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Preface

This guide is a PDF version of the Help for Kofax RPA.

Related Documentation

The documentation set for Kofax RPA is available here:¹

https://docshield.kofax.com/Portal/Products/RPA/10.6.0_p2wddr4n2j/RPA.htm

In addition to this guide, the documentation set includes the following items:

**Kofax RPA Release Notes**
Contains late-breaking details and other information that is not available in your other Kofax RPA documentation.

**Kofax RPA Installation Guide**
Contains instructions on installing Kofax RPA and its components in a development environment.

**Kofax RPA Administrator’s Guide**
Describes administrative and management tasks in Kofax RPA.

**Kofax RPA Getting Started with Desktop Automation Guide**
Provides a tutorial that walks you through the process of using Kofax RPA Desktop Automation to build a robot.

**Kofax RPA Getting Started with Document Transformation Guide**
Provides a tutorial that explains how to use Document Transformation functionality in a Kofax RPA environment, including OCR, extraction, field formatting, and validation.

**Kofax RPA Desktop Automation Service Configuration Guide**
Describes how to configure the Desktop Automation Service required to use Desktop Automation on a remote computer.

**Kofax RPA Developer’s Guide**
Contains information on the API that is used to execute robots on RoboServer.

¹ You must be connected to the Internet to access the full documentation set online. For access without an Internet connection, see the *Installation Guide*. 
Kofax RPA Integration API documentation

Contains information about the Kofax RPA Java API and the Kofax RPA .NET API, which provide programmatic access to the Kofax RPA product. The Java API documentation is available from both the online and offline Kofax RPA documentation, while the .NET API documentation is available only offline.

Note The Kofax RPA APIs include extensive references to RoboSuite, the original product name. The RoboSuite name is preserved in the APIs to ensure backward compatibility. In the context of the API documentation, the term RoboSuite has the same meaning as Kofax RPA.

Training

Kofax offers both classroom and computer-based training to help you make the most of your Kofax RPA solution. Visit the Kofax website at www.kofax.com for details about the available training options and schedules.

Getting help with Kofax products

The Kofax Knowledge Base repository contains articles that are updated on a regular basis to keep you informed about Kofax products. We encourage you to use the Knowledge Base to obtain answers to your product questions.

To access the Kofax Knowledge Base, go to the Kofax website and select Support on the home page.

Note The Kofax Knowledge Base is optimized for use with Google Chrome, Mozilla Firefox or Microsoft Edge.

The Kofax Knowledge Base provides:

- Powerful search capabilities to help you quickly locate the information you need.
  Type your search terms or phrase into the Search box, and then click the search icon.
- Product information, configuration details and documentation, including release news.
  Scroll through the Kofax Knowledge Base home page to locate a product family. Then click a product family name to view a list of related articles. Please note that some product families require a valid Kofax Portal login to view related articles.
- Access to the Kofax Customer Portal (for eligible customers).
  Click the Customer Support link at the top of the page, and then click Log in to the Customer Portal.
- Access to the Kofax Partner Portal (for eligible partners).
  Click the Partner Support link at the top of the page, and then click Log in to the Partner Portal.
- Access to Kofax support commitments, lifecycle policies, electronic fulfillment details, and self-service tools.
  Scroll to the General Support section, click Support Details, and then select the appropriate tab.
Chapter 1

Introduction

Kofax RPA is a platform for application integration and Robotic Process Automation (RPA). It can integrate applications that were not built to be connected and automate processes across such heterogeneous systems; cloud/SaaS applications with premise systems, legacy systems with modern web applications, back office systems with partner websites.

With our visual editor Design Studio, you click through the applications and data sources you want to integrate and create an automated workflow.

In Kofax RPA, these workflows are known as robots. As you build a robot, you are free to navigate through the applications as you integrate them. You can login to applications, extract data parts of a page, enter data into forms or search boxes, make menu selections, and scroll through multiple pages. Your robot can also access databases, files, APIs, and web services, exporting data from one application and loading it into another; transforming data as necessary along the way.

Desktop Automation in Kofax RPA helps you automate Windows and Java applications on your network computers. Desktop Automation replaces manual processes by controlling an application on a desktop or a terminal. See Desktop Automation for details.

Once built, robots are uploaded to a repository in the Management Console. From here, they can be scheduled for batch-execution on the RoboServer or executed on-demand via Java and C# APIs, or tailored REST services. The REST services are instantaneously available once the robots are added to the repository or exposed as special-purpose end-user web applications called Kapplets.

The Management Console is also responsible for load balancing, failover, monitoring of RoboServer health and management of user roles and permissions.
Chapter 2

Tutorials

The topics in this section contain links to video tutorials that help you perform different tasks in Kofax RPA. On each tutorial page you can also find a transcript of the video.

Note You need Internet connection to view the video tutorials.

Beginner Tutorials

This section contains several tutorials that provide an overview of Kofax RPA as well as guide you through your first project in this product. Make sure to install and set up Kofax RPA correctly before proceeding with these tutorials. Click the links to videos to play them.

Note You need Internet connection to view the video tutorials.

Introduction

Introduction Tutorial Video.

Robot Beginner's Tutorial

Robot Beginner's Tutorial Video.

Kapplet Beginner's Tutorial

Kapplet Beginner's Tutorial Video.

Type Beginner's Tutorial

Type Beginner's Tutorial Video.

Advanced Tutorials

This section contains tutorials on advanced topics of Kofax RPA.

Branches, Robot States, and Execution Flow

Branches, Robot States, and Execution Flow Tutorial Video.
Looping Basics

Basic Looping in Your Robots Tutorial Video.

Loops in Forms

Loop Steps Which Apply to Forms Tutorial Video.

Repeat-Next

Introducing the Repeat-Next Loop Tutorial Video.

Try Step

Using Try Step to Set Up Conditions and Error Handling in Your Robots Tutorial Video.

Excel

Reading Data from Excel Documents Tutorial Video.

Writing to Excel

Writing to Excel Document Tutorial Video.

Data Conversion

Performing Data Conversion in Robots Tutorial Video.

Patterns

Patterns and Their Use in Design Studio Tutorial Video.

Snippets

Using Snippets to Share Steps Among Robots Tutorial Video.

Date Extraction - Simple Case

Modifying News Magazine Robot to Extract Article Dates Tutorial Video.

Date Extraction - Tricky Case

Extracting Dates When Date Information Is Spread into Multiple Places Tutorial Video.
API

Creating a Robot that Uses JSON and a REST Call to Access the LinkedIn API Tutorial Video.
Design Studio is the application for creating robots and types. In Design Studio, you can also debug your robots and create database tables for types that need to be stored in databases.

Design Studio, an integrated development environment (IDE) for robot development, is all you need to design robots and types.

Robots are programmed in an easy-to-understand visual programming language with its own syntax (structure) and semantics (meaning). To support you in the construction of robots, Design Studio provides powerful programming features, including interactive visual programming, full debugging capabilities, an overview of the program state, and easy access to context-sensitive online help.

Design Studio also lets you create the types that are used by robot variables for data extraction and input. With Design Studio Type Editor, you can design types that are modeled after real-world data. In the most common case, a type is designed to hold the data that a robot extracts from a data source.

Organization
The Design Studio section of help is structured as follows: First, you are introduced to the essential concepts of Design Studio. Then you are taken on a tour of the user interface and provided with an overview of the core building blocks of any robot. With the basics firmly in place, we get to the tutorials that show you how to use Design Studio to create robots that do something useful. The tutorials get gradually more advanced until you are ready to create robots that perform the tasks defined by you. The tutorials are the meat and bone of this section of help and it is important that you master them before proceeding.

Before You Read On
Before you proceed, we recommend that you read Introduction to Kofax RPA, which will introduce you to Design Studio and the context it is used in, and take you through basic tutorials.

Note To access tutorials, you must have access to the Internet.

To work with Design Studio, you should have a basic understanding of programming, HTML, and JavaScript.

Other Resources
Additional information on Design Studio is available in the reference documentation.
Introduction to Design Studio

Design Studio is a programming environment for creating robots and designing types. Robots are created using a special-purpose programming language with its own syntax and semantics. Like other programming environments, Design Studio uses several concepts that you, as a robot designer, must understand to fully comprehend the workings of Design Studio. The purpose of the introduction is to define the most important concepts and we recommend that you refer back to this section whenever necessary. The Design Studio concepts becomes clearer as you explore Design Studio and start creating robots.

Robots

The most important concept in Design Studio is a robot. A robot is a program designed to accomplish some task involving a data source, usually a website, but it could also be an Excel document or a database. Typically, one robot is written per task per data source. For example, you would create one robot for extracting news from http://cnn.com, another robot for extracting news from http://yahoo.com and yet another robot for extracting product information from an online product catalog.

Basically, a robot can be programmed to do (automatically) everything you can do in a browser, and to extract data from a database or an Excel document to combine with data stored in a database or file.

Robot Execution Mode

Kofax RPA Design Studio supports two design-time robot execution modes: Minimal Execution (Direct) and Smart Re-execution (Full). This topic provides details about the two modes.

When creating a new robot, you can select execution mode in the new robot wizard. Use the Design Mode tab of the robot configuration to view or change the execution mode. Note that the choice of robot execution mode only impacts the execution in Design Mode, and not in Debug Mode or at runtime in RoboServer.

Smart Re-Execution (Full)

In Smart Re-execution mode, the way that the robot is executed in Design mode is similar to the way it is executed at runtime or in Debug mode. This is the default mode for new robots.

As an example, when you click step C in the following robot, it automatically executes through the bottom branch of the Try construct when the test fails in the Test Value step:

The blue exclamation mark icon on the Test Value step indicates that the error handling to Try Next Alternative was triggered.

With loop steps, all iterations up to and including the selected iteration are executed when clicking a step inside the loop.

In the following example, clicking step C causes execution of three iterations of the loop.
Further, if clicking a step in a branch below a loop, all iterations of the loop are executed. As an example, see the following robot.

Clicking step D causes execution of step A and repeated execution of steps B and C (as many times as there are iterations in loop B) before finally stopping at step D.

The Smart Re-execution mode is particularly useful when working with global variables, and when you have subsequent steps in the robot that depend on accurate variables. This mode may be useful for building a payload for a web service (REST or SOAP) call, or constructing an Excel document. The XML or Excel document that is being populated resides in a global variable, while its content is added during the execution of a loop. In a branch below the loop that populates the document, the robot takes the entire document and posts it to a web service or similar. In this case, the Smart Re-execution mode makes it easier to build the robot, as it ensures that the document is populated when testing the web service call in Design Mode.

In Smart Re-execution, the interaction with the external world in the form of websites, databases, or web services is cached. Caching avoids re-execution of steps unless the prerequisite for storing the execution result has changed (such as a variable that determines which URL to load). Smart Re-execution has a higher memory footprint than the Minimal Execution mode.

The Smart Re-execution mode is the only mode that supports Desktop Automation workflow. The initial execution of the Desktop Automation step caches the state of the returned variables, and the cached variables are not updated when the Desktop Automation step is updated. Changing the Desktop Automation step does not refresh the cached variable state. Re-execute the entire robot to update the variable values returned from the Desktop Automation step.

We do not recommend Smart Re-execution mode for large robots with significant interaction with the external world, or for long-running robots. The execution time as well as memory usage are too high in these cases.

To cut down on the execution time while designing the robot, you can right-click a branch and disable it in Design Studio. A similar setting can be applied in Debug Mode. Additionally, you can disable the branch based on a specified condition in select iterations.
Connection configuration

The **Design Mode** tab of the robot configuration also features an option "Avoid External Re-execution". When checked, it is ensured that steps are never re-executed, even when the cached result of the previous execution cannot be used. In this case, you can still edit the robot, but without a current input state to work on. Use this option only to meet requirements for interaction with the external world to avoid re-execution (for example, if re-execution would result in incorrect or duplicate data in a partner's system).

**Important** Some step actions are not available in the Smart Re-execution mode. For a list of unavailable steps, see the "Execution Mode" section in the Kofax RPA Limitations topic.

Minimal Execution (Direct)

The Minimal Execution (Direct) mode is the traditional Design Studio execution mode. All robots written in versions prior to 9.5 will use this execution mode.
When you click a step in Minimal Execution mode in the robot graph, Design Studio takes the shortest direct path to that step, skipping any previous branches and iterations that are not on the direct path.

Consider the example below:

![Diagram showing steps A, B, C, D, and E and their connections.]

During runtime execution, the robot would normally execute steps A, B, C and D before reaching step E. But in Design Mode, clicking step E result only in the execution of steps A and D.

Similarly, if the step resides inside a loop, only the selected iteration is executed.

![Diagram showing a loop with iteration counter set to 3.]

Since the iteration counter is set to 3, clicking step C cause only step A, B and C to be executed once, where step B selects the third iteration.

The Minimal Execution mode is optimized towards executing as few steps as possible. This mode is useful when you have large robots and steps that take considerable time to execute, such as steps that interact with complex websites. Generally, we recommend Minimal Execution for most data collection use cases and for robots that perform significant interaction with external sites.

The drawback of Minimal Execution mode is that it requires user assistance to select the path to a given step whenever it cannot execute directly to the step using the default path; for example, try steps in a path may prevent a robot from following the topmost branch.

See the following example.

![Diagram showing a try step with a test value and two branches leading to step C.]

When clicking step C, Minimal Execution mode is not able to proceed if the test fails in the Test Value step. In this case, the user must explicitly click the bottom branch of the try step first, to guide the execution path towards step C.

**The Robot State**

When a robot is executed, it works on a robot state, which consists mainly of four elements:

- Windows
- Variables
- Cookies
- Authentications
The Windows element corresponds to the currently open windows, each containing a page. This page could be an HTML page, a spreadsheet, an XML page etc. The page has a given Page Type depending on what type of page is loaded into the window and the look of the Page View and the steps you can insert in your robot depend on this type. At least one window is always open, and one window is marked as the current window. The variables element contains the current values of the variables. The cookies and authentications elements are the HTTP cookies and authentications, respectively, received during communication with a web server.

Steps

A robot is made up of steps, which are building blocks in a robot program.

There are four types of steps:
- Action
- Try
- Group
- End

A step works on a robot state and processes it according to the configuration of the step. A step has an input robot state and generates an output robot state. The only exception is the End step. End steps mark the end of a branch in a robot, but not the end of a robot. For example, the robot does not necessarily stop execution after an end step. End steps are the only steps in a robot that do not have outgoing connections.

Steps may have properties, such as a step name, a list of tag finders, a step action and error handling. While Action steps have all these properties, other types of steps only have some.

The step name provides a symbolic name for the step, such as "Extract Headline" and "Load Search Page." In the preceding robot, the step name is "MyStep".

The finders find the elements (HTML/XML tags or Excel cells) in the page that the step action should work on. Some step actions require a single element, whereas others can handle more than one element. Some step actions accept no elements at all. There are two kinds of finders: Tag Finders that find tags in HTML or XML pages and Range Finders that find cells in Excel pages.

The step action is the action that the step performs. The action is the "heart and brain" of the step, and it is the selection of the right step action that is the challenge of robot writing. For example, an Extract action can extract the text from a tag in an HTML page and store it in a variable. A Click action can load the URL residing in an &lt;a&gt;-tag and replace the page of the current window in the robot state with the newly loaded HTML page. An action usually changes the robot state. For example, the Extract action changes the variables, and the Click action may change the pages/windows, the cookies and the authentications.

A step can be executed. A step that is executed accepts a robot state as input and, by applying the finders and step action in turn, produces an output robot state. The output robot state is then passed to the following step and becomes its input robot state. Some step actions are "termed loop" actions and steps
having such actions are called "loop steps." A loop step may generate zero or more output robot states, and cause the following steps to be executed once for each of them.

You can group steps together in expandable Group Steps. The figure below shows an example of an expanded Group step with a collapsed Group step inside it.

A step is valid if it is properly configured so that execution can be attempted. For example, if a step has no action, it is invalid since execution cannot be attempted.

A step definition also specifies error handling.

Connections and Execution Flow

Use connections to determine the execution flow between steps.

Note Examples in this topic are based on the Minimal Execution (Direct) design-time execution mode.

Consider the following simple robot:

This robot consists of three steps: Step A, Step B, and Step C. Assuming that no errors occur, and that each step generates exactly one output robot state, the robot is executed as follows: An initial robot state is generated and used as input to Step A (being the first step). Step A produces an output robot state. This output robot state is the input robot state of Step B. Similarly, Step B produces a robot state, which is the input robot state of Step C. Once Step C has executed and produced an output robot state, execution completes. In short, the execution of steps is described as follows: "A, B, C."

Sometimes, a step generates no output robot state when executed. This happens when an error or a test step causes execution to continue somewhere else in the robot (see Conditions and Error Handling).

Steps containing a loop action may process the input state several times, each time outputting a distinct robot state. Consider the following robot where step B contains a loop action:
Assuming that there are no errors or test steps, that step B outputs three robot states, and that all other steps output exactly one robot state, the steps are executed in the following order: "A, B[1], C, D, B[2], C, D, B[3], C, D", where B[ N ] refers to the N th iteration of the loop action contained in step B. Note that the output robot states by step B are different robot states: each iteration will output a new robot state. Hence, step C will receive a new input robot state each time it is executed.

See the Branches, Robot States, and Execution Flow tutorial for more information.

A step can connect to more than one step. This is called "branching". Consider the following robot:

In this robot, step A is followed by a branch point, where the connection splits out in two branches. One branch consists of step B and step C, and another consists of step D and step E. All branches coming out of a branch point are executed, one after another. Therefore, assuming that no errors or test steps change the control flow and that each step generates exactly one output robot state, the preceding robot is executed as follows: A, B, C, D, E. However, it is important to note that step B and step D each receives a copy of the same output robot state produced by step A.

Branches can merge, and in complicated ways. Consider the following robot:

This robot illustrates how connections can be explicitly ordered. In this robot, the branches of step D are executed in the order specified by the numbers: step E is executed before step C. If an order is not specified (by numbers), connections are executed top-down. Thus, assuming that there are no test steps, that no errors occur, and that each step generates exactly one output robot state, the robot is executed as follows: A, B, C, D, E, C. The first time step C is executed, it receives the output robot state produced by step B; the second time step C is executed, it receives the output robot state produced by step D.

Sometimes you want to select (execute) only one of several branches, depending on circumstances. The Conditions and Error Handling topic shows how to do this.
Conditions and Error Handling

A robot may use different approaches in different cases. The cases may be distinguished either based on explicit tests; by evaluation of conditions, or because errors occur and need to be handled.

Note Examples in this topic are based on the Minimal Execution (Direct) design-time execution mode.

Conditions change the flow of execution based on the content of the input robot state (such as the presence of a particular tag in an HTML page). Error handling is about changing the flow of execution when particular errors occur (for example, some anchor tag is not found on the HTML page as expected and cannot be clicked). Often a situation can be seen both ways: An anchor tag should be clicked if found (this is a condition), or the robot can try and click it to handle the error (if it is not found). In some cases, what is commonly thought of as a condition is too complex to be written up as such (for example, a condition saying "if this particular page can be loaded without error"). In such a case, try and load the page and treat any error as an indication that the condition failed.

Other errors are signs of genuine problems with the robot or the web site being accessed. For example, the web site may be down and cause a page loading error, or a tag finder might fail to find a needed tag due to a dramatic page layout change of an HTML page. A particular error may be considered a failed condition in some circumstances, and a genuine error in other circumstances. The interpretation depends on the robot.

Because of this blurred boundary between conditional execution and error handling, Design Studio provides both features in a unified way. For every step, you can configure what to do in case an error occurs. Furthermore, steps with a test action (based on a condition of some sort) reuse the same approach, meaning that if the condition is not met, the (default) action is applied as if an error occurred.

For each step in the robot, you can configure the desired reaction to errors. Two useful error handling options are described here; see How to Handle Errors for information on the other options. The first option is closely linked to the Try step.

The Try step is similar to a branch point because it may have several branches going out from it. It differs from a branch point because branches beyond the first one are executed only if a step on the preceding branch encounters an error which it handles based on the Try Next Alternative option. Consider the following robot and assume that each ordinary step is expected to output exactly one robot state:

```
Step A  Step T  Step B  Step C

```

The icon indicates that step B is configured to handle errors by "Trying Next Alternative."

If Step B executes successfully, step execution is as follows: "A, T, B, C." Because the first branch going out from T executes without error, the second branch is not executed at all.
If, on the other hand, Step B encounters an error, then the execution of steps is as follows: "A, T, B, T, D, E." After the error in Step B is handled, execution does not continue at the following step, but instead at the beginning of the next branch going out from the Try step.

Each branch from a Try step represents one possible way to proceed from that point. Steps near the beginning of each branch probe if execution along the branch is a viable approach (and otherwise effect a "Try Next Alternative"), while later steps do the actual work when the branch turns out to be the right one for the case at hand. The probing steps near the beginning of a branch may be either test steps, or any kind of steps that, if they encounter an error, indicate that this branch is not the way to proceed. There may be any number of such branches going out from a Try step.

As with ordinary programming languages such as Java, JavaScript, C# or similar, the preceding robot is similar to an "if-then-else" construct: The first branch after the Try step contains the condition (the "if" part) and the "then" part, while the last branch contains the "else" part. Should there be more than two branches, then the ones between the first and the last ones are like "else-if" parts.

If the first branch attempts to do some action that may error, the example can also be likened to a "try-catch" construct: The first branch is the "try" part, while the second branch is like the "catch" part.

Another error handling option, Skip Following Steps, provides a more compact way of expressing a common special case, which is exemplified by the following robot. The step that can encounter an error is the first one on the first branch, and the second branch does nothing.

The effect is to skip execution of the steps after step B if it encounters an error. The same effect can be achieved without the Try step by using the error handling option "Skip Following Steps" (which is the default), in the following way.

**Location and Location Code**

When an error is handled, it is possible to report it back to the caller of the robot, or to log it. In both cases, a message is included that briefly describes the error, together with a location and location code for the step that encountered the error.

The location of the step that encountered the error is the list of steps (including iteration numbers) necessary to execute to reach that step from the first step. Consider the following robot.
If Step C reports an error on the second iteration of Step B, the location is written as: "step A - step B[2] - step C." Note that the location contains the step names and iteration numbers, separated by hyphens. Branch points are omitted.

The location code is similar to the location, but the name of each step is replaced by a unique identifier for that step, thereby avoiding name clashes. For the preceding location example, the location code may be: {a-i1-a}. Use the location code in Design Studio to go directly to the step that reported the error (using Go To Location on the Edit menu).

**Important** The iteration number in the location and location code is 0 indexed, so the first iteration is: {a-i0-a}

### Snippets

A snippet is a group of steps that can be reused in several robots. A snippet is maintained in a file separate from the robot. Whenever the contents of a snippet is changed in one robot, it is automatically updated in other robots that uses the same snippet. A snippet is inserted into a robot using the Snippet step, and edited in-line. Snippets contents cannot be edited without being inserted into a robot.

For additional information, see the Snippets tutorial.

The Snippet step inside a robot is in many ways similar to a Group step. Although, the steps inside a Group step are part of the robot, the steps inside a Snippet step are maintained in a separate file and can be reused in other robots inside the same project. A robot is incomplete and cannot execute if a snippet that it references is not present in the project.

After selecting a group of steps to convert to a reusable snippet, click "Create Snippet from Selection." If only a single group step is selected, it can be converted to a reusable snippet by clicking "Convert Group to Snippet." A snippet can be easily embedded into a robot by clicking the "Convert Snippet to Group" icon after selecting a snippet step.

A snippet can also define a set of variables included in the set of variables of any robot that uses the snippet.

A snippet can have a description. This is edited in the Snippet Editor and is shown on every occurrence of that snippet in robots.

### Variables and Types

Variables and Types are important concepts in Design Studio.

Every variable can be associated with a default initial value that it retains unless the robot explicitly reassigns it, which it often will as values are extracted and manipulated during the execution. Most robots output the values of variables, by returning them to the caller or inserting them in a database. Robots
can also take input values which are assigned to specific variables marked as receiving their values from input. These are called input variables.

You define each variable as either complex or simple.

**Simple Variable**
A simple variable does not define any attributes, but only represents the type of a single value. Thus, a variable of a simple type contains a single value, for example a text string, and is referred to only by its variable name, such as Username. Simple types are built-in and cannot be edited, or created.

- Useful when extracting temporary data or as global counters.
- Commonly used as temporary variables, internal to the robot.
- You cannot use a simple type for input variables.
- You cannot output the value of a simple type.

**Complex Variable**
A complex variable defines a set of attributes. Each complex variable denotes several (named) values. We generally refer to each attribute such as "title" as a separate variable such as "Book" and denote its value using the fully qualified attribute name, such as Book.title. You can create complex types within Design Studio to suit your needs.

Complex variable values are output in various ways. For example, a robot extracting news from a web site might output the values of news variables; each news variable would have a complex type with attributes such as headline, bodyText, date, and author; and each news value to output would comprise a possibly unique subvalue for each named attribute.

For robots containing input variables, they must be specified as part of the robot's input with values assigned to the input variables. For example, a shopping robot that orders books at http://amazon.com might depend on input values containing user and book information. These might be assigned to two input variables in the robot called "user" and "bookInfo" of type "User" and "BookInfo." The following figure shows how a robot accepts input values and generates output values.

The figure shows robot input-output. Input values are assigned to input variables, and the values of some variables are output. Only variables of complex types can be assigned from input or have their values output.

**Libraries and Robot Projects**
Robots and types are organized in libraries. A library is a collection of robot definitions, type definitions and other files needed to execute the contained robots. A library serves as the deployment unit for robots.
Use a library to bundle robots and their required files when you want to distribute and deploy the robots in a runtime environment, such as RoboServer.

In Design Studio, you can work on one or more robot projects at any time. The purpose of a robot project is to develop a robot library. A robot project contains the robot library that you are developing a given set of robots in, as well as other files that are useful for your work on the robot library. Files placed in the library may also be accessed by robots using a special library protocol.

Thus, a robot project is what you work on when you are developing robots, and a robot library is how you distribute and deploy your work.

Shared projects are deployed on a Management Console and connected to a project on your local Design Studio computer. Management Console projects can be shared between several Design Studios. The Shared Projects View provides visual indication of the status of the shared project files as well as tips with descriptions.

**Naming Policy**

Kofax RPA imposes the following naming policy, which applies to project names, schedule names, folder names (paths), and folder items including robots, types, snippets, and resources uploaded through the API.

- Illegal system characters are allowed, but they generate a warning message.
- Empty names are not allowed, and they generate an error message.
- Names that exceed 243 characters are not allowed, and they generate an error message.
- Names with special HTML formatting are allowed, but they generate a warning. The HTML formatting is removed.
- Do not use system reserved words, because you cannot save a file with a system reserved name to a disk on a Windows system. The following is a list of system reserved words: CON, PRN, AUX, NUL, COM1, COM2, COM3, COM4, COM5, COM6, COM7, COM8, COM9, LPT1, LPT2, LPT3, LPT4, LPT5, LPT6, LPT7, LPT8, LPT9.
- Name `local` is a reserved name and cannot be used in Desktop Automation.

Note the use of a period "." in file names:

- Files and folders starting with a period "." are treated as hidden (hence all files in hidden folders are also hidden) and they are not shown on the project tree.
- Hidden files are not included in project synchronization.
- Robots, snippets, types, texts, and database mapping files cannot have names starting with a period ".".
- Folders cannot have names starting with period ".".

**Name Conversion Algorithm**

<table>
<thead>
<tr>
<th>Typed name</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>'&lt;t&gt;aaa&lt;/tag&gt;'</td>
<td>'aaa'</td>
</tr>
</tbody>
</table>

*Note*: " denotes the start and end of the string.

*Note*: The HTML tags `<t>` and `</tag>` are removed. The space before and after the actual folder/project/schedule name is also removed.
<table>
<thead>
<tr>
<th>Typed name</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>' &lt; t&gt; hello'</td>
<td>'&lt; t&gt; hello'</td>
</tr>
<tr>
<td><strong>Note</strong> The tag &lt; t&gt; is kept because it is not a valid HTML tag. The space after the actual name is removed.</td>
<td></td>
</tr>
<tr>
<td>'com1/***/&amp;'</td>
<td>'com1/***/&amp;'</td>
</tr>
<tr>
<td><strong>Note</strong> Because &quot;com1&quot; is a reserved word for some operating systems, it generates a warning; however, it is a valid name for a folder, project, or schedule. An asterisk &quot;*&quot; is an illegal character. Kofax RPA accepts it as a valid name but generates a warning. Note that entering a name with reserved words and illegal characters can result in errors when other users download the project to local computers where the operating system does not support the names as valid file names. HTML entity numbers such as &amp;#38; are converted to actual characters.</td>
<td></td>
</tr>
</tbody>
</table>

**Secure Password Handling**

Design Studio can be set up not to store license server and Management Console passwords on disk.

If you clear the **Remember Password** option for the license server, Design Studio does not store license server password and you have to type the password every time you start Design Studio with a license server. To open the Licence Server Information window, go to **File > Configure License Server**.

If you clear the **Remember Password** option for a Management Console on the **Management Console** tab of the **Design Studio Settings** window, Design Studio does not store the Management Console password. You have to enter the password every time you connect to the Management Console from Design Studio.

**Note** When entering the password, you have three attempts to enter the correct password before the account is locked out. If the account is locked out, contact your administrator.

**Design Studio User Interface**

This topic introduces the Design Studio user interface and begins the tour to the following elements (or others):

- Menu bar
- Tool bar
- My Projects view
- Shared Projects view
- Databases view
We recommend that you start the Design Studio to follow the user interface tour. Note, however, that the tour explores the Design Studio user interface as it appears at startup if you do not create or load a robot.

To view the Design Studio main window, you must have a valid, activated license. See the Kofax RPA Installation Guide for details on licensing.

Menu Bar

The menu bar is located at the top of the Design Studio window.

The available menus and included items are based on the type of file that is open in the Editor view. The following menus are always available even if no file is open (some items may be disabled):

- The File menu includes items for manipulating files, projects, and so on.
- The Settings menu includes items for changing default settings and defining proxy servers or database connections.
- The Window menu includes items to change the layout of the user interface, such as Reset Layout.
- The Help menu includes links to the online reference help, documentation, and technical support information.
As soon as you open a file, such as a robot, the Edit menu is added to the available menus:

- The Edit menu offers a range of edit actions that you can perform on the opened file. The available actions depend on the type of the file, but it always contains the Undo and Redo actions.

If you open a type or a robot file, one more menu becomes available:
- The Tools menu lets you perform tasks related to the type of the file, such as generation of database table (for types), or deployment of robots to the Management Console (for robots).

If you open a robot file, three more menus may be available:
- The View menu lets you perform actions on the view or open additional views that are not open by default.
- The Debug menu contains actions related to the debugger.
- The Breakpoints menu contains actions related to the breakpoints in the debugger, such as adding and removing breakpoints. This menu is only available when the Robot Editor is in debug mode.

## Toolbar

The Toolbar buttons let you perform many actions that are also available on the menus.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📈</td>
<td>Open Project</td>
</tr>
<tr>
<td>📝</td>
<td>Save All Files</td>
</tr>
<tr>
<td>🔍</td>
<td>Configure Robot</td>
</tr>
<tr>
<td>🔍</td>
<td>Synchronize All</td>
</tr>
<tr>
<td>🔴</td>
<td>Stop - Escape</td>
</tr>
<tr>
<td>⌚</td>
<td>Refresh</td>
</tr>
<tr>
<td>🔽</td>
<td>Undo</td>
</tr>
<tr>
<td>🔽</td>
<td>Redo</td>
</tr>
</tbody>
</table>

The available buttons change, depending on which editor is active in the Editors view.
<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Cut" /></td>
<td>Cut</td>
</tr>
<tr>
<td><img src="image" alt="Copy" /></td>
<td>Copy</td>
</tr>
<tr>
<td><img src="image" alt="Paste Before" /></td>
<td>Paste Before</td>
</tr>
<tr>
<td><img src="image" alt="Delete" /></td>
<td>Delete</td>
</tr>
<tr>
<td><img src="image" alt="Insert step before selected step" /></td>
<td>Insert step before selected step</td>
</tr>
<tr>
<td><img src="image" alt="Insert step after selected step" /></td>
<td>Insert step after selected step</td>
</tr>
<tr>
<td><img src="image" alt="Add branch from selected step" /></td>
<td>Add branch from selected step</td>
</tr>
<tr>
<td><img src="image" alt="Group" /></td>
<td>Group</td>
</tr>
<tr>
<td><img src="image" alt="Ungroup" /></td>
<td>Ungroup</td>
</tr>
<tr>
<td><img src="image" alt="Create snippet from selection" /></td>
<td>Create snippet from selection</td>
</tr>
<tr>
<td><img src="image" alt="Convert snippet to group" /></td>
<td>Convert snippet to group</td>
</tr>
<tr>
<td><img src="image" alt="Move step or connection up" /></td>
<td>Move step or connection up</td>
</tr>
<tr>
<td><img src="image" alt="Move step or connection down" /></td>
<td>Move step or connection down</td>
</tr>
<tr>
<td><img src="image" alt="Expand All" /></td>
<td>Expand All</td>
</tr>
<tr>
<td><img src="image" alt="Collapse All" /></td>
<td>Collapse All</td>
</tr>
</tbody>
</table>
### My Projects View

The My Projects view is located under the toolbar icons in the Design Studio main window.

The My Projects view shows an expanding/collapsing tree structure representing the robot projects that are open in Design Studio. Click a + or - in this tree to expand or collapse the corresponding subtree. This view can contain as many opened robot projects as you like. In the My Projects view, you can right-click to open a context menu to perform various actions, such as creating a new robot in a folder, or opening a previously saved robot.

### Shared Projects View

The Shared Projects view is located in the lefthand pane of the Design Studio main window under the My Projects view. You can rearrange the views by dragging them to different locations.

The Shared Projects view shows an expanding/collapsing tree structure representing the robot projects for the Management Consoles that you are connected to. If any projects in the Shared Projects view are shared with the Design Studio on your computer, both project views will contain those projects. Depending on the status of the files in the shared project, downloaded, updated, and deleted files have a different appearance. You can synchronize your local project with the Management Console project using different strategies. The following table shows project files with different statuses. The Shared Projects view also provides tips and explain synchronization problems.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Dimmed robot icon and name" /></td>
<td>Dimmed robot icon and name</td>
<td>An object in a shared project exists on the connected Management Console, but has not been downloaded to your Design Studio.</td>
</tr>
<tr>
<td><img src="image" alt="Normal icon and object name" /></td>
<td>Normal icon and object name</td>
<td>An object in a shared project is in sync with remote Management Console.</td>
</tr>
<tr>
<td><img src="image" alt="Normal icon with object name crossed out" /></td>
<td>Normal icon with object name crossed out</td>
<td>The object is deleted in the project on your computer.</td>
</tr>
<tr>
<td>Icon</td>
<td>Description</td>
<td>Meaning</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td><img src="image" alt="Normal icon with name in bold" /></td>
<td>Normal icon with name in bold</td>
<td>The file has been changed locally and needs to be synchronized.</td>
</tr>
<tr>
<td><img src="image" alt="Icon with a plus sign and name in bold" /></td>
<td>Icon with a plus sign and name in bold</td>
<td>A new file in your local project is not yet uploaded to the Management Console.</td>
</tr>
<tr>
<td><img src="image" alt="Object icon has a yellow sign with an exclamation mark" /></td>
<td>Object icon has a yellow sign with an exclamation mark</td>
<td>Conflict exists between your local copy and remote project. For example, the object was deleted on a remote Management Console. When synchronizing, select how to resolve the conflict.</td>
</tr>
</tbody>
</table>

## Databases View

The Databases view shows databases for Design Studio and any connected Management Console.

![Databases View](image)

To configure connections to the Management Console, navigate to **Settings > Design Studio Settings > Management consoles**

The databases are fetched via **database mappings** in the Management Console. To have the databases displayed in the Design Studio Databases view, database mappings must exist for the cluster databases you want to share with Design Studio users. Unmapped cluster databases are not displayed in Design Studio.
Important The database mappings, types, and drivers are fetched from a Management Console only when the connection between the Management Console and your copy of Design Studio is established or refreshed during the following events:

- Adding a Management Console connection to Design Studio
- Starting Design Studio with an existing Management Console connection
- Refreshing the Management Console connection (to refresh, select the Management Console node in the Databases view tree and click Refresh).

Editors View

Use the Editors view to edit your robots and types. You can have many editors open at the same time, but only one editor is shown. The editors are shown as tabs at the top of the Editors view and you can click a tab to switch to another editor. There are three kinds of editors:

- The Robot Editor in which you edit a robot.
- The Type Editor in which you edit a complex type containing one or more attributes.
- The Text Editor in which you edit a plain text file.

Robot Editor

Use the Robot Editor to edit robots. When you open a robot, it appears in a new Robot Editor placed in a new tab on the Editors view. The Robot Editor has two modes: design (default mode) and debug. Select a mode by clicking a mode button in the left corner of the Robot Editor. Depending on which mode you select, the appearance and availability of options may vary.
Each view consists of several subviews. For the design mode these are the following:

- **Robot View**
- **Windows View**
- **Step View**
- **Variables View**
- **Frames View**

### Robot View

The Robot View is located at the top of the Robot Editor under the tabs. The Robot view shows you the robot program: the steps and connections that make up the robot. In this view you navigate the robot steps. Select a step to edit its structure such as delete, move, or connect steps.

#### Current Step

In the Robot View there is a notion called a "current step". The basic idea is that the partial robot that you are building is actually executed while you are building it. The current step marks the position in this execution and the Studio shows the state in the Page view and the Variables view.

The current step is marked in green. Click a step to execute the robot up to that step. The selected step becomes the current step. While the robot is executing, the step you clicked is shown in yellow. When execution reaches the step, it becomes the new current step and appears in green. If execution cannot reach the clicked step (for example, an HTML page does not load), the execution stops at the valid step, which becomes the new current step. If you click a step the robot has already executed, no execution occurs, but the new step becomes the new current step. You always configure the current step in the Step view.

#### Current Execution Path

The Current Execution Path is the path in the robot that the execution performed to get to the current step. The robot continues on this path until it reaches a branch or an end node. The current execution path is marked by a darker color on the connections. You can change the current execution path by clicking a connection, which will result in the connection being included in the path.

#### Execution with No Path Restrictions

No Path Restrictions mode makes it possible to reliably reach any required step in a workflow when the execution cannot continue from the current step to the required one. This most frequently happens because of the restrictions imposed by other steps.

#### Select Items

To select a series of steps or connections, press and hold the Ctrl key and click the items. You can also hold down the left mouse button and drag it over the steps to select. Click anywhere outside the robot to deselect currently selected steps and connections.

When steps or connections are selected, you can apply actions to them. For example, to insert a new step, select a step and click the Insert Step After 🕐 on the toolbar. You can also right-click a step or connection to select an action from a list.

**Note** When you right-click a step or connection, it is automatically selected.

#### Edit Actions

The Robot Editor lets you perform a long range of actions on steps and connections. These include standard editor actions such as copy, paste, cut and delete, and actions that affect the execution of the
robot in the design view, such as changing the iteration of a loop. You can perform actions on either the current step (if no other step is selected), selected steps or selected connections. Perform an action by clicking the corresponding toolbar button or by using the context menus on the selected elements.

You can configure another step by selecting it (by Ctrl-clicking it or dragging a selection box around it) and pressing the F2 key or selecting Configure Step on the context menu.

For more information, see General Editing.

Windows View

The Windows view is located under the Robot view in the Robot Editor. In the Windows view, you can see a part of the current robot state: the part of the robot state that has to do with loaded pages. The state shown is the input state to the current step.

In the Windows view, you see the Page views of the windows in the current robot state. When loading from a URL, several windows may be opened, each containing a page. The current window is marked with an arrow. If the opened page contains non-HTML content, you can preview the page depending on the type of the content. Use the Preview button to change the type of the content. You can preview CSV, JSON, text, Excel, XML, and binary content and apply step actions to them.

If you use the Classic browser engine, for each window, the Page view is split into several sub views depending on the type of the page. For example, if the loaded page is an HTML page, the Page view has sub views. There are five types of pages: HTML, XML, JSON, Excel and Binary. HTML and Binary use the same view and the other page types use their own specialized Page views.

| Note | To view XML content with the applied XSLT transformation in the windows view, select Configure Robot > Default Options: Configure > Legacy tab > Format Handling: Classic loading and clear the Convert XML to HTML option. |

To see the Cookies view of the state of the current step, you can open the Cookies window from the View menu. Cookies are added to this list as the robot loads web pages that use cookies.

Similarly, you can open the Authentications window from the View menu to see the authentications of the current state.

Step View

The Step View shows the configuration of the current step. Click the tabs to view and edit the following properties:

- **Basic**: Includes the name of the step and any associated comments. Steps with an attached comment are shown with a name in bold in the Robot View. You can rest the mouse pointer on a step to view the comment.

- **Finders**: View and configure the list of finders of the step. You normally configure the finders by right-clicking an element in the Page view. See Using the Tag Finders.

- **Action**: View and configure the action for the step. For a description of the available actions, see Step Actions and Data Converters.

- **Error Handling**: See how the current step handles errors. See Handling Errors.
Variables View

The Variables View includes a list of variables. When you select a variable from the list, the associated details appear on the righthand side of the view. The view shows the variable values for the current step of robot execution, and cannot be edited.

- Right-click the variables list to access a list of variable types. You can add or remove variable types using this list. You can also remove the selected variable using this list.
- Click Edit to modify the initial variable values, or double-click an item in the variable list. A variable view similar to the Variables View window appears. This window displays the values of the variables before any step has been executed, and you can edit them.

When writing and testing a robot, you use initial input variable values. When a robot runs in production, the input variables are initialized to values determined by the application running the robot.

**Note** If the application does not provide values, the robot run will fail.

Initial values for variables are the values that they have at the start of the robot (for example, at the first step). The values apply when you are writing, testing, and running the robot in production.

Frames View

The *Frame* view is located next to the *Variables* tab at the bottom right corner of Design Studio.

The Frames tab shows all top-level browser frames and all their sub-frames in a tree. The view also contains a preview panel showing details about the selected frame. Starting from Design Studio version 9.6, the Frames view is the only place to get an overview of the frames. The labels of the top-level frames in the Frames tree are the same as the tab titles in the Page view. If the HTML page shown in the frame has a title, it is shown, otherwise the URL is shown. The labels of sub-frames are shown by their names (Unnamed (n) if they have no name).
A node in the Frames tree may have various decorations such as:

- An orange box around a label: the frame is the current window.
- A gray box around a label: the frame is currently selected in the page view.
- Light gray background color around the label: the frame is open in the page view.
- The label and the icon is dimmed: the frame has no view (its viewport is zero height or zero width).

The Frames Preview panel next to the Frames tree shows details about the selected in the tree frame. The details shown are the URL and a small rendering of the browser view of the frame with an overlay showing the size of the frame, for example 1263 x 1024. If a frame is blocked by URL blocking, then this is shown with both in the preview and in the tree.

**Note** The Frames Preview panel is only available for robots designed with the Default browser engine.

### Frame View Actions

There are a number of actions associated with the nodes of the frame tree.

- **Set as Current Window**: inserts a "Set Current Window" step into the robot which is configured to open the frame with the name of the selected node (the name is shown in the tooltip on the node).
- **Close Window**: inserts a step in the robot to close the frame
- **Open/Close**: opens or closes a frame in the page view (a tab). Only works on non-toplevel frames since the top-level frames are always open. Note that this command does not insert any step into the robot.
- **Block URL**: opens a dialog box for editing a URL blocking pattern for the frame and add this pattern to the robot's list of Blocked URL Patterns
- **Select in Browser View**: selects the frame element in the browser view that defined the frame. If the frame containing the element is not open in the Page view, then this frame is opened.

**Note** These actions are also available on the browser view tabs of the page view.

### Debug Mode

The Robot Editor contains a specialized mode for debugging robots. Click Debug or Design on the toolbar to switch between design and debug modes. This is also available on the Design Studio Main Window toolbar. Alternatively, to debug from the current step in Design Studio, click Debug.

The top of the Robot Editor in debug mode also contains a Robot view, similar to that of the design mode.

**Note** The Robot View in debug mode has a current step only when you are actually debugging the robot. This current step is not always the same as the current step in the Robot View in the design mode.

In the main panel, you see the results of the debugging process divided into various tabs.

- **Input/Output**: List of all used variables and all values returned during debugging.
- **API Exceptions**: List of API exceptions reported during debugging.
- **Log**: The processing log generated during debugging. Some actions, particularly those that take a while to execute, such as the Loop Form action, write status information to this log. Step errors are also logged if configured to do so.
• **State**: Whenever the debugging process is temporarily stopped, the State tab shows the robot state that is input to the current step. The State tab contains several sub-tabs.
  - **Variables**: Lists the variables.
  - **Window, Cookies, and Authentication**: Shows the state with associated dialogs.
  - **Local Storage and Session Storage**: Shows the HTML5 objects that have persisted locally.
  - **API Exception**: Generated at the current step. For all API Exceptions (and related errors), you can click the Goto button to navigate to the step that generated the error. The step that generated the error becomes the current step in Design Studio.
  - **Summary**: An overview of the number of variables returned or written to a database and generated API exceptions so far during the debugging process.
  - **Stop When**: Specify the criteria required to temporarily stop the debugging process.
  - **Steps to Skip**: Select steps to skip such as Store in Database, Delete from Database, Execute SQL, Execute Command Line, or Send Email.

For details, see [Debugging Robots](#).

### Type Editor

Use the main window to configure the currently edited type. Among other things, you can configure the attributes of the type in the Attribute table. You can add new attributes, remove attributes, change their order, and configure attributes using the buttons below the Attribute table.

### Text Editor

The Text Editor is a simple editor for plain text files (.txt) such as Readme files. The allowed extensions that the editor can open are .txt, .java, .jsp, .js, .log, .html, .xml, and .csv. The editor does not use the information that these extensions imply about file content. All files are treated as plain text files (no syntax highlighting).

### General Editing

This topic gives a few general hints related to editing robots in Design Studio. These hints apply to when you make changes to a robot in the Step View, to a type in the Type Editor or to a text in the Text Editor.

**Copy, Paste, or Cut**

Use keyboard shortcuts to cut, copy, and paste items in Design Studio.

- **Ctrl-C** Copy
- **Ctrl-V** Paste
- **Ctrl-X** Cut

In addition, in most lists, such as the list of finders for a step, you can use **Ctrl-Shift-C** to copy all items in the list.
**Group and ungroup steps**

To group steps, select multiple steps and click Group on the toolbar. You can also right-click a step and select from the list.

Some selections cannot be grouped. A group step must have exactly one ingoing connection and exactly one outgoing connection, and this must also hold for the selection of steps that you want to group. The only exception is when a selection of steps does not have any outgoing connection. In this case, you can group the selection, but the topmost End step must be connected to the end of the group. Take a look at the following example.

In this robot, the following are examples of steps you can group:

- All the steps
- Any single action step alone, such as Step A, Step B, etc.
- The branch point, step B, step C and the end step after step C

The following are some examples of steps you cannot group:

- the branch point and Step B (more than one outgoing connection)
- steps B, C, D and the two End steps (more than one ingoing connection)

You can select an expanded group step by either clicking (while holding down the Ctrl key) close to the connection or by including it in a drag selection.

To ungroup a step or collection of steps, select the items to ungroup and click Ungroup on the toolbar, or from the context menu on the steps.

**Note** The Group and Ungroup actions are inverse. If you group a selection of steps and immediately ungroup them again, the structure of the robot is unchanged.

Use expand and collapse from the toolbar to perform the action on all groups.
Use expand and collapse from the context menu to perform the action on the selected group or groups.

The Expand and Collapse options on the context menu on steps do the same, but they are restricted to the Group steps in the selection.
Drag and drop
In addition to actions, you can edit robot elements directly using drag and drop. As soon as you drag a step, special indicators appear showing valid drop locations. You can also select and move multiple steps at one time.
• To move a connection endpoint, select the connection and move the mouse to one of the handles at the end. Next, click the handle and move it to a new location. As soon as you click a handle, special indicators appear, showing where you may connect it.
• To abort a drag and drop action, move the mouse outside the robot and let go of the mouse button as shown in the following figure.

Add a new connection
You can also create new connections using the mouse. Place the cursor near the end of a step so that an indicator appears (an orange circle with a green halo). Click the indicator and a new arrow appears. Keep the left mouse button pressed; move the mouse and a new connection will follow your mouse when you move it. New indicators appear and you can move the mouse to drop the new connection end point by releasing the left mouse button.

Undo and redo changes
While editing a robot, you can undo and redo every action. Click or select Ctrl-Z to undo an action. Similarly, click or select Ctrl-Y to redo an action.

Step validation
As you edit your robot, the Robot View validates each step. Invalid steps are underlined in red. You can move the mouse to an invalid step to view an explanation of error.

Add favorite steps to the Insert Step menu
While editing a robot, you might use some steps more than others. To minimize the time needed to insert your favorite steps, you can add them directly to the Insert Step menu. To add steps to the Insert Step menu, open the Robot Editor tab in the Design Studio Settings dialog box. To add steps to the list, click under Favorite Steps and select steps. To remove steps from the list, select one or more steps and click . To reorder steps, select a step and move it up and down the list using arrows.

Types
Write and maintain Types to define parameters used in a robot.

It is important that you configure all of the relevant properties. Otherwise, the type may not perform as expected, or it may be invalid.
Types must have:

- A valid name. Type names must begin with a letter or an underscore and can only contain letters, digits, and underscores.

  **Note** In Design Studio, the name does not include an extension. For example, a type with the file name ExampleType.type is available in Design Studio as ExampleType. For more information about naming, see Naming Policy.

- A unique name. Two types in the same project must not have the same name.

- A type kind which indicates how the type will be used.

You can select the type kind using the "Type kind" drop-down list below the Attribute Table. Normally, it is not necessary to select anything as the type kind "Standard Type" is always used unless you need the legacy type kind "Database Output Type." See the reference documentation on Design Studio for more information.

### Type Attributes

The attributes within a type must also be correctly added and configured in order for the type to be valid. You must specify both a name and a type for each attribute. The available attribute types are listed in the following table.

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>An integer, such as 12. The possible range is from -922372036854775808 to 922372036854775807, both inclusive.</td>
</tr>
<tr>
<td>Number</td>
<td>A number, such as 12.345. The possible range is from ( \pm 2.2 \times 10^{-308}) to ( \pm 1.8 \times 10^{308}) with slightly more than 15 digits of accuracy.</td>
</tr>
<tr>
<td>Boolean</td>
<td>A boolean value; either &quot;true&quot; or &quot;false&quot;.</td>
</tr>
<tr>
<td>Character</td>
<td>A single character, such as &quot;A&quot;.</td>
</tr>
<tr>
<td>Short Text</td>
<td>A short text. Displayed in a one-line text field.</td>
</tr>
<tr>
<td>Long Text</td>
<td>A long text. Displayed in a multi-line text box.</td>
</tr>
<tr>
<td>Password</td>
<td>A password. Displayed in a password field that shows asterisks instead of the characters in the password.</td>
</tr>
<tr>
<td>HTML</td>
<td>An HTML clip. This is the same as a Long Text, except that you can preview the clip in a browser window.</td>
</tr>
<tr>
<td>XML</td>
<td>An XML document. This is the same as a Long Text, except that only well-formed XML documents are allowed.</td>
</tr>
<tr>
<td>Date</td>
<td>A date, which must use the form yyyy-mm-dd hh:mm:ss.n, such as &quot;1992-04-25 10:33:06.0&quot;.</td>
</tr>
<tr>
<td>Binary</td>
<td>Binary data; any sequence of bytes.</td>
</tr>
<tr>
<td>Image</td>
<td>An image. This is the same as Binary Data, except that you can preview the image.</td>
</tr>
<tr>
<td>PDF</td>
<td>A PDF document. This is the same as Binary Data, except that you can preview the PDF document.</td>
</tr>
<tr>
<td>Session</td>
<td>A session (containing cookies, authentications, etc.).</td>
</tr>
</tbody>
</table>
### Kofax RPA User’s Guide

#### Attribute Type

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency</td>
<td>A currency code, as defined by the ISO-4217 standard, such as &quot;EUR&quot; for Euro.</td>
</tr>
<tr>
<td>Country</td>
<td>A country code, as defined by the ISO-3166 standard, such as &quot;DE&quot; for Germany.</td>
</tr>
<tr>
<td>Language</td>
<td>A language code, as defined by the ISO-639 standard, such as &quot;de&quot; for German.</td>
</tr>
<tr>
<td>JSON</td>
<td>A JSON value is either a JSON text or JSON Simple type where the JSON Simple type is either a JSON literal, a number, or a string.</td>
</tr>
</tbody>
</table>

#### Step Actions and Data Converters

In Design Studio, a short description is shown with each action and data converter. Click More next to the description to see additional information about the action or data converter associated with the description. You can also click help to get onscreen assistance associated with a selected step action or data converter.

Several of the actions, such as Extract, can run extracted text through a list of data converters and sort the result in a variable.

A data converter processes extracted text based on parameters you define. For example, the Extract Number data converter accepts an input text containing a number and outputs a text containing the same number in a standardized format.

Because a data converter takes a text as input and outputs another text, data converters can be chained so that the output of one data converter becomes the input to the next data converter. The final output is the text output of the last data converter in the data converter list. For example, if the list of data converters contains the converter Convert to Upper Case, followed by a Remove Spaces data converter, the input text to the list is "R oboMa ker", is output as "ROBOMAKER".

#### Patterns

If you are new to patterns, we suggest you watch the [introduction video on patterns](#).

A pattern is a formal way of describing a text. For example, the text "32" can be described as a text containing two digits. However, other texts also contain two digits, such as "12" and "00" and can therefore also be described as a text containing two digits. We can express this by the pattern \d\d which is a formal way of expressing that a text must contain two and only two digits (\d is the symbol for a digit). We say that these texts match this pattern. Design Studio patterns follow the Perl5 syntax.

A pattern is composed of normal characters and special symbols. Each special symbol carries its own special meaning. For example, the special symbol "." (dot) means any single character and matches all single characters, such as "a", "b", "1", "2", ...

The table below provides an overview of the most commonly used special symbols.

<table>
<thead>
<tr>
<th>Special symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Any single character, such as &quot;a&quot;, &quot;1&quot;, &quot;/&quot;, &quot;,&quot;, etc.</td>
</tr>
</tbody>
</table>
Special symbol  |  Description
--- | ---
\d  |  Any decimal digit, such as "0", "1", ..., "9".
\D  |  Any non-digit, that is the same as ".", but excluding "0", "1", ..., "9".
\s  |  Any white space character, such as " ", line break.
\S  |  Any non-white space character, i.e. same as ".", but excluding white space (such as " ", line break).
\w  |  Any word (alphanumeric) character, such as "a", ..., "z", "A", ..., "Z", "0", ..., "9".
\W  |  Any non-word (alphanumeric) character, i.e. same as ".", but excluding "a", ..., "z", "A", ..., "Z", "0", ..., "9".

Examples

- The pattern ".an" matches all text lengths of three ending with "an", such as "can" and "man" but not "mcan".
- The pattern "\d\d\s\d\d" matches all text lengths five starting with two digits followed by a white space and ending with two digits, such as "01 23" and "72 13" but not "01 2s".
- If you want a special character, such as "." or "\", to act as a normal character, you can escape it by adding a "\" (backslash) in front of it. If you wish to match exactly the "." character, instead of any single character, you should write "\.".
  
  For example, the pattern "m\.n\\o" only matches the text "m.n\o".
- You can organize a pattern into subpatterns by the use of parentheses: "(\( and \))".
  
  For example, the pattern "abc" can be organized as "(a)(bc)".
- All single characters are considered subpatterns.
  
  For example, in the pattern "abc", each single character "a", "b", and "c" is considered a subpattern.

Subpatterns are useful when applying pattern operators. The following table provides an overview of the available pattern operators.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>Matches the preceding subpattern, or the empty text.</td>
</tr>
<tr>
<td>*</td>
<td>Matches any number of repetitions of the preceding subpattern, or the empty text.</td>
</tr>
<tr>
<td>+</td>
<td>Matches one or more repetitions of the preceding subpattern.</td>
</tr>
<tr>
<td>{m}</td>
<td>Matches exactly m repetitions of the preceding subpattern.</td>
</tr>
<tr>
<td>{m,n}</td>
<td>Matches between m and n repetitions (inclusive) of the preceding subpattern.</td>
</tr>
<tr>
<td>{m,}</td>
<td>Matches m or more repetitions of the preceding subpattern.</td>
</tr>
<tr>
<td>a</td>
<td>b</td>
</tr>
</tbody>
</table>

Examples

- ".*" matches any text, such as "Design Studio", "1213" and "" (the empty text)
- "(abc)\*" matches any number of repetitions of the text "abc", such as ",", "abc", "abcabc", and "abcabcabc", but not "abca"
- "\(\d\d\)\{1,2\}" matches either two or four digits, such as "12" and "6789", but not "123"
• "(good)?bye" matches "goodbye" and "bye"
• "(good)|(bye)" matches "good" and "bye"

As with other special characters, you can escape the special characters that appear in pattern operators by adding a "\" backslash in front of the character.

Subpatterns are useful when you want to extract specific text pieces from a text. When you make a subpattern using parentheses, you can extract the part of the text that is matched by that subpattern. For example, consider the pattern "abc (.* ) def (.* ) ghi". This pattern has two subpatterns that are made by means of parentheses. If the pattern is matched against the text "abc 123 def 456 ghi", the first of those subpatterns will match the text "123", and the second subpattern will match the text "456". In an expression (see Expressions), you can refer to these subpattern matches by writing "$1" and "$2". For example, the expression "X + $1 + "$Y" + $2 + "Z" will produce the result "X123Y456Z". This is a very important extraction technique in Design Studio.

By default, the repetition pattern operators (*, +, {...}) will match as many repetitions of the preceding pattern as possible. You can put a "?" after the operator to turn it into an operator that matches as few repetitions as possible. For example, consider the pattern ".*\d\d\d.*". If the pattern is matched against the text "abc 123 def 456 ghi", the subpattern "\d\d\d" will match the second number in the text ("456"), since the first *-operator will match as many repetitions as possible. If you put a "?" after the *-operator, so that the pattern becomes ".*?\d\d\d.*", the subpattern "\d\d\d" will match the first number in the text ("123"), since the *?-operator will match as few repetitions as possible.

We recommend that you experiment with patterns on your own. The best way to do this is to launch Design Studio and find a place where you can enter a pattern, such as in the Test Tag action. Then, click the Edit button to the right of the pattern field, to open the Pattern Editor window.

In the Pattern Editor you can enter a pattern and test whether it matches the test input text in the Input panel. When you open the window, Design Studio usually sets the test input text to the text that the pattern is matched against if the given step is executed on the current input robot state. However, you can also edit the test input text yourself, to try the pattern on other inputs. To test the pattern, click the Test button. The result of the matching appears in the Output panel.

The Symbol button is very useful when you want to enter a special symbol in the pattern. When you click it, a menu is shown, from which you can select the symbol to insert in the pattern. This way, you don’t have to memorize all the special symbols and their meanings.

For more on the available special symbols and patterns, refer to documentation on Patterns.

**Expressions**

An expression typically evaluates to a text. For example, the expression

"The author of the book " + Book.title + " is " + Book.author + "." evaluates to the text "The author of the book Gone with the Wind is Margaret Mitchell.", if the variables Book.title and Book.author contain the texts "Gone with the Wind" and "Margaret Mitchell", respectively.

You can also do numeric calculations within the expression. For example, if the variable Book.price contains the price of a book, you can multiply it by 100 using the following expression:

Book.price * 100
The following table provides an overview of the most commonly used sub-expression types. For a complete overview of all available sub-expression types, see the reference documentation on expressions.

### Commonly Used Sub-Expression Types

<table>
<thead>
<tr>
<th>Sub-Expression Type</th>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Constant</td>
<td>&quot;text&quot; or &gt;&gt;text&lt;&lt;</td>
<td>Evaluates to the specified text, e.g. &quot;Margaret Mitchell&quot;, or &gt;&gt;Margaret Mitchell&lt;&lt;.</td>
</tr>
<tr>
<td>Variables</td>
<td>variablename.attributename</td>
<td>Evaluates to the value of the specified variable, e.g. &quot;Book.author&quot; might evaluate to &quot;Margaret Mitchell&quot;.</td>
</tr>
<tr>
<td>Current URL</td>
<td>URL</td>
<td>Evaluates to the URL of the current page.</td>
</tr>
<tr>
<td>Subpattern Match</td>
<td>$n</td>
<td>Evaluates to the text matched by subpattern in an associated pattern (if any). For example, this is used in the Advanced Extract data converter, as shown below. $0 evaluates to the text matched by the entire pattern.</td>
</tr>
<tr>
<td>Function</td>
<td>func(args)</td>
<td>Evaluates the specified function by passing it the specified arguments and converting its result to a text.</td>
</tr>
</tbody>
</table>

Note that you can specify a text constant using either the quote notation or the >>text<< notation, for example "Margaret Mitchell" or >>Margaret Mitchell<<. If you use the quote notation, and you want a quote character to appear inside the text, you have to write it as two quote characters. For example, write "This is some "quoted" text" to get the text "This is some "quoted" text". If you use the >>text<< notation, anything can appear inside the text, except ">>" and "<<". Thus, you can write quotes directly, as in >>This is some "quoted" text<<. The >>text<< notation is useful for long texts that contain many quote characters, such as HTML.

The following table shows the most commonly used functions in expressions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toLowerCase(arg)</td>
<td>Converts the argument to lowercase.</td>
</tr>
<tr>
<td>round(arg)</td>
<td>Rounds the argument to the nearest integer.</td>
</tr>
</tbody>
</table>

For example, the expression "The discount is " + round((Item.oldPrice - Item.newPrice) / Item.oldPrice) + "/" evaluates to "The discount is 10%/" when the item's old price is $99.95 and the new price is $89.95.

### Experiment with Expressions

We recommend that you experiment with expressions on your own. The best way to experiment with expressions is to launch Design Studio and open an existing robot.

1. In Design Studio, select the **Extract** action for the current step.
2. Add an Advanced Extract data converter.
3. Click the Configuration icon to configure the data converter. The Advanced Extract Configuration Window appears.

In the shown example, note the use of the $n notation to extract parts of the input text.

4. Change the input text in the text area to the left.

5. Next, change the Pattern property.

6. Change the Output Expression property.
   Review the results in the right area, while typing the expression.
Edit Expressions

1. On the Advanced Extract Configuration window, in the Output Expression field, click **Edit**.
   
   The Expression Editor appears.

![Expression Editor Image]

2. In the Expression field, enter an expression, or click **Expression** to select one from the list. Options include Constant, Variables, Operators, Special Character, Functions, Page Properties, and Robot Properties with additional sub-expression functions.
   
   Expression values appear in the Input and Output sections.

   **Note** Testing functionality is not available everywhere in Design Studio.

3. Click **OK**.

Projects and Libraries

When working in Design Studio, you can have any number of projects open at any time. The purpose of a project is to develop a library containing a collection of robots and the files required by these robots. Typically, you create a project for each separate usage of robots, such as one project for each application in your company that uses robots. Two projects cannot share files; a type always belongs to one project, and the scope of a type is the project it belongs to.

A project is a folder located anywhere in the file system. The project folder can have any name you want, but must contain the Library sub-folder.

**Note** See Naming Policy for more information about naming.
Library
This folder contains the library of the project. Place all robot files, type files, and other files used by the robots, such as files that are loaded from the robot library in the Library folder. You can organize the files in the Library folder using subfolders as appropriate.

The following example shows a project folder named NewsAndStocksProject for a project that develops a robot library for extracting news from news sites and stock quotes from stock sites.

```
NewsAndStocksProject/
  Library/
    News/
      CNN.robot
      Reuters.robot
      News.type
    Stocks/
      Nasdaq.robot
      NYSE.robot
      Stocks.type
```

Note that this project has a Library folder with robot and type files divided into News and Stocks subfolders.

When you close Design Studio, it remembers the projects and files open. The next time you open Design Studio, it will open the same projects and files.

Current Project
In Design Studio you can work with many projects, but the other applications in Kofax RPA, such as RoboServer, always work on a specific project, referred to as the current project. When you install Kofax RPA, a default project is created. This project is selected as current. If you open Design Studio the first time, this current project is the only opened project. If you close all projects before you close Design Studio, the next time you open Design Studio it opens the selected current project.

You can change the current project selection using the Settings application, specifying the path to your new project folder in the Current Project Folder property in the Project tab, and then clicking OK to close Settings. Please see the Kofax RPA Developer’s Guide for more information.

Shared Project
Shared project is a project that is deployed on a Management Console and connected to a project on your local Design Studio computer. Management Console project can be shared between several Design Studios, thus several people can edit a project. When your shared project is out of sync with the project on the Management Console, the Shared Projects View visualizes the status of each object in the project. You can use different strategies when synchronizing your local copy with one deployed on the Management Console.

Manipulate Robot Projects
Use the following procedures to open, close, and create projects.

- To open an existing project, on the File menu, select Open Project and select a project folder. The Open Project window appears.
- To close a project, in the My Projects view, right-click the project. The Project window appears. Click Close.
  You can also close all projects from the File menu.
• To create a new project, do the following:

1. On the File menu, select **New Project**.
   The New Project window appears.
2. Enter the name and location for the project.
3. Click **Finish**.
   A new project is created in the location you specified. The project folder name is the same name you assigned to the project.

**Example**
If you entered the name MyProject and the location: C:/KofaxRPAProjects then the following folders are created:
C:/KofaxRPAProjects/MyProject
C:/KofaxRPAProjects/MyProject/Library

**Organize Robot Files**

When you want to distribute and deploy your robot library in a runtime environment, such as RoboServer, you can pack the robot library into a single file called a robot library file.

This will pack together all files contained in the robot library of the file in the current editor and save the result as a single file with a name that you assigned. Before creating the robot library file, save all open files, such as robots and types, to include the most current changes.

You can make the robot library file available to RoboServer and execute robots from the robot library. See the *Kofax RPA Developer's Guide* for more information.

1. In Design Studio, save all open project files such as robots and types.
2. On the Tools menu, select **Create Robot Library File**.
   The Select Robot Library Output File appears.
3. Navigate to the location to use for your library.
   Use the icons on the toolbar to change to Details or List view, move up one level, or create a new folder.
4. In the File Name field, enter a name for the library.
5. Click **OK**.
   The system creates the robot library file.
6. Click **OK**.

**Work with Shared Projects**

Once you connect to one or more Management Consoles, the **Shared Projects** view displays all projects deployed on all Management Consoles that you have access to. If projects and objects are not downloaded to your local computer, they are listed but not available. The Design Studio does not track such projects.
Uploading a Project to a Management Console
To upload a project to a Management Console, perform the following:

1. Right-click a project in the My Projects View and select Upload on the context menu; or select a project and click Upload to Management Console on the Tools menu.

2. Select the Management Console and project that the files will be uploaded to in the Upload to Management Console window.
   Click Remember this (as a shared project) if you want to keep this project as shared and synchronize it between the Design Studio and the Management Console.

3. Click Upload to complete the procedure.

After you upload a project to the Management Console, the project appears in the Admin > Projects tab and all project files appear in the Repository tab of the selected Management Console.

Downloading a Project from a Management Console
To download a project from a Management Console, perform the following:

1. Right-click a project in the Shared Projects View and select Download on the context menu; or select a project and click Download from Management Console on the Tools menu.

2. Select the name for the project and its location in the Select Project Name and Location window.

3. Click Finish to download the project.

After you download a project from the Management Console, the project also appears in the My Projects View and you can edit the project files locally.

Synchronizing Projects
After you edit the files of the shared project on your computer, you can synchronize your local files with those deployed on the Management Console. Because a shared project can be accessed by several people, you might come across a synchronization conflict. The Design Studio provides messages and descriptions for you to understand what the conflict is, and how you can resolve it. Note that changed dependent files such as Types and Snippets can also prevent your robot from functioning properly. If you use Download to synchronize your project, the files are downloaded from the Management Console and your local changes are lost. If you use Upload, your local files are uploaded to the Management Console and any changes made by other people are lost (but those changes might as well be stored on their local computers). In any conflict situation, when changes made by you or other people can be lost, the Design Studio opens the Synchronize window for you to select the synchronization option.

The following table provides synchronization examples.

<table>
<thead>
<tr>
<th>Status</th>
<th>Synchronization Option</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>The shared project files have been edited on your computer. No others who have access to the same project on the Management Console edited the files.</td>
<td>![Upload]</td>
<td>Your changes are uploaded to the shared project on the Management Console. If you select Synchronize, the default option is to upload your changes to the Management Console.</td>
</tr>
<tr>
<td>The shared project files are changed on the Management Console. You know who edited the files and what the changes are.</td>
<td>![Download]</td>
<td>Changed files from the Management Console are downloaded to your local project.</td>
</tr>
</tbody>
</table>
### Status

<table>
<thead>
<tr>
<th>Status</th>
<th>Synchronization Option</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>You edited the shared project files on your computer. Someone else edited the files and uploaded them to the Management Console while you were editing the same files.</td>
<td>![Synchronize]</td>
<td>This is a conflict situation and you need to decide which changes to keep. In the Synchronize window you can select to either upload your changes to the Management Console, download the files from the Management Console, or just keep your files without synchronizing them with the Management Console.</td>
</tr>
</tbody>
</table>

---

### Interact with Databases

You can use Design Studio to interact with databases. For details, see the following topics.

- Map Databases
- Types and Databases
- Database Warnings
- Create Database Tables
- Store Data in Databases

### Map Databases

Robots may need to access databases through various database accessing steps (such as Store In Database). You must provide a reference to a named database for these steps. The named databases used by a robot must be accessible from the RoboServers in order for the robot to be executed successfully on RoboServers.

While designing robots in Design Studio, it is convenient to use local databases that are not available from the RoboServers. Rather than having to remember to change the named databases on the various database accessing steps before deploying a robot, Design Studio has an extra layer of abstraction to help overcome this problem: the database mapping. The mapping mechanism maps a named database in a database access step of a robot to a Design Studio database. As long as the robot is executed from within Design Studio, the named databases of the database accessing steps are mapped to the Design Studio databases specified by the mappings. The Design Studio user can use local databases while designing and testing robots without having to change the referenced named databases of the database accessing steps before deploying the robots.

Using database mappings also makes it easy for the Design Studio user to create the robot store values in a different database: it is a matter of reconfiguring the mapping to make it point to a different database.

A database mapping is a small configuration file defining which database to map to and whether Design Studio should display various warnings helping the user correctly configure the mapping and the referenced database. The name of the mapping is the file name of the configuration file. This means that if you create a mapping with the file name "objectdb," the database that the mapping points to will be accessible under the name "objectdb" in robots. Note that the databases may have the same names across different Management Consoles, to distinguish them when creating database mappings in Design Studio. A database name in the list includes a management console name.
The following steps show several ways to create a database mapping in Design Studio.

1. On the File menu, select **New Database Mapping**.
   
   A wizard appears.

2. Select a database and a project and click **Next**.

3. Enter a database mapping name and click **Finish**.
   
   When the wizard is finished, the mapping is created in the selected project and folder and is usable by robots.

**Database View**

1. In the database view, right-click the database to associate with a project.

2. Select **Add to Project** and select the project to add the database to.

3. Enter the name to use for the database mapping. This is the mapping file name and the name the database will be accessible under.
   
   Notice that a name is suggested. This is the default database name, and the name used to access this database in other Kofax RPA applications apart from Design Studio.

**Unmapped Database**

In Design Studio, when you open a robot using a database you do not have a mapping for, a warning is displayed.

1. Open a robot using an unmapped database.
   
   A warning appears, recommending a mapping with the name of the database referenced in the robot. This allows you to quickly run robots sent to you from developers who have other databases defined - without modifying the robots.

2. Complete the steps in the wizard.

**Types and Databases**

If your robot writes the values of variables to a database, the types of these variables need to define which attributes must be part of the key used to store the values in the database. The database key for the value is calculated as a secure hash of the attributes marked to be part of the database key.

You can also specify a storage name as part of your attribute definition. This is an optional different name to use when storing the attribute.

When saving values to database storage using the Store in Database action, the appropriate database table must exist in an available database. The table is required to contain columns matching the attributes of the type.

See **Creating and Deleting Database Tables** for more information on how Design Studio can assist you in setting up the appropriate database tables. Consult **Settings in Design Studio** for more information on setting up database connections in Design Studio.

**Database Warnings**

Database warnings help you configure the database mappings, the robots and the referenced databases correctly. The warning system automatically monitors for potential problems such as type validation.
issues, missing tables, or missing database mappings and if an issue arises, a warning message is displayed in a status bar.

Also, the warning system will monitor which databases names are used in robots and assist in creating any missing mappings. The system performs a shallow monitoring of the databases, which means that it does not constantly ping the databases to see if they are online, but rather updates the information as needed. The system caches the table structures of the relevant database tables and uses this cache to compute any warnings to prevent an excessive number of database queries. The cache is recreated when Design Studio knows something has happened that requires it. Any external modifications of the database tables or the database availability are not monitored. There is the option of rebuilding the database cache for a single database or for all databases. This option is available through the database view, and through warnings, as applicable. For instance, to recreate the cache for a database, right-click it in the Database view and select Refresh.

Create Database Tables

To store extracted variable values in a database, you create matching tables in the database. Design Studio can assist in creating these tables by examining the types you have created, and generating the appropriate SQL. When storing the value from a variable of some type, tables representing that type must be present in the database.

1. In the Tools menu, select Create Database Table.
   The Create Database Table window appears.
2. Enter a name for your database.
3. Define the database type, and table types that you want to create.
4. Click Generate SQL.
   The system suggests a SQL statement for creating the tables.
5. Modify, execute, or save the statement.
   The SQL shown is a recommended suggestion: you can change the statement to fit your needs, if required. For example, you might change the column type for a Short Text attribute from "VARCHAR(255)" to "VARCHAR(50)" to conserve database space, or you could add an auto-
incrementing primary key. However, under normal circumstances, you should not modify the table name or any column names, or remove any of the columns.

**Note** If the database table already exists, it is dropped from the database when executing the SQL (because of the DROP TABLE statement at the beginning).

## Store Data in Databases

This section explains how Kofax RPA database storage works.

### Object Keys

The tables you create for a type in a database have a column for each of the attributes in your type, plus an additional 7 household fields, named: ObjectKey, RobotName, ExecutionId, FirstExtracted, LastExtracted, ExtractedInLastRun, and LastUpdated. The most important field is ObjectKey, as it is the primary key for the table.

**Note** The reason for the name "ObjectKey" is found in the terminology previously used in Kofax RPA. Previously, types and variables were called "objects." To adhere to the new terminology, "ObjectKey" should be called "ValueKey." Renaming it would cause quite a lot of backward compatibility problems, though, and therefore it has been allowed to keep its old name.

The ObjectKey for a type is what uniquely identifies values extracted from variables of that type when stored in a database. You have to figure out what uniquely identifies values of the type. If you are building a car repository, the VIN number may be enough to provide unique identification of each car. If you are collecting baseball results, you may need the year, team names, ballpark, and date to uniquely identify each match.

As you build the type you can select how the ObjectKey is going to be calculated. This is done by checking the "part of database key" option when creating a new attribute. For our car example, the VIN number would be the only attribute marked as part of the database key, for the baseball match example, the attributes year, team names, ballpark, and date would all be marked as part of database key.

The robot developer may also specify the key directly on the Store in Database action, to override the default algorithm defined on the type.

The attributes that are not part of database key are sometimes referred to as non-key fields. For example, the car might have a price attribute, but even if the price changed we would still consider it the same car.
**Store in Database**

Kofax RPA provides three actions for managing values in a database: **Store in Database, Find in Database, Delete from Database**. The Find and Delete actions are simple, but Store in Database does more than just store the value.

Store in Database may insert a new value into the table, or update an existing value that was previously stored. Here is a list of exactly what happens.

1. When storing the value of some variable, the ObjectKey is calculated based on the variable's values of the attributes which in the variable's type are marked Part of Database Key. If the robot developer specifies a key on the action, this key is used instead.

2. Using the calculated key, a check is made to see if the value already exists in the database.

3. If the value does not exist, a new row is inserted into the database (under this ObjectKey).

4. If the value already exists, it is updated, and all the non-key attributes are written to the table (under this ObjectKey).

**Household fields**
Whenever a value is inserted all the 7 household fields are updated. On update, only some fields change. The following table provides an overview.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Changed on</th>
</tr>
</thead>
<tbody>
<tr>
<td>ObjectKey</td>
<td>The primary key for this value</td>
<td>Insert</td>
</tr>
<tr>
<td>RobotName</td>
<td>The name of the robot that stored this value.</td>
<td>Insert and Update</td>
</tr>
<tr>
<td>ExecutionId</td>
<td>The execution id for the robot execution that stored this value.</td>
<td>Insert and Update</td>
</tr>
<tr>
<td>FirstExtracted</td>
<td>The first time the value was stored.</td>
<td>Insert</td>
</tr>
<tr>
<td>LastExtracted</td>
<td>The last time the value was stored.</td>
<td>Insert and Update</td>
</tr>
<tr>
<td>LastUpdated</td>
<td>The date when the value was last updated.</td>
<td>Update</td>
</tr>
<tr>
<td>ExtractedInLastRun</td>
<td>If the value was extracted in the latest run (uses 'y' and 'n').</td>
<td>Insert and Update</td>
</tr>
</tbody>
</table>

After each robot execution (in which the robot used Store in Database), all values previously collected by this robot, but not stored during this run, will have ExtractedInLastRun set to "n" and LastUpdated set to "now", indicating that the value was not found on the website during the latest run.

**Note** If a value was found in the previous run, but no non-key fields have changed, then LastUpdated is not updated. However, if the value was not found in the previous run, but in a run prior to that, LastUpdated is updated even if the non-key fields have not changed. This means that the value was deleted from the site and then reappeared later.
Harvest Tables

The tables created by Kofax RPA are often referred to as harvest tables, as the robots are harvesting data into them.

To find out what information was available on a website the last time the robot was run, you can use the following SQL command:

```
SELECT * FROM table WHERE ExtractedInLastRun = 'y'
```

If you are running queries against a table at the same time as a robot is storing data into the table, the result is comprised of data from the previous run, mixed with whatever data the executing robot has stored so far. We recommend that you copy the data out of the harvest tables and into a different set of production tables, so you can run queries against a stable data set.

There are many solutions where robots are used to store data in a database, but most of them fall under one of the three scenarios listed in the following table.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repository matching website (small data sets)</td>
<td>The idea is to have a repository that matches the items on a website 1-to-1. The easiest way to accomplish this is have a truncated production table (deleting all rows) every time the robot is done executing, and then copy every record where ExtractedInLastRun='y' from the harvest table into this table. This works well for small data sets.</td>
</tr>
<tr>
<td>Repository matching website (large data sets)</td>
<td>Same as above, but the data set is too large to copy all data after every robot execution. Instead we want to update the production table after each robot execution, based on the changes that occur. This is where the LastUpdated field comes in handy. All values that have been updated have a LastUpdated field value larger than the start time of the robot. You can get the start time from the database logging tables, or you can have the robot store it somewhere. To detect deleted values, use the following command: SELECT * FROM table WHERE LastUpdated &gt; 'StartTime' AND ExtractedInLastRun = 'n' To detect new values: SELECT * FROM table WHERE LastUpdated &gt; 'StartTime' AND ExtractedInLastRun = 'y' AND FirstExtracted &gt; 'StartTime' To detect updated values SELECT * FROM table WHERE LastUpdated &gt; 'StartTime' AND ExtractedInLastRun = 'y' AND FirstExtracted &lt; 'StartTime' Then update your Production table accordingly.</td>
</tr>
<tr>
<td>Historic data</td>
<td>The default setup allows you to see when a value was first extracted and when it was last updated, but you cannot see which run of the robot the value was found in. In this case, you should copy all the data from your harvest table into another table after the robot run, but in your new table the ObjectKey should not be a primary key. Instead, create an extra column called RUN_ID and use it together with the ObjectKey to create a compound primary key. If you don't need a RUN_ID you could simply create an auto-incremented column and use that as the primary key of your secondary table. Truncate the harvest table before each run. You don't have to copy all the household fields to your production table; only the ObjectKey is required for you to update your production tables.</td>
</tr>
</tbody>
</table>

You don't have to copy all the household fields to your production table; only the ObjectKey is required for you to update your production tables.
Concurrency Considerations

If you have multiple robots storing values of the same type to the same database, be aware of the following considerations.

• Every time a value is stored, the RobotName column is updated. If you have two robots storing the same value (as identified by ObjectKey), only the last one will show after the robots are done executing.

• If two robots store the same value at exactly the same time, you get an error. They both find that the value is not in the table and try to insert it, but only one of them will succeed. In most cases, the error can be ignored because it is the same value.

• If you run the same robot twice at the same time and the robot stores data in a database, you break the way the ExtractedInLastRun column is used. When the first robot is done executing, it updates the ExtractedInLastRun to "n" for all values it has not stored. This includes all values stored by the second robot so far. Later when the second robot finishes, it sets ExtractedInLastRun to "n" for all values stored by the first robot, completely negating the first run.

Value Relations

The storage system does not provide an automated way of managing relations between values. If you have a value of type Person and one of type Address, and you want to link them, you have to maintain this link.

The easiest way to create a link is to have the ObjectKey of the Person value be a foreign key in the Address value that should be linked to this person.

If the ObjectKey is calculated automatically from the type, you can use the Calculate ObjectKey action to generate the key and assign it to each of the address values before you store them.

You should be careful when building robots with connections between stored values. If an error occurs when you store the Person value, make sure that no Address values are stored.

ObjetKey Caveats

If you are using MySQL, Oracle or Sybase, review these important ObjectKeys rules.

• On Oracle empty string is stored as null.

• On Sybase, an empty string is stored as " " (a string with a single space).

• MySQL does not have millisecond precision in timestamps.

These three cases all result in a potential loss of data when the data is stored in the database. The ObjectKey is calculated inside the robot based on the data in the given variable. If you later load the value from the database and try to recalculate the ObjectKey, the ObjectKey is different if data loss occurred in any of the attributes marked as part of database key.

Robot Structure

Robots mimic human behavior; they do (more or less) what you do when you are looking for content on the Internet using a browser: You start by searching for the content. Once found, you read and process it. Similarly, most robots can be divided into two parts: a navigation part and an extraction part.

Navigation is concerned with "getting to where the content is." Navigation mainly includes loading pages and submitting forms. When navigating in Design Studio, you typically use the Click action to navigate through and among web pages.
Extraction is concerned with “getting the right content.” Extraction mainly includes selecting, copying, and normalizing content from a web page that you navigate to. When extracting in Design Studio, you typically use the Test Tag action to skip uninteresting (“noisy”) content, the Extract action to copy content into variables, and the data converters for normalizing the content so that it gets the format you want, such as the right date and number format. Once extracted, you output the value with the Store in Database or Return Value action.

A typical robot starts with one or more steps, each containing a Load Page or Click action to navigate to the interesting content on a website. It proceeds with one or more steps, each containing an Extract action, and ends with a step storing or returning the extracted value.

Note that in many robots the navigation and extraction parts overlap because the content to extract is located on several pages. Again, this is similar to looking for content yourself; often, you have to visit several pages to get the content you want.

Most robots include other actions than the ones mentioned above, such as a For Each Tag action for loading several similar looking pages or extracting values from several similar looking table rows. Because robots have different tasks, they have different needs. For this reason, we have included a considerable number of step actions and data converters in Design Studio. Start by familiarizing yourself with the basic and most commonly used step actions and data converters, and then begin to explore. Experience shows that you can create most robots using only a handful of step actions and data converters. So, find your own favorite step actions and data converters and stick to them until you feel a need to explore others.

Write Well-Structured Robots

Writing well-structured robots is essential because each robot is a program. Writing unstructured robots is like writing books with no chapters or table of contents. Writing well-structured robots is important because:

- It helps document the robots.
- It makes it easier to maintain the robots.
- It makes it easier to find your way around the robots.

A side-effect of writing well-structured robots is that it can also make them load faster in Design Studio. As a result, robots are generally more responsive when they are edited in Robot View.

The two main tools for writing well-structured robots are Snippet steps and Group steps. Both step types are a way to take a part of a robot, give it a descriptive name, and pack it up in a single step. This way you can forget what the part of the robot does in detail and concentrate on the overall structure of the robot. This concept is similar to those in other programming languages, such as methods, functions, and procedures.

You use a group step to pack up and hide steps that perform a well-defined task. Give the step a descriptive name, such as Login to site X, Report error. It is important to give a relatively short descriptive name to the group step that describes what the steps inside the group do. If you cannot provide a good name, then it may be because the group does not perform a well-defined task. By introducing a group step you help document your robot, because the name describes what this part of the robot does.

Although snippets are mainly introduced to share functionality between robots, they can also be used inside a single robot to help structure it. If you have a collection of steps in a robot used in several
branches, such as connections from different parts of the robot joining at the start of the steps, you can replace such steps sharing by introducing a snippet containing the steps.

The following robot structure uses snippets and groups instead of joining connections.

The last two steps c and d are shared by the two branches starting with the steps a and e. In real life you probably have a much larger robot and more than two branches sharing steps in this way, and the steps involved may be far apart. As a result, it may be difficult to get an overview of the robot. As a first step towards getting a better structured robot, you can introduce a snippet step containing the steps c and d as follows.

You can edit the steps inside the snippet steps and still be sure that the changes are shared in the two branches. You can structure the robot further by putting both branches into a group step:}

Finally, you can use the two group steps and get the following simple robot.
This resulting robot does two tasks, one performed by Group1 and the other performed by Group2. By giving these two groups descriptive names, the robot has a more logical structure than the original robot.

Admittedly this is a very simple example, but when robots get beyond a certain size and contain connections crisscrossing the Robot View they can become overly complex. Restructuring the robot in the manner described above may help ensure that the robot overview is manageable.

Determine the Page Type

You can create a Try step to identify the type of loaded page. Valid page types include HTML, XML, Excel, and Binary.

1. In the Designer, after a Load Page step, insert a Try step.
2. On the branch, Insert an action step and select Test > Test Page Type.
3. On the Action tab, Page Type field, select HTML.
4. On the Basic tab, change the Step Name to Is HTML Page.
5. Select the try step and click Add Branch.
6. Repeat 2 through 5, with Page Type set to XML, and the Step Name to Is XML Page.
7. Repeat 2 through 5, with Page Type set to Excel, and the Step Name to Is Excel Page.
8. Repeat 2 through 4, with Page Type set to Binary, and the Step Name to Is Binary Page.

Once the robot runs, the page type is highlighted.
Use Tag Finders

Use Tag Finders to find a tag on an HTML/XML page. The most common use of a Tag Finder is in a step, where the Tag Finder locates the tag to which you want to apply an action. The list of Tag Finders for the current step is located in the Tag Finders tab of the Step View.

Tag Paths

A tag path is a compact text representation of where a tag is located on a page. Consider this tag path:

```
html.body.div.a
```

This tag path refers to an `<a>`-tag inside a `<div>`-tag inside a `<body>`-tag inside an `<html>`-tag.

A tag path can match more than one tag on the same page. For example, the tag path above will match all of the `<a>`-tags on this page, except the third one:

```
<html>
  <body>
    <div>
      <a href="url...">Link 1</a>
      <a href="url...">Link 2</a>
    </div>
    <p>
      <a href="url...">Link 3</a>
    </p>
    <div>
      <a href="url...">Link 4</a>
      <a href="url...">Link 5</a>
      <a href="url...">Link 6</a>
    </div>
  </body>
</html>
```

You can use indexes to refer to specific tags among tags of the same type at that level. Consider this tag path:

```
html.body.div[1].a[0]
```

This tag path refers to the first `<a>`-tag in the second `<div>`-tag in a `<body>`-tag inside an `<html>`-tag. So, on the page above, this tag path would only match the "Link 4" `<a>`-tag. Note that indexes in tag paths start from 0. If no index is specified for a given tag on a tag path, the path matches any tag of that type at that level, as we saw in the first tag path above. If the index is negative, the matching tags are counted backwards starting with the last matching tag which corresponds to index -1. Consider this tag path:

```
html.body.div[-1].a[-2]
```

This tag path refers to the second-to-last `<a>`-tag in the last `<div>`-tag in a `<body>`-tag inside an `<html>`-tag. So, on the page above, this tag path would only match the "Link 5" `<a>`-tag.

You can use an asterisk (*) to mean any number of tags of any type. Consider this tag path:

```
html.*.table.*.a
```

This tag path refers to an `<a>`-tag located anywhere inside a `<table>`-tag, which itself can be located anywhere inside an `<html>`-tag. There is an implicit asterisk in front of any tag path, so you can simply write "table" instead of ".*.table" to refer to any table tag on the page. The only exception is tag paths
starting with a punctuation mark ("."), which means that there is no implicit asterisk in front of the tag path, so the tag path must match from the first (top-level) tag of the page.

With asterisks, you can create tag paths that are more robust against changes in the page, since you can leave out insignificant tags that are liable to change over time, such as layout related tags. However, using asterisks also increases the risk of accidentally locating the wrong tag.

You can provide a list of possible tags by separating them with '|', as in the following tag path:

```
html.*.p|div|td.a
```

This tag path refers to an <a>-tag inside a <p>-, <div>-, or <td>-tag located anywhere inside an <html>-tag.

In a tag path, text on a page is referred to just as any other tag, using the keyword "text". Although text is not technically a tag, it is treated and viewed as such in a tag path. For example, consider this HTML:

```html
<html>
  <body>
    <a href="url...">Link 1</a>
    <a href="url...">Link 2</a>
  </body>
</html>
```

The tag path "html.body.a[1].text" would refer to the text "Link 2."

**Tag Finder Properties**

This topic describes the properties to use to configure a Tag Finder.

**Find Where**

Specifies where to find the tag relative to a named tag. The default value is "Anywhere in Page," meaning that named tags are not used to find the tag.

**Tag Path**

The tag path as described in Tag Paths.

**Attribute Name**

The tag must have a specific attribute, for example "align."
Attribute Value
The tag must have an attribute with a specific value. If the Attribute Name property is set, the attribute value is bound to that specific attribute name.
These values are case-sensitive.
- "Equals Text" specifies that the attribute value must match a specified text. Note that the text must match the entire attribute value.
- "Contains Text" specifies that the attribute value must contain a specified text.
- "Starts With Text" specifies that the attribute value must start with a specified text.
- "Ends With Text" specifies that the attribute value must end with a specified text.
- "Matches Pattern" specifies that the attribute value must match a specified pattern. Note that the pattern must match the entire attribute value.
- "Does Not Equal Text" specifies that the attribute value must not be equal to a specified text.
- "Does Not Contain Text" specifies that the attribute value must not contain a specified text.
- "Does Not Start With Text" specifies that the attribute value must not start with a specified text.
- "Does Not End With Text" specifies that the attribute value must not end with a specified text.
- "Does Not Match Pattern" specifies that the attribute value must not match a specified pattern.

Tag Pattern
A pattern that the tag must match (including all tags inside it), for example ".*<b>.*Stock Quotes.*</b>.*". Some caution should be observed in using this property, since it can have considerable impact on the performance of your robot. This is because the Tag Pattern may be applied many times throughout a page just to find the one tag that it matches. One way to try and avoid this is to choose Text Only for the Match Against property.

Match Against
The Tag Pattern should match only the text or the entire HTML of the tag. The default is to match only the text because this is normally much faster.

Tag Depth
Determines which tag to use if matching tags are contained inside each other. The default value is Any Depth. This value accepts all matching tags. If you select Outermost Tag, only the outermost tags are accepted, and similarly, if you select Innermost Tag, only the innermost tags are accepted.

Tag Number
Determines which tag to use if more than one tag matches the tag path and the other criteria. You specify the number of the tag to use, either counting forwards from the first tag or counting backwards from the last tag that matches.
For example, if you set the tag path to "table," the Tag Attribute property to "align=center," and the Tag Pattern property to ".*Business News.*," then the Tag Finder would locate the first <table>-tag that is center aligned and that contains the text "Business News."

Configure Tag Finders
There are multiple ways to define the tag path for a tag finder. Design Studio builds the path automatically when you interact with the browser\HTML\DOM path views to create an action or right-click and select "use this tag" or "use only this tag." Alternatively, you can manually define the tag path.
In the Page View, click Tag Finder to see the tag found by the Tag Finder.

Configure Tag Finders using one of the following methods:

- To configure Tag Finders manually, enter details in the Finder tab.
- To configure Tag Finders automatically, select a tag in the Page View and click **Set Selected Node in Finder**. This configures the Tag Finder to find the selected tag using a tag path in simple mode.
- To configure Tag Finders from a context menu, in the Page View, right-click a tag. If you select **Use Tag** from the menu, the Tag Finder is configured to find the right-clicked tag using a tag path in simple mode. Similarly, if you choose another action from the menu, it selects a corresponding step action and configures the Tag Finder to find the right-clicked tag.
- To configure Tag Finders for a step action, select a new step action. Some actions, when selected, configure the Tag Finders so that they find the tags typically used for that action. For example, the Submit Form action uses one Tag Finder and sets its tag path to "form" to locate the first <form>-tag in the page.

1. In the Designer, right-click a node and select **Insert Step > Action Step**,  
2. Select an Action from the list.  
3. On the Actions tab, define attributes based on the Action selected. Required attributes are indicated with warning symbol.

Submit a Form

Submitting a form is a common task in a robot. For example, you may need to submit a search form to get the search results you want to extract, or you may need to submit an order form to make an order transaction. In some cases, you do not need to actually submit the form, but simply want to create a URL that represents the form submission, or modify the current values in the form.

The recommended and simplest way of submitting a form in Design Studio is similar to the way you submit a form in an ordinary browser.

1. Fill in the form details.  
   You can use the following actions:
   - Enter Text
   - Enter Password Select Option
   - Select Option
   - Select Multiple Options
   - Set Checkbox
   - Select Radio Button
2. Click the form submission button.

You can also loop through field values (text input) options or radio buttons by using the following actions:

- Loop Field Values
- For Each Option
- For Each Radio Button

Form Basics

Consider the following example of a book search form, first shown as HTML, then as it appears in a browser.

```html
<html>
<body>
<form action="http://www.books.com/search.asp" method="get">
  Author:
  <input type="text" name="book_author">
  <p>
  Title:
  <input type="text" name="book_title">
  <p>
  Language:
  <select name="book_language">
    <option value="lang_0" selected>English</option>
    <option value="lang_1">French</option>
    <option value="lang_2">German</option>
    <option value="lang_3">Spanish</option>
  </select>
  <p>
  Format:
  <input type="checkbox" name="book_format" value="format_pb">Paperback
  <input type="checkbox" name="book_format" value="format_hc">Hardcover
  <input type="checkbox" name="book_format" value="format_ab">Audiobook
  <p>
  Reader Age:
  <input type="radio" name="reader_age" value="age_inf">Infant
  <input type="radio" name="reader_age" value="age_teen">Teenager
  <input type="radio" name="reader_age" value="age_adult" checked>Adult
  <p>
  <input type="submit" value="Search">
</form>
</body>
</html>
```
A form contains a number of fields. For example, the first `<input>`-tag in the example form defines a field named "book_author". Note that the name of a field is usually different from what the user sees in a browser. For example, the "book_author" field will appear to be named "Author" in the browser, not "book_author".

A field can be defined by more than one tag. For example, the "book_format" field is defined by three `<input>`-tags in the example form. Tags that use the same field name and are of the same field type (text field, radio button, check box, etc.) define the same field.

A field can be assigned one or more values. For example, the "book_format" field can be assigned the value "format_pb" to select paperback format. Note that, like the field name, the value assigned to a field is usually different from what the user sees in a browser. For example, the user will see the text "Paperback", not the value "format_pb", when choosing the paperback format. Depending on the field type, some fields can be assigned more than one value at the same time. For example, since "book_format" is a check box field, we could assign both the value "format_pb" and the value "format_hc" to the "book_format" field to select both the paperback format and the hardcover format.

Most fields have a default value. The default value is the value that is initially assigned to the field in the form. For example, the "book_language" field has the default value "lang_0", because of the "selected" attribute.

A form is submitted by sending the current values of the fields to the web site. Only fields that have one or more current values are sent. For example, if none of the check boxes of the "book_format" field in the example form are checked, no value is sent for that field.

In a browser, the submission of a form usually happens when the user clicks a submit button. There are two kinds of submit buttons: normal submit buttons and image submit buttons. Normal submit buttons are defined using a `<button>`-tag or an `<input>`-tag, in both cases with the "type" attribute set to "submit". If a normal submit button has a field name and value, that field is sent with the specified value when the button is clicked.

Image submit buttons are defined using an `<input>`-tag with the "type" attribute set to "image". An image submit button defines two fields, named "button name.x" and "button name.y", where button name is the name contained in the "name" attribute of the `<input>`-tag. If the `<input>`-tag has no "name" attribute, the fields are named "x" and "y". When an image submit button is clicked, these two fields are assigned the x- and y-coordinates of the position in the image where the mouse was clicked. Some web sites use this for creating image maps with different behavior depending on where the user clicks.

Some forms use JavaScript. For example, the `<form>`-tag may have an "onsubmit" attribute that contains JavaScript to be executed before the form is submitted. Similarly, an `<input>`-tag may have an "onclick" attribute that contains JavaScript to be executed when the user clicks on the field. The robot will automatically execute this JavaScript.

For performance reasons, you may decide to ignore the JavaScript execution when submitting the form. To do this, you must clear the "Execute JavaScript" option in the options in the form submitting step.

**Determine the Step Action**

The simplest way to submit a form is to fill in the form using the appropriate actions. For more complex submissions, you can loop through a form to get the desired result.
Consider the book search example form.

- To search for books in all available languages and for all reader ages, the site may not allow such a general search. You can loop through the languages and reader ages, making a form submission for each combination of language and age. To do this, use the Loop Form actions:
  - Loop Field Values
  - For Each Option
  - For Each Radio Button
- The Loop Form actions does not submit the form, so this must be done separately in a subsequent Click action that clicks one of the submit buttons of the form.
- To loop over a combination of field values, place several steps with Loop Form actions after each other prior to the Click action that submits the form.
- To create a URL that represents a submission of the form, use the Extract URL action on the form's submit button.

### Use Loops in Forms

There are three Loop actions you can use in forms: Loop Field Values, For Each Option and For Each Radio Button. The three actions correspond to the three kinds of form controls for text input (INPUT elements with type "text" and TEXTAREA elements), options (SELECT elements) and radio buttons (INPUT elements with type "radio"). Watch the video below or read on to learn how to use these loops.

See Loops in Forms tutorial for more information.

To loop over a form, you need to decide which form controls to loop over and in which order (this determines the order in which output values are generated). Next, insert a step for each with the loops with the corresponding Form action. This can be done by right-clicking the control in the Page view and choosing Loop > `<form action>` from the context menu, where `<form action>` is the appropriate action. For example, if the control is a text input control, you would choose Loop > Loop Field Values.

Every time a Loop Form action is executed, a value is changed in a form control element in the HTML page. This corresponds to what you would have done manually in a browser. If the form control has a JavaScript event attached to it, this event would be fired and some JavaScript executed. In some cases this JavaScript may change the form, such as the options of a SELECT element. In this case you must be careful and choose the right order in which to loop over the controls to ensure that the right options are available to the robot when it needs them. Normally, if you follow the order that you would use when doing this manually in a browser, it should work just fine.

Once all the Loop Form action steps have been inserted in the robot, you should add a step with a Click action that clicks one of the submit buttons of the form.

### Upload Files

Some forms contain file fields that allow you to upload files. A file field is defined by an `<input>`-tag of type file, such as the following:

```html
<INPUT type="file" name="attachedFile">```
In the Select File action, there are two ways to upload a file using a file field.

1. The first way is to upload a file from the file system. To do this, select **File in Local File System** from the list and enter the file name. When the form is submitted, the specified file is loaded from the file system and uploaded as part of the form submission.

   **Note** The file name must be an absolute file name, including the drive name, if any, and the directory path to the file.

2. The second and most common way to upload a file is to specify the file contents to upload, instead of loading the file from the file system. To do this, select **File Contained in Variable** from the list. Then, you may select the variable that holds the file contents from the File Content list. Typically, you get the contents from either a binary variable in which you have downloaded the file earlier using the Extract Target action, or from a variable containing text that you have extracted earlier.

   Optionally, you can specify the content type and the file name of the file. The content type should be the MIME type of the contents, optionally followed by a charset. You may use one of the predefined content types, acquire it from an attribute or specify a custom content type. For example, the content type could look like this for an image:

   ```
   image/gif
   ```

   and like this for a plain text:

   ```
   text/plain; charset=iso-8859-1
   ```

   Note that when downloading files using Extract Target, you can store the content type and file name of the downloaded data in other variables. You can then use this information when uploading the file with the Select File action.

### Use the Context Menu on the Page View

You can use the context menu in the Page View as a shortcut for selecting and configuring the Submit Form and Loop Form actions.

1. To select the **Submit Form** or **Loop Form** action in the current step, right-click inside a `<form>`-tag in the Page View.

2. In the context menu, Forms submenu, select **Use Submit Form** or **Use Loop Form**.

3. If the current step contains a Submit Form or Loop Form action, in the Page View, Forms submenu, right-click a field and select **Add Assignment to Field** in the Forms submenu.

   A dialog box appears.

4. Assign a field value.

5. If the current step contains a Loop Form action, in the Forms submenu, right-click a field and select **Add Looping over Field** to loop through the field.

6. A dialog box appears where you can configure a **One field with values to loop through** field group for the field.

7. If the current step contains a **Submit Form** or **Loop Form** action, in the Page View, right-click a submit button.

8. In the **Forms** submenu, click **Select Submit**.
Loop Through Tags on a Page

A robot often needs to loop through elements on a page to perform some action on each element. For example, you might be interested in extracting certain properties from each result in a search or from each row in a table. The following topics explain how to do this:

- Loop Through Tags with the Same Class
- Loop Through Tags with Different Classes

Keep in mind, with multiple different types of loop steps, there are many ways to handle the same situation.

Loop Through Tags with the Same Class

There are a couple of ways to set up a loop. The first way is the easiest if it is viable, and involves looping over tags that all share a class attribute.

1. Right-click the first tag and select Loop > For Tags with Class > story.
   This creates a For Each Tag Path step in the robot, which loops through all elements on the page with the given class.
2. On the Loop step, use the arrows to ensure that the correct tags are included in the loop.
   There might be other tags on the page that you do not wish to include in the loop but that use the given class. These can be excluded from the loop with an easy fix.
3. To exclude tags with the selected class, in the Action tab of the editor select Loop > For Each Tag Path.
   Review the HTML view.
   The For Each Tag Path has automatically included the entire page as the found tag.

Note Each div element has the attribute class="story".

To determine whether looping through tags with the same class is possible, find the elements in the HTML view. In the case shown above, it is possible to loop through the three div tags with the attribute class="story".

1. Right-click the first tag and select Loop > For Tags with Class > story.
   This creates a For Each Tag Path step in the robot, which loops through all elements on the page with the given class.
2. On the Loop step, use the arrows to ensure that the correct tags are included in the loop.
   There might be other tags on the page that you do not wish to include in the loop but that use the given class. These can be excluded from the loop with an easy fix.
3. To exclude tags with the selected class, in the Action tab of the editor select Loop > For Each Tag Path.
   Review the HTML view.
   The For Each Tag Path has automatically included the entire page as the found tag.
4. Change the found tag to force the robot to only loop through tags within another given tag. Once the loop has been successfully created, any steps added after the For Each Tag Path step is repeated for each iteration of the loop.

Steps after the loop step are executed for each iteration.

In the example above showing the robot view, the robot extracts two pieces of text, a title and a preview, and return those values, for each iteration of the loop.

Loop Through Tags with Different Classes

Looping through tags with the same class is a common scenario, but not the most simple one you might run into. Often it is necessary to loop through tags that do not all have the same class. An alternative scenario will be explored here.

The For Each Tag step is very efficient in most cases where For Tags With Class fails. The For Each Tag step loops over all types of tags, which are directly inside the found tag. It does take a little more configuration than just right-click and insert. Here is how to use it.

Use For Each Tag to loop over each tag of a given type, which is directly inside the found tag.

Note that the found tag contains three div tags, but they do not all have the same class. In this scenario, use For Each Tag to handle the differences.

1. Insert an empty New Step and select the For Each Tag action.
2. In the Page View, select the Found tag.
3. In the Step Action View, Tag field, select the tag type.
4. Add steps after the For Each Tag step. These steps are repeated for each iteration of the loop.
Loop Through HTML Pages

A robot often needs to loop through pages. For example, many web sites that present the results of a search request will do so over several pages, each containing e.g. 20 results from the search. To get the search results, you need to loop through the pages and process one page at a time. The following topics explain how to do this.

• First Page Links to All Other Pages
• Each Page Links to Next

First Page Links to All Other Pages

When the first page contains direct links to all other pages, you can follow a link to access any page directly from the first page.

Note The first page can also contain a link to itself.

In this example, you can easily loop through pages using a For Each Tag step, as shown in this excerpt from a robot.

In this illustration, the robot loops through the result pages from a search request, symbolized by the Submit Form step.

The first result page is processed directly, shown by the connection from the form submission step directly to the Process Page step.

The remaining pages loop through using the For Each Tag action in the second branch.
The Test Tag step checks to confirm there is more than one page.

- If the first page links to multiple pages:
  1. Loop through the tags containing the links to the pages.
  2. Load each page using a Click action.
  3. Continue to page processing.
- If the first page links to itself:
  1. Configure the For Each Tag action to skip this first link.
     The first page is not processed twice.

Each Page Links to Next

Pages are linked to a subsequent page, typically with a link at the bottom to the next page.

Use the Repeat action to loop through such pages. This action loops through the pages that are supplied to it by another action named Next. See the Repeat-Next tutorial for more information.

Repeat and Next must be used collaboratively to have any effect.

1. On the first page add a Repeat step.
2. Insert additional actions as required.
3. Insert a Next step.

When the robot execution reaches the next step, it reverts back to the repeat step and executes another iteration of the steps. The page is transferred to the repeat step and a new page is loaded with each iteration.

**Note** You can add other loops between the repeat and next steps to extract additional information from the page, as needed.

Here, like before, we are looping through the result pages from a search request, symbolized by the Submit Form step.

The form submission step will output the first result page, which we give to the Repeat action. In the first branch from the Repeat action, we process the current page. In the second branch, we load the next page by clicking its link. The Next action sends the page back to the Repeat action, which will
output it in the next iteration. When the last page is reached, the Click action generates an error. To do this, the Click step is configured to terminate the loop. In the Click step, this is done in the Error Handling tab by setting the Then property to Break Loop.

4. To terminate the loop, in the Error Handling tab, set the Then property to Break Loop. If the process does not find a Next page, the process terminates.

See Handling Errors for more information.

An alternative way of handling the last page is shown in the following robot excerpt:

You can use a Test Tag action in a second branch to detect when the last page has been reached. The Test Tag action checks that the page contains a next-page link, for example by looking for an <a>-tag containing the text Next. If the page contains such a link, we load this page and give it to the Next action. When the last page is reached, the Test Tag action stops execution down the second branch, and no new page is given to the Repeat action, causing the loop to end.

Finding the link to the next page can be tricky. A common mistake is to find the previous-page link on some pages instead of the next-page link, because the layout of the pages changes slightly between the first page, the subsequent pages, and the last page. Another common mistake is to not detect the last page reliably. You may have to configure the tag finders of the steps carefully to make things work (see Using Tag Finders).

Note When you are working with a robot in Design Studio, you may not always be able to step correctly back and forth between iterations of a Repeat action. If you are not sure whether Design Studio has gotten it right, click Refresh to update.

Use Wait Criteria

Wait criteria in the Continue when option are powerful instruments to help you build robots that are faster and more reliable than in versions prior to 9.6.

Note Wait criteria are available when using the Default browser engine. To use wait criteria, select the Execute JavaScript option on the JavaScript Execution tab in the Default Options dialog box.

Every robot step, which requires the browser to start running, can now be configured with a set of criteria to pinpoint when the processing of an action (such as a click or a page load) has completed enough for the robot to continue.

The Continue when feature, combined with the built-in algorithm allows for browser steps to run only as-long-as-needed for the robot to be able to continue. Also the user can now point and click an element on the page and create a new stop criterion for the browser step.
Wait criteria can be specified in the following step actions:

- Click
- Close Window
- Create Page
- Enter Password
- Enter Text
- Execute JavaScript
- For Each Option
- For Each Radio Button
- Insert Tag
- Load Page
- Loop Field Values
- Move Mouse From
- Move Mouse To
- Press Key
- Raw HTTP
- Replace Tag
- Scroll
- Scroll To
- Select File
- Select Multiple Options
- Select Option
- Select Radio Button
- Set Checkbox

All robots created in Kofax RPA version 9.6 and later have their default waiting set to *Page Stops Changing for 500 ms*. You can see this setting on the Advanced tab of the Robot Configuration window. All wait-criteria-enabled steps have a default *No Page Changes for 500 ms* wait criterion with the enabled **Resume** button, which can be seen in the Result View. This wait criterion is always grayed out in the Wait view and always met. All other browser steps have a default *Initial Page Load Complete* wait criterion with the disabled **Resume** button. This criterion is also always grayed out in the Wait view and always met.

If you migrate the Default browser engine robot to a Classic browser engine robot, the following rules are applied:

- If a step in the Default browser robot has a specified wait criteria, this step in the Classic browser robot is set to **Wait Real-Time for Timer Events=true**
- If a step in the Default browser robot has Legacy timing, in addition to **Wait Real-Time for Timer Events=true**, this step in the Classic browser robot has **Max Wait for Timer Events** set to the time specified in Legacy timing.
- If you migrate the same robot back to the Default browser robot, wait criteria are not restored.
**Adding Wait Criteria**

To specify a wait criterion for a step, click "+" in the **Continue when** field and select a criterion:

![Continue when options](image)

To add Wait criteria from the Browser and Source view after execution of a wait-criteria-enabled step, right-click the browser or source view, choose **Wait for** from the menu, and select a criterion. The step is re-executed after the criterion is added, which is shown by the **Re-execute step** button in the wait criterion configuration window.

Once the criteria are added, you can add, remove, move up, move down, and edit wait criteria using the panel under the list. Right-clicking a wait criterion in the **Continue when** list, opens an option menu to copy, cut, and paste a criterion.

You can add more than one wait criterion to a step. If you have several wait criteria, execution stops when any wait criterion is met. You can have several met wait criteria such as if you are waiting for two HTML elements that appear on the same load, or if you are waiting for an element on the main frame, and **Initial Page Load Completes** is set.

If adding a wait criteria to a wait-criteria-disabled step from a shortcut menu, the criteria is added to the previous wait-criteria-enabled step. For example, if you try to add a wait criterion after the Extract step as in the following example:

![Flowchart](image)

the criterion will be added to the Load Page step.
Wait View

The Wait view shows the results of wait criteria execution as well as disabled wait criteria.

Right-clicking a criterion in the list opens a shortcut menu. You can enable, disable, and delete a criterion as well as open properties for the selected criterion. For HTML Element Appears, you can select an element found in the DOM in the Browser view.

This view also shows whether the page was completely loaded. If the page is loaded completely, the Resume button is disabled. If the page is not completely loaded, because of the short timeout, the Resume button is disabled and you need to extend the timeout.

The Resume button in the Wait view is used to resume the browser operation after a wait criterion is met. If you have several wait criteria and one of them is met, clicking the Resume button marks the met wait criteria with a grey sign and the browser continues working until the next wait criterion is met. Once all criteria are met, clicking the Resume button starts loading the page during the time specified in the Timeout for Each Attempt option in the Options dialog box.

Note The Resume button is enabled for wait-criteria-enabled steps.

For default wait criteria you can click the Resume button as many times as you want. For non-default wait criteria, you can click the Resume button only once.

If a wait criterion is displayed without an icon, the criterion is not met.

Wait Criteria Properties

Each wait criterion except Initial Page Load Completes has its settings. To configure a wait criterion, either double-click a criterion in the Continue when or Wait view, click in the Continue when view or right-click a criterion in the Wait view and select Properties.

Disabling Wait Criteria

Wait criteria can be disabled and enabled in its configuration window. By default all criteria are enabled. To disable a wait criterion, clear the Wait criterion enabled check box. When a wait criterion is disabled, it is not taken into account during the step execution.

Note You can right-click a wait criterion and use the shortcut menu to disable and enable a criterion.

After you disable or enable a wait criterion, the previous step is re-executed.

Ignore All Pending Loads When Met

Each wait criterion except Initial Page Load Completes has the Ignore All Pending Loads When Met option that stops loading a page when a wait criterion is met. This option can help in cases when a wait criterion is already met, but timers continue execution and loading does not stop. This option
is not selected by default. If the browser was stopped by this option, a warning sign is added to the green icon in the Wait view.

**HTML Element Appears**

This criterion is met when a specified HTML element is present in the DOM tree. This criterion configuration is similar to the Tag Finders tab in "Step Configuration", except for two elements in the Found Element Must be group:

- Enabled: If this option is selected, execution must stop when `result = !element.disabled;`
- Visible: if this option is selected, execution must stop when `result = style.display !== "none" && style.visibility !== "hidden";`

If HTML Element Appears criterion is met, it is marked in the Browser and Source views when you use the Select in Browser View command on the Wait view option menu.

**HTML Element Disappears**

This criterion is met when a specified HTML element disappears from the DOM tree. This criterion configuration is similar to the Tag Finders tab in "Step Configuration", except for an additional property: Initial element Detection that contains two options.

- If you select Element is Found on Page option, the robot waits until an element appears on the page and only after that the robot waits for the element to disappear from the DOM tree.
- If you select Wait for Fixed Amount of Time option, the robot waits the specified time and then verifies if element exists in DOM.
  - If the element is present in the DOM tree, the robot waits until the element disappears.
  - If the element is not present in the DOM tree, the wait criteria is met and the robot proceeds to the next step, even if the element has not appeared in DOM since the beginning of page load.

**Page Stops Changing**

This criterion is met if the DOM tree is not changing for the specified time. To set the time, open the criterion properties and specify a timeout in milliseconds in the Timeout (ms) text box.

**Initial Page Load Completes**

This wait criterion is met when the initial page load completes similar to the Javascript onload event.

*Note* Though this criterion does not have the Stop All Loads When Met option, by default the loading stops when all loads are met.

**Waited Fixed Amount of Time**

This wait criterion is met when the execution is waited for a specified time. To set the time, open the criterion properties and specify a time in milliseconds in the Wait (ms) text box.
Old Robots in Kofax RPA 9.6 and Later

When you open your Default Browser robots created in Kofax RPA version prior to 9.6, you can see the Default Waiting settings on the Advanced tab of the Robot Configuration dialog box. Default Waiting settings for Robots from previous releases is Use Pre 9.6 Default Waiting. For such robots you can change this setting to Page Stops Changing for 500 ms.

- If Default Waiting is set to Use Pre 9.6 Default Waiting, adding a new wait criterion to a step produces the following warning.

  'Default Waiting' should be set to 'Page stops changing for 500 ms.' in Robot Settings when using wait criteria.

- If Default Waiting is set to Use Pre 9.6 Default Waiting and the step is set to use the Legacy Timing wait criterion, changing the Default Waiting to Page Stops Changing for 500 ms produces the following error.

  'Default Waiting' must be set to 'Use Pre 9.6 Default Waiting' in Robot Settings when using legacy wait criteria.

Upgrading Existing Robots to 9.6

If you open your robots created in Kofax RPA version prior to 9.6 (9.3, 9.4, 9.5), depending on the Max. Wait for Timer Events and Wait Real-Time for Timer Events settings, you must perform different steps to use new wait criteria in your robots:

- Max. Wait for Timer Events and Wait Real-Time for Timer Events settings are not default

  If Max. Wait for Timer Events and Wait Real-Time for Timer Events settings are not set as default in your robots, Design Studio adds a non-editable Legacy Timing criteria to your robot. This wait criterion is always green after step execution. If you add any new wait criterion, Legacy Timing is automatically removed and you can take advantage of the new Wait criteria.

- Max. Wait for Timer Events and Wait Real-Time for Timer Events settings are default

  If Max. Wait for Timer Events and Wait Real-Time for Timer Events settings are set as default in your robots, you need to perform the following to switch to the new default settings when updating an existing robot to 9.6: go to the File > Configure Robot dialog box, click the Advanced tab and clear the Use Pre 9.6 Default Waiting check box. Now you can take advantage of the new Wait criteria in your robots.

Fixing Page Load

In some cases when a robot uses the Use Pre 9.6 Default Waiting or Legacy Timing options, after loading the page you get the Page loading completed message, but the page is not completely loaded. This might happen when previous page loads were aborted. To fix page load, remove the Use Pre 9.6 Default Waiting option by changing it to the Page Stops Changing option and use a new wait criterion on the step.

Extract Content from HTML

Design Studio has six step actions for extracting content from a tag in an HTML page:

- The Extract action is used to extract text content from the tag, optionally including the HTML tags.
- The Extract URL action is used to extract a URL from a tag attribute containing a URL, and make that URL absolute.
- The Extract Tag Attribute action is used to extract the value of a tag attribute.
The Extract Target action is used to extract binary data such as images and PDF files, but it handles any kind of binary data.

The Extract Form Parameter action is used to extract a form parameter from a form URL in the found tag and then store its value in a variable.

The Extract Selected Option action is used to extract the selected option from a <select>-tag and then store it in a variable.

To reformat (or normalize) the extracted content, use the Extract and Extract Tag Attribute actions and configure data converters in the list.

There are two actions to extract data from various binary data formats, for example, PDF or Flash. These are different from the preceding actions in that they extract the data and produce an HTML page that contains the data in a structured form that lets your robot access the data. These actions are used in an initial step before the actual data extraction, in which you may loop over the produced HTML and extract text.

The Extract Text from PDF action is used to extract text from a PDF document contained as binary data in a selected attribute.

The Extract from Flash action is used to extract data from a Flash object in a found tag.

**Extract Text**

1. On the Action tab, select Extract.
2. To extract short text, such as a product name or a price, extract as Only Text. This extracts the text between the tags.
3. To extract longer text with sections, headings, and so on, you can select as plain text. If you want the text to appear close to how it appears in a browser, extract the text as Structured Text.
4. To extract with special markup, such as brackets surrounding the headings, select Structured Text. Structured Text has rudimentary support for special markup.
5. If the markup requirements cannot be fulfilled using the Structured Text option, select Advanced Structured Text. This option allows you to set mappings from the HTML tags into your proprietary markup.

**Extract Binary Data**

Extract binary data using the Extract Target action.

On the Action tab, select Extract Target.

The URL data is loaded and stored in a variable, or directly into a file.

Typically, binary variables are used to store the loaded data. The available types of binary variables include Binary, Image, PDF, and Session. They are all equivalent except that the Image, PDF, and Session types allow you to preview the data.

**Use the Context Menu in the Page View**

1. Right-click the text or tag to extract from, or right-click the link to load from.
2. On the Extraction context menu, select the appropriate option.
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Perform Common Tasks
Extracting Only Part of a Text
To extract only a part of the text in a tag, you can use patterns on the text in the tag. For example, you
might want to extract the name "Bob Smith" from the following text: "The article is written by Bob Smith."
To do this, use the Extract data converter (do not confuse this with the Extract step action) and configure it
as described in this topic.
In this example, the pattern used is ".*by\s(.*)\.", which means that the text between "by" and the period
will be matched by the subpattern. For more information, see Patterns.
1. Open Extract Configuration, and select the Basic tab.
2. In the Pattern field, enter the text pattern to extract.
Configure the Pattern property to match the entire text, with the text to extract matched by a
subpattern, enclosed by parentheses.

Converting Content
To normalize content, use Conversion, such as replacing text with another text. For example, suppose you
want to normalize country codes to their natural language description, such as normalizing "US" to "United
States."
• For plain text conversions, use the Convert Using List data converter.
• For conversions based on patterns or expressions, use the If Then data converter.

Extracting and Formatting Numbers
1. To extract a number from content, add an Extract Number data converter.
2. To perform additional number formatting, use the Format Number data converter.

Extracting the Date from Text
Extracting dates should be done in the same fashion as extracting numbers.
1. To extract a date from text, add an Extract Date data converter to your robot.
Extract Date uses patterns to extract the date. The pattern does not have to match the entire text,
only the date. The extracted date is converted to standard date format.
2. To perform additional date formatting, use the Format Date data converter.
See the Simple Date Extraction and Complex Date Extraction tutorials for additional information.

Extracting Only a Subset of the Tags in a Found Tag
Sometimes, you want to extract from a range of tags rather than a single tag.
For example, consider the case of extracting the body text of an article, where the body text is made up
of individual sections, each in their own tag, and where information about the article title and author is
contained in some other tags. To extract only the body text without the article title and author, use the

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Extract action to extract the text, and configure the action so that only the range of tags spanning the body is extracted.

1. On the Action tab, select **Extract**.
2. Specify the first tag in the range.
3. Specify the last tag in the range.

**Extract Content From an HTML Table**

HTML tables can be irregular in both content and structure. Design Studio has been designed to deal with such irregularities as described in this topic.

**Note** The techniques described in this topic are not limited to table content and structure irregularities. You can also use this technique to handle other tag irregularities.

1. Insert a Loop Rows step in your robot.
2. Configure the Loop Rows step with a For Each Tag action that loops through the `<tr>`-tags in the `<tbody>`-tag of a `<table>`-tag.
3. Add steps to extract content from a cell (column-wise) in a table row.

**Example**

![Diagram showing Loop Rows, Extract Col 1, Extract Col 2, Extract Col 3]

**Note** If the table content is perfectly regular in both content and structure, you can extract the content as described in **How to Extract Content from HTML**.

**Handle Table Content Irregularities**

Cell content in the same table column may differ in format. For example, a cell can be empty, contain "Bob" (first name), or contain "Bob Smith" (first name and last name).

1. To handle content irregularities, in the extraction step, add an **If Then** data converter.
2. Configure **If** and **Else If** properties to match each format variation.
   - The corresponding **Then** properties extract the matching subpattern.

**Note** The Extract action only allows you to extract one value. In the "Bob Smith" case, which contains two values (first name and last name), you must create two steps: one that extracts the first name and one that extracts the last name. Both steps contain an Extract action with an If Then data converter so that the first step extracts the first name (if any), and the second step extracts the last name (if any).
Handle Table Structure Irregularities

Table rows may vary in the number of cells they contain. A common way of dealing with such irregularities is to test the format of each table row. For example, you might want to consider only rows containing a certain number of cells, or only rows containing a specific text.

1. Follow each For Each Tag step with a **Try** step.
2. **Configure the Try step to loop through the table rows.**
   - Each Try step branch handles one format. This can be done by starting each branch with a conditional step with "Try Next Alternative" error handling, for example a Test Tag action that accepts all rows matching some format (written as a pattern).
3. **Follow the conditional step with one or more extraction steps that assume the format accepted by the conditional action.**

   It is sometimes possible to combine the conditional step and the extraction; to just try to do the extraction of a format and if it fails, try the next one.

The following robot uses both approaches.

Note that the extraction of the second format is a two-step process. Because Try Next Alternative error handling is set up on both steps, the third branch is tried if either of the two steps fails. This represents a fairly complicated condition on the second branch.

When this robot is run, each branch is executed in turn until one succeeds. This implies that the conditions in later branches do not have to repeat the conditions from earlier branches; it is known that they failed.

**Note** You are not required to separate the branches beyond the conditional steps. If two or more branches share extraction steps, you may want to merge those branches after the steps that differ from each other.

Local Files Usage in Robots

You can use Robots to load many types of files including HTML, Excel, CSV, and regular text files. This enables robots to extract data from a variety of sources.

- The following file types can be loaded natively by robots: HTML, XML, Excel, and JSON.
- Other file types can be loaded but are converted to HTML before being handled by the robot: plain text, CSV and PDF.
There are two procedures to load file types. If the file is located on the Internet, it is loaded using the Load Page action, specifying the URL of the file or using the Click action, clicking a link to the file. This automatically loads the file up in the page view. If the file is located on your system, load the file in the following way to ensure that the file is also available upon uploading the robot to the Management Console to be scheduled or added to a Kapplet.

All file types, except PDF, are loaded by the same procedure. To add a file to the robot, perform the following:

1. In the Add Variable form, add a binary type variable to the robot.

   **Note** Other variable types such as PDF and HTML can also be used, but are not as flexible as the binary type and may not permit user input.

2. Enter a name.

3. In the **Type and Initial/Test Values**, select an option from the list.

4. Select the **Global** and **Use as Input** options as required.

   **Note** The difference between checking and not checking Use as Input only matters if the robot is to be scheduled or used in a Kapplet in the Management Console. An input variable is definable by the user, and so the file will be interchangeable each time the robot is run. On the other hand, if the file should be the same each time the robot is run, there is no need to use an input variable.

5. Click **Load** to load a test file, and then click **OK**.

   If you have not selected Use as Input, this test file is the final one.

A variable with an attribute of the type binary is added to a robot. It is defined as an input variable to allow users to input other files in Kapplets and Schedules.

A test file is loaded into the attribute.

### Load an Excel Page from a Variable

Even though the most common way to load a page in Design Studio is using a Load Page step, a robot may also receive Excel documents as input in a Binary attribute. To load an Excel document into the robot to loop and extract data from Excel documents, perform the following steps:

1. In the robot workflow, insert a **Create Page** action step.

2. In the **Contents** list, select the binary variable.

   This is used to load the file into the Page View.

   To select a variable, set the **Contents** list **value selector** to Variable, then select the binary variable from the list.

3. Click **More** to open **Options** dialog.

4. On the **Page Loading tab**, **Page Content Type**, select **Same for All Pages**.

5. In the **Content Type field**, select **Excel** and click **OK**.

   The robot can now recognize the Binary data from Excel pages.
Extract Content from Excel

Design Studio has three steps for extracting content from a spreadsheet:

• The Extract Cell step is used to extract text content from the found range.
• The Extract Sheet name step is used to extract the sheet name of the sheet of the found range.
• The Extract As HTML step is used to extract the found range of a spreadsheet as an HTML page containing a table with the cells of the range into a variable.

For the Extract Cell and Extract As HTML steps you can specify what to extract from the cells. This is controlled by the value of the Extract This option. The choice here is the same as the View Modes for the Spreadsheet View. The possible options are described in this topic.

**Formatted Values**

The extracted values are what you see in Excel and the values of dates and numbers are extracted formatted, which means that numbers may have fewer decimals than the actual values of the cells.

**Plain Value**

The extracted values are the actual values that Excel would show if the values of the cells were not formatted. For example, numbers would not have rounding of decimals.

**Formulas**

If a cell contains a formula, it is extracted or otherwise, it is the same value as for the Plain Values option is extracted.

If you create the steps by right-clicking the Spreadsheet View, the value of **Extract This** is set to the value of the selected **View Mode**. If you set the View Mode to Formulas and then right-click in the page view and select **Extract > Extract Text** from the context menu (into a text variable), the Extract This option of the Extract Cell action step is set to Formulas.

You may need to reformat (or normalize) the extracted content, and the Extract Cell action allows you to do this by configuring a list of data converters.

To do so, in the Spreadsheet view, right-click to create a step. Select the desired extract step and specify necessary parameters.

**Shared formulas in Excel files**

The built-in Excel does not support documents with shared formulas. A shared formula is a cell with a formula that is automatically copied to other cells. Any operation that changes the structure of an Excel document containing shared formulas, such as adding or removing rows, may lead to errors in this document.

This limitation is only observed in Excel documents created outside Design Studio. An Excel file created with a robot cannot contain shared formulas.

**Workaround:** Ensure that your Excel document does not contain any shared formulas. When copying a formula cell to many cells, do not copy it to multiple cells at once; instead, copy the formula to one cell at a time.
Alternatively, you can use the convertSharedFormulas.snippet file included in the Snippets folder of your Kofax RPA installation to convert any shared formulas in your Excel document. The snippet performs these steps:

1. Takes an Excel document containing shared cells.
2. Loops over all formula cells.
3. For each of these cells, extracts the formula and set it on the cell again.

### Extract Values from Cells

Use the Extract Cell step to extract the content of a cell or a range of cells into a variable.

1. On the Action tab, select **Extract Cell**.
2. Select an option in the Extract This field.

   If the found range is a single cell, the value of this cell is extracted. If the found range contains more than one cell, the values of the cells are extracted as text in which the cells are tab separated and rows are separated by new lines. In both cases, the extracted value stored in the variable is created by applying the converters to the extracted value.

   The value extracted from a cell is essentially the content of the cell in Excel taking the value of the Extract This option into account. For a blank cell, the value is the empty string, and if a cell is part of a merged cell such as C4:D6 (created in Excel by merging cells), the extracted value is blank unless the cell is the top left cell C4 of the merged cells.

### Extract a Sheet Name

The Extract Sheet Name step is used to extract the name of a sheet. This step is useful when combined with a Test Value step to skip a sheet with a given name while looping over all sheets. This step is also useful to extract a sheet name to an attribute of a variable of complex type so that it becomes part of a returned value.

1. On the Extract Sheet Name step, Action tab, select **Extract Sheet Name**.
2. In the Variable field, select **text**.

   This action extracts the name of an Excel page into a variable.

### Extract as HTML

The Extract As HTML step is used to extract part of a spreadsheet document as HTML source code stored in a structured text variable, such as HTML type. The extracted code contains the extracted range (in a header tag), such as Sheet1:A1:H17, which means that the name of the sheet is contained in the code. The cells of the found range are placed in a table in the generated code. This step is mainly for obtaining an HTML version of part of a spreadsheet so that it may be returned for the robot and presented in a browser. It is also possible to use the step in a robot to create an HTML page with the extracted code using a Create Page step. We do not recommend using the Extract As HTML step to convert a spreadsheet into an HTML page to access its content in that way, because it might result in poor performance of the robot.
Test Cell Types in Excel

To test the content of a cell in an Excel page, first extract the cell content, and then use a Test Values step to perform the actual test. This is essentially the same as what you would do in other page types, such as HTML. To determine the cell type of a cell would not be straightforward or even possible by just extracting the content of a cell and subsequently performing a test on it; for example, there is no way to determine whether a cell is blank or contains an empty text. Fortunately, Design Studio contains a step to perform such a test: the Test Cell Type step.

You can test six different cell types. They correspond directly to what you can test for in Excel using functions such as ISTEXT or ISNUMBER.

**Blank**
Corresponds to the Excel function ISBLANK.

**Text**
Corresponds to the Excel function ISTEXT.

**Number**
Corresponds to the Excel function ISNUMBER. This type also includes dates since they are represented as numbers in Excel.

**Logical**
Corresponds to the Excel function ISLOGICAL, which correlates to the type Boolean in Design Studio.

**Error**
Corresponds to the Excel function ISERROR.

**Formula**
Corresponds to the Excel function ISFORMULA.

The Test Cell Type works like any other test step. It tests that the cell type in the found range matches a specified type, and based on the result, determines whether to continue along the branch or skip the following steps. The step is described in further detail in Test Cell Type.

An important property of the Test Cell Type step is that it can test the type of many steps simultaneously. For example, consider how you would test an entire empty row. This test could be useful when looping over a document containing several identically structured tables separated by blank lines. The following figure shows how to configure the Test Cell Type step. In this example, the branch following the step is skipped, if the cells in the found range are all blank.
The following figure shows how to configure the Range Finder such that it finds an entire row. In this case we have a named range called "row" that is set by a Loop in Excel step looping over rows and occurring before the Test Cell Type step. We have specified that the result should be the entire row by selecting Whole of Range for the Use property.

Loop in Excel

Looping in Excel is in many ways similar to looping in HTML, but much simpler due to the simpler structure of Excel. Essentially you may loop over all the sheets in a document or you may loop over the cells of a sheet either by looping over the rows, columns or cells of a found range. To loop in Excel you
use the Loop in Excel step. This step has many options in common with steps that loop in HTML, such as "First index" and "increment," which are described in detail in the reference documentation.

You can insert a loop step that loops through all the rows in a table.

1. In the "Using a robot which loads from an Excel document," click the upper left corner of the Excel view to select the entire spreadsheet.
2. Right-click inside the selected area.
   A list of options appears.
3. Select Loop > Loop Table Rows > Exclude First Row.
   This excludes the header row of the spreadsheet from the search. The Loop in Excel step now sets the first cell in the loop as the named range.
   It is now possible to extract from the named range, and because of the loop, corresponding values are extracted from the other rows.
4. Right-click the top cell in a column just below the header and select the information to extract. For example, to extract a series of identifies, right-click the first cell in the ID column and select Extract, Extract Number, ID.
   A wizard appears with the Format Pattern correctly configured.
5. Click OK.
   The wizard closes.
6. Repeat steps 4 and 5 for each Named Value to extract.
7. Click Debug to switch to debug mode.
8. On the toolbar, click Run.
   The values appear in the results.
   See the Excel tutorial for more information.

Loop Over Sheets and Rows

You can create a robot to loop in an Excel document with multiple sheets containing tables and with the same type of data. For example, each sheet in the Excel spreadsheet to display account information for a separate month of the year. In this case, you would have your robot first loop over the sheets and then over the rows of each sheet. You may also like to handle situations where the document contains a sheet that does not contain data of the same type as the other sheets, such as a blank sheet. The following image shows the structure of such a robot.

The first step in this robot is a Load Page step that loads the Excel document from a URL. The robot then contains a Loop in Excel step that loops over all the sheets of the document. For each iteration of this first loop step, the robot executes another Loop in Excel step that loops over each row of the sheet. The Error Handling property Then of the step that loops over rows is set to Next Iteration, which means that if the range finder of the step fails to match a range with the size of the table, it goes to the next iteration.

This simplified error handling will handle the simple situation where a sheet is blank, but not situations where a sheet contains a table with entirely different types of data. In general, you would have to insert a
step to extract part of the sheet followed by a step to test the structure. One example could be extracting the column headers and testing that they have some given structure. The following image shows the error handling added to a robot.

In this example, the Extract Cell step named Extract Headers, extracts the first row of the sheet into a variable and the Test Value step has a condition that tests the value. If the value matches, the robot executes the next step (the Loop Rows step). If not, the robot skips the following steps; the Do property of the Test Value step will **Skip Following Steps**.

### Loop Over Merged Cells

A merged cell in Excel is two or more adjacent cells merged into one cell and shown as one. You can configure your robot to loop over merged cells. The content of a merged cell is stored in the upper left cell of the cells and all other cells are blank. Looping over a table that contains merged cells can cause extraction problems. For example, if you look at the following sheet that shows test results for students, notice that some student have missed their test and in some cases, two tests are shown using a merged cell.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td><strong>Test Results</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td><strong>Test1</strong></td>
<td><strong>Test2</strong></td>
<td><strong>Test3</strong></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Alice</td>
<td>12</td>
<td>7</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Bob</td>
<td>Missed</td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>Jane</td>
<td>11</td>
<td>8</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>John</td>
<td>12</td>
<td>Missed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Zach</td>
<td>10</td>
<td>Missed</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Looping over the rows to extract the student test results may fail to extract the results correctly when a student has missed a test since the text "Missed" is not a number. To correct this, you can insert a test to search for the term "Missed" and then store the value 0 for a failed result. This test does not work for situations where the cell has merged. In the preceding example, this would work fine for the cell B4 since it contains the value "Missed," but it would fail to work for C4 since the content would be a blank value.
Instead of having yet another test for blank cells, you can use an If Then data converter on all Range Finders to identify a single cell inside a merged cell, and return the upper left cell of the merged cell.

1. On the Finders tab, description field, enter **Range Finder 1: Column at +2 (in range named "row")**.
2. In the Range field, select **row**.
3. In the Use field, select **Column At Position**.
4. In the Column field, select **By Index**.
5. In the Offset field, enter the integer 2.
6. In the Height field, select **Same as Named Range** and enter the description, **Height is to the bottom of the named range**.
7. Select **Use Upper Left Cell in Merged Cells**.
8. In the Action tab, Extract This field, select **Formatted Values**.
9. In the Converters field, enter an If Then statement. For example, **if contains "Missed" then "0" Else INPUT**.

The Extract cell tests for the text "Missed" and uses 0 for the result. If Missed is not found it uses the extracted value.

### Work with Variables in the Windows View

The Windows View shows part of the current robot state, such as a loaded HTML page or a JSON document. Variables or attributes of certain simple types (XML, JSON and Excel) can also be shown in a tab in the Windows View. When a variable is shown in the Windows View, you may operate on it in the same way as other documents loaded in the Windows View. For example, you can extract, test, and loop over, and in most cases you can also modify the variable.

As an example you may want to call a web service that takes some XML as input, and as output also returns some XML. You may then create the input XML using an XML variable that you modify using a step action that works on the content of the window showing the variable. When it has the desired form, you may feed it as input to a web service step action. You can have this web service step action store the response in another XML variable, which you may then loop over and extract data from.

### Open a Variable

To work with a variable (or an attribute) in a window, you must first open the variable in a new window. You do this with an Open Variable step action.
The easiest way to do this is to right-click the variable in the Variables View and select the menu option **Insert Step > Open Variable**.

1. In the Variables View, right-click the variable and select **Insert Step > Open Variable**.
   
   When this step is executed, a new window shows the content of the variable. In this way the Open Variable step action behaves much like the Load Page step action.
   
   If the variable is already open, no new window is opened; but the window containing the variable becomes the new current window. In this way the Open Variable step action behaves differently from the Load Page step action and more like the Set Current Window step action.
   
   Even though the step action is call Open Variable, it also works on attributes of variables if they are also of a type that may be opened in a window.
   
   Once a variable (or attribute) is open, you work on it just as you would on a document (such as an XML document) loaded from a URL.
   
   You can insert a step action to operate on the variable by right-clicking in the view. The insert steps will work on the current window whether it is loaded (opened) from a variable or a URL. The only real difference is that document loaded from a URL may not be modified, and it is considered immutable. To modify a document you must first extract it into a variable and then modify it.

2. On the Variables tab, right-click XML or All New and select configuration options.
   
   The following figure shows how to open an attribute of a JSON variable of complex type.

   ![Open Variable step](image)

   An Open Variable step is inserted in your robot before the current step.

3. Right-click the variable and insert a step action to operate on the variable.

### Modify a Variable

You can modify XML and JSON variables. Both variable types have a range of dedicated step actions that may be used to modify them. For example, the Set Attribute sets the value of an existing attribute or adds a new attribute to an XML tag, the Set Property Name step action changes the name of a property on a JSON object, etc. You can also modify a variable by using a step action that operates directly on the variable, such as Assign Variable. In that case, the view will reflect the changes.
Step actions that modify XML variables through the current window:

- Set Tag
- Set Content
- Set Text
- Set Tag Name
- Set Attribute
- Insert Content
- Remove Tag
- Remove Content
- Remove Attribute

Step actions that modify JSON variables through the current window:

- Set JSON
- Set Property Name
- Insert JSON
- Remove JSON

When a variable of type XML or JSON is shown in the current window, the menu option for inserting the step actions are available in the context menu (right-click menu) in the window. Only those relevant for the given type are shown. Some may be disabled, if the current choice in the view is not relevant. For example, Remove Attribute will not be enabled if the selected tag does not have any attributes.

Work with JSON

JSON (JavaScript Object Notation) is a lightweight data-interchange format that resembles JavaScripts literal notation such as { "x" : 5, "y" : 7 }.

JSON is a text format, but in robots the JSON structure is represented and viewed similar to the way XML is represented. JSON is treated as its own data format (exactly as HTML, XML and Excel) with its own Page Type. It is not transformed into XML as it was in previous versions of Design Studio. The Test Page Type step action can verify that the content of the current windows is JSON.

In Windows View, JSON is loaded from a URL or from variables/attributes of simple type JSON. A dedicated view is available to view JSON variables opened in both the Windows View and the Variables View, along with dedicated step actions that work only on JSON.

The following is an example of a JSON text:

```
{ "answer" : 42,
  "people" : [ { "firstName" : "Arthur",
               "lastName" : "Dent" },
             { "firstName" : "Ford",
               "lastName" : "Prefect" } ] }
```
JSON Terminology

A JSON text is either an object, \{ "a" : 5 \} or an array e.g. [1, 2, 3]. A JSON value is either a JSON text or JSON Simple type where a JSON Simple type is either a JSON literal, a number, a string. A JSON literal is false, null or true. The literals false and true are called Booleans. A number may be either an integer or a floating point number. There is no limit on the precision or size of numbers, but as soon as they are converted to another representation, the limitation of that representation must of course be respected. For example, if an integer is extracted to an integer variable then the value must be between \(-2^{63}\) and \(2^{63}-1\); otherwise the extraction step will produce an error. JSON strings must start and end with a double quotation mark ("), and may contain any Unicode character except ", \ or control character (these characters may be escaped using \, such as \", \\ and \r. The JSON format is described in RFC 4627 on the https://www.ietf.org website.

JSON Syntax

JSON Text = JSON Object | JSON Array
JSON Object = {} | { Properties }
JSON Array = [] | [items ]
Properties = Property,Properties
Property = String :JSON Value
Items = JSON Value,Items JSON Value = JSON Text | String | Number | false | null | true
String = "" | "Characters "
Characters = Character Characters
Character = any Unicode character except ", \ or control character | \" | \n | \t | \u 4 hex digitsNumber = a number very much like a C or Java number

JSON MIME Type

The MIME media type for JSON text is as follows:

application/json

Strictly speaking, not all JSON values are valid for this MIME type. It might be that implementers of services that accept or return JSON may be more liberal and accept and return JSON values. Kofax RPA has chosen to follow this more liberal approach to JSON. To that end, a JSON variable may contain a JSON value and the JSON view can display that value.

When data is loaded from a URL and the MIME-type is application/json, the loaded JSON is shown in the JSON Page View. If this is not the case, you can specify that the data represents JSON. To do this, on the Load Page step, set the Page Content type to JSON. You can also use this method when the data is not loaded from a source where a MIME-type is available, such as in Create Page step action.

JSON and Step Actions

A number of step actions work only on JSON; the data presented in the current window must be JSON (and not JSON in the legacy format where JSON has been translated into XML). These step actions are found in the step action category called JSON in the Step Action Selector on the Action tab of the Step
View. But the easiest way to select them is to use the context menu (right-click menu) in the Windows View when the current window contains JSON. See the following sample image.

Two step actions can extract from a JSON value:

- **Extract JSON.** This step action always extracts a JSON value. For example, if the selection in the view is a property, it is the value of the property that is extracted. It is in many ways similar to the Extract step that extracts from HTML and XML, except that it is simpler because of the simpler data format; no distinction exists between markup and text.

- **Extract Property Name.** This step action extracts the name of a property.

Two step actions can loop over a JSON text:

- **For Each Property.** This step action loops over each property of a JSON object
- **For Each Item.** This step action loops over each JSON value of a JSON array.

Both of step actions will for each iteration set a part of the JSON value in question as named JSON (similar to a named tag). This cannot be global when iterating over a variable, since changing the value of a variable during the iteration may change the value in such a way that iteration may fail, such as if an item is removed from the list iterated over.

Four step actions can modify JSON (only if the JSON is in a variable):

- **Set JSON.** Replaces the selected part of a JSON value with a new JSON value.
- **Set Property Name.** Sets the property name to a new name on a selected property.
- **Insert JSON.** Inserts a new property in a JSON object or a new item (JSON value) in a JSON array. There are several options on where to insert the new property or item, such as first or last. Consult the reference documentation for the step action for a full list.
• **Remove JSON.** Removes the selected part of a JSON value, such as a property from a JSON object or an item from a JSON array.

Finally, two more step actions work on JSON:

• **Test JSON.** This step action tests the "type" of a JSON value to determine whether it is an object, array, string, etc.

• **Set Named JSON.** This step action is similar to its corresponding step action for other types of data, such as Set Named Tag and Set Named Range. It defines a named reference to a part of a JSON value so that it can be used as a reference when finding other parts of a JSON value in subsequent steps. Shown as blue boxes in the view.

---

## JSON as a JavaScript Object

Consider a converter stack in a step action that contains a Convert Using JavaScript converter. This converter gets access to the output from the previous converter as a variable named INPUT to use in the JavaScript used by the converter. The value of the INPUT variable is always a String.

The following table shows possible conversion values for the INPUT variable.

<table>
<thead>
<tr>
<th>INPUT Value</th>
<th>JavaScript (OUTPUT =)</th>
<th>Result (OUTPUT value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>OUTPUT = INPUT</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>OUTPUT = INPUT + 3</td>
<td>53</td>
</tr>
<tr>
<td>5</td>
<td>OUTPUT = eval(INPUT)</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>OUTPUT = eval(INPUT) + 3</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>OUTPUT = eval(INPUT + 3)</td>
<td>53</td>
</tr>
<tr>
<td>[1,2,3]</td>
<td>OUTPUT = INPUT[0]</td>
<td>[</td>
</tr>
<tr>
<td>[1,2,3]</td>
<td>OUTPUT = eval(INPUT)[0]</td>
<td>1</td>
</tr>
<tr>
<td>{ &quot;a&quot;: 5 }</td>
<td>OUTPUT = eval(INPUT).a</td>
<td>“Syntax Error”</td>
</tr>
<tr>
<td>{ &quot;a&quot;: 5 }</td>
<td>OUTPUT = eval(&quot;var x=&quot; + INPUT + &quot;; x;&quot; ).a;</td>
<td>5</td>
</tr>
</tbody>
</table>

Note the following when converting JSON to JavaScript:

- INPUT is a variable bound to a string value. Therefore, any operation that you perform on INPUT is a string operation. For example, + is string concatenation. That is why INPUT + 3 becomes 53 in the example above.

- The function "eval" only accepts correct JavaScript as input and {"a":5} is not a syntactically correct JavaScript line, but var x = {"a":5} is, which is why the last example above is the one that works.

---

## Handle Errors

A step in a robot may generate an error when it is executed. For example, this happens if the tag finders cannot find the tag to work on, or if the step action generates an error. You can configure test steps to
act as if an error occurred if the test fails. The default behavior of a robot is to report and log the error immediately, and to omit execution of the steps beyond the one that failed. However, by configuring the error handling properties of the steps in the robot, you can change this behavior. For example, you can make the robot skip a step that generates an error, or you can make it try alternative branches.

**Note** The error handling behavior described in this help system applies to runtime execution of a robot (such as execution in RoboServer or in debug mode), not to the execution in design mode in Design Studio. In design mode, an error is normally reported immediately, and the execution of the subsequent steps is aborted. One exception is when the step is configured to "Ignore and Continue" in case of errors, in which case Design Studio does ignore the error and executes the next step, just as it would during runtime execution.

The following shows how to handle API Exceptions and Logging errors:

1. In the **Step View**, Error Handling tab, select an error handling option.
   
   a. Select **API Exception** to report the error back to the caller of the robot. This is most useful when the robot is executed by a client via one of the APIs and runs in RoboServer. In this case the error is sent back to the caller via the API as a RobotErrorResponse, which causes an exception at the caller side, at least when using the default RQLHandler. See the Error Handling in Reference for the details when the robot is executed in other ways.

   b. Select **Log as Error** to log the error. Logging happens in different ways depending on whether the robot is run in the Design Studio or in RoboServer.

      **Note** You can select or clear the check boxes, which may be marked with an asterisk * to indicate they are set to a non-default value. For details, see **Showing Changes from Default**, which explains how to remove the asterisk and revert to the default value. When the default value applies (that is, when no asterisk is present), be aware that the default varies according to how the error is handled.

2. In the **Then** field, select an option from the list.
   
   This value defines how and where robot execution continues after an error is encountered. The possible options are described with examples in the following sections. For detailed descriptions, see the reference documentation.

### Error Handling Alternatives

You can select several alternative methods to handle errors. See **Conditions and Error Handling** for an error handling overview.

Suppose that some part of a web page has varying structure and layout, but always comes down to one of three cases. In each case there is information to extract. It can be done by attempting the extraction one case at a time. If it fails, the next case is tried, until the third one, which we assume will succeed.
Note the (Try Next Alternative) icons on the Extract steps. If extraction fails, the next branch from the Try step is executed (if a branch coming out of a Try step succeeds, the next branch is not executed). The Extract steps do two things at the same time: They do extraction from the web page, and if it cannot be done, they ensure that the next approach is tried. Note that if either of the two steps on the first branch fails, the second branch is executed; this is an example of how the "success condition" for a branch can be expressed by a combination of steps.

This approach works best if the "third way" of extracting is bound to work (for example, by applying a fixed set of default values rather than actually extracting data from the web page). If the third branch accesses the web page as the first two branches do, it may not be wise to assume that it will succeed. The next time the robot is run, the web site may have changed so much that none of the three strategies succeeds, and the robot should be able to respond in a reasonable manner.

The easiest way to respond is to report the problem back to the caller and log it, giving up on doing the extraction and whatever would follow. This can be achieved by making the third branch inform the Try step if it fails to do its work, similar to the first two branches.

(For a Try step, **Skip Following Steps** means that no additional action is taken beyond reporting and logging.)

Alternatively, it is possible to make the Try step propagate the problem back to an earlier Try step for handling. For more information, see **Try-Catch**.

**Shortcuts for Common Cases**

Try steps and Try Next Alternative error handling are very flexible tools. Used in the proper way, they support many different ways to handle errors, and in this topic, we will show a couple of simple and
common cases. In fact, these cases are so common that they are also supported by specialized error handling options.

**Skip Following Steps**

In many cases, a robot must be able to handle optional elements on a web page. That is, if the elements are present, they must be handled (for example, data must be extracted), but if they are absent, the handling of elements can be skipped. Their absence is not an error, but an expected situation. This can be expressed as follows in a robot. Step A tests if the elements are present (by trying to extract something), while steps B and C do further processing that depends on the success of step A.

If step A is not successful (because elements are missing on the web page), its Try Next Alternative error handling sends notice to the Try step (which is unnamed in this example). This causes the second and empty branch to be executed, after which execution of the whole branch that starts in the Try step is done. Thus steps B and C are not executed if step A is not successful.

This situation happens so often that a specific error handling option, Skip Following Steps, is introduced as a shortcut. It makes it possible to simplify the example as follows.

The error handling for step A is configured as follows. This is the default configuration for all new steps.

![Error Handling Configuration](image)

Strictly speaking, you need to clear the **API Exception** and **Log as Error** check boxes to get exactly the same behavior as shown with the Try step. This is because the default values for these check boxes are different for the two ways to do error handling.

Note that if step B had been similar to step A (that is, if step B had also had Try Next Alternative error handling), this same shortcut could be used.
Ignore and Continue

Sometimes, some action (such as extraction) needs to be done if some condition is met, and otherwise it can be skipped. Subsequent steps do not depend on the result (or a proper default for the result has been set up in advance). This case can be expressed as follows.

If step A is not successful, its Try Next Alternative (◇) error handling causes the second and empty branch from the (unnamed) Try step to be executed. After this, execution continues at step B with the same robot state that was input to step A, thus step A is effectively skipped.

This can also be done without the Try step by using the error handling option Ignore and Continue (◻) on step A.

One interesting possibility is to have the situation logged even though it is otherwise ignored. This can be achieved by configuring error handling on step A as follows.

The same can be done if you prefer to use the method with a Try step.

At Target

By its very nature, Try Next Alternative error handling refers to a Try step. This Try step must be a prior step on the current execution path, that is, it must be one of the steps whose execution led up to the current step. Otherwise the “next alternative” part of Try Next Alternative does not make much sense.

Consider a robot with several Try steps on the current execution path. In this situation, the robot will be in the process of executing a “current branch” relative to each of these Try steps, and for each of them the “next branch” is different. For example, in the following robot, if an error occurs in step B, Try Next Alternative continues execution using one of the following approaches.

- The next branch at the rightmost Try step, so that execution skips step C and continues at step D
- The next branch at the leftmost Try step, causing execution to skip both steps C and D and continues at step E
You can define the option on the Error Handling tab. The following example shows the error handling configuration for step B.

The default is the Nearest Try step, but you can select other Try steps on the execution path. The reference to the Try step is by name; if several Try steps have the same name, the nearest (rightmost) one with that name is implied. This can be used to advantage as described in Try-Catch.

While this example only describes At targets in relation to Try Next Alternative error handling, you can use such references with the Next Iteration and Break Loop error handling options described in Looping. In those cases, the references go to loop steps rather than Try steps.

### Looping

Sometimes when an error occurs or a test fails, the proper reaction is to abandon execution of the current iteration of a loop, or the whole loop. This is supported by two specialized error handling options.

#### Next Iteration

In the following robot, step B has error handling for Next Iteration. If an error occurs during execution of this step, execution of the current loop iteration is stopped. Steps C and D are not executed; instead
execution continues at step A with a robot state that reflects the next tag among those that the loop step iterates over.

This error handling option is a shortcut, as you can achieve the same effect with the aid of **Try Next Alternative** and a Try step.

Note that this transformation in general requires use of **At Targets** because other Try steps may interfere. If the robot contains several loops steps after each other, it is possible to select the one in which to go to the next iteration.

**Next Iteration** does not work with Repeat-Next loops. The word "next" has very different implications for the browser state in these two cases.

**Break Loop**

Instead of completing a single iteration of the loop with **Next Iteration**, you can use **Break Loop** to abort the whole loop.

This error handling option is a shortcut. The following robot will have the same effect:

Note that unlike **Next Iteration**, **Break Loop** does not work with Repeat-Next loops.
Try Catch

When Try Next Alternative error handling is used with an explicit At reference to a target Try step, the step is identified by its name. Most often, the fine distinction between the target step and its name is not important, but it can be exploited to provide exception handling functionality similar to the try-catch constructs in Java or C#.

In those programming languages, a section of code between "try" and "catch" has special error handling. If a specific error is signaled within this section (by "throwing" a named "exception"), the piece of code following the similarly named "catch" is executed. Try-catch constructs can be nested, and a named "exception" is always handled by the innermost enclosing "catch" with a matching name. For example:

```java
try {
    ... code ...
    try {
        ... inner code ...
        throw new E(); // caught by innermost "catch"
    } catch (E e) {
        ... inner handling code ...
    }
    ... more code ...
    throw new E(); // caught by outermost "catch"
} catch (E e) {
    ... outer handling code ...
}
```

In robots, something similar can be done with Try steps. Remember that an "At" reference to a Try step with a given name always means the nearest prior step with that name (along the current execution path). It is permitted to use the same name for several Try steps, even on the same execution path. Thus each try-catch construct is modeled with a Try step having the same name as the "exception." The Try step has two branches: one for the code part of the "try" construct, and one for the code part of the "catch" construct.

The correspondence between the Java/C# syntax and the Design Studio terms is described in the table.

<table>
<thead>
<tr>
<th>Java / C# Syntax</th>
<th>What to use in Design Studio</th>
</tr>
</thead>
<tbody>
<tr>
<td>try { ...code... }</td>
<td>The first branch of a Try step (the steps correspond to code)</td>
</tr>
</tbody>
</table>
### Java / C# Syntax

<table>
<thead>
<tr>
<th>Name of an exception</th>
<th>What to use in Design Studio</th>
</tr>
</thead>
<tbody>
<tr>
<td>throw new E()</td>
<td>Handling an error with &quot;Try Next Alternative at E&quot;</td>
</tr>
<tr>
<td>within the code of a try</td>
<td></td>
</tr>
<tr>
<td>catch E { ...code... }</td>
<td>The second branch of a Try step named &quot;E&quot; (the steps correspond to code)</td>
</tr>
</tbody>
</table>

Thus, the core idea is: When Try steps are used for error handling, name the Try steps after the error situations they handle. The advantages are:

- The naming helps make the purpose of each Try step clear.
- When errors are handled on a general level (with a Try step more to the left in the robot), it is still easy to do specialized handling in some cases (with the aid of a second Try step with the same name).

### Identify Error Handling in Robot View

Robot steps containing special error handling are marked with a small symbol in Robot View. The symbol is based on the type of error handling defined for the step to help users visually identify steps containing custom error handling. If you do not want to have steps with custom error handling marked, you can disable this feature on the **Options** menu in the Design Studio.

See [Robot Editor](#) for more information.

### Create and Reuse Snippets

A snippet can be created in three ways.

1. From a selection of steps:
   - (must be steps that can be grouped and not a single Group step)
     a. Select one or more steps and click **Create snippet from selection**.
     b. Enter a name for the new snippet.
     c. Create a snippet of that name containing the select steps.
     d. Insert a new Snippet step instead of the selected steps.

2. Turn a group step into a snippet step:
   a. Select a Group step and click **Convert group to a snippet**.
   b. Enter a name for the new snippet.
   c. Create a snippet of that name containing the group steps.
   d. Insert a new Snippet step instead of the selected Group step.
3. Create a snippet from a new snippet:
   a. On the File menu, select **New Snippet**.
   b. Enter a name for the new snippet.
      An empty snippet appears in your project and the Snippet editor opens.
      
      **Note** You cannot edit the snippet contents (the steps inside the snippet) inside this editor.

   c. Edit the description and referenced variables list as needed.

**Variables and Snippets**

Just like steps anywhere in a robot, the steps in a snippet can use variables. The steps of snippets are always edited inside a robot. In that context the variables defined on the robot can be used in the snippet. Reusing the snippet in another robot requires you to define the variables used by the steps in the snippet on each robot that uses the snippet.

A snippet can define its own variables. Open the snippet in its own editor to define variables on the snippet. If the snippet already contains steps using variables that existed in the robot where the snippet was edited, the steps are marked with a red flag.
The preceding image shows a snippet in its own editor, that uses a variable not defined on the snippet itself.

Notice the active variables editor in the lower right corner, exactly as on robots.

If a snippet defines variables, using the snippet in a robot automatically adds the snippet variables to the set of variables for the robot.
The preceding image shows a robot that uses a snippet that defines a variable 'url'.

Notice the variables imported from snippets are marked in the variables list.

A robot should not contain variable definitions by the same name as variables defined in the snippets it uses. If it does, the variable types must match.

Removing a snippet from a robot also removes the variables imported by that snippet.

Snippet Best Practices

Consider the following snippet best practices.

- Put the non-default robot configuration used to execute the steps inside the snippet, on the steps of the snippet. This way you do not need to remember to set them on each robot using the snippet.
• When inserting a snippet into a robot, take care that names of variables defined on the snippet do not conflict with variables defined on the robot. Design Studio cannot handle a situation where a variable defined on the snippet has the same name as a variable defined on the robot. It is a good practice to define variables on the snippet when they need to work in another context. This makes reuse of the snippet easier.

• In the snippet description, document the context in terms of named tags and/or windows required by the snippet.

• Use caution when including snippets inside snippets. A snippet may contain snippet steps referencing other snippets. However, a snippet cannot contain a circular reference (such as a cyclic reference where the snippet contains itself). If a snippet contains a circular reference, Design Studio reports an error.

Make Robust Robots

Web sites often change without notice. Such changes may result in the robot failing to do its task, unless you are careful. Robustness is the term used to describe how well robots cope with web site changes. The more changes the robot can deal with (and still work correctly), the more robust it is.

Robustness, however, comes at a price. It is more challenging and time-consuming to write robust robots than to write shaky robots. It involves analyzing the web site in question, and understanding how it responds in various situations, such as when a registration form is filled out incorrectly. In a sense, writing robust robots involves a kind of reverse engineering of the web site logic, and usually the only way to do this is through exploration.

The two different approaches to robustness each serves a different purpose:

• Succeed as much as possible.

• Fail if not perfect.

Succeeding as much as possible might, for a robot extracting news type variables, mean that it should extract as many news items as possible. In Design Studio, you use conditional actions, Try steps, and data converters to deal with different layouts, missing information, and strangely formatted content.

Failing when things are not perfect might, for an order submission robot, mean that it should fail immediately if it cannot figure out how to enter a field correctly, or the order result page does not match an exact layout. In this sense, failing does not mean to generate an API exception. Instead, it means that the robot should return a value dedicated to describing errors and failure causes. Robots taking input variables often fail, rather than succeed as much as possible. In Design Studio, you can use dedicated error type variables, error handling, and conditional actions to detect and handle unexpected situations.

For more information on Design Studio techniques to make robots more robust, consult the following sections: Extracting Content from HTML, Extracting Content From an HTML Table, Handling Errors, and Using Tag Finders.
## Reuse Sessions

A session is the result of browsing on a website, and consists of the page, the page URL and the cookies and authentications obtained in the course. However, obtaining a session where the desired information is easily reached can require a number of navigation steps such as logging in.

If a robot is run frequently enough, and the response time needs to be very small, getting to a suitable session in the robot can require more time than is available. However, if the session is obtained once, and then shared between robots and robot runs, then great time savings is achieved.

Two step actions are used for session reuse:

1. The Save Session action: Saves a session in a variable.
2. The Restore Session action: Restores a session from a variable.

### Example

Assume that we have a robot that logs in to a web site to collect and return data. However, the data that we seek to collect is distributed over many linked pages, such as with a next page link. We want the first invocation of the robot to log in to the site and return the data of the first page, and each subsequent invocation should then return a new chunk of data (the next page). We want to share the session of a logged-in user between robot invocations, but we also want to remember how much data we have returned. The robot could look something like the following example.

When the robot is called, it will first try to restore a session from an input variable. If one exists, that session is used and the next step clicks a next page link to get a fresh page of data. If no session is passed to the robot, the step fails, and the second alternative is executed, which does the logging in and also navigates to the relevant page on the site where the data may be found.

If the robot execution gets through one of the two alternative branches, it reaches the Save Session step. This saves the session to use the next time the robot is called. But for this to be possible, we need to return the session to the caller of the robot. This is handled by the Return Session step, which is a normal Return Value step that returns the value of a variable containing the session (the variable is of a type that has an attribute of attribute type Session in which our Save Session step stored the session). Finally, if the robot reaches the end of the data (no next page link exists on the page), then the Click Next set produces an error. This is ignored by the robot, because we set Error Handling to Skip Following Steps, but if we have a check mark in API exception, the caller would get an exception. For example, if the robot is called from Java, uses the check mark to know that the end of data has been reached.

After the session is saved, the remaining steps of the robot extract the data from the page, such as by looping over a table and returning a value for each row.
Note that in Design Studio, robot execution is not controlled by the natural flow of a robot run. It is controlled by the user interaction.

1. To store the session, select the step following the Save Session step.
2. Select the Restore Session action.

Modify an Existing Type

If you need to change a type after writing robots using variables of that type, be cautious. Your robots might stop working if you do something wrong.

You should take care when performing any of the following changes to a type that is already used by variables in existing robots; otherwise, you cannot use those variables (however, the robots may still be loaded without the variables):

- Change the name of a type.
- Delete a type.
- Remove or rename an attribute in a type if, in a robot, one or more variables of that type have assigned values different from the default for that attribute.
- Change the attribute type of an attribute if, in a robot, one or more variables of that type have assigned values that are not compatible with the new attribute type.

If your robot is open while you make any of the preceding changes, you see a red status bar at the top of the Robot Editor with a text explaining the problem. The status bar also contains a button that you can click to reload the robot with the compromising variables removed. You can also solve the problems by making the appropriate changes to your types. If you do this, you can return to your robot and continue working.

The following changes to a type can be automatically carried over to robots without having to remove any variables of that type (you may have to reload), but some errors might be generated when the robots are executed (you can subsequently fix the errors):

- Change the name of an attribute.
- Change the Required property of an attribute from false to true.
- Add a new attribute that has the Required property set to true.
- Delete or rename an attribute that is assigned a value in a variable.
- Change the attribute type of an attribute that is assigned a value in a variable.

You can always make the following changes, without affecting existing robots:

- Change the Required property of an attribute from true to false.
- Change a comment (no matter where).
- Add a new attribute that has the Required property set to false.
Configure Robots

1. On the Design Studio toolbar, select **Configure Robot**. You can also select Configure Robot from the File menu.
   The Robot Configuration window appears.
2. On the Basic tab, click **Configure**.
3. Configure default options that apply to all step actions of the robot.
   A step action can override global options as needed.
4. Click **OK**.
5. In the Robot Comment field, enter an optional comment.
   This comment is useful if you want to document how the robot works, what should be taken into account when editing the robot, etc.
6. On the Advanced tab, you can specify an optional proxy server to use for all page and data loading performed by the robot.
   This property is used infrequently. Typically, it is better to specify one or more proxy servers under Design Studio settings. See **Proxy Servers** for details. The proxy server specified for a particular robot overrides proxy servers specified any other way. Furthermore, you can use the **Change Proxy** action to change the proxy service during robot execution.

Show Changes from Default Robot Configuration

At times it is difficult to see non-standard parts of a robot configuration. For example, a Page Load step might be assigned a longer timeout than the default value of 60.0. To investigate the non-standard configurations, you may have to navigate through Design Studio to locate a property that is changed from the default setting. You would also need to remember the default values for all the properties.

In Design Studio, you can use Show Changes to avoid these manual steps. Properties with a well-defined default value are marked with an asterisk * next to the property name if the value is changed, as shown in the following figure.
Notice that the tab also displays an asterisk. This indicates that some property on the tab is changed.

Right-click the property name or the asterisk to reset the value to its default. The context menu typically displays the default value.
Show Changes works differently on the Options window when it is used to configure step options. You can generally configure options in two places:

- From the Robot Configuration
- On steps that may depend on these options

In both places, you click a button to open the Options window to configure the options, but the default value is different for each situation. If you open the window from Robot Configuration, the default is a fixed application default, which displays the values provided by Design Studio. If you open the window from a step configuration, the default is the one defined under Robot Configuration (robot default). That is, a step inherits the option values from the robot configuration unless they are explicitly changed for the step. For example, if the option "Enable Cookies" is cleared in the robot configuration, all steps that depend on this option also use this setting unless you have explicitly changed them for the step. An asterisk on a step...
option indicates the step uses a value different from the one defined in the robot configuration, which is not necessarily different from the application default.

There is another way in which an asterisk on the step's Options dialog has a different meaning than on the Robot Configuration's Option window. For options on the step's Option window, an asterisk means that the given option is deliberately set to a fixed value, which is not necessarily different from the corresponding Robot Configuration value. Also, the value is not influenced by any changes in the corresponding Robot Configuration value. For example, if initially the Timeout for Each Attempt property for a step is set to 120 and the corresponding value under the Robot Configuration is 60, an asterisk appears next to the option. If the Robot Configuration value is changed to 120 so that the two values are actually the same, the step's value is still marked with an asterisk. If the value for the robot is again changed from 120, the value for the step stays unchanged at 120. If you change the step's value back to its default value (the value from the Robot Configuration) using the context menu or double-click, the step's value uses the Robot Configuration value and subsequently follows any changes made.

Another situation where the default value may depend on other configuration choices applies to error handling step configuration.

Migrate a Robot to a Different Browser Engine

Kofax RPA uses a browser to interact with web sites or web applications. Kofax RPA currently comes with two different browsers, each optimized for different purposes: the Classic engine for legacy web applications and the Default (WebKit) engine for modern web applications. However, these browsers might not be compatible with every internal application or Internet web site. If you encounter problems using any of the browsers, you can migrate your robot to other browser type in the Design Studio using the following procedure.

Migrating a Robot to the Classic Browser

1. Right-click a robot in the tree view and select **Migrate**.
2. Select files that you want to migrate, such as robots and snippets and click **Next**.
3. Specify whether to backup your files, select the backup method and click **Finish** on the **Backup** step. After Kofax RPA migrates your robot, you can see that the color of the robot icon has changed.

   **Note** When migrating a WebKit robot that has steps with legacy waiting criterion, this waiting criterion is converted to "Wait real time for timer events" and "Max wait for time out."

Migrating a Robot to the Default Browser

1. Right-click a robot in the tree view and select **Migrate**.
2. Select files that you want to migrate, such as robots and snippets and click **Next**.
3. Specify whether to backup your files, select the backup method and click **Finish** on the **Backup** step. After Kofax RPA migrates your robot, you can see that the color of the robot icon has changed.

**Note** When migrating a robot from the Classic to the Default browser engine, the robot is checked for the "Wait real time for timer events" or "Max wait for time out" settings in the robot configuration. If the settings are found, Design Studio shows a warning that these configuration settings will be lost during the migration. This is applicable only to the robot configuration. If any step has the "Wait real time for timer events" or "Max wait for time out" settings, they will be converted into a legacy waiting criterion.

### Configure Variables

When creating a new robot, you usually start by configuring its variables. Of course, you can reconfigure the variables at any time during the robot's lifetime, such as changing the initial value of a variable.

1. In the Robot Editor, below the Step View, select **Variables View**.

   The variables you specify become part of the robot state given as input to the first step of the robot. The Variables View shows a list of variables, together with details on the selection. The icon next to the variable indicates the variable type as follows:
   - Input Variable
   - Global Variable

   The following Variables view contains three variables: one input variable, one normal variable, and one global variable.

   ![Variables View](image)

   The Variables View shows the values of the variables at the current step. Because these values result from the execution of the robot, you cannot change them directly. However, you can add or remove variables.
2. To add a new variable, click Add, or right-click the Variable and select a type.

The Edit Variable window appears.

**Note** If the variable is added using the right-click method, where a type is already selected, the window opens with the pre-selected type.

**Note** This is also the window used to configure an existing variable, either by double-clicking it or by clicking the button.

3. In the Edit Variable window, enter a name for the variable.
   The name must adhere to naming standards. For example, spaces are not allowed. When you click OK, you are notified if the name is invalid. Change an invalid name or click Cancel.

**Note** Use the variable configuration window to edit initial values. In other words, this dialog box does not, as the Variables view, show current values. The values you provide are used at the start of the execution.

4. Select a variable type.
   See Variables and Types for more information about types and their connection to variables.
5. Complete the input fields based on the type.
   Use these fields to provide the variable with initial values. You do not have to manually give the
   variable a name.

6. Click **OK**.
   If you have not entered a name, you are prompted to generate a name from the type name.

7. Use the **Global** and **Use as Input** check boxes to configure a variable as input to the robot or global.
   If a variable is used as input, it makes it possible to supply the robot with values for that variable
   when running it on a RoboServer. For input variables, the values entered for attributes should be
   regarded as test input and used only when you are working with the robot in Design Studio. When
   the robot is run on RoboServer, the input values are overridden (replaced) by values supplied by the
   client that runs the robot. Note that variables of simple types cannot be used as input, as their usage
   is as temporary variables, which are internal to the robot.

8. If you want the variable to keep its value during the entire robot execution, select **Global**.
   Global variables provide a way to create counters and do other kinds of computation across
   iterations and branches. Global variables can also be used for accumulation of data across iterations
   or branches, such as accumulating a text consisting of comma-separated values.
   This is different from normal variables, whose values are not kept across loop iterations and
   branches.

   **Note** In Design Studio, the values of the global variables depend on which steps you have
   executed to get to the current step. Unless care is taken to execute the right sequence of steps, the
   values are different from when the robot is actually executed.

9. To remove a variable, right-click the variable and select **Remove**.
   Alternatively, select a variable and click **Delete** below the list.

**Debug Robots**

This section explains how to debug a robot using the debug mode built into Design Studio. To confirm that
the robot does what you expect, use debug mode to execute a robot the same way it will be executed by
RoboServer.

**Basic Debugging**

1. To switch to debug mode, click **Debug Mode** or the Debug button in Design Studio.
2. To start debugging the robot, click **Play**.
3. In the Robot view you can watch the robot execute in debug mode. You can also watch the results in the main panel.

In the Input/Output tab:

- The Input panel shows the input variables.

  **Note** If the robot has no input variables, the Input panel is not shown.

- The Output panel shows all values returned so far during the execution.
- The API Exceptions tab shows all API exceptions generated during the execution.
- The Log tab shows what has been written to the log during the execution.
- The State tab shows the robot state, if any.
- The Summary panel (to the right of the main panel), shows a summary of the execution. This summary contains the number of returned values, the number of API exceptions generated, statistics on the number of HTTP requests, the amount of sent and received data, and the number of JavaScript instructions executed.

  **Note** It is important to understand that execution in debug mode is independent of the execution done in design mode in Design Studio. Therefore, debug mode has its own current step and its own current robot state, independent of the current step and current robot state in design mode. In debug mode, the current step is the step that is about to be executed, or is being executed in the debugging process, and the current robot state is the input to that step.

4. Click **Stop** to stop debugging.

You can stop the debugging at any time.

5. To stop debugging when a certain event occurs, enter a **Stop When** action.

Here, you can select whether the debugging should stop when values are returned, when API exceptions are reported, and when breakpoints are reached.

Of course, debugging always stops when the execution of the robot has completed.

When debugging has stopped, you can see the reason for the stop in the status bar at the bottom of the Robot Editor.

If the debugging has stopped before the execution of the robot is complete, you can watch the current robot state in the State tab. The Variables, Windows, Cookies, and Authentications sub-tabs show the robot state in the same way as in the State View in Design Studio. The API Exception sub-tab shows the API exception, if the execution stopped because an API exception was reported.

6. If debugging has stopped before the execution of the robot is complete, click **Play** to resume debugging.

You can also click **Restart** to restart debugging. This cancels the current debugging process and makes the debugger ready to start a new debug operation from the start of the robot.

  **Note** The debugging is also restarted automatically whenever the current robot is modified or replaced by another robot in Design Studio.

7. If the robot has input variables, you can edit the variables in the Input panel. Press Enter to restart debugging with the new input values.

You cannot edit the input values while a debug is running. To change the input values, you must first restart the debugging.
Debug from the Current Location in Design Mode

1. To start debugging from the current location, in Design Studio, Design Mode, click **Return From Location**.
   
   The Robot Editor switches to debug mode and executes, as directly as possible, to the location that is current in design mode.
   
   When that location is reached, debugging is stopped.

2. Click **Play** to continue debugging from this location.
   
   This feature is useful to debug a part of the robot, such as a specific branch or a specific iteration of a loop action.
   
   If Design Studio is already debugging the robot when you click **Return From Location**, it must restart the debugging before it executes to the location, and prompts you for permission.

3. Click **OK**.

Return to Design Mode from a Debugging Location

During debugging, you can return to a location using Go To Design, or GOTO. The following steps demonstrate returning to Design Mode for both options.

1. When debugging has stopped at some location in the robot, in debug mode, click **Go To Design Location** to switch back to design mode at the same location.
   
   This allows you to closely examine that location in design mode, and perhaps modify the steps around that location, or modify some other part of the robot.
   
   Alternatively, you can switch to design mode and go to the location where a value was returned.

2. On the Input/Output tab, select the value in the Output panel and click **Goto** in the lower right corner.
   
   This is useful if a value has not been extracted correctly, and you want to find out why.
   
   You can also switch to design mode and go to the location where an API exception was reported, or where an error occurred.

3. When you view an API exception in the API Exceptions tab or the API Exception sub-tab in the State tab, click **Goto** next to the location code to go to the location where the API exception was generated. Click **Goto** to the right of a specific error, to go to the location where that error occurred.
   
   This is useful when you want to find the reason for the error and fix the problem.

4. When finished with design mode, you can resume the debugging. If you haven’t modified the robot, you can click **Play**.
   
   If you have modified the robot, the debugging is automatically restarted, so you cannot resume it directly. Instead, you can click **Debug From Location** to start a new debugging session from the current location in design mode.

Use Breakpoints

While debugging, you can set a breakpoint to make Design Studio stop at a specific step.

1. In the Robot View, right-click a step and select **Toggle Breakpoint**.
   
   The breakpoint is indicated by the Breakpoint icon in the step.
   
   During debugging, Design Studio stops at the breakpoint.

2. To stop debugging when a certain action takes place, enter **Stop When** parameters.
3. Click **Play** to resume debugging.

4. To remove a breakpoint, right-click the step and select **Toggle Breakpoints**.

5. To remove all breakpoints from multiple steps, select one or more steps and click **Remove Breakpoints**.
   All breakpoints are removed from the selected steps.

6. To remove all breakpoints in a robot, click **Remove All Breakpoints**.
   All breakpoints are removed from the robot.

**Single Stepping**

You can use single stepping to execute one step at a time in debug mode. Single Stepping is useful if you want to examine the execution very closely.

**Note** You can single-step when Design Studio is ready to start a new debug, or when it has stopped during a debug.

1. To execute the next step, click **Single Step**.
   When that step has been executed, execution is stopped.

2. Click **Single Step** again to execute the next step, and so on.

3. To resume normal execution, click **Play** at any step.

**Step Into**

1. If you used the **Group step** to create a group containing several steps, create a breakpoint at the group step in the same way a step was created at any other step.
   - If the group is collapsed using **Single Stepping**, Design Studio treats the group as a single step and will not enter any of the grouped steps.
   - If the group is expanded, the steps in the group are visited when using single stepping.
   - If a group is collapsed, using the Step Into icon, instead of the Single Step icon, it results in the debugger stepping into the group and visiting each step.

2. To leave the group and advance the debugger to the step following the Group step, click **Step Out**.

**Design Studio Settings**

Use the following tabs on the Design Studio Settings window to set preferences for Design Studio:

- **General Settings**
- **Text Files**
- **Robot Editor**
- **Local Databases**
- **Desktop Automation**
- **Proxy Servers**
- **Certificates**
- **Bug Reporting**
Management Consoles

General

When you open the Design Studio Settings window, the General tab appears by default. Use this tab to set general preferences for Design Studio.

The following table describes options on the General tab.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>When switching to Design Studio</td>
<td>Indicates what happens when the user switches to Design Studio.</td>
</tr>
<tr>
<td>Maximum number of recent projects</td>
<td>Lists the maximum number to include in the local history of recent Design Studio projects. Users can access the list by selecting File &gt; Recent projects.</td>
</tr>
<tr>
<td>Default execution mode</td>
<td>Specifies the default robot execution mode for all newly created robots.</td>
</tr>
<tr>
<td>Maximum number of recent files</td>
<td>Lists the maximum number to include in the local history of recent Design Studio files. Users can access the list by selecting File &gt; Recent files.</td>
</tr>
<tr>
<td>Reopen projects on startup</td>
<td>When selected, the most recent project is reopened when Design Studio is started.</td>
</tr>
<tr>
<td>Show welcome screen at startup</td>
<td>When selected, the Welcome screen is shown when Design Studio is started.</td>
</tr>
<tr>
<td>Create backup files</td>
<td>When selected, backup files are created whenever a saved file is changed. Backup file names end with a tilde (~) character.</td>
</tr>
<tr>
<td>Documentation location</td>
<td>When selected, the Kofax RPA documentation set is available for use in offline mode.</td>
</tr>
<tr>
<td>Show documentation retrieval information</td>
<td>When selected, the &quot;Retrieving help and documentation&quot; warning is displayed if you try to access the online documentation from Kofax RPA without Internet access.</td>
</tr>
</tbody>
</table>

Text Files

Use the "Text files" tab to set preferences for text files used in Design Studio.

The following table describes options on the "Text files" tab.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default file encoding</td>
<td>Specifies the default encoding of text files.</td>
</tr>
<tr>
<td>Default line separator</td>
<td>Specifies the default line separator in text files.</td>
</tr>
<tr>
<td>Default tab size</td>
<td>Specifies the default tab stop in text files.</td>
</tr>
</tbody>
</table>

Robot Editor

Use this tab to set preferences for the Robot editor.

The following table describes options on the "Robot editor" tab.
### Desktop Automation

Use this tab to set preferences for Desktop Automation.

The following options are available.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Time-Out (sec.)</td>
<td>Specifies how long the Design Studio must wait for a reply from a command on an automation device. This option applies only to automating terminals and browsing websites in Desktop Automation Workflow.</td>
</tr>
<tr>
<td></td>
<td>A command is an instruction sent to Automation Desktop, such as click mouse button, open application, add a location found guard, and so forth. If a command cannot be completed in a specified time, the service sends a notification and execution of the robot stops.</td>
</tr>
<tr>
<td></td>
<td>Note that in case of a Location Found guard, this setting applies to invoking the guard in the workflow, but waiting for the guard to be satisfied is not bound to this timeout and can wait forever. Similar situation occurs when using the Move Mouse and Extract steps. The commands must be invoked on the device within the timeout specified in this field, but the robot waits for up to 240 seconds for the commands to complete.</td>
</tr>
</tbody>
</table>

**Local Hub TLS Configuration Settings**

See Use TLS Communication for more information.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Default TLS Configuration</td>
<td>Use files provided by Kofax RPA for TLS communication between Design Studio and automation devices.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Private Key File</td>
<td>Path to a private key file used by the local hub that exists on the Design Studio computer.</td>
</tr>
<tr>
<td>Public Key File</td>
<td>Path to a public key file signed by the underlying private key.</td>
</tr>
<tr>
<td>Trusted Certificates Folder</td>
<td>Folder to store trusted certificates.</td>
</tr>
</tbody>
</table>

### Local Databases

Use the "Local databases" tab to create a database in Design Studio. Note that databases created in Design Studio are only available in Design Studio.

To make the database available both in Design Studio and on the server, the databases must be configured in the Management Console.

A list of created connections is shown in the left pane. You can create new connections, remove connections, or change their order using the buttons below the list. The currently selected connection is configured in the right side of the "Local databases" window. The field name, host, type and schema are mandatory and must be specified.

The different database types are defined in the Management Console and automatically distributed to Design Studio at startup. New database types must be created in the Management Console.

<table>
<thead>
<tr>
<th>Option</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Yes</td>
<td>A name for uniquely identifying the database in Kofax RPA. The name is used for internally referencing the database and it may only contain alphanumeric characters and underscores.</td>
</tr>
<tr>
<td>Host</td>
<td>Yes</td>
<td>The host name of the database server. This can be an IP address, or the fully qualified domain name, such as myhost.kofax.com.</td>
</tr>
<tr>
<td>Type</td>
<td>Yes</td>
<td>The type of database, such as Oracle. The different types of databases are configured in Management Console and provided automatically at Design Studio startup.</td>
</tr>
<tr>
<td>Schema</td>
<td>Yes</td>
<td>The name of the database schema (or catalog).</td>
</tr>
<tr>
<td>User Name</td>
<td>No</td>
<td>The user name for the database.</td>
</tr>
<tr>
<td>Password</td>
<td>No</td>
<td>The password for the database.</td>
</tr>
<tr>
<td>Max Active Connection</td>
<td>Yes</td>
<td>The maximum number of concurrent connections to the database that Kofax RPA (RoboServer or Design Studio) create. The connections are managed by a connection pool, which means that existing connection is reused before creating new connections.</td>
</tr>
<tr>
<td>Max Idle Connection</td>
<td>Yes</td>
<td>The maximum number of idle connections allowed. If more connections are created due to a heavy load, they are closed automatically when no longer needed.</td>
</tr>
</tbody>
</table>

To test the current connection, click **Test Connection**.
Connecting to Oracle: If you are using an Oracle database, in the Username field, you must enter a username and a role. For example, if the username is "sys" and the role is "sysdba," you should enter "sys as sysdba" in the Username field.

**Proxy Servers**

Use the Proxy Servers tab to specify the number of proxy servers that can be used by Design Studio.

The following table describes options on the "Proxy servers" tab.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Proxy Server</td>
<td>When selected, the use of a Proxy Server is enabled.</td>
</tr>
<tr>
<td>Host</td>
<td>The host name of the proxy server, which can be an IP address, or the fully qualified domain name, such as myproxy.kofax.com.</td>
</tr>
<tr>
<td>Port Number</td>
<td>The port number on the proxy server. Leave this blank to use the default proxy server port 8080.</td>
</tr>
<tr>
<td>User Name</td>
<td>The user name to use if the proxy server requires a login.</td>
</tr>
<tr>
<td>Password</td>
<td>The password to use if the proxy server requires a login.</td>
</tr>
<tr>
<td>Excluded Hosts</td>
<td>Here, you can specify a list of host names that the proxy server should not be used for. Specify one host name per line. Each host name can be an IP address or a fully qualified domain name, such as <a href="http://www.kofax.com">www.kofax.com</a>.</td>
</tr>
</tbody>
</table>

Use the Import button under the proxy server list to import a list of proxy servers. The file may hold an arbitrary number of proxy server definitions, each of which must comply with the following format:

```plaintext
proxyName.proxyServerUse = true
proxyName.proxyServerHost = host name or IP address
proxyName.proxyServerPort = port number
proxyName.proxyServerUserName = user name
proxyName.proxyServerPassword = password
proxyName.proxyServerExcludedHostNames = list of hosts
```

Where `proxyName` is a name to identify a particular proxy server. Each proxy server must have its own unique `proxyName`.

When multiple proxy servers are specified, a new proxy server is selected every time a robot is run.

You can also specify a proxy server for an individual robot. This is done when you configure the robot in the Robot Configuration window in Design Studio. Such a proxy server overrides the proxy servers specified here. See [Configuring Robots](#) for more information. Furthermore, the proxy server is changed during robot execution with the Change Proxy action.

See [Use Proxy Services](#) for more details.
Certificates

Use the Certificates tab to specify whether a robot should verify the identity of a web server that it accesses via HTTPS. Such a verification is routinely (and invisibly) done by ordinary browsers to detect phishing attacks. However, the verification is often not necessary when robots collect information, because the robots only access the web sites that they have specifically been written for. Thus the verification it is not enabled by default.

Verification is done in the same way a browser performs verification.

The web server's certificate is checked based on an installed set of trusted HTTPS certificates similar to those you can configure in a browser. See the Kofax RPA Developer's Guide for more information about HTTP certificates.

The following table describes the options on the Certificates tab.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify HTTPS Certificates</td>
<td>When selected, a robot verifies a web site's certificate when accessing it over HTTPS. Verification is done based two sets of trusted certificates: the set of root certificates and an additional set of server certificates.</td>
</tr>
<tr>
<td>HTTPS Client Certificates</td>
<td>A list of client certificates that the robots can use. Use the buttons under the list to add or remove certificates.</td>
</tr>
</tbody>
</table>

Note that root certificates are installed with Design Studio just as root certificates are installed with your browser. They are found in the Certificates/Root folder in the application data folder. See the Kofax RPA Installation Guide for more information.

Some HTTPS sites may use certificate authorities that are not included by default. In this case, you need to install the appropriate certificates for Design Studio to load from these sites. Most often, these would be installed in the Certificates/Server folder in the application data folder.

For the purpose of handling HTTPS sites, it does not matter whether you add certificates to the set of root certificates or the set of server certificates.

To install a certificate, you need to obtain the certificate as a PKCS#7 certificate chain, a Netscape certificate chain, or a DER-encoded certificate. You install the certificate by copying it to one of the folders mentioned above. The name of the file containing the certificate does not matter.

Bug Reporting

Use the Bug Reporting tab to set preferences for emailing bug reports related to internal Design Studio errors. When an internal error occurs in Design Studio, the user can send a bug report with details about the error. The user can also send a bug report manually, by selecting the Report Bug action from the Help menu.

Users are generally encouraged not to change the default settings on this tab unless absolutely necessary.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mail server</td>
<td>Lists the mail server to use when sending bug reports.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>Send email to</td>
<td>Lists the email address to which bug reports should be sent.</td>
</tr>
</tbody>
</table>

### Management Consoles

Use the Management Consoles tab to configure connection settings to Management Consoles. The URL must be unique, but you can configure several connections to the same Management Console with different protocols, user names and passwords. The first time you start Design Studio and specify a license server, that server is automatically added to the list of Management Consoles.

#### Name

Name of the Management Console.

#### URL

A URL to connect to the Management Console. Specify the protocol by typing either `HTTP` or `HTTPS` and a port number. For example, `http://localhost:50080/`. You can also use an IP address in this field.

#### User Name

If user management is enabled in the Management Console, specify a user name to access the Management Console. The following built-in users can connect to the Management Console.

- admin
- Administrator
- Project Administrator
- Developer

**Remember Password**

If selected, Design Studio stores the password entered for a Management Console. If this option is cleared, you need to enter the required password every time you connect to a Management Console from Design Studio.

#### Password

If user management is enabled in the Management Console, specify the user's password.

#### Show DB warnings

When selected, database warnings, such as missing tables, are shown at the top of the robot editor.

#### Accept JDBC drivers

When selected, JDBC drivers are distributed from Management Console to Design Studio. Users should rarely need to disable this option.

#### Use as Primary

Select to use the current Management Console as the primary Management Console. This option affects which Management Console to connect to when accessing the password store or Robot File System. Robots in projects that only exist locally and are not synchronized with a Management Console use the Management Console marked as primary. If a robot is in a shared project, it connects to the Management Console that the project is synchronized with.
Chapter 4

Desktop Automation

Introduced in Kofax RPA 10, Desktop Automation helps you automate any work process involving computer applications such as:

- Native Windows applications
- Native Java applications
- Legacy terminal applications
- Other applications presenting a GUI on a Windows system, such as Citrix clients

See Introduction to Desktop Automation for more information.

**Note** Desktop Automation service relies on Windows UI Automation API. Do not run any UI Automation API clients on the same computer simultaneously with Desktop Automation Agent.

Also, the Getting Started with Desktop Automation Guide is available in the Kofax RPA documentation set that walks you through the process of using the Desktop Automation to build a robot.

**Note** The Desktop Automation Service cannot automate, remove the focus from, or generate input, such as keyboard input or a mouse click, for an application that has the High integrity level as defined by Windows. The Desktop Automation Service runs as a process with the Medium integrity level and cannot generate input for applications with a higher level. Example of applications running at the High integrity level is the Task Manager, System Properties, or applications ran as administrator.

Also, the Desktop Automation Service cannot generate a tree for applications with a higher integrity level.

**Workaround:** Run the Desktop Automation Service as administrator to increase the integrity level to High.

A note for Windows 10 users

Windows Start menu is not selectable and does not appear as a tab in the Desktop Automation editor when running Windows 10 as a remote device with Kofax RPA version 10.3.0.1 and later.

**Symptom**

A robot is significantly slower when Desktop Automation Service (DAS) is running on Windows 10 (or corresponding server versions) compared to Windows 7. Additionally, it is possible that the robot using DAS running on Windows 10 (or corresponding server versions) is not able to identify some elements (such as a window, a popup or other) that can be identified if the DAS runs on Windows 7.
**Details**

Kofax RPA version 10.2.0.3 and to version 10.3.0.0 included a patch to fix an issue observed with Universal Windows Platform (UWP) applications also known as Metro-style applications on Windows 8.1 and Windows 10. While looping (enumerating) the open applications on a Windows desktop (which is done five times per second), the traditional method would skip those applications.

With this patch the robots use a method provided by the Microsoft UI Automation API that includes the Metro-style applications, but also has two adverse effects:

- In general this method consumes more CPU power and takes longer, and since the Desktop Automation Service (DAS) is single threaded, it leads to performance degradation across all installations.
- For specific applications, at least in one instance we have seen this method leading to 100% CPU usage for both the DAS (the node.exe process) and the application itself.

**Resolution**

For versions 10.2.0.3 to 10.3.0.0 there is a method of switching back to the original enumeration algorithm by setting the following environment variable:

```
KAPOWHUB_APPLIST_VERSION=1
```

Follow these steps to add this environment variable:

1. Stop DAS (right click the DAS system tray icon and select the option from the shortcut menu).
2. Open Task Manager and make sure there are no node.exe processes running (stop them, if there are any).
3. In Task Manager, stop all DesktopAutomationServiceControl.exe. This is very important because this process is the DAS Controller (includes the sys tray icon). When DAS is started, the Controller is getting its environment variables from the system and the Desktop Automation Service is getting its variables from the Controller. So for a new environment variable to be used in DAS, the Controller has to be restarted too.
4. Set the Environment variable.
5. Restart Desktop Automation Service (from Start > Programs, it will restart both the system tray app and node.exe).

If this environment variable is added, the performance of DAS running on Windows 8.1 and 10 improves and Metro-style apps are not automated.

Kofax RPA version 10.3.0.1 improves a few minor performance issues from the previous version and reverts back to using the original enumeration method as default. Therefore, in Kofax RPA version 10.3.0.1 and later there should be no performance problems between Windows 8.1 or 10 and Windows 7, but the Metro-style apps are not automated by default leading to disappearance of the Windows Start menu tab from the Desktop Automation Editor.

If you want to automate Metro-style apps, set the following environment variable:

```
KAPOWHUB_APPLIST_VERSION=2
```

The steps to set this variable are the same as above. If this variable is set, please be aware this can lead to performance degradation.
Introduction to Desktop Automation

Desktop Automation lets you create robots that can automate work processes involving Windows and Java applications on your networked computers. Desktop Automation is a part of the overall Kofax RPA automation capabilities. Because Desktop Automation is substantially different from website and database automation, Design Studio has a dedicated workflow language, editor and steps for this purpose.

Desktop Automation Workflow
Desktop Automation Workflow is a sequence of steps that are executed one after the other. The steps model how a user would interact with the application that is being automated. Desktop Automation Workflows are contained inside a single step action called Desktop Automation, which itself is part of a normal robot. A robot can contain multiple Desktop Automation steps, each with their own workflow. A robot can contain other types of steps. The robot can be executed as any other Kofax RPA robot from a schedule, via the API, via Kapplets or manually during development or testing.

Desktop Automation Editor
Desktop Automation Workflow is edited in the Desktop Automation Editor. The editor presents a view of the robot and the applications being automated along with details on the robot state and buttons to control the robot manually. See Desktop Automation Editor for details.

On the menu, the Help button is available that includes links to the respective documentation and the Getting Started Guide that walks you through the process of using Desktop Automation to build a robot.

Steps
Steps are the basic building blocks of a workflow in Desktop Automation, just as they are in website Robot Language. In Desktop Automation, all steps have one entry point and one exit point, except for a few steps that have no exit point. Some steps are simple steps and merely perform one action such as moving a mouse or pressing a key. Other steps, called composite steps, may contain additional steps. Composite steps are used to group steps that belong together or to handle branching and other ways to control how execution proceeds. For the complete list of steps, see Desktop Automation steps.

Steps in Desktop Automation are typically granular and handle smaller tasks. For example, there is no inherent error handling on every step type. Instead, dedicated steps exist specifically to handle errors during execution.

Devices
The purpose of Desktop Automation is automated control of applications. The applications run on devices (computers, servers or virtual machines) that can be remotely accessed over a network. A robot performs Desktop Automation by connecting to Desktop Automation Agents running on remote devices, unless the device is running a terminal, where the connection is direct from the robot. For details about handling devices and setting up the agents, see Configure Desktop Automation Service.

Widget Tree
Kofax RPA provides several ways to populate the widget tree. By default Kofax RPA detects the type of application the robot is working with (such as Windows application, terminal, built-in browser, and so on) and automatically forms the widget tree for this application. For some Windows applications Kofax RPA provides extended support. For example, when working with Internet Explorer in Design Studio, Kofax RPA turns on extended Internet Explorer support to retrieve DOM (Document Object Model) tree as it provides a more accurate result in the widget tree. In order to distinguish between attributes that Kofax RPA receives directly from the applications and attributes Kofax RPA adds, a set of "derived attributes" is added. This is done to prevent name clashes between different attributes. Kofax RPA adds the bounding box (x,y,w,h) as derived attributes to use in finders and for extraction. Also, the built-in browser adds
"rendered" as a derived attribute. Derived attributes are displayed in the tree prefixed with "der_" and can be used in finders.

You can turn off extended application support if you experience issues working with a particular application.

**Desktop Automation Workflows Compared to Website Robots**

Kofax RPA was originally designed for accessing HTML at a time when HTML pages were mostly static. In those cases the state of the application (web page) can be tracked internally in the robot. By contrast, the Desktop Automation functionality is designed to automate remote applications where the state resides in the application. In this case, the state is external to the robot.

Execution of steps in Desktop Automation move forward only. The state of the execution is on the remote device and it is not possible to undo by going back in the workflow. As a consequence, when designing your workflow, newly inserted steps are not executed until you explicitly select to do so in the Desktop Automation Editor.

**Important** Branching, as it is designed in Kofax RPA Design Studio, does not exist in Desktop Automation Service. It only occurs as part of composite steps.

Branching only occurs as part of composite steps, such as the Conditional. The branches are alternative branches, so only one branch is chosen when a workflow is executed. This differs from website robots where branches are executed sequentially one after the other, and the state is reverted at the start of each branch.

In Desktop Automation, error handling differs because it is not specified for every step. Instead, a try-catch step explicitly catches errors occurring within its scope and defines how to handle them.

In general, when designing a Desktop Automation Workflow, think how a user interacts with the user interface of the application you are automating. For example, if you need to type some text in the text field, first click the field and then insert a step that types the text.

Desktop Automation has features that allow the robot designer to design the automation to gauge the external state of the application and react appropriately. For example, a click on a button can be made to wait until the button appears. Or a step can detect that an application is already started, to avoid starting another instance. When you design a workflow, guards and finders are used to wait for specific states of the application, ensuring that the robot finds the required elements and interacts with them as expected. Guards are described in the Guarded Choice and finders are described in Finders in Desktop Automation.

See Get Started with Desktop Automation for steps to automate remote devices.

---

**Get Started with Desktop Automation**

The following instructions assume that you have downloaded and installed Kofax RPA on one of your computers. See Quick Start Guide in the Kofax RPA Installation Guide to start using Kofax RPA.

1. Download the Kofax_RPA_DesktopAutomation_10.6.0_x32.msi installation file from the Kofax download portal. Make sure your devices meet the requirements listed in "Desktop Automation requirements and prerequisites" in the Kofax RPA Installation Guide.

2. Install and configure Desktop Automation Service on a remote computer that run the applications you wish to automate. If you only need to automate terminal applications, skip this step.
3. Create a robot in Design Studio.
   a. Click File > New Robot.
   b. Specify the name of the robot and select a project. Click Next.
   c. Select Smart Re-execution (Full) in the Execution Mode and specify other options if necessary. Click Finish.

By default, the End step is selected in the created robot.

4. Insert an action step.
   Click Select an Action on the Action tab and choose Desktop Automation.

5. Configure input values, output mappings, and required devices on the Action tab of the step. See Automation Device mapping and Reference to Automation Device. If you want only to automate terminal applications, skip the configuration for required devices.
6. Click **Edit** in the Desktop Automation step to open the Desktop Automation Editor for creating and editing the Desktop Automation Workflow.

In this editor, you can design your automation workflow. You can also run the workflow to see it in action.

7. Once you finish designing your robot, you can deploy it and run to automate the devices.
Reference to Automation Device

Before editing a robot with a Desktop Automation step, provide a device reference by clicking Add in the Required Devices field on the Action tab of the Desktop Automation step. In the Add Device window, select either Static Reference or Dynamic Reference. Note that "local" reference is always available by default whether any other references is provided or not. Local reference is used for accessing web sites in the built-in browser and working with Excel spreadsheets in built-in Excel.

**Note** When automating terminal computers, do not install the Desktop Automation Agent and do not provide Automation Device reference.

Static reference

Static reference implies that you created one or more Automation Device mappings to choose from. The robot automates the devices associated with the selected mapping. Mapping information is required for automating Windows devices and it is not required for automating terminals, working with built-in browser and built-in Excel. If you change the mapping, click Refresh in Design Studio to renew the connection.

Dynamic reference

This type of reference helps you connect to automation devices in Single User Mode, such as by using the Remote Desktop Protocol (RDP) connection. Specify a mapping name to use in the Connect to Device step. All other connection parameters are specified within the Desktop Automation Workflow. Once the Dynamic Reference connection was used by the robot in the Desktop Automation step and device is connected, the connection stays alive and you can use this reference (and this device) in the next Desktop Automation steps in your robot.

**Important** You can only connect to the same device once during the execution of a workflow. For example, if you want to connect to a device in a loop, make sure your robot skips the connection step in the loop when connection is already established.

Trigger reference

Trigger reference implies that you created one or more Automation Device mappings to choose from. Attended automation robots connect to devices associated with the selected mapping. When creating a device mapping, specify host, port, and a token of the device. See Map Automation Device for details.

Automation Device Mapping

Mapping of an automation device makes it possible to access this device from a project in Design Studio. We recommend using the Management Console Based Device Mapping option, because this way you can always be sure that the robots you create will work on the dedicated Management Console with the specified Automation Devices despite changes in the network infrastructure. Note that the name of the mapping you create in Design Studio must match the name of the mapping in Management Console. The labels used in Design Studio must match the device you use at design time, and the labels in Management Console must match the device used in production environment.
Important Automation Device Mapping name must start with a letter or an underscore and contain only letters, digits and underscores and cannot be the words "false" or "true".

The Device Mapping option in the Device Mapping Configuration is recommended for developing and debugging your robot in Design Studio.

Note For automating terminal devices, do not install the Desktop Automation Service on your remote computer or create a device mapping in the Management Console.

Map Automation Device

1. Click **New Automation Device Mapping** on the File menu or right-click a project in the Projects list and select **New > Automation Device Mapping**.
2. If you started the Automation Device Mapping wizard from the File menu, provide a name and select a project that the device will be associated with. Otherwise, provide a name of the Automation Device. Click **Next**. For the Management Console based mapping, the name of the mapping you create in Design Studio must match the name of the mapping in Management Console.
3. In the Automation Device Mapping Configuration step, select either **Management Console Based Device Mapping** or **Device Mapping**.

**Management Console based device mapping**
This option helps you connect to Automation Devices using mappings in the Management Console. Configure the following.
- **Management Console**: Select the Management Console to use the mappings from.
- **Cluster Name**: Type the cluster name on the selected Management Console.
- **Required Labels**: Type one or more labels for the Automation Devices. The labels you specify must match the device you use at design time. The labels must be separated by commas.

**Device mapping**
This option helps you connect to Automation Devices directly. Configure the following.
- **Host**: Type the Automation Device host name or IP address.
- **Port**: Type the port number to connect to the Automation Device.
- **Token**: Type the token specified in the remote hub settings on the selected Automation Device.

Configure Device Mapping

To edit the Automation Device Mapping, either double-click the device mapping in a project, or right-click the device mapping and select **Configure**. In the **Configure Device Mapping** window, select either **Management Console Based Device Mapping** or **Device Mapping**.
Management Console Based Device Mapping
This option helps you connect to Automation Devices using mappings in the Management Console. Configure the following.

- **Management Console**: Select the Management Console to use the mappings from.
- **Cluster Name**: Type the cluster name on the selected Management Console.
- **Required Labels**: Type one or more labels of the Automation Devices. The labels must be separated by commas.

Device Mapping
This option helps you connect to Automation Devices directly. Configure the following.

- **Host**: Type the Automation Device host name or IP address.
- **Port**: Type the port number to connect to the Automation Device.
- **Token**: Type the token specified in the remote hub settings on the selected Automation Device.

Desktop Automation Editor

The Desktop Automation Editor contains the following windows. You can undock and move any of the editor's windows to make editing more convenient.

- **Automation Workflow**: Contains a workflow of steps as well as variables, expressions, and tree mode settings. Buttons at the top of this window help you navigate the steps of the workflow. You can go forward in the workflow using the Start Execution, Step Into, Step Over, and Step Out buttons; you can also pause or reset the execution of the robot. To select several steps, hold the Ctrl key and click the steps.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Start Execution" /></td>
<td>Starts executing the Workflow from the current flow point.</td>
</tr>
<tr>
<td><img src="image" alt="Pause" /></td>
<td>Pauses Automation Workflow execution.</td>
</tr>
<tr>
<td><img src="image" alt="Step Into" /></td>
<td>Executes to the next flow point. In case the next flow point is inside a collapsed step, this step will be expanded. This is essentially related to single stepping case.</td>
</tr>
<tr>
<td><img src="image" alt="Step Over" /></td>
<td>Executes the step immediately following current flow point. If there is no such a step, it executes to the next flow point.</td>
</tr>
<tr>
<td><img src="image" alt="Step Out" /></td>
<td>Executes to the flow point immediately following the step containing the current flow point.</td>
</tr>
<tr>
<td><img src="image" alt="Go to Next Iteration" /></td>
<td>Enabled when the current flow point is inside a Loop step. Press the button to execute until the same flow point is reached again. The loop can be executed more than once if the flow point is skipped in some iterations. If there are no more iterations, the execution stops at the flow point outside the Loop step.</td>
</tr>
<tr>
<td><img src="image" alt="Reset" /></td>
<td>Resets the execution of the Desktop Automation Workflow.</td>
</tr>
<tr>
<td><img src="image" alt="Copy" /></td>
<td>Copies a selected element or elements of the Workflow to the clipboard. For example, several steps or a finder.</td>
</tr>
<tr>
<td><img src="image" alt="Cut" /></td>
<td>Cuts selected steps.</td>
</tr>
<tr>
<td>Button</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>![Paste]</td>
<td>Pastes the content of the clipboard into the Workflow at the selected element. For example, a flow point or a finder.</td>
</tr>
<tr>
<td>![Delete]</td>
<td>Deletes selected steps.</td>
</tr>
</tbody>
</table>

Click the plus and minus signs to open and close elements in the **Automation Workflow** view.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Collapse]</td>
<td>Collapses all steps and other elements in the <strong>Automation Workflow</strong> pane.</td>
</tr>
<tr>
<td>![Expand]</td>
<td>Expands all steps and other elements in the <strong>Automation Workflow</strong> pane.</td>
</tr>
<tr>
<td>![Collapse all but selection]</td>
<td>Collapses all steps and other elements except the selected ones.</td>
</tr>
</tbody>
</table>

Newly inserted steps are not executed unless you click **Step Into** or **Step Over** in the **Automation Workflow** view.

**Zoom in the Automation Workflow View**

For your convenience, you can zoom in and out in the **Automation Workflow** view the same way you zoom in a web browser.

- To zoom in use: Ctrl and + or Ctrl + mouse wheel scroll up
- To zoom out use: Ctrl and – or Ctrl + mouse wheel scroll down

- **Recorder View**: Shows tabs with open application windows and a widget tree with available elements. You can select elements in the interface or select images and insert steps by right-clicking the selected
element or image. The bottom part of the Recorder view shows the coordinates of the mouse relative to the top left corner of the application window as well as the live streaming status of the device state.

When you select an element in the view, along with the window coordinates, it shows the coordinates relative to the top left corner of the selected element as well as the path to the element in the bottom bar.

All tag paths in the Recorder View are interactive. Left-click a tag in the path to make the node a selected tag, right-click a tag to open the context menu for the node.

Tags are marked with colored boxes in accordance with their current state:
- A green box around a tag: currently selected tag.
- An orange box around a tag: secondary tag.
- A blue box around a tag: ternary tag.

To switch between elements of different levels, use Select Outermost Tag, Select Tag One Level In, Select Tag One Level Out, Select Innermost Tag, Select Previous Sibling Node, Select Next Sibling Node buttons.

**Note** Sometimes it is not possible to select cell elements in tables in the application view. You can select cell elements in the widget tree and add step actions from the tree view.

You can zoom in and out in the Recorder View either by selecting a zoom level in the toolbar or the same way you zoom in a web browser.
- To zoom in use: Ctrl + mouse wheel scroll up
- To zoom out use: Ctrl + mouse wheel scroll down

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Pause" /></td>
<td>Pauses or resumes live streaming of the device state. Click to pause or resume streaming in the Recorder view. When streaming is active, the following is shown under the Recorder view: <img src="image" alt="Stream LIVE" />. When streaming is paused, the following is shown under the Recorder view: <img src="image" alt="Stream PAUSED" />.</td>
</tr>
<tr>
<td><img src="image" alt="Resume" /></td>
<td>Replaces the selected in the Automation Workflow view finder with a finder that matches the selection in the Recorder View.</td>
</tr>
<tr>
<td><img src="image" alt="Create finder for selection" /></td>
<td>Shows the next element that matches the finder. The button's tooltip also provides the number of matched elements.</td>
</tr>
<tr>
<td><img src="image" alt="Select Next Node Matching Click" /></td>
<td>Moves selection to the next node that matches the selection in the Recorder View.</td>
</tr>
<tr>
<td><img src="image" alt="Toggle between Simple and Nine Grid Image Finder" /></td>
<td>Changes image selection from simple to nine-grid and back.</td>
</tr>
<tr>
<td><img src="image" alt="Select zoom level" /></td>
<td>Zooms in and out in the Recorder View.</td>
</tr>
<tr>
<td><img src="image" alt="Select Tag One Level Out" /></td>
<td>Changes selection to the node, which is parent to the selected one.</td>
</tr>
<tr>
<td><img src="image" alt="Select Tag One Level In" /></td>
<td>Selects the first child node of the selected one.</td>
</tr>
</tbody>
</table>
### Button Description

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Select Outermost Tag" /></td>
<td>Changes selection to the top node in the application tree.</td>
</tr>
<tr>
<td><img src="image2" alt="Select Innermost Tag" /></td>
<td>Selects the last child node of the selected one.</td>
</tr>
<tr>
<td><img src="image3" alt="Select Previous Sibling Node" /></td>
<td>Selects the previous node located on the same level in the application tree.</td>
</tr>
<tr>
<td><img src="image4" alt="Select Next Sibling Node" /></td>
<td>Selects the next node located on the same level in the application tree.</td>
</tr>
<tr>
<td><img src="image5" alt="Copy Sub Tree As XML" /></td>
<td>Copies the subtree element selected in the tree view.</td>
</tr>
<tr>
<td><img src="image6" alt="Auto Execute" /></td>
<td>Immediately executes and streams newly added action steps. When enabled, the circle on the button is red. Prior to adding a step or a number of steps, click this button. If a step opens a new application or a dialog, a respective tab appears in the stream view and becomes the active tab. To stop automatic execution, click this button again.</td>
</tr>
</tbody>
</table>

- **Workflow State** view: Shows state of the workflow execution, such as variable values. When Kofax RPA detects that a binary variable contains an image, the image is displayed in the view. Kofax RPA detects GIF, JPEG, BMP, TIFF and PNG images. The image tooltip shows the MIME type of the image and its size (width and height).

  - **State**
    - **Input**
      - **Variables**
        - **image**: Binary

- **Output Log**: Contains workflow execution messages.

### Editor Procedures

**Save and Revert Changes**
When you click **Save** in the Desktop Automation Editor, you save the entire robot and not only the Desktop Automation Workflow. When you click **Close** in the Desktop Automation Editor, the editor closes and the edited workflow is saved in the Desktop Automation step action. If you want to cancel the editing of the workflow, click **Close** and then click Undo (Ctrl-Z) in the robot editor.
Configure Desktop Automation Service

This chapter describes Desktop Automation Service configuration.

Desktop Automation Prerequisites

All Desktop Automation requirements and prerequisites are listed in the "Dependencies and Prerequisites" chapter of the Kofax RPA Installation Guide.

**Note** Desktop Automation service relies on Windows UI Automation API. Do not run any UI Automation API clients on the same computer simultaneously with Desktop Automation Agent.

Configure the Desktop Automation Agent

Once your computers meet all the necessary requirements for Desktop Automation, you can install and configure the Desktop Automation Agent.

1. If you need to automate Java applications, install Java 32-bit (JRE or JDK) on remote devices and check that the Java Access Bridge is enabled on your devices. See Check Java Access Bridge for details.

2. Download and run the Kofax RPA Desktop Automation installer on your device.

3. Start the Desktop Automation Service from the Start menu. Once the service starts, you can see its status by looking at the icon in the notification area.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon1]</td>
<td>Desktop Automation Service is starting and trying to connect to the configured Management Console.</td>
</tr>
<tr>
<td>![Icon2]</td>
<td>Desktop Automation Service is running and either connected to a Management Console or running in single user mode depending on configuration.</td>
</tr>
<tr>
<td>![Icon3]</td>
<td>Desktop Automation Service is running and in use by RoboServer or Design Studio.</td>
</tr>
<tr>
<td>![Icon4]</td>
<td>Desktop Automation Service is not running.</td>
</tr>
<tr>
<td>![Icon5]</td>
<td>Desktop Automation Service is not running due to an error.</td>
</tr>
</tbody>
</table>

4. To edit the Desktop Automation Service options, right-click the Desktop Automation Service icon in the notification area and select **Configure**. This opens the Desktop Automation Service window. After changing the options, click **Save and Restart**.

To manually edit the options, open the `server.conf` file on your automation device. The file is located in Users > UserName > AppData > Local > Kofax RPA 10.6.0 folder where UserName is the name of the user the service is running under.

See the table with Desktop Automation Service options below.

5. Check that the device is registered in the Management Console under **Admin > Devices** tab.

The following is a Desktop Automation Service configuration window.
The following table lists the available Desktop Automation Service options.

<table>
<thead>
<tr>
<th>Configuration Window Option</th>
<th>server.conf Option</th>
<th>Value and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single User</strong></td>
<td>&quot;singleUser&quot;</td>
<td>false (default)</td>
</tr>
<tr>
<td>Clear (default)</td>
<td></td>
<td>true</td>
</tr>
<tr>
<td>Select for direct connection to the Automation Desktop from Design Studio or when using the RDP connection.</td>
<td></td>
<td>Set to false to automatically register the Desktop Automation Service with the specified Management Console. For direct connection to the Automation Desktop, set to true and specify a token.*</td>
</tr>
<tr>
<td>Configuration Window Option</td>
<td>server.conf Option</td>
<td>Value and Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Host name</td>
<td>&quot;hostName&quot;</td>
<td>Name or IP address of the computer running the Desktop Automation Service. If a computer has multiple names or IP addresses, specify the one that RoboServers and Design Studio contact this Desktop Automation Agent with. That is, the host name or IP address must be reachable from RoboServers and Design Studio.</td>
</tr>
<tr>
<td>Command port</td>
<td>&quot;commandPort&quot;</td>
<td>49998 (default) Reassign this port for the Automation Desktop if necessary.</td>
</tr>
<tr>
<td>Stream port</td>
<td>&quot;streamPort&quot;</td>
<td>49999 (default) This port is used to send data between Design Studio and Desktop Automation Service. If streamPort is set to &quot;0&quot;, the Desktop Automation Service selects a random port number. You might need to reassign the streamPort if there is a firewall between Design Studio and the Automation Desktop.</td>
</tr>
<tr>
<td>CA file</td>
<td>&quot;caFile&quot;</td>
<td>empty (default) You can communicate with the Management Console using SSL. If the default certificate in node.js is not used, you can specify a path to another certificate file using this parameter.</td>
</tr>
<tr>
<td>Timeout</td>
<td>&quot;commandTimeout&quot;</td>
<td>This option specifies the timeout for command execution in seconds. A command is an instruction sent to Automation Desktop, such as click mouse button, open application, add a location found guard, and so forth. If a command cannot be completed in a specified time, the service sends a notification and execution of the robot stops. Note that in case of a Location Found guard, this setting applies to invoking the guard in the workflow, but waiting for the guard to be satisfied is not bound to this timeout and can wait forever. Similar situation occurs when using the Move Mouse and Extract steps. The commands must be invoked on the device within the timeout specified in this field, but the robot waits for up to 240 seconds for the commands to complete. The command timeout for automating terminals or browsing websites in Desktop Automation Workflow is set either on the Desktop Automation tab of the Design Studio Settings window for executing the workflow in Design Studio, or in the Desktop Automation section on the Security tab of the RoboServer Settings window for roboserver execution.</td>
</tr>
<tr>
<td>Configuration Window Option</td>
<td>server.conf Option</td>
<td>Value and Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------</td>
<td>-----------------------</td>
</tr>
</tbody>
</table>
| **Token** on **Single User** tab | "token" | empty (default)  
If the "singleUser" option is set to false, leave this option empty. If you use the direct connection to the Automation Desktop ("singleUser": true), specify a token. It can be any token you define. |
| **Certificates** tab | "tlsServerConfig" | Kofax RPA provides TLS communication between Automation Desktop and RoboServer or Design Studio. The communication uses certificates for encrypting the communication. The following is a server.conf file code extract. For more information see **Use TLS Communication**. |
| **Windows** tab | "automationnative" | "useLegacy": In some situations the Java Access Bridge does not work and it can help to switch to legacy mode. Default is false. |
| **OCR** tab | "ocrConfig" | "defaultLanguage": "eng"  
Specifies a language to perform an OCR operation. By default, Kofax RPA installs the English language. See **Change Default OCR Language** for language installation instructions. |
| **System** tab | | This tab helps you open the log file to examine for any errors and shows the version and location of the service file. Using this tab, you can check whether Java Access Bridge is properly installed on the computer where the service is running. |
| **Management Console Options** | | |
| **MC Path**  
Connection protocol, name or IP address, port number, and path of the Management Console the device must register with. The format is as follows: http://10.10.0.136:50080. | "hostName" | Name or IP address of the Management Console the device must register with. |
<p>| | &quot;port&quot; | Connection port of the specified Management Console. |
| | &quot;schema&quot; | Connection protocol of the specified Management Console. |</p>
<table>
<thead>
<tr>
<th>Configuration Window Option</th>
<th>server.conf Option</th>
<th>Value and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;path&quot;</td>
<td></td>
<td>empty (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The part of the path to the standalone Management Console after the port number. For example, if your Management Console is deployed on Tomcat at <a href="http://computer.domain.com:8080/ManagementConsole/">http://computer.domain.com:8080/ManagementConsole/</a>, specify &quot;/ManagementConsole/&quot; in this parameter. Leave this parameter empty for the embedded Management Console installation.</td>
</tr>
<tr>
<td>User name</td>
<td>&quot;user&quot;</td>
<td>empty (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User name to authenticate on the specified Management Console.</td>
</tr>
<tr>
<td>Password</td>
<td>&quot;password&quot;</td>
<td>empty (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Password to authenticate on the specified Management Console.</td>
</tr>
<tr>
<td>Cluster</td>
<td>&quot;cluster&quot;</td>
<td>Production (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cluster name on the specified Management Console.</td>
</tr>
<tr>
<td>Labels</td>
<td>&quot;labels&quot;</td>
<td>&quot;label1,label2&quot; (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Labels to distinguish the automation devices.</td>
</tr>
<tr>
<td>Ping interval (ms)</td>
<td>&quot;pingInterval&quot;</td>
<td>5000 (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time interval for the Desktop Automation Service to ping the Management Console.</td>
</tr>
<tr>
<td>Use proxy to connect to Management Console</td>
<td>&quot;useProxy&quot;</td>
<td>Select this option for the Desktop Automation Service to use proxy when connecting to Management Console. All necessary parameters are specified in the following fields.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Under Linux, you can set up proxy parameters in the managementConsole section of the server.conf file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;useProxy&quot;: true,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;proxyHostName&quot;:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;proxyhost.com&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;proxyPort&quot;: 9000,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;proxyUserName&quot;: &quot;username&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;proxyPassword&quot;: &quot;pwd&quot;</td>
</tr>
</tbody>
</table>
The direct connection to the Automation Desktop is recommended for creating and debugging a robot in Design Studio as well as for using with RDP connection.

Configure Proxy Servers in Desktop Automation

All Desktop Automation Service robots can use the Kofax RPA global proxy settings. The Desktop Automation Service uses the same proxy settings as Design Studio and Management Console. There are two ways to configure proxy server settings.

| Important | Remember that the local proxy settings of the built-in browser in Desktop Automation Service have a higher priority than the Kofax RPA global proxy settings. Make sure the robot uses the Kofax RPA global proxy settings, unless the task requires it to use local proxy settings. For more information on Desktop Automation, see the Kofax RPA online Help. |

1. For all robots running in the Desktop Automation Service, in the Design Studio Settings dialog box, on the Proxy Servers tab, complete the following Proxy Server details.
   - Host
   - Port number
   - Username
   - Password
   - Excluded hosts

2. For all deployed robots, in Management Console > Cluster Settings> Proxy Servers tab, select Add Proxy Server and complete the following Proxy Server details.
   - Host name
   - Port number
   - User name
   - Password
   - Excluded host names

Check Java Access Bridge

Java Access Bridge is an essential component to automate your Java applications. Depending on the Java version, some necessary files may be missing in system folders and Java Access Bridge may be disabled on the computer where the Desktop Automation Service is installed. To check your Java Access Bridge installation, perform the following steps.

1. Right-click the Desktop Automation icon in the notification area and select Configure.

2. Click the System tab and click Check Java Access Bridge files.
   The Java Access Bridge dialog box opens showing installed Java versions and Java Access Bridge installation status for each version. If JAB Installed column, Java Access Bridge is installed into
Windows system folders, and Java Access Bridge is enabled show YES, Java Access Bridge is properly installed and enabled on the computer.

3. If your implementation of Java is not listed under Java Home Directories, click Add Folder and specify a home folder with installed Java files.

4. If any of the files are missing, such as JAB Installed column shows NO, click Show Missing Files. The Java Access Bridge Missing Files dialog box shows files that must be copied to specified folders. Click Install Missing Files to install the latest version of the Java Access Bridge files supplied by Kofax RPA in the Desktop Automation Service installation.

5. If Java Access Bridge is enabled shows NO, click Enable Access Bridge.

Change Default OCR Language

Kofax RPA uses the Tesseract OCR engine to capture text from images. By default, Kofax RPA installs the English language for OCR. When your robot performs text recognition in the Extract Text From Image, Kofax RPA uses the language selected on the OCR tab of the Desktop Automation Service window. To change the default language for OCR, perform the following steps.

1. Download the .traineddata file for the required language from the https://github.com/tesseract-ocr/tessdata. For example, the file for the French language is fra.traineddata.

2. Copy the downloaded trained data file to Kofax RPA\<version>\lib\tessdata in the ProgramData folder. Example:
   C:\ProgramData\Kofax RPA\10.6.0_110\lib\tessdata

3. Right-click the Desktop Automation icon in the notification area and select Configure.

4. Click the OCR tab and select a language in the Default OCR language list. Click Save and Restart.
You can train Tesseract to recognize your character set using either TTF fonts or UI screen shots. See Train Tesseract for more information.

Use Local Desktop Automation

The Local Desktop Automation feature helps you design and run your robots on the same computer as the devices you wish to automate, which accelerates and facilitates the process of Desktop Automation. Local Desktop Automation is only supported on the Windows operating system.

To enable Local Desktop Automation, follow these steps:

1. Install the Desktop Automation Service and Design Studio on the same computer, which is also the computer that runs the applications you wish to automate. For more information, see the Kofax RPA Installation Guide.

   Tip If your computer is set up with dual monitors, you can open the automated applications on one monitor and Design Studio on the other for convenience.

2. Configure the Desktop Automation Service as described in Configure Desktop Automation Service. When specifying the properties in the Desktop Automation Service configuration window, we recommend that you select the Single User option to set up a direct connection to the automated applications from Design Studio. Do not forget to type labels to use for mapping.

When finished, follow these steps:

1. Create a mapping to the Desktop Automation Service installed on a local computer.
   a. Right-click the project you are working on and click New > Automation Device Mapping.
   b. Fill in the fields as described in Map Automation Device and click Finish.

2. In Design Studio, create a robot.
   a. Right-click the project and click New > Robot.
   b. Enter the name for the new robot and click Next > Next.
      By default, the Smart Re-execution (Full) execution mode is selected.
   c. Click Finish.
      By default, the End step is selected in the created robot.

3. Insert an action step in the new robot.

4. To make it a Desktop Automation step, on the Action tab on the right, click Select an Action and then select Desktop Automation.

5. On the same tab, configure input values and output mappings.
   a. In the Required Devices property, click the plus icon, select Static Reference, and then select the mapping you made in Step 1.
   b. Click OK.
      Once the connection is established, the Local Desktop Automation mode is automatically enabled.
6. In the **Workflow** property, click **Edit** to start designing the Desktop Automation Workflow. The **Desktop Automation Editor** appears. Below the menu, a notification is shown that the Local Desktop Automation mode is enabled.

7. In the **Recorder View**, select a tab with the application to automate. It must already be open on the computer, or you can add an **Open** action step to your robot that opens the application. Now you can create steps that you wish to perform on the application.

   • If you need to automate application elements that disappear when you remove the pointer, such as context and drop-down menus, use a Bundle step. A Bundle step connects a number of steps that you perform on the automated application and turns them into a sequence that will be executed in order, starting with the first step.

   • To wrap existing steps in a Bundle step, in the **Automation Workflow** view, select the steps containing the use of disappearing elements, right-click the group, and then click **Surround with Bundle step**. Also, you can insert a Bundle step directly inside the workflow and then add the necessary steps to it.

   • To insert a Bundle step that contains a right-click or left-click action or points to an application component, in the **Recorder View**, right-click the required component of an application and click **Smart Focus Menu Click**. Click **Right**, **Left**, or **Hover**, respectively.

To add action steps to the Bundle step, right-click the flow point inside it and make a selection. Some steps are not available inside the Bundle step, but you can add them to your robot before or after the Bundle step.

**Tip** To execute a Bundle step from its beginning to a particular flow point inside it, double-click the flow point or right-click it and then click **Execute to here**. If you use the Step Over or Start Execution buttons on the toolbar, the Bundle step is always executed from beginning to end.

   • You can immediately execute and stream newly added action steps. Prior to adding a step or a number of steps, under the **Recorder View**, click **Auto Execute** (the circle on the button becomes red). If a step opens a new application or a dialog box, a respective tab appears in the stream view and becomes the active tab. To stop auto execution, click **Auto Execute** again.

8. When you are automating several applications in your robot, switch the focus among them. By default, when the execution starts, the focus is set on the first application being automated in the robot. To change or switch the focus to the other automated applications, add a **Click** action step to each of them. You can add a step that clicks inside the application, or one that clicks the application on the Windows taskbar.

9. Save the changes. To execute the created workflow, in the **Automation Workflow**, click the **Start Execution** button.

When the workflow execution starts, the focus is instantly switched to the automated applications, and the stream status is changed to **LIVE**, which is shown in the bottom right corner of the **Recorder View**.

When the execution is completed, to return the focus to the **Desktop Automation Editor**, click inside it. The stream status will be changed to **PAUSED**. When the stream is paused, the application status is not updated in the Recorder View.

**Note** During the execution of the Desktop Automation steps, the keyboard and mouse are automatically blocked to prevent accidental interaction with the execution, and then unblocked when it is completed. If you need to use the keyboard and mouse during the execution, press Esc.
A robot created in the Local Desktop Automation mode can then be edited and run on a remote computer, just like any other robot.

Finders in Desktop Automation

The finder is an important concept in Desktop Automation. A finder describes how to find an element you want to perform an action on. For example:

- If you want to open an application, the finder determines which device to do it on.
- If you want to click a button, the finder determines where to click.
- If you want to extract text, the finder determines where to look for the text.

Finders are created automatically when you insert an action step by right-clicking in the Recorder View. Design Studio attempts to construct a finder that reliably finds the element you intend to perform an action on.

If you insert a step directly, by clicking in the Automation Workflow view, the finder is empty and you have to configure the finder to specify the target of the action.

You can always examine the finder used in a step by expanding the box labeled Device, Application, or Component.

Types of Finders

There are four main types of finders.

1. Device finder
2. Application finder
3. Component finder
4. Image finder

Each is increasingly more complex than the previous one and finds a more specific element.
**Device Finder**

The simplest finder is the device finder. A device finder contains only a device selector, which chooses between accessible devices.

The device selector is a drop-down list containing the names of devices that the robot can access. The devices are listed under **Required Devices** in the **Action** tab of the Desktop Automation step.

The drop-down list also contains aliases of other finders. Choosing one of the aliases reuses the device selector from that finder.

The Device finder can be used, for example, in the **Open** to select the device where you want to open an application.
Application Finder

The application finder at first selects a specific device and then a particular application on that device. The application finder requires a device selector and an application selector.

If the application finder is based on another application finder, it reuses the device selector and application selector of that finder.

If the application finder is based on a device finder, it reuses the device selector and you must provide the application selector.

The application selector uses CSS selector syntax as described in Selector Syntax.

When reusing an already found application, an internal handle to that application is used instead of performing the search among all applications again. This ensures that an application can be targeted correctly even when multiple new instances of the application are started with identical names.

The Application finder can be used in the Press Key to select an application that receives the key press.

Note On some configurations the application selector is ignored. For example, a key press is sent indiscriminately to the device and whatever application has focus (is in front) at the time receives the key press. In such cases you must ensure that the required application has focus when the action is performed.
Component Finder

The most common finder is the Component finder. Apart from selecting a specific device and application, the component selector finds a specific component within an application, such as an input field, a button, an icon, a table, or a menu.

The component finder is based on either of the following.

- A device
- A found application
- A found component

If the component finder is based on a device, you must provide an application selector and a component selector. If reusing an application, you need to provide only a component selector.

The component selector uses the same CSS selector syntax as described in Selector Syntax.

When reusing an already found component, an internal handle to that component is used instead of performing the search among all components again. This ensures that a component can be targeted correctly even if it changes position, and speeds up execution.

For finders reusing a component, there is an extra optional Inner Component field. This field can be used to find components within an already found component such as a cell within a table, or a button inside a modal dialog box.

The inner component selector also uses CSS selector syntax as described in Selector Syntax.

For all types of component finders, there is an optional Text Match (Regex) selector. It searches for matching text content among found components using the preceding selectors. The Text Match (Regex) selector is useful to distinguish between elements that vary only in the content they contain. For example, if a component selector finds both an OK and a Cancel button, the text selector can distinguish the text "Cancel" and target specifically the Cancel button. Text selectors are written using regular expression syntax.
Some component finders have an additional image selector. These component finders are also called *image finders*.

You can use an image finder when the element you want to interact with is not readily found in the application tree, but it has a distinct graphical appearance.

Image finders are not used by default, but they can replace the Component finder in any step that uses one. To use an image finder:

1. Drag a rectangular selection (marked in purple) in the Recorder view around the graphical element you want to find. You can modify the rectangle by dragging its sides, or just draw a new rectangle.
2. Insert a step by right-clicking inside the selection. The step should contain an image finder made from the selection.

The image selector in an image finder cannot be edited, but it can be replaced as described above in step 1.

You can remove the image selector, turning the image finder into a normal component finder, by removing the selection in the **Image** field.

The image selector has two forms: A simple image selector and a nine-grid selector (described in Nine-Grid Image Finder).
Important If you connect remotely to a Windows automated device via Remote Desktop Connection (RDP), the "Detect connection quality automatically" option is chosen by default. In this case, the RDP application can disable or enable visual effects depending on the network connection speed between your computer and remote device, which can lead to issues if robots use Image Finder and Intelligent Screen Automation (ISA). For Image Finder and ISA it is very important to always receive the same picture (pixel-by-pixel) in the same application state. Use the following methods to make sure that Image Finder and ISA work correctly.

- Use RDP connection (such as rdp://user:pw@host) in the Open step and in the subsequent Connect to Device step.
- Always use the same explicitly-specified visual quality settings when connecting via RDP. You can set the connection speed and other options in the advanced options of the Remote Desktop Connection window.

Selector Syntax

The application and component selector use the syntax of CSS selectors, which provides a powerful way to specify which elements should be selected.

The general pattern of a selector is as follows:

elementName[attributeName="attributeValue"]

For example, to find the explorer.exe application window with the title "Documents," you would use the following pattern:

eplorer.exe[title="Documents"]

Selector patterns can also be nested with the greater than sign (>) denoting a parent-child relation and a blank space denoting ancestor-descendant relation. For example, to find a button that is a child of a toolbar element that is somewhere among the descendants of a window element, you could use the following pattern:

window toolbar > button

Advanced Selector Syntax

Kofax RPA supports most of the advanced selector syntaxes. The following table lists supported operators and how they work.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Any element</td>
</tr>
<tr>
<td>E</td>
<td>An element of type E</td>
</tr>
<tr>
<td>E[foo]</td>
<td>An E element with a &quot;foo&quot; attribute</td>
</tr>
<tr>
<td>E[foo=&quot;bar&quot;]</td>
<td>An E element for which the &quot;foo&quot; attribute value is exactly equal to &quot;bar&quot;</td>
</tr>
<tr>
<td>E[foo~=&quot;bar&quot;]</td>
<td>An E element for which the &quot;foo&quot; attribute value is a list of whitespace-separated values, one of which is exactly equal to &quot;bar&quot;</td>
</tr>
<tr>
<td>Pattern</td>
<td>Meaning</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E[foo^=&quot;bar&quot;]</td>
<td>An E element for which the &quot;foo&quot; attribute value begins exactly with the string &quot;bar&quot;</td>
</tr>
<tr>
<td>E[foo$=&quot;bar&quot;]</td>
<td>An E element for which the &quot;foo&quot; attribute value ends exactly with the string &quot;bar&quot;</td>
</tr>
<tr>
<td>E[foo*=&quot;bar&quot;]</td>
<td>An E element for which the &quot;foo&quot; attribute value contains the substring &quot;bar&quot;</td>
</tr>
<tr>
<td>E:root</td>
<td>An E element, at the root of the document</td>
</tr>
<tr>
<td>E:nth-child(n)</td>
<td>An E element, the nth child of its parent</td>
</tr>
<tr>
<td>E:nth-last-child(n)</td>
<td>An E element, the nth child of its parent, counting from the last one</td>
</tr>
<tr>
<td>E:nth-of-type(n)</td>
<td>An E element, the nth sibling of its type</td>
</tr>
<tr>
<td>E:nth-last-of-type(n)</td>
<td>An E element, the nth sibling of its type, counting from the last one</td>
</tr>
<tr>
<td>E:first-child</td>
<td>An E element, the first child of its parent</td>
</tr>
<tr>
<td>E:last-child</td>
<td>An E element, the last child of its parent</td>
</tr>
<tr>
<td>E:first-of-type</td>
<td>An E element, the first sibling of its type</td>
</tr>
<tr>
<td>E:last-of-type</td>
<td>An E element, the last sibling of its type</td>
</tr>
<tr>
<td>E F</td>
<td>An F element descendant of an E element</td>
</tr>
<tr>
<td>E &gt; F</td>
<td>An F element child of an E element</td>
</tr>
<tr>
<td>E ~ F</td>
<td>An F element immediately preceded by an E element</td>
</tr>
</tbody>
</table>

**Multiple Attributes**

You can use multiple attributes in a selector with the pattern to uniquely identify an application window:
element[attribute1="value1"] [attribute2="value2"] [attribute3="value3"]
For example, to find a button that has both visible="true" and a name that begins with "Save," you can use:
button[visible="true"] [name^="Save"]

**Reusable Finders**

Creating a reliable finder is important for the stability of the automation process. In some cases it can be challenging and involve manual modification of the selectors in the finder. Once you are satisfied with how a finder works, you can reuse it in many places.

Another reason for reuse is to ensure consistency. If many steps perform actions on the same element, it makes sense to have all the steps use the exact same finder. This ensures that there is no disagreement as to what the element is.

A finder can be reused three ways:
- Copy and paste a finder
• Reference the previous finder
• Reference the finder by name

Copy and Paste a Finder
Copying and pasting a finder is the most fragile method of reuse. This method can be practical in situations when you want to create a finder but do not want to start with an empty finder.

To copy a finder, select the finder in the Automation Workflow view and either press Ctrl+C, or click the copy button on the toolbar.

To paste a copied finder, select the finder you want to overwrite and either press Ctrl+V or click the paste button on the toolbar.

Reference the Previous Finder
The reference to the previous is the most useful and common way to reuse a finder. Such a reference is marked \texttt{(previous)} in the reuse drop-down list in the second field from the top of a finder. In this case, the current finder reuses the selectors of the most recently used finder.

When a chain of finders use the previous finder, this means they all share the configuration of the first non-previous finder. Editing all the finders in the chain is performed by editing the first finder.

For most steps created from the Recorder view, the finders automatically contain references to the previous finder.
Reference a Named Finder

References to named finders are useful when the finder you want to reuse is not the previous finder. To name a finder so it can be reused, type a descriptive name into the **Alias** field (the first field from the top of a finder). Once you have one or more named finders, they appear as options on the reuse drop-down list for subsequent finders.

When a finder reuses another finder, it shares the configuration of that finder. Editing the named finder affects all the finders that reference it.

Nine-Grid Image Finder

Note that nine-grid image finder is being deprecated. You can use your robots with this finder, create new nine-grid image finders, but you cannot edit the finder in the **Automation Workflow** view. Kofax does not recommend using this finder, because it will be removed in one of the future releases.

Nine-grid image finder is a type of Image finder that can be used to find elements of different size in the Recorder View. You can use this finder primarily to find buttons or text fields. An element in this context is a sub image that is searched for when evaluating the image finder. When creating the finder, you can define up to nine elements to find. If a nine-grid finder is used for extraction, the central element is extracted. If the finder is used with the **Move Mouse**, the pointer is moved to the central element with regard to the offsets defined in the step.

In the image above, the striped cells are excluded from the finder evaluation.

**Prerequisites**
- You must define enough elements, so that the center element dimensions can be calculated, such as two diagonal corners or top and left side elements.
- The included elements are searched for in a pixel-by-pixel manner with no relaxation on the match.
- Each element must be at least 1x1 pixel in size.
Add Nine-Grid Finder

To create a nine-grid image finder, drag a box in the Recorder View similarly to the image finder and click the image finder toggle button. Moving the bars inside the finder helps you change the elements in the nine-grid finder. You can move a bar inside the finder using a mouse or by clicking it and using arrow keys. You can modify the rectangle by dragging its sides or by drawing a new rectangle.

To include an element in the finder evaluation, right-click an element and select Include Cell When Finding. To exclude an element, right-click a cell and select Exclude Cell When Finding. You can also use Ctrl+Click to include and exclude elements. Included elements are transparent while excluded elements are striped with grey diagonal lines. Note that by default all corner elements are included in the nine-grid finder.

To return to the simple image finder, click the image finder toggle button again.

Work with Nine-Grid Finder in the Workflow View

Once you add a step with a nine-grid finder, you should be able to see it in the Automation Workflow view. The nine-grid finder only shows the included elements in the workflow view. The excluded elements are grey. Clicking an element in the finder toggles the inclusion state.

The image is scaled and clipped to better see the details of small elements and avoid showing huge images.

Example: Finder Samples

The following are samples of finders that locate one or more elements in the file list of Windows Explorer.

Note If a finder locates several nodes, you can cycle through found elements by clicking the "Show next location found" button.
Finding the first "edit" element that is a child of "list"

- Selector: ":nth-of-type"
- Finder: "list edit:nth-of-type(1)"

Finding the second "edit" element that is a child of "list"

- Selector: ":nth-of-type"
- Finder: "list edit:nth-of-type(2)"
Finding an "edit" element that is the second child

- Selector: ":nth-child"
- Finder: "list edit:nth-child(2)"

Finding an "edit" element that is a descendant of "list"

- Selector: <space>
- Finder: "list edit"
Finding a "list_item" element that is a child of "list"

- Selector: >
- Finder: "list > list_item"

Finding an "edit" element that has a "text" attribute with the "server.conf" value

- Selector: <attribute>
- Finder: "edit[text="server.conf"]"
Finding an "edit" element located immediately after the element that has a "text" attribute with the "server.conf" value

- Selector: +
- Finder: "edit[text="server.conf"] + edit"

Finding an "edit" element located anywhere after the element that has a "text" attribute with the "server.conf" value

- Selector: ~
- Finder: "edit[text="server.conf"] ~ edit"
Finding the first "list" element anywhere

- Selector: ":first-child"
- Finder: "list:first-child"

Use multiple attributes in finder

In the following example, a finder with a conjunction of two attributes is used to click the Paste button in the Windows Paint application.

The paste icon has the same name, but it does not have the isEnabled flag. Design Studio generates this finder for the Paste drop-down button.

- Application: mspaint.exe
- Finder: split_button[isEnabled="true"][name="Paste"]
Tree Modes

Tree Modes is an application-based setting that defines how the widget tree for applications is populated.

The Tree Modes option is available either at the top of the Automation Workflow view along with Input, Output, and Variables settings, or by right-clicking an application tab title in the Recorder view.

Kofax RPA provides several ways to populate the widget tree. By default Kofax RPA detects the type of application the robot is working with (such as a Windows application, terminal, built-in browser, and so on) and automatically forms the widget tree for this application. Also, Tree Modes helps you select specific options for automated applications.

- No Tree: Desktop Automation does not populate the widget tree. Use this option for applications that become unstable if a robot tries to extract their widget tree.
- ISA: Stands for Intelligent Screen Automation. This option turns on user interface (UI) recognition that determines interface elements from a graphical representation of the program interface. You can use this mode with programs that do not provide automation API.
- Windows: Provides some options for the widget tree generated using Windows automation API.

Intelligent Screen Automation (ISA)

ISA provides extended screen recognition capabilities by automatically finding UI elements and shapes.

Note Do not use Intelligent Screen Automation (ISA) in Attended Automation.

ISA helps you automate applications with limited or no automation API, such as Citrix. Also, you can use this option to automate applications that are otherwise slow, such as Remote Desktop applications, SAP, and others. In general, you can use this option for any application for which the widget tree is incorrectly populated or is otherwise difficult to create a finder for.

Each recognized UI element contains several attributes that you can use in your finders.

**Common attributes**

- `der_x, der_y, der_width, der_height`: Coordinates and size of the element.
- `lt_16_5, rb 15_4`: Calculated numbers relative to the element's left top and right bottom coordinates. Element coordinates might change in different program state. For example, selected option with bold text can have different coordinates than the cleared option, and therefore finders might work incorrectly. This property eliminates coordinate change issues and can be used to create reliable finders. If a UI element has a `name` property, it is used in a finder by default when you insert an action step. Otherwise, property `lt_16_5` is used in a finder.

The following table lists supported UI elements.
<table>
<thead>
<tr>
<th>UI element name</th>
<th>Widget name</th>
<th>Element-specific attributes</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dialog box, frame, pane, and other</td>
<td>container</td>
<td>N/A</td>
<td>A general parent element that contains other elements. For example, an entire dialog box or a form inside this dialog box can be a container. One of the special containers that Kofax RPA can recognize is a table.</td>
</tr>
<tr>
<td>Element</td>
<td>element</td>
<td></td>
<td>A general UI element that does not contain other elements.</td>
</tr>
<tr>
<td>Icon</td>
<td>icon</td>
<td>label</td>
<td>A graphical element that does not contain any text.</td>
</tr>
<tr>
<td>Table</td>
<td>table</td>
<td></td>
<td>Tables are represented in the widget tree as separate elements with the following restrictions: merged cells are not recognized and headers are the same as regular cells. Each cell is defined as an item in the widget tree. Items can contain other UI elements, such as check boxes, text boxes, and other.</td>
</tr>
<tr>
<td>Row</td>
<td>row</td>
<td></td>
<td>A row in the table widget.</td>
</tr>
<tr>
<td>Item</td>
<td>item</td>
<td></td>
<td>An item within a row in the table widget.</td>
</tr>
<tr>
<td>Text box</td>
<td>textbox</td>
<td>label</td>
<td>A text field.</td>
</tr>
<tr>
<td>Check box</td>
<td>checkbox</td>
<td>label</td>
<td></td>
</tr>
<tr>
<td>Option button (or radio button)</td>
<td>radiobutton</td>
<td>label</td>
<td></td>
</tr>
<tr>
<td>Text and text label</td>
<td>linklabel</td>
<td>name</td>
<td>Either a standalone text element, such as dialog box subtitle, or a UI element label, such as a check box label, text box label, and so on. If a text is recognized as a UI element label, the UI element will contain a label property with the label name as its value. In the following example, textbox element will contain label=&quot;Name&quot; property.</td>
</tr>
</tbody>
</table>

Name: testinput
ISA tips and tricks

- Recognition results depend on many factors, such as screen fonts, background and foreground color, text size, and so on. If you want to improve recognition results, try using different color schemes in your interface, such as use regular monospaced black-colored fonts on a bright background and larger font size.

- Selected text with inverted colors in a text field might not be correctly recognized. To improve recognition results, remove the selection from the text field (such as by clicking somewhere else) before extracting its value.

- When you work with dynamic content forms and text fields that might be recognized differently in different state, use the Freeze Tree step to hold the widget tree state and improve recognition results.

- If you want to extract value from an element, use the Extract Value From action as you would do when using Windows automation API. If the element's value is not recognized in ISA mode, try Extract Text From Image Into action.

- You can edit extended OCR settings in the ocr.cfg file. See Extended OCR Settings for more information.

- You can train Tesseract to recognize your character set using either TTF fonts or UI screen shots. See Train Tesseract for more information.

Important If you connect remotely to a Windows automated device via Remote Desktop Connection (RDP), the "Detect connection quality automatically" option is chosen by default. In this case the RDP application can disable or enable visual effects depending on the network connection speed between your computer and remote device, which can lead to issues if robots use ISA. For ISA it is very important to always receive the same picture (pixel-by-pixel) in the same application state. Use the following methods to make sure that ISA works correctly.

- Use RDP connection (such as rdp://user:pw@host) in the Open step and in the subsequent Connect to Device step.

- Always use the same explicitly-specified visual quality settings when connecting via RDP. You can set the connection speed and other options in the advanced options of the Remote Desktop Connection window.

Change or add UI recognition language

By default, ISA can automate the English language UI. You can add more languages for UI recognition, using the procedure similar to changing the default OCR language. Note that using more than one
language simultaneously for screen recognition slows down robot execution and deteriorates recognition results.

1. Download the .traineddata file for the required language from the https://github.com/tesseract-ocr/tessdata. For example, the file for the Japanese language is jpn.traineddata.

2. Copy downloaded trained data file to the appropriate folder:
   - On the Windows-based automated computer with installed Desktop Automation Service:
     DesktopAutomationService\lib\tessdata in the Desktop Automation Service installation directory. Example:
     C:\Program Files (x86)\Kofax RPA DesktopAutomation 10.6.0 x32\DesktopAutomationService\lib\tessdata
   - On the local Windows-based computer to use with built-in browser:
     nativelib\hub\windows-x32\<build number>\lib\tessdata* in the Kofax RPA installation directory. Example:
     C:\Program Files\Kofax RPA 10.6.0.0 x64\nativelib\hub\windows-x64\622\lib\tessdata
   - On the local Linux-based computer to use with built-in browser:
     nativelib/hub/linux-x64/<build number>;/lib/tessdata in the Kofax RPA installation directory. Example:
     Kofax_RPA_10.6.0.0_x64/nativelib/hub/linux-x64/533/lib/tessdata
   * The build number is different in different versions of the program.

3. In the text editor, open the isa_v1.cfg file located in the lib directory.

4. In the ocr_language parameter either replace eng with jpn or, if you want to use more than one language, add jpn using the plus sign, such as ocr_language=eng+jpn. Save and close the file.

5. Restart the Desktop Automation Service for the changes to take effect.
Windows Options

To generate a widget tree for Windows applications, Kofax RPA uses the UI Automation framework built into Windows. Also, Kofax RPA provides some extended support for particular applications. If you experience any issues working with applications using Kofax RPA extensions, turn them off by clearing the selection in the Windows tree mode.

Excel

Turns on extended support for Microsoft Excel, such as to retrieve cells from the spreadsheet. Excel support in Kofax RPA is also extended with built-in Excel functionality.

**Note** When using Enter Text in the Excel on a remote device, do not leave the Excel spreadsheet in edit mode (the word Edit appears in the lower-left corner of the Excel program window) if you want to work with it in the following steps. To exit the edit mode, perform one of the following.

- Press ENTER using the Press Key step. Excel exits Edit mode and selects the cell directly below the current cell.
- Press TAB using the Press Key step. This stops Edit mode and selects the cell to the right of the current cell.
- Click a different cell.
- Press F2 using the Press Key step.

See Microsoft documentation for more information.
Internet Explorer
Turns on extended Internet Explorer support to retrieve DOM (Document Object Model) tree as it provides a more accurate result in the widget tree. Note that Kofax RPA also provides a built-in chromium-based web browser to access websites.

Java
In some situations the Java Access Bridge does not work and it can help to switch to legacy mode by clearing the selection of this option. The Java option can also have an influence on Java Applets in Internet Explorer.

SAP
SAP is handled differently from other Windows applications. Working with SAP depends on scripting API that might by slow. You can turn off SAP support by clearing this option.

Hidden
Specifies whether to extract the entire widget tree of an application. This option is selected by default. If you clear the selection, Kofax RPA skips elements that are reported as off-screen, such as list boxes or tables with many elements. Clearing the selection reduces the time needed to extract the tree.

Legacy Depth+Index
Adds the "depth" and "index" attributes to the widget tree that were used in Kofax RPA 10.2. If you have robots created in Kofax RPA version 10.2 that use component finders with "depth" and "index" attributes, select Legacy Depth+Index for the robots to work in Kofax RPA 10.3 and later.

• Max Depth: Sets the maximum number of nested elements each node shows for all application windows in the view.

• Max Siblings: Sets the maximum number of sibling elements each node shows for all application windows in the view.

Specify 0 for no restrictions.

Excel API Retry Count
Specifies the number of retries when accessing the Excel window via Windows API. You can increase the number if Excel response is slow.

Excel API Retry Wait Time
Specifies the time in milliseconds between retries when accessing the Excel window via Windows API.

Desktop Automation steps
This topic provides information on Desktop Automation step actions.

• Assign
• Bundle
• Click
• Conditional
• Connect To Device
• Copy Component Selector
• Disconnect From Device
• Enter Text
• Extract Clipboard
Assign

This step assigns a value to a variable. Note that the value in the Expression field must match the variable type.

Properties

- **Name**: Name of the step.
- **Variable**: Variable name.
- **Expression**: Variable value. You can use expressions and other variables in this field. See Expressions in Desktop Automation for more information.
Bundle

This step is intended for use in the Local Desktop Automation mode. Note that Design Studio and Desktop Automation service must be set to Single User mode.

Use a Bundle step if you need to automate application elements that disappear when you remove the pointer, such as context and drop-down menus. A Bundle step connects a number of steps that you perform on the automated application and turns them into a sequence that will be executed in order, starting with the first step.

To wrap existing steps in a Bundle step, in the Automation Workflow view, select the steps containing the use of disappearing elements, right-click the group, and then click **Surround with Bundle step**. Also, you can insert a Bundle step directly inside the workflow and then add the necessary steps to it.

To add action steps to the Bundle step, right-click the flow point inside it and make a selection.

**Note** Some steps are not available inside the Bundle step, but you can add them to your robot before or after the Bundle step.

Click

The Click step is one of the most commonly used actions (unless you are automating a terminal) in Desktop Automation. With a Click (and **Move Mouse**) step your robot can start and close programs, work with program interfaces, perform drag-and-drop operations, select text, and perform many other actions that a user can perform with a pointing device.

Properties

**Application**
Application finder for the Click step.

**Action**
Contains three mouse actions:
- **Click**: Clicks in the interface.
- **Press**: Presses the mouse button without releasing it.
- **Release**: Releases the mouse button.

**Button**
Select **Standard Buttons** or **Calculated Button** of the pointing device.
- **Standard Buttons**: Left, Middle, Right
- **Calculated Button**: When this option is selected, specify a mouse button symbolic constant name of the virtual-key code. See Microsoft documentation for the list of virtual-key codes.

**Count**
Specify how many times to perform the action. For example, for the double-click, specify 2.
Conditional

In this step you can specify a Boolean condition that affects the execution of the steps in your robot. This step is often used within the Loop.

Properties

Name
Name of the step.

Condition
A boolean condition.

Connect To Device

This step helps you connect to a remote device.

Properties

Name
Name of the step.

Device
Select the dynamic reference name you want to use. This reference name is specified in the Required Devices property of the Desktop Automation step. The list shows only dynamic references.

Host
Enter Automation Device name or IP address.

Port
Specify the command port to use with your Automation Device (default 49998). This port is specified in the Desktop Automation Service configuration.

Token
Specify a token name. The token must match the name specified for the selected Automation Device in the Token field on the Single User tab of the Desktop Automation Service configuration.

Important The Desktop Automation Service must be in the Single User mode. See Configure the Desktop Automation Agent.

Timeout
Specify the connection attempt timeout in seconds.

Attempts
Specify the number of connection attempts. Note that there is a few seconds delay between each connection attempt.
Copy Component Selector

You can copy a component selector from the application tree view or the tag path and then paste it into the Component field of a step in the Automation Workflow. In the tree view or tag path, select and right-click an element, click **Copy Component Selector**, and then click **Copy Compact Component Selector** or **Copy Full Path Component Selector**, depending on what type of selector you require.

The compact component selector copies the smallest unique selector for the given element, which looks similar to the following:

```
TR[class="odd"]:nth-of-type(1) > TD[class=" "]
[der_rendered="y"]:nth-of-type(4)
```

The full path component selector copies the selector from the root of the application tree, which looks similar to the following for the same element:

```
window > _document_ > HTML > BODY > DIV:nth-of-type(3) > DIV:nth-of-type(2) > DIV:nth-of-type(2) > DIV > TABLE > TBODY > TR:nth-of-type(1) > TD:nth-of-type(4)
```

The selector is copied to the clipboard. You can paste it into the Component field by using Ctrl+V.

For more information on the selector syntax, see **Selector Syntax**.

Copy

You can copy an element from the application tree view and then paste it into the Component field of a step in the Automation Workflow. This can be helpful if you need to write a customized component finder using particular application elements from the tree view.

In the tree view, select and right-click an element, click **Copy**, and then click **Sub Tree** or **Node**, depending on what type of a tree element you require.

To copy the selected subtree element, you can also use Ctrl+C.

The **Sub Tree** action copies the root element with all of its subelements as an XML string, which looks similar to the following:

```
<DIV class="teaser__description" der_rendered="y" der_x="1103" der_y="294"
  der_width="270" der_height="20">
  <SPAN class="teaser__nowrap" der_rendered="y" der_x="1103" der_y="295" der_width="135"
    der_height="17">
    Text
    <SPAN class="teaser__age" der_rendered="y" der_x="1222" der_y="299" der_width="16"
      der_height="13">
      0+
    </SPAN>
  </SPAN>
</DIV>
```

The **Node** action copies only the root element as an XML string, which looks similar to the following for the same element:

```
<DIV class="teaser__description" der_rendered="y" der_x="1103" der_y="294"
  der_width="270" der_height="20"/>
```

The element is copied to the clipboard. You can paste it into the Component field by using Ctrl+V.
Disconnect From Device

Use this step to disconnect from a remote device that you connected to using the Connect To Device step.

Properties

**Device**
Select the name of the device you want to disconnect from. Only the dynamic reference devices are in the list.

Enter Text

In this step your robot can type text into a text field. You can provide the necessary text directly in the Text field of the step or use the text from a variable. This is an application-level step and it is available by right-clicking the application tab. Note that if you do not click the text field or create an appropriate finder before entering the text, this step inserts the text to the first available text field in the application tree.

You can input text in the selected field by right-clicking the field and selecting Replace Text In Field on the shortcut menu. This command creates an Input step that contains a finder and all necessary actions necessary to replace a text in the selected field.

**Note** When using Enter Text in the Excel on a remote device, do not leave the Excel spreadsheet in edit mode (the word Edit appears in the lower-left corner of the Excel program window) if you want to work with it in the following steps. To exit the edit mode, perform one of the following.

- Press ENTER using the Press Key step. Excel exits Edit mode and selects the cell directly below the current cell.
- Press TAB using the Press Key step. This stops Edit mode and selects the cell to the right of the current cell.
- Click a different cell.
- Press F2 using the Press Key step.

See Microsoft documentation for more information.

Properties

**Name**
Name of the step.

**Finder**
Device: Select the name of the automation device.

**Application**: Specify the name of the application the action is performed in.

**Text**
Either type in the text directly or specify a variable with text. The variable name must be preceded by an equal sign, such as =EnterTextVariable.
Extract Clipboard

This step extracts information from the clipboard to a variable.

Properties

Device
Select the name of the automation device.

Alias
Alias of the component.

Variable
Variable name to store extracted values.

Extract Image

This step extracts an image from the selected area on the screen and saves it in a binary type variable. You can select an image in the Recorder View by pressing the mouse button and drawing a selection rectangle. You can modify the rectangle by dragging its sides or just draw a new rectangle.

Properties

Component
Alias: Alias of the finder.

Base Finder: Specify the component to use.

Component: Set the application component name, such as button, window, pane, etc.

Contents: A regular expression to find an element by its value. This parameter is usually used when working with a browser in the Desktop Automation Workflow.

Image: A screen shot of the selected area stored as an image.

Output Variable
Specify a binary variable to store the image.

Note: It is not possible to extract an image from cell elements in tables.

See Nine-Grid Image Finder for more information about image finders.

Extract Text From Image

This step helps you extract text from an image. Kofax RPA uses the Tesseract OCR engine to capture text from images. English language is included in the installation. See Change Default OCR Language for more information.

Note: It is not possible to extract text from cell elements in tables.
Properties

**Name**
Name of the step.

**Variable**
Specify a variable to store the extracted text.

**Text Font Size**
- Small: Font smaller than 12px.
- Medium (Default): Font size between 12px and 24px.
- Large: Font more than 24px.

Note that your font size choice affects the speed of text analysis and recognition. For example, when a large image is analyzed, selecting Large speeds up the analysis two or three times compared to Medium. On the contrary, selecting Small reduces recognition speed two or three times compared to Medium. Try different settings and choose the best in terms of speed and recognition results.

**Image Binarization**
- Auto: Tesseract algorithm is used to prepare an image for text recognition.
- Custom: Kofax RPA algorithm is used to prepare an image for text recognition. See Tweaking Text Recognition for more information.

**Threshold Delta**
- None
- Positive
  - Small
  - Medium
  - Large
- Negative
  - Small
  - Medium
  - Large

*Tweaking Text Recognition*

By default, Kofax RPA uses the Tesseract algorithm for OCR that produces acceptable results most of the time. Before the text is recognized, the algorithm converts an image with text to a black-and-white image and performs some other adjustments to make the text stand out. In case the recognizable text blends with the background and recognition result is not good, you can change to **Custom** in the **Image Binarization** option and adjust the **Threshold Delta** options to produce acceptable results.

The following is an image copied from the screen for recognition.
The following are internal image adjustment results from the Kofax RPA algorithm for text recognition. Each image is labeled with a set of Threshold Delta options. In complicated cases, try different options and choose the best in terms of recognition results.

Threshold Delta: None

National Geographic asked a global community of photographers to share their stories about climate change. Photos were submitted through Your Shot, National Geographic online photo community.

Threshold Delta: Positive Medium

National Geographic asked a global community of photographers to share their stories about climate change. Photos were submitted through Your Shot, National Geographic online photo community.

Threshold Delta: Negative Medium

National Geographic asked a global community of photographers to share their stories about climate change. Photos were submitted through Your Shot, National Geographic online photo community.

You can edit extended OCR settings in the `ocr.cfg` file. See Extended OCR Settings for more information.

**Extract Tree as XML**

This step helps you extract a part of the widget tree and save it in a variable as an XML string.

**Properties**

**Variable**

Variable name to store the extracted XML string.

**Include Derived Attributes**

You can choose to include or exclude derived attributes. For example, If your goal is to extract the pure HTML code from an HTML node, select excl. Derived Attr. into on the shortcut menu when inserting the step in the Recorder view, or clear the Include Derived Attributes option in the step in the Workflow view. For more information about derived attributes, see Widget Tree in Introduction to Desktop Automation.
Example: Selected tree and XML string

The following figures show a part of the Calculator widget tree exported to a variable as an XML string.

**Note** The order of exported attributes in a variable can be different from the widget tree in the Recorder view.

The following is an XML string exported to a variable.

```
<image/>
<text/>
<grid/>
<text automationId="150" visible="true" depth="3" isEnabled="true" name="Result" index="3" className="Static" handle="131474" text="0"/>
<text/>
<text />
<text />
<text />
```

**Extract Value**

This step extracts values of different elements.
Properties

**Component**
Component finder of the step.

**Extraction Type**
Select the type of information you want to extract.

- **Attribute**: Extracts the value of the specified attribute.
- **Derived Attribute**: Extracts the value of the selected derived attribute. Specify the name of the attribute without prefix `der_`.
- **Text**: Extracts text from the immediate child element of the selected component. To extract text from all descendant elements, select **Include All Descendants**.

**Expression**
Optional. Select this option to convert the extracted value before it is stored in the variable specified in the property **Variable**. The type of the resulting value must match that of the variable and can be one of the following: Integer, Boolean, Number, or Text.

In the text field below, enter an expression and refer to the extracted value using a variable called `$extract`. For example, if you need to extract a text that represents an integer and store it in an Integer variable, you can use the expression `$extract.integer()`. For more information on the integer and other conversion functions, see Expressions in Desktop Automation.

If you do not select this option, the extracted Text value is stored directly in the variable, which must also be of type Text.

**Variable**
Variable name to store the extracted values.

**Freeze Tree**
Freeze Tree step is a group step that freezes the application tree refresh in the Desktop Automation Editor when executing steps in the workflow. While the steps within the Freeze Tree step execute, the application tree is not reloaded. Once the execution flow is outside the Freeze Tree group, the application tree is reloaded. This step can help you greatly increase performance while executing cyclic operations on static windows, such as tables, spreadsheets, forms, and the like.

**Group**
This step combines several steps into a group. In the Group step, you can create local variables that are available only within a group. If you want your step to use a local variable, include the step into the group with the local variable. You can create steps in a group or use the cut and paste operations to include existing steps in a group.

**Guarded Choice**
The guarded choice step is used to set up a number of conditions, each associated with some actions. Whichever condition or guard is satisfied first, its associated actions or steps are executed. This is often used to ensure that an interface element, such as a button, is present before trying to move to and click...
it. To avoid waiting indefinitely, a timeout guard is added. In Kofax RPA you can use location and timeout
guards to make sure the robot finds the required elements and works as designed.

In many cases Kofax RPA adds guards automatically when you insert a step, such as Click or Press
steps. The following guards are available.

**When seconds has passed**
This is a timeout guard that waits a specified time before executing the next step in your robot.

**Note** A default 60-second guard is inserted in the following steps when they are added via the
**Application View**: Click, Scroll Mouse, Enter text, Extract Text, Extract Contents, Extract Image, Extract
Text From Image, and Press Key.

**Application Found**
Application guard that makes sure the application is found via a specified finder. If it does not find the
application, it waits until it appears. If it finds more than one application, it waits until there is only one
application.

**Application Not Found**
Application guard that makes sure the application is not found via a specified finder.

**Location Found**
Location guard that makes sure the element is found via a specified finder.

**Location Not Found**
Location guard that makes sure the element is not found via a specified finder.
**Location Removed**
Finds an element via a specified finder and waits until the element is removed before executing the next step.

**Tree Stop Changing**
A timeout guard that waits a specified time after the last application or web page tree change before executing a step. The timeout is specified in milliseconds.
A Finder must be specified for each of the following location guards.

**Add Guards Manually**
To manually add a guard to a Guarded Choice step, hover your mouse over the bottom line of the guard frame until you see a green plus sign and click the plus to add a guard. See the following example.

![Diagram of Guarded Choice step with green plus sign](image)

**Tips and Tricks**

**Open documents directly**
You do not need to launch the application first and then open the document. Instead, just open the document and it will launch the associated program.
**Watch out for accessibility detection**
- When opening applications: Opening Adobe Reader using Desktop Automation shows the Accessibility Setup Assistance window. Usually this is a one time setup, but if you have desktops being spawned on demand, it may require your robot to handle it.
- When opening files: When a PDF file is opened, the Adobe Reader asks if the screen reader should process the document.

**After pasting text into a field, use a guard for the next step**
A guard verifies that the contents of the text field match what you pasted for the next action. Otherwise, the full value may not yet be in the field if you press Enter right after the paste operation.

**Note** This tip does not apply to password fields.

**Loop steps**

This section describes looping steps in Desktop Automation Workflow.

There are three loop steps: the **Loop** step, the **While Loop** step and the **For Each Loop** step.

The following is common for all loop steps:

1. All loop steps have an optional iteration variable.
2. You can break out of loop steps using the **Break** step.
3. You can skip to the next iteration using the **Continue** step.

**Iteration variable**
All loop steps has an optional iteration variable. This is an Integer variable that you can define in the step with the following characteristics.

- The variable’s initial value is 0, that is, during the first iteration the variable is 0.
- It is increased by one at the end of each iteration of the loop.
- The variable is local to the loop step and it is not accessible outside the loop.
- The variable is read only, which means you cannot change it using the **Assign** step.

To refer to an iteration variable inside the loop, select *Iteration Variable* and enter the name of the variable to store the iteration.

**Break**
This step helps you break out of the **Loop** step. It must be used only inside the **Loop** step. You can use several Break steps inside one loop.

**Continue**
This step helps you skip to next iteration in the **Loop** step. It must be used only inside the **Loop** step.
For Each Loop

The For Each Loop step iterates over nodes in the application tree. It has a component finder called the Scope Finder, which defines a part of the tree to find the nodes to iterate over. Iteration never loops over nodes that are not below the scope node (the node found by the scope finder). The Scope Finder is similar to any finder in a step, because it finds a part of the tree that the step works on. The scope finder must always have a name and it must be unique inside the For Each Loop step.

The element finder in the for Each Loop step consists of a name of the finder and a relative selector, such as "> DIV". Just like the Scope finder, the element finder must also always have a name and it must be unique inside the For Each Loop step.

The relative selector is used to find the elements to loop over. The selector is called relative because it is meant to be combined with another selector to form a new real selector. If the Scope finder has a selector "DIV[class="someClass"]" and the Element finders selector is "> DIV", then the combined selector is "DIV[class="someClass"] > DIV". The actual finder used to find the elements to iterate over is essentially the same as the Scope finder except that the selector is replaced with this new combined selector.

The For Each Loop works as follows. In the first iteration, the first element found by the combined finder is the one that will be bound to the element finders name. On the subsequent iteration, the found element is the next element found after the previous one. If the tree changed during the execution of the loop step and new element appears in the tree, then the new element may or may not be included in the future iteration depending on whether it appeared after or before the element of the current iteration.

The element found by the element finder can then be used inside the body of the loop as references in other finders.

This is an example of a For Each Loop step:

Recorder View Loop Menu

The For Each Loop step may be inserted directly as any other step in the Automation Workflow view, but it is more convenient to insert it by right clicking inside the Recorder View and using the shortcut menu. Select a menu item called Loop, which has four submenus:

- All Sibling
- Each <tag name> Sibling
These submenus help you create a For Each Loop step that will loop over various elements depending on the currently selected element. Design Studio also inserts a Guarded Choice step around the For Each Loop step, which ensures that the Scope finder is found in the tree before the loop step is executed.

**All Sibling**
This menu item inserts a For Each Loop step that loops over all siblings of the selected tag. The Scope finder finds the parent (called the scope node) of the selected element and the Element Selector is 

That is, it finds any child node under the scope node.

**Each <tag name> Sibling**
This menu item inserts a For Each Loop step that loops over all siblings of the selected tag with the same tag name. The Scope finder finds the parent (called the scope node) of the selected element and if the selected element has a tag name P, then the Element Selector is 

If you select one of the inner P tags in the following HTML, the loop will not iterate over one P tag in its enclosing DIV tag, but it will loop over the DIV tags containing the P tag.

For example:

```html
<DIV>
  <DIV>
    <P>1</P>
  </DIV>
  <DIV>
    <P>2</P>
  </DIV>
</DIV>
```

The level in the parenthesis of the menu item indicates how many levels above the selected element the actual loop element is located. In the above example this is 1. The tag name shown in the menu item is the tag name of the actual loop element.

**Each Table Row**
This menu item is specific to using the built-in browser in Desktop Automation Workflow. The command inserts a For Each Loop step that iterates over all the rows in a table.

**Work with For Each Loop Step**
There are a number of things to consider when working with For Each Loop step.
Skip iterations
If you want to skip some element during looping, such as a few initial nodes or every second node, insert a Conditional step as the first step inside the loop that continues when the test is true. For example, with the following condition the loop skips all even iterations.

\[i \mod 2 == 0\]

Finders in the loop step
Kofax RPA automatically finds elements relative to the found element. If you insert an action by right-clicking in the Recorder View and the element is inside a named found element, the generated finder is relative to the found element as shown below.

The result should look similar to the image below. The actual result depends on the element you select and the name you gave to the element finder.
Loop

A Loop step is a group of steps accompanied by a Break step to break out of the loop, or a Continue step to skip to the next iteration. To loop with a condition, use a Conditional inside the loop. To loop by waiting for something to happen on a device, use a Guarded Choice instead.

Press the Go to Next Iteration button to execute until the same program point is reached again. The loop can be executed more than once if the program point is skipped in some iterations. If there are no more iterations, the execution stops at the program point outside the Loop step.

While Loop

The While Loop step is similar to the Loop step with an additional property: Test. This is a test that is evaluated before each iteration of the step. If the test is true, the body of the step is executed. If the test is false, the execution breaks out of the loop.

The following is a While Loop step that executes the "Do some work" step 10 times and then breaks out of the loop when the test fails.

Move Mouse

This step moves the mouse to a specified location on the screen. When you add the Click from the Recorder View, the Move Mouse step is added automatically before the Click step. Mouse coordinates are relative to the top left corner of the window. X is the horizontal axis that goes from left to right and Y is the vertical axis that goes from top to bottom.
Properties

Offset
- None: Does not use any coordinates offset and moves to the center of the selected element. It is equivalent to the following:
  Relative to set to Center with x=0, y=0
- Use: Specify the offset in pixels using the following options.
  Relative To
  This option specifies the starting point to calculate the offset.
  • Top Left: Top left corner of the window or the selected element with x=0 and y=0.
  • Top: Middle of the top border of the window or the selected element with y=0.
  • Top Right: Top right corner of the window or the selected element with y=0.
  • Left: Middle of the left border of the window or the selected element with x=0.
  • Center: Middle of the window or the selected element.
  • Right: Middle of the right border of the window or the selected element.
  • Bottom Left: Bottom left corner of the window or the selected element.
  • Bottom: Middle of the bottom border of the window or the selected element.
  • Bottom Right: Bottom right corner of the window or the selected element.

X
Specifies a horizontal offset relative to the selected starting point. Positive numbers move the mouse to the right of the starting point. Negative numbers move the mouse to left of the starting point.

Y
Specifies a vertical offset relative to the selected starting point. Positive numbers move the mouse down from the starting point. Negative numbers move the mouse upward from the starting point.

Open
Opens an application on the Automation Device or locally. For example, a headless terminal is opened on the local device if its driver is enabled on the local device.

Properties

Device
Select the device where you want to open an application.
URI

• Specify the path to the application or a website to open. Use forward slashes in the path. For example:
  • C:/Program Files/SAP/FrontEnd/SAPgui/saplogon.exe
  • ="C:/Program Files/SAP/FrontEnd/SAPgui/saplogon.exe"
  • https://www.google.com
  • about://version

  See Access Websites in Desktop Automation for more information.

• For the built-in Windows applications, you can specify the process name, such as calc.exe.

• To open built-in Excel, specify the following:
  excel://new to create a new spreadsheet
  excel://<full path to spreadsheet>/<spreadsheet name>.xlsx to open an existing spreadsheet

  For more information, see Built-in Excel.

• For the RDP connection, specify the following:
  rdp://<username>\<domain>:<password>@<hostname>?
  <param1>=<value1>&<param2>=<value2>

  Where available parameters are:
  • d: domain (or type domain as part of username in URL)
  • g: desktop geometry (WxH)
  • a: connection color depth
  • Z: specify a number of seconds to wait before dismissing an extra screen during login (see below)
  • kapow-keep-awake: Specify the number of seconds between the dummy keystrokes to keep the
    RDP session alive. Default is 30 seconds. To turn off keystrokes, specify zero (0), such as kapow-
    keep-awake=0.

  For example: rdp://admin:AdminPassword@Server1

  If the system you are connecting to is configured to show an extra screen when the user logs in, set a
  number of seconds to wait before dismissing the extra screen during login in the Z parameter, such as
  rdp://admin:AdminPassword@Server1?Z=3. If this screen is not dismissed, the action may fail.

  Note
  • The Open step with an RDP connection waits until the connection is established before continuing
    robot execution. If remote connection fails, an error message is provided.
  • Windows 8 and 10 do not support color depth lower than 32 bit. Therefore, the request from the
    RDP to change connection color depth will be ignored for these versions of Windows.

Also use the Open step to work with cookies in the Desktop Automation built-in browser. See Cookie
Management in the Desktop Automation built-in browser for more details.

Open Document Transformation Browser

The Open Document Transformation Browser step helps you extract and use information from images and
PDF documents. The Kofax RPA Document Transformation Service can process .png, .jpeg, .jpg,
.tif, .tiff, and .pdf files. You can submit multiple documents either as a .zip archive or as a path to a folder with files. If you use document separation feature in Kofax Transformation, Kofax RPA receives several documents that you can navigate in DT browser.

Properties

Service URL
Specify a URL and a port if necessary for the computer running Document Transformation Service. If the service is installed locally, enter localhost in this field. The URL must include the http:// or https:// prefix. If you use https, the web hosting service should have a certificate accepted by well-known certificate authorities.

Document Transformation Project
Select a project to process your documents. You can use the built-in projects or select Customized. For a Customized project, specify the path to the project to process your documents in the Project Name property, such as c:\rpa\ocr. The project link must be a locally accessible folder on the Document Transformation host and not on a computer running Design Studio.

Document File
Enter the path to one or more documents to process. Use either a full path to an image file, .zip archive, folder with files, or another file of the supported format accessible form the computer running a robot, or specify a binary variable that contains a document. When a path to multiple documents is specified, you can navigate between the documents using the DT browser toolbar buttons.

Thin Client URL
Specify a URL for the thin client service. This property is required to send processed documents for validation. The URL is specified in the ValidationService property of the Document Transformation Service. The URL may look similar to the following:

http://localhost:8082

Validation Callback URL
Specify a REST Robot URL for the thin client service to call after a document is validated. When validation is complete, this URL is used to start a robot by the Management Console. The URL must include the Management Console address along with a path to the robot to run. The URL may look similar to the following:

http://localhost:8080/ManagementConsole/rest/run/Default project/
binaryInputAndWait.robot

You can find a valid callback URL in the Management Console by clicking the REST button for the given robot. Such a robot should have an input variable called document with an attribute doc of type binary. When the robot is called, the doc attribute of the document contains the transformed and validated document. If the Management Console needs credentials for login, they can be provided in the URL as follows:

http://user:password@localhost:8080/ManagementConsole/rest/run/Default project/binaryInputAndWait.robot

See REST under Execute Robots for more information.

DT browser

The DT (Document Transformation) browser shows transformation results and helps you work with extracted data in the document. The following table explains the DT browser toolbar elements.
The Page section helps you navigate in a multi-page document.

- Navigates one page back in a multi-page document.
- Navigates one page forward in a multi-page document.
- Navigates to the specified page in a multi-page document.

The Document section helps you navigate in multiple and separated documents.

- Navigates to the previous document.
- Navigates to the next document.
- Navigates to the document by number.
- Navigates to the document by name.
  - For normal documents, specify the filename without extension, such as `mydocument` for the `mydocument.pdf` file.
  - For separated documents, specify the filename without extension followed by an underscore and a page range suffix. For example, if a four-page `mydocument.pdf` file is split into half two pages each, the two resulting documents are called `mydocument_1-2` and `mydocument_3-4`.

Validation

- Sends a document for manual validation to the specified Document Transformation Thin Client server.
- Status of the transformed document with error description if any.

Document Transformation workflow

The Open DT Browser step processes your graphical or PDF documents using a selected project. A project is a module that processes and transforms your documents using OCR and other specified operations.

The processing result is returned to the Desktop Automation editor and opened in the Document Transformation Browser in the Recorder view. The service forms an element tree with all extracted information. Note that in a multi-page document, you can browse through the pages using the Previous and Next buttons on the DT browser toolbar. See DT browser for details.
Elements in the tree contain confidence levels for the OCR results and other extraction results defined by the project. The confidence attribute can contain values from zero to one where the most confident is one.

Derived attributes such as der_x help you find the element and can be used in finders.

Once the transformed document is in the editor, you can determine whether you want to perform the validation of the transformation results. If you are satisfied with the transformation results without any validation, you can extract and use the data in the document.

Validation is performed by the Document Transformation Thin Client. Click in the Document Transformation Browser to send the document to the specified Thin Client. A unique URL is generated and returned to the robot. The robot extracts the URL and uses it to send the document to a validation user, such as via email. The validation user clicks the URL, enters credentials, and after that the document with the extracted data opens. The validation user inspects the transformed document and, if needed, modifies extracted information in the document.

When validating documents, the user can enable the Online Learning feature to increase the rate of field recognition on similar documents. This feature is based on remembering the layout of a sample document, such as an invoice. By using automatic field completion, manually typing or selecting the correct value in the document, the user contributes to the knowledge base, which improves extraction results when the user works on a similar document next time.

When validation is finished, the validation user marks the document as valid. When the document is marked valid, it is used as an argument for a robot specified in the Validation Callback URL in the Open DT Browser step.
Built-in projects

You can edit transformation projects supplied with Kofax RPM and your custom projects in the KTT Project Builder installed by Kofax RPA. Once you open the Project Builder you can access its documentation.

Barcode project

The purpose of this project is to extract all barcodes from the document. To change the Barcode project settings, perform the following steps.

1. Locate the Kapow_Barcodes.fpr project file.
2. Open it in Project Builder.
3. Select the class Default in the Project tree on the left side.
4. Click the eye symbol to open the details.
5. Under Locators, double-click the BL barcode locator. By default the locator is configured to Auto-detect the barcode type.
6. Clear the Auto detect option under Type and select a specific type.
7. By default the locator is configured to automatically detect the orientation. Clear the Auto detect option under Orientation and select a specific orientation.
8. By default the locator is configured to look for barcodes on all pages of a document. To limit the barcode detection to a specific set of pages, select the Regions tab and modify the Enable locator for settings accordingly.
9. When you finish editing the project, close all dialog boxes and click Save Project on the Project tab.

Invoice projects (Invoice Sales TAX and Invoice VAT)

These projects are designed to extract invoices from the USA and it also supports sales tax. The projects require setup of ERP master data to extract the vendor properly. The master data for vendors and
internal companies needs to be provided as a csv file. The projects contain a vendors.csv file and an internal_vendors.csv file that can be adapted to the company-specific vendors. To provide and configure master data, perform the following steps.

**Prerequisites**

- The vendors file is a semicolon-separated document called Vendors.csv. The file must have the following columns:
  - VendorID (required)
  - CompanyCode (optional)
  - Name (required)
  - Street (required)
  - City (required)
  - ZIP (required)
  - PostBox (optional)
  - Country (required, 2-character country code)
  - FIDNumber (optional)
  - Phone (optional)
  - Fax (optional)
  - URL (optional)
  - Email (optional)
- The internal vendors file must be called Vendors_Internal.csv. It is a semicolon-separated file with the same columns as Vendors.csv. Internal vendors are those that are internal within the customer's enterprise. This file is used to exclude those from the vendor results, as they are easy to confuse with the bill-to address on any normal external invoice.

1. Locate the Kapow_Invoices_SalesTax.fpr project file or the Kapow_Invoices_VAT.fpr project file and open it in the Project Builder.
2. Open Project Settings.
3. Select the Databases tab.

   Note that the 2 Fuzzy Database items are flagged as red, because the path is incorrect.
4. Double-click Vendors.
5. Select the path to the Vendors.csv on the network share.
6. Click OK to close the dialog box. The file is imported.
7. Double-Click Vendors_Internal.
8. Select the path to the Vendors_Internal.csv on the network share.
9. Click OK to close the dialog box. The file is imported.
10. When you finish editing the files, close all dialog boxes and click Save Project on the Project tab.

**Online Learning**

By default, the Online Learning feature, which helps increase the rate of field recognition on similar documents, can only be enabled for the Invoices projects. When specifying the path to the folder where
your training documents are stored, ensure that the folder already exists. If it does not exist, you receive a notification prompting you to create it. To proceed, click Yes.

**Language project**
The purpose of this project is to identify the language a document is written in.
This project is not configurable.

**OCR project**
The purpose of this project is to return full text OCR results for the document. Note that this project does not include the validation process by default.
To change the OCR recognition language from the default (English), perform the following steps.

1. Locate the Kapow_OCR.fpr project file.
2. Open it in Project Builder.
3. Click **Project Settings**.
4. In the **Project Settings** dialog box, select the **Recognition** tab.
5. Select the **FineReader** page profile.
6. Check the desired language.
7. Close all dialog boxes and click **Save Project** on the **Project** tab.

**US Address Extraction Project**
The purpose of this project is to extract all US addresses from a document.
This project is not configurable.

**Customized project**
When you select this option, specify the path to the project to process your documents in the **Project Name** property, such as `c:\rpa\ocr`. The project link must be a locally accessible folder on the Document Transformation host and not on a computer running Design Studio.

**Press Key**

This action presses a specified key. This is an application-level step and it is available by right-clicking the application tab as in the following figure.
Properties

**Name**
Name of the step.

**Finder**
Device: Select the name of the automation device.

**Application**: Specify the name of the application the action is performed in.

**Key**
Select **Standard Keys** or **Calculated Keys**.

- **Standard Keys**: Select from the standard keyboard keys, such as letters, numbers, punctuation marks, arrow keys, function keys, and more.

- **Calculated Key**: Select this option if the provided options for keyboard keys are insufficient. In the **Key Code** field, specify a virtual-key code or a space-separated list of input specifications. This functionality is only supported on the Windows operating system.

A virtual-key code is a symbolic constant name, such as VK_LBUTTON for "left mouse button." For the list of virtual-key codes, see the Microsoft documentation.

An input specification is a sequence of one or more keydown or keyup events. When adding an input specification, specify a virtual-key code or scan code, using a respective prefix:

- \texttt{v} for a virtual-key code, such as \texttt{v0xXX}.
- \texttt{s} for a scan code, such as \texttt{s0xXX}.

By default, an input specification is a keydown, virtual-key event. To override this default, add an \texttt{f} flag to an input specification and separate them by a comma. The following flags are supported: \texttt{u} for keyup; \texttt{s} for scan code; \texttt{e} for extended key; \texttt{U} for Unicode.

For example, the \texttt{v0x30 v0x30,fu} calculated key presses the zero key and then releases it. The \texttt{v0x30} input specification is a keydown event, while \texttt{v0x30, fu} is a keyup event.

**Modifier**
If you selected Calculated Key in the Key property, the Modifier property is ignored, and you do not need to configure it.
Select a key modifier:

- **Fixed Key Modifier**: Contains three standard key modifiers, such as Shift, Ctrl, Alt.
- **Calculated Key Modifier**: When this option is selected, specify a symbolic constant name of the virtual-key code for a modifier.

  In the text box that appears, you can enter the key codes for Shift, Ctrl, and Alt only. For example, the VK_LSHIFT key code stands for the left Shift key, VK_RCONTROL stands for the right Ctrl key, and VK_MENU stands for the Alt key. For a complete list of key codes, see the Microsoft documentation.

**Count**

Specify how many times to perform the action. The format is an equal sign and a number, such as \(=1\).

**Read File**

The Read File Step extracts data from the file on a local or remote desktop into a binary variable. This step can be used to read from a file on the Robot File System.

**Note**

To enable file system access, including access to the local file system in the Local Desktop Automation mode, select the **Allow File System and Command Line Access** option on the **Security** tab in the RoboServer settings window.

If your RoboServer is configured to not allow local file system access, you cannot use this step with **File Access** set to **Direct Access** on the local device. However, you can use it on the local device with **File Access** set to **Via RFS**. On a remote device, both options, "Direct Access" and "Via RFS", can be used at all times.

**Properties**

- **Device**: Select the reference name to use. This reference name is specified in the Required Devices property of the Desktop Automation step.
- **File Access**: Specify how the file must be accessed.
  - To read from a file on the specified local or remote device, select **Direct Access**.
  - To read from a file on a robot file system, select **Via RFS**.
- **File Name**: Specify the path to the file from which to extract the data.
- **Variable**: Specify the binary variable in which to store the extracted data.

**Remote Device Action**

The Device Action step can perform some actions with the Desktop Automation Service running on a remote computer.

**Properties**

- **Name**: Name of the step.
- **Device**: Select the remote device to manage the service on.
Action

- **Suspend**: Suspends the device. To restore the service operation, a user or an administrator needs to manually start the Desktop Automation Service on the device.
- **Shutdown**: Stops the service, which makes the remote device unavailable.
- **Restart**: Stops and starts the service. A robot or Design Studio loses the connection to the device and must be reloaded to restore it.
- **Lock Screen**: Locks the screen on the remote device. This action requires a password as a parameter. See Use Lock Screen for more information.
- **Restart Machine**: Restarts a computer running the Desktop Automation Service.
- **Shutdown Machine**: Shuts down a computer running the Desktop Automation Service.

Use Lock Screen

In some cases it is necessary to lock computer screens when working with automation devices. You can lock a screen by using the Lock Screen command on the Desktop Automation Service menu. Before locking your device screen, make sure the service is running and it is in the connected state. To lock a screen, right-click the Desktop Automation Service icon and select **Lock Screen**.

If Windows is configured to show an extra screen when the user logs in, Lock Screen tries to detect this extra screen and dismiss it by pressing OK. If this screen is not dismissed, the action may fail. When an extra screen is detected, the Lock Screen feature dismisses it three seconds after the connection with the system is established. If automatic detection fails or three seconds do not suffice, add a KAPOW_LEGALNOTICE_SECONDS system variable in the environment variables on your automated device, and set the number of seconds in the Variable value field to wait before dismissing the window after the connection. Restart the Desktop Automation Service after adding the variable.

**Lock Screen Usage Prerequisites**

To use the Lock Screen feature with Desktop Automation, your device must meet the following requirements.

- Remote Desktop connection must be enabled.
- The user under which the Desktop Automation Service runs must be allowed to connect via Remote Desktop (as a member of the Admin group or the Remote Desktop group) and use a password.
- The effective group policy of **Computer Configuration > Administrative Templates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Security “Always prompt for password upon connection”** must be off.
- Port 3389 must be open.
- The Automation Device cannot be a domain controller.

Return

This is a final step in robot execution that outputs variable values. Specify variables in the Return step in the same order as the types in the Output section of the automation workflow. This step is mandatory in the robot. Leave the step empty if you do not want to output any variable value.

You can use more than one Return step, but once the first Return step is executed, robot execution stops. This might be helpful in conditional steps when you check the condition and output variable values if they comply with the condition. If the condition is not met, the robot continues executing.
Properties

Name
Contains the name of the step.

Values
Specify variables with values you want to output. Note that the order of variables must match the list of types in the **Output** section. If all variables are the same type, the order is not important.

Scroll

This step helps you scroll in the program windows. This is an application-level step and it is available by right-clicking the application tab as in the following figure. Note that you must select the appropriate element on the window before inserting this step.

![Automation Device View](image)

Properties

Name
Specify the name of the step.

Amount
Specify the amount to scroll. The value in this field equals the number of notches of the mouse scroll wheel. Initially one notch equals 3 lines of text in text editors. You can change this parameter in the Mouse Properties window on the Automation Device. You can use both positive and negative numbers. For example, if you select Down and use a negative number, the element scrolls up.

When you use this step with the **built-in browser**, Amount option means a number of pixels to scroll.

**Note** Make sure you correctly select an element to scroll. If an element cannot be selected, try clicking the element first and then use Scroll.

Set Clipboard

This step assigns a value to the clipboard of the Automation Device.
Properties

Name
Name of the step.

Device
Select the name of the automation device.

Contents
Specify a value to copy to clipboard. You can specify a variable name in this field.

Start KTA Process

The Start KTA Process step starts a new process running on Kofax TotalAgility (KTA). The step does not wait for the process to complete the execution but assigns the resulting job ID to a variable, so that the result of the execution can be monitored.

Properties

KTA Installation Name
Specify the name of the Kofax TotalAgility installation to use. To add and configure a new Kofax TotalAgility installation, navigate to the Admin > Settings > KTA Configurations tab in the Management Console. For more information, see KTA Configurations.

Category
In Kofax TotalAgility, processes are grouped into named categories. Specify the category associated with the process as set in the Process entry.

Process
Specify the name of the process to start.

Initialization Data
Add the inputs for Kofax TotalAgility.

The definition of the process in Kofax TotalAgility specifies a number of inputs or "initialization variables" that must be given values to start the process. Each of these must be added to the list in the Start KTA Process step, stating with the variable Id and an expression that provides its Value. See Expressions in Desktop Automation for more information.

Job ID
Specify the name of the Text type variable to receive the job ID once the Kofax TotalAgility process is started.

Notify

The step displays a message in the Automated Device taskbar notification area. This step is designed for using with the Trigger Choice in the Attended Automation robots. When a trigger event is intercepted by the robot and the robot prevents the user from using the keyboard and mouse while running, the step notifies the user what is going on while the robot is executing. The step has the following parameters.
Properties

- **Device**: Device name.
- **Title**: Title of notification message.
- **Message**: Notification message.
- **Icon**: Select from None, Information, Warning, and Error.

**Throw**

This step throws an exception to indicate an error and handle it at another place in the Desktop Automation Workflow.

When other workflow steps encounter errors, they also throw exceptions. Errors discovered by logic in the workflow and errors discovered by steps are handled in the same way. See Try-Catch for the list of exceptions thrown by other workflow steps.

Whichever way an exception is thrown, it is caught and handled by the closest Try-Catch containing the specified exception in a Catch branch. If there is no such Try-Catch Step, the exception is set to be "not handled" within the workflow. In that case, execution of the workflow as well the Desktop Automation step stops, and the error is handled as specified on the Error Handling tab of the Desktop Automation step.

A typical use of the Throw step is in conjunction with timeout guards. A timeout occurs when an intended interaction with the Device (for example, set by a Location Found guard) is not possible. In some cases when a timeout occurs, it is possible to do something else and thus recover. When recovering is not possible, use the Throw step to communicate the failure in a structured way. This makes it possible to add a Try-Catch to properly handle an error (for example, by backing out of the interaction with the Device).

Using the same exception name for similar errors in different places in the workflow (that is, in different Throw steps) makes it possible to handle all errors in the same Try-Catch step. Therefore, the exception name should provide a classification of the error situation, not all the details.

This step throws an exception and robot execution stops. This step is helpful when designing and debugging your robot. For example, if you want to know when a 60 second timeout guard waits for 60 seconds without any action, insert the Throw step into a timeout guard with a text similar to “60 seconds timeout has passed.” If you see your message during the execution, it means the guard waited for 60 seconds and nothing happened.

The Throw step cannot be inserted in the Finally block of the Try-Catch step.

Properties

**Name**
Contains the name of the step.

**Exception**
Name of the exception. This name must adhere to the variable name rules. See Naming Policy.
Trigger Choice

This step is a part of the Attended Automation functionality. This step helps you select a trigger and insert action steps launched by the trigger. Insert one or more action steps that are executed when the trigger event is intercepted by the Trigger Choice step.

When a triggered event is detected, the robot takes over the automated device and might prevent the user from using the mouse and keyboard. To inform the user of the action performed by the robot, use the Notify.

Trigger tips and tricks

- You can insert the Trigger Choice step by right-clicking the Recorder view tab and selecting Trigger on the menu.
- You can insert the Component Click event of the Trigger Choice step by right-clicking an element in the Recorder view and selecting Trigger on the menu.
- You can use only one trigger in a robot.
- A trigger cannot be used in Snippets.
- You cannot create triggers inside triggers.

The following trigger events are available.

Trigger

Application Opened
The robot executes selected actions when a specified application opens. Specify the trigger name and the application that triggers the action.

Application Closed
The robot executes selected actions when a specified application closes. Specify the trigger name and the application that triggers the action.

Component Clicked
The robot executes selected actions when a specified component is clicked. Specify the trigger name, the application that triggers the action, and the component within the application. Also, select a mouse button that clicks the component.

Hot Key Pressed
The robot executes selected actions when a specified key or key combination is pressed. Specify the trigger Name, and select the Key from the list. Also, select from the three standard key modifiers, such as Shift, Ctrl, Alt.

Try-Catch

This step helps you perform an action and catch one or more exceptions that might result from the action. The step consists of a number of branches divided into three parts.

- Try branch: The topmost part that specifies an action to perform.
• Catch branches: Specifies one or more exceptions that may be thrown when the action in the Try branch is executed; and what action to perform if that happens. You can have more than one Catch branch and each can list any number of exceptions that are handled in the same way.

• Finally branch: Specifies an action to perform. This branch is always executed last regardless of the Try and Catch execution results.

Exceptions may be thrown either explicitly by means of the Throw, or because other steps encounter errors during execution. The exceptions thrown are called Predefined Exceptions.

Properties

Name
Contains the name of the step.

Try
Specify an action to perform. If an exception is expected as a result of an action, specify the exception in the Catch block.
**Exceptions**

Specify one or more exceptions you expect to catch.

Each Catch branch consists of a list of exceptions and, to the right of that, the action to perform if execution of the Try branch throws one of these exceptions.

Each exception is given a name, corresponding to the exception name used in a Throw step or a predefined exception name.

When an exception is added or edited in a Catch branch, the editor proposes those exceptions that may be thrown inside the Try branch and which are not yet listed in a Catch branch.

**Finally**

Specifies the action to perform just before leaving the Try-Catch step.

**Execution**

Execution of the Try-Catch step can be a bit more complex than other steps. The most common execution cases are the simplest and explained first. The most complex cases appear when the Finally branch contains steps (is not empty).

In all cases, execution of the Try-Catch step begins by executing the Try branch. This can end normally, or by an exception thrown by one of its steps.

**Most common cases: Finally branch is empty**

**Try branch ends normally**

Execution proceeds with the step after the entire Try-Catch step. That is, the Catch branches are not executed in this case.

**Try branch ends with an exception thrown**

From the step that throws an exception, execution proceeds directly to the beginning of the Catch branch that lists the exception.

**More complex cases: Finally branch is empty**

**Try branch ends with an exception thrown, but no Catch branch lists that exception**

This case is treated as if the Try-Catch step itself throws the exception, which is handled the same way as when any other step throws an exception. All cases listed here apply.

**Note** This strategy (“treated as if the Try-Catch step itself throws an exception”) is used in many other cases.

If all Try-Catch steps have empty Finally branches, the workflow logic searches for a matching Catch branch in the surrounding Try-Catch steps that contain Try branches with this Try-Catch step. If such a Catch branch cannot be found in any surrounding Try-Catch step, the exception is set to "not handled" within the workflow. In such a case, execution of the workflow as well as the containing
Desktop Automation step stops, and the error is handled as specified on the Error Handling tab of the Desktop Automation step.

If any Try-Catch step also has a Finally branch, the execution is similar, but with executing one "throw" at a time.

**Try branch ends by an exception thrown and the appropriate Catch branch does the same**
The exception thrown in the Catch branch is not handled by the Catch branches in the same Try-Catch step. Instead, this is treated as if the Try-Catch step itself throws that exception. The details are as described in the previous case.

**A note on nested Try-Catch steps**
An exception that is handled by a Try-Catch step is not handled by a surrounding Try-Catch step. Once the Catch branch that can handle the exception is found, the exception is considered fully handled and is "forgotten." Execution of the Catch branch starts and proceeds in the normal way. Thus, each exception is handled only once.

**Most complex cases: Finally branch is not empty**
In these cases, the steps in the Finally branch are executed just before execution leaves the Try-Catch step, no matter how the execution goes. The following cases show how this works out in detail for each of the cases discussed above.

**Try branch ends normally**
Execution proceeds with the steps in the Finally branch. What happens afterwards depends on how execution of the Finally branch ends.

- If execution of the Finally branch ends normally, execution proceeds with the step after the entire Try-Catch step.
- If an exception is thrown during execution of the Finally branch, it is treated as if the Try-Catch step itself throws that exception.

**Try branch ends with an exception thrown and the Catch branch ends normally**
After executing of the Catch branch, the logic is exactly as in the previous case.

**Try branch ends with an exception thrown, but no Catch branch lists that exception**
In this case the exception is "remembered" and execution proceeds with the steps in the Finally branch. What happens afterwards depends on how execution of the Finally branch ends.

- If execution of the Finally branch ends normally, execution proceeds as if the Try-Catch step itself throws the "remembered" exception again.
- If an exception is thrown during the execution of the Finally branch, it is not handled by the Catch branches in the same Try-Catch step. Instead, this is treated as if the Try-Catch step itself throws that exception (that is, the exception that was thrown by the Finally branch). The "remembered" exception is effectively "forgotten" at this point.

**Try branch ends with an exception thrown and the appropriate Catch branch does the same**
This is handled as in the previous case, except that the "remembered" exception is the one thrown by the Catch branch rather than the one thrown by the Try branch. As shown above, the exception thrown by the Try branch is fully handled and "forgotten" at the moment when execution of the Catch branch begins.
Predefined Exceptions

When a step encounters an error during execution, it throws one of the following exceptions. These exceptions can also be thrown explicitly by Throw steps if needed.

When thrown because of step errors, the predefined exceptions include a message explaining the issue. This message is made available if the exception is not handled by a Try-Catch step in the workflow, but instead terminates the execution of the Desktop Automation step.

All "internal" exceptions are predefined, and their names cannot be changed. The name of a "User-defined" exception can be changed by the user, depending on what step action the timeout refers to. For example, it can be changed to InputNameTimeOut or LoginTimeOut.

- **TimeOutError**: Thrown if the execution times out
- **FinderIssue**: Thrown if a finder fails to find an element
- **DeviceIssue**: Thrown if a problem on a device or a driver that prevents the execution of a step
- **IncorrectValueIssue**: Thrown if the value of an expression is not suitable where it is used, such as $-1$ in "one".substring(-1)
- **ExtractIssue**: Thrown if the Extract step fails to extract anything
- **DivisionByZeroIssue**: Thrown if a division by zero (or modulo by zero) occurs during the evaluation of an expression
- **OverFlowIssue**: Thrown if an overflow occurs in the evaluation of an expression
- **ConversionIssue**: Thrown if during the evaluation of an expression a conversion from one type to another fails, such as "one".integer()

Whenever an expression is a part of a step, execution of the step can throw the following exceptions:

- **IncorrectValueIssue**
- **DivisionByZeroIssue**
- **OverflowIssue**
- **ConversionIssue**

The following table lists exceptions that can be thrown by steps, finders and other workflow elements. **Expression issues** are any of the issues thrown by the steps with expressions.

<table>
<thead>
<tr>
<th>Workflow Elements</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Steps</strong></td>
<td></td>
</tr>
<tr>
<td>Click</td>
<td>DeviceIssue, FinderIssue, Expression issues</td>
</tr>
<tr>
<td>Enter Text</td>
<td>DeviceIssue, FinderIssue, Expression issues</td>
</tr>
<tr>
<td>Press Key</td>
<td>DeviceIssue, FinderIssue, Expression issues</td>
</tr>
<tr>
<td>Scroll</td>
<td>DeviceIssue, FinderIssue, Expression issues</td>
</tr>
<tr>
<td>Move Mouse</td>
<td>DeviceIssue, FinderIssue, Expression issues</td>
</tr>
<tr>
<td>Set Clipboard</td>
<td>DeviceIssue, Expression issues</td>
</tr>
<tr>
<td>Assign</td>
<td>Expression issues</td>
</tr>
<tr>
<td>Extract Value</td>
<td>DeviceIssue, FinderIssue, Expression issues, ExtractIssue</td>
</tr>
<tr>
<td>Workflow Elements</td>
<td>Exception</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Extract Clipboard</td>
<td>DeviceIssue</td>
</tr>
<tr>
<td>Extract Image</td>
<td>DeviceIssue, FinderIssue, Expression issues, ExtractIssue</td>
</tr>
<tr>
<td>Extract Tree As XML</td>
<td>DeviceIssue, FinderIssue, Expression issues, ExtractIssue</td>
</tr>
<tr>
<td>Extract Text From Image</td>
<td>DeviceIssue, FinderIssue, Expression issues</td>
</tr>
<tr>
<td>Loop</td>
<td>None</td>
</tr>
<tr>
<td>Conditional</td>
<td>Expression issues</td>
</tr>
<tr>
<td>Group</td>
<td>None</td>
</tr>
<tr>
<td>With</td>
<td>DeviceIssue, FinderIssue, Expression issues</td>
</tr>
<tr>
<td>Guarded Choice</td>
<td>Depends on the guards as listed in the table below</td>
</tr>
<tr>
<td>Try-Catch</td>
<td>None</td>
</tr>
<tr>
<td>Break</td>
<td>None</td>
</tr>
<tr>
<td>Throw</td>
<td>None</td>
</tr>
<tr>
<td>Return</td>
<td>Expression issues</td>
</tr>
<tr>
<td>Open</td>
<td>DeviceIssue, Expression issues</td>
</tr>
<tr>
<td>Connect To Device</td>
<td>DeviceIssue, Expression issues</td>
</tr>
<tr>
<td>Remote Device Action / Lock Screen command</td>
<td>DeviceIssue, Expression issues</td>
</tr>
<tr>
<td>Remote Device Action / other</td>
<td>DeviceIssue</td>
</tr>
</tbody>
</table>

**Expressions**

| Any expression                        | IncorrectValueIssue, DivisionByZeroIssue, OverFlowIssue, ConversionIssue |

** Guards **

| When seconds have passed              | Expression issues, IncorrectValueIssue                                  |
| Application Found                    | Expression issues, DeviceIssue, FinderIssue                             |
| Application Not Found                | Expression issues, DeviceIssue, FinderIssue                             |
| Location Found                       | Expression issues, DeviceIssue, FinderIssue                             |
| Location Not Found                   | Expression issues, DeviceIssue, FinderIssue                             |
| Location Removed                     | Expression issues, DeviceIssue, FinderIssue                             |
| Stop Tree Changing                   | Expression issues, IncorrectValueIssue, DeviceIssue, FinderIssue        |

**Finders**

| Device Finder                        | DeviceIssue                                                               |
| Application Finder                   | DeviceIssue, FinderIssue, Expression issues                              |
| Component Finder                     | DeviceIssue, FinderIssue, Expression issues                              |
The Guarded Choice step may throw the following exceptions, depending on the guards used in the step:

<table>
<thead>
<tr>
<th>Guard</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>When seconds have passed</td>
<td>Expression issues</td>
</tr>
<tr>
<td>any other</td>
<td>DeviceIssue, FinderIssue, Expression issues</td>
</tr>
</tbody>
</table>

Unrecorded Instant Click

You can perform an instant mouse click on an element without recording it in the workflow. To perform this action, right-click an element in the Recorder View, click **Unrecorded Instant Click**, and select the mouse click type to use.

Write File

The Write File Step writes data from a binary variable to files on a local or remote desktop. You can use this step to write to a file on the Robot File System.

**Note** To enable file system access, including access to the local file system in the Local Desktop Automation mode, select the **Allow File System and Command Line Access** option on the Security tab in the RoboServer Settings application.

If your RoboServer is configured to not allow local file system access, you cannot use this step with **File Access** set to **Direct Access** on the local device. However, it can be used on the local device with **File Access** set to **Via RFS**. On a remove device, both options, “Direct Access” and “Via RFS”, can be used at all times.

**Properties**

- **Device**: Select the reference name to use. This reference name is specified in the Required Devices property of the Desktop Automation step.
- **Contents**: Specify a value to write to a file. You can specify a variable name in this field.
  For example, when you write to a file on a robot file system, the field can contain the value 
  `"data".binary("utf-8")`, where "data" is the string written in the file. The file content must be binary.
- **File Access**: Specify how the file must be accessed.
  - To write to a file on the specified local or remote device, select **Direct Access**.
  - To write to a file on a robot file system, select **Via RFS**.
- **File Name**: Specify the path to the file to which the data is written.
  For example, to write to a file on a robot file system, the path must start with the configured file system name and can be similar to the following: `myshare/myfile.txt`
  The file system name to use must correspond to that specified on the Robot File System tab in the Management Console.

Write Log

The Write Log Step writes predefined Message into the Log right after the step it follows.
To enable the Log tab in Design Studio, run a robot in Debug Mode.

To see the Message in the Management Console, go to Log View > Robot Runs tab and double-click a robot, containing Write Log Step.

Properties

**Message:** Specify either a text, a variable or an expression to write to the Log.

Automate Terminals

Kofax RPA supports connection to and interaction with 3270, 5250, 6530, and stream-based (vt2xx) terminals.


**Note** You do not need to install the Desktop Automation service on your remote computer or create a device mapping in the Management Console when automating a terminal device.

The terminals do not support mouse operations even though the Move Mouse and Click steps can be inserted. The terminals must be operated using keyboard keys.

Fonts

Kofax RPA bundles several fonts for the terminals to render their screens. They are located at:

```
C:\Program Files\Kofax RPA 10.6.0\nativelib\hub\windows-x32\XXX\fonts
```

Where XXX is a three-digit number for internal purposes.

If a terminal connection is established with a host that uses characters that are not found in the bundled fonts, the characters render as squares on the screen. This can be fixed by adding the path to a TrueType font in the fontlist.txt file found in the same Kofax RPA font directory. For example:

```
C:\TerminalFonts\MyTerminalFont.ttf
```
tn6530 terminals
To connect to 6530 terminals, use one of the following connection strings:
For a Telnet connection:
    tn6530://<host>[:<port>][?<options>]
For an SSH connection:
    ssh6530://[<cred>@]<host>[:<port>][?<options>]
Where *host* is the host name or IP address, *port* is the terminal connection port number, and *options* is a
list of connection options in the form of *key* = *value* pairs, separated by an ampersand (&) character. The
optional *cred* provides credentials for the SSH connection.
Kofax RPA emulates a TN6530-8 terminal with an 80x24 display. The terminal starts in conversational
mode.

Keyboard support
The following 6530 keys are supported in protected block mode:
  • Return, Shift + Return, Ctrl + Return
  • Home, Ctrl + Home
  • End
  • Backspace
  • Tab, Shift + Tab
  • Insert, Alt + Insert, Ctrl + Insert
  • Delete, Alt + Delete, Ctrl + Delete
  • Alt + 2, Shift + Alt + 2
  • Cursor keys
  • Function keys F1-F16. (For compatibility Alt+F1 – F6 are mapped to F11-F16 as well)
  • 6530 function keys: Alt + Up, Alt + Down, PgUp, Alt + PgUp, PgDn, Alt + PgDn
Kofax RPA supports the following 6530 keys in conversational mode:
  • Return, Shift + Return
  • Function keys F1-F16. (For compatibility Alt+F1 - F6 are mapped to F11-F16 as well)
In addition, the following Calculated Keys are supported:
  • VK_CLOSE
    This key terminates the session and closes the tn6530 terminal.
  • VK_F11 - VK_F16
    These keys provide an alternative to the 6530 Alt+F1 – Alt+F6 key combinations mapped to the F11 – F16 function keys.

Connection options
The connection string is in generic URI format and can contain percent (%) escape characters. The
tn6530: connection string connects to the Telnet service (port 23) unless another port is
explicitly specified.
The following options are supported:
  • NetworkTrace=<logfile>
    Creates a trace file containing all data exchanged with the host.
  • ColorMap=<color-map>
Sets the terminal to color support and optionally provides the default color map.

- **LineBuffer=<lines>**
  
  Sets the number of buffered lines for the terminal. These lines are available for paging/scrolling. Accepted values are between 24 and 65536. If not specified, the terminal keeps a buffer of 1024 lines (conversational mode only).

The **ssh6530:** connection string connects to the SSH service (port 22) unless another port is explicitly specified.

SSH login credentials in the URI can be specified as either `<user>@` or `<user>:<password>@` prefix to the hostname, or through the URI options.

The following options are supported:

- **SessionFile=<template>**
  
  Configures the default PuTTY configuration file. If this option is omitted, the `session.plink` file in the bin directory is used.

- **PublicKeyFile=<file>**
  
  Provides an SSH key file for authentication. This file must be in PuTTY private key format.

- **SSHUser=<user>**
  
  SSH user. This setting overrides the username in the `user@host` part of the URI. If no user is specified, the robot is prompted interactively.

- **SSHPassword=<password>**
  
  SSH password. This setting overrides the password in the `user:password@host` part of the URI. If this option is omitted, the robot is prompted interactively.

- **SSHHostKey=<hostkey>**
  
  Configures the SSH host key identifying the host. If this setting is used and the value does not match the host key sent by the host, the connection is rejected.

  If this setting is omitted and there are no host keys configured through the PuTTY configuration file, the robot is prompted interactively and the robot must handle this dialog to accept the key. Note that the robot ignores settings in the Windows Registry and does not store host keys.

- **SSHLog=<logfile>**
  
  Enable SSH-level logging for troubleshooting purposes.

- **NetworkTrace=<logfile>**
  
  Creates a trace file containing all data exchanged with the host.

- **ColorMap=<color-map>**
  
  Sets the terminal to color support and optionally provides the default color map.

- **LineBuffer=<lines>**
  
  Sets the number of buffered lines for the terminal. These lines are available for paging/scrolling. Accepted values are between 24 and 65536. If not specified, the terminal keeps a buffer of 1024 lines (conversational mode only).

Any other URI options are used to substitute settings in the `SessionFile` template. Options that are not set in the `SessionFile` template are ignored.

The **logfile** parameters perform the following substitutions when creating a log file:
Pattern | Replacement | Examples
--- | --- | ---
$P | PID of the process running the robot (value is platform dependent). | 12928
$T | UTC time in Unix epoch format. | 1524649335
$D | Local time in ISO 8601 format. | 20180425T114215
$H | IP address of the host. | 127.0.0.1
$P | Port of the host. | 22
$$ | A single dollar sign ($). | $

**Color support**

The `ColorMap=` setting switches the terminal from monochrome to non-configurable color mode. The host can update the color map by sending escape codes. The initial color map can be set up in the connection string by providing a string of 32 bytes in hexadecimal format specifying the color mapping for the 32 attribute combinations. See the 6530 documentation for a description of the attribute-to-color mapping scheme.

**Known issues and limitations**

- Support for Conversational Mode and Unprotected Block Mode is limited.
- Enhanced Color support and EM3270 mode are not available.
- Commands that perform local operations on the terminal are not supported.

Unsupported escape sequences and keys are tracked through the `**ERRORS:` marker in the message line.

**tn5250 Terminals**

To connect to 5250 terminals, use the following connection string:

```
```

Where `hostname` is the terminal name or IP address, `portnumber` is the terminal connection port number, and `env.TERM` is the value of the client terminal type after the mode is switched by the URL. The
default terminal type is "IBM-3179-2". Note that \texttt{env.TERM} parameter is valid for the tn5250 terminal only. Kofax RPA supports the following terminal types:

- "IBM-3477-FC"
- "IBM-3477-FG"
- "IBM-3180-2"
- "IBM-3179-2" (Default)
- "IBM-3196-A1"
- "IBM-5292-2"
- "IBM-5291-1"
- "IBM-5251-11"
- "IBM-5555-B01" (DBCS enabled)
- "IBM-5555-C01" (DBCS enabled)

Kofax RPA supports terminals in both 80x24 and 132x27 mode.

The 5250 terminal used a special keyboard with many keys that are not available on present day PC keyboards. To enter such keys, use the following calculated keys in the \texttt{Press Key}.

- VK\_RETURN
- VK\_ENTER
- VK\_TAB
- VK\_BACKTAB
- VK\_UP
- VK\_DOWN
- VK\_LEFT
- VK\_RIGHT
- VK\_CLEAR
- VK\_BACKTAB
- VK\_F1
- VK\_F2
- VK\_F3
- VK\_F4
- VK\_F5
- VK\_F6
- VK\_F7
- VK\_F8
- VK\_F9
- VK\_F10
- VK\_F11
- VK\_F12
- VK\_F13
- VK\_F14
- VK\_F15
- VK\_F16
• VK_F17
• VK_F18
• VK_F19
• VK_F20
• VK_F21
• VK_F22
• VK_F23
• VK_F24
• VK_ROLLDN
• VK_ROLLUP
• VK_BACK
• VK_HOME
• VK_END
• VK_INSERT
• VK_DELETE
• VK_RESET
• VK_PRINT
• VK_HELP
• VK_SYSREQ
• VK_CLEAR
• VK_REFRESH
• VK_FIELDEXIT
• VK_TESTREQ
• VK_TOGGLE
• VK_ERASE
• VK_ATTENTION
• VK_DUPLICATE
• VK_FIELDMINUS
• VK_FIELDPLUS
• VK_PREVWORD
• VK_NEXTWORD
• VK_PREVF LD
• VK_NEXTFLD
• VK_FIELDHOME
• VK_EXEC
• VK_MEMO
• VK_COPY_TEXT
• VK_PASTE_TEXT
• VK_NEWLINE
• VK_ERASE_EOF
• VK_KANJI

See the 5250 terminal documentation for more information.
To facilitate automation, Kofax RPA has added the following keys:

• VK_VIRTUAL_FIELDEXIT
  This key functions as VK_FIELDEXIT, but only if the cursor is not at the first position of a field. This can be used to exit a field if it is not completely filled, but suppress the FieldExit if the cursor has just wrapped to the next field.

• VK_DBCS_SPACE
  Types a DBCS space.

See Basic Terminal Tutorial for information on how to connect to and extract information from a 5250 terminal.

Character Encoding
To specify character encoding of the host, add a charset query parameter to the URI. For example:

```
```

Kofax RPA supports the following character sets for tn5250 terminals:

<table>
<thead>
<tr>
<th>Character name</th>
<th>Host codepage</th>
</tr>
</thead>
<tbody>
<tr>
<td>US/Canada</td>
<td>cp037 (default)</td>
</tr>
<tr>
<td>Multinational</td>
<td>cp500</td>
</tr>
<tr>
<td>Thai</td>
<td>cp838</td>
</tr>
<tr>
<td>Japanese</td>
<td>cp930</td>
</tr>
<tr>
<td>Simplified Chinese</td>
<td>cp935</td>
</tr>
<tr>
<td>Korean</td>
<td>cp933</td>
</tr>
</tbody>
</table>

Device assignment
By default the 5250 host assigns the first available device that is compatible with the requested terminal type or try to create a new device. If the robot needs to connect to a specific device add a env.DEVNAME=<device> query parameter to the URI. For example, to connect to the DEVROBOT device on the iSeries host:

```
tn5250://iSeries:port?env.TERM=IBM-3477-FC&env.DEVNAME=DEVROBOT
```

If the requested device does not exist or does not support the terminal type, or if the device is varied off/in use, the connection fails.

Enhanced 5250 interface support
To enable the enhanced interface for non-programmable workstations on the host, add the enhanced=on query parameter to the URI. For example:

```
tn5250://hostname:port?LineCodePage=500&enhanced=on
```

This setting enables support for continued-entry fields.

Note The DirectDraw Surface windows and graphical features are not supported when the enhanced interface is enabled.
3270 Terminals
Kofax RPA supports 3279-4 color 80x43 terminal, which is the default of the underlying terminal emulator. The 3270 terminal used a special keyboard with some keys that are not available on present day PC keyboards. To enter such keys, the following calculated keys may be used in the Press Key:

- VK_RETURN
- VK_TAB
- VK_BACKTAB
- VK_Up
- VK_Down
- VK_Left
- VK_Right
- VK_F1
- VK_F2
- VK_F3
- VK_F4
- VK_F5
- VK_F6
- VK_F7
- VK_F8
- VK_F9
- VK_F10
- VK_F11
- VK_F12
- VK_F13
- VK_F14
- VK_F15
- VK_F16
- VK_F17
- VK_F18
- VK_F19
- VK_F20
- VK_F21
- VK_F22
- VK_F23
- VK_F24
- VK_ATTENTION
- VK_BACKSPACE
- VK_CLEAR
- VK_DELETE
- VK_DUPLICATE
- VK_HOME
Character Encoding

To specify character encoding of the host, add a *charset* query parameter to the URI. For example: 

```
tn3270://hostname:port?charset=cp930
```

Kofax RPA supports the following character sets for tn3270 terminals:

<table>
<thead>
<tr>
<th>Character name</th>
<th>Host codepage</th>
</tr>
</thead>
<tbody>
<tr>
<td>belgian</td>
<td>500</td>
</tr>
<tr>
<td>belgian-euro</td>
<td>1148</td>
</tr>
<tr>
<td>bracket</td>
<td>037</td>
</tr>
<tr>
<td>brazilian</td>
<td>275</td>
</tr>
<tr>
<td>chinese-gb18030</td>
<td>1388</td>
</tr>
<tr>
<td>cp1047</td>
<td>1047</td>
</tr>
<tr>
<td>cp870</td>
<td>870</td>
</tr>
<tr>
<td>finnish</td>
<td>278</td>
</tr>
<tr>
<td>finnish-euro</td>
<td>1143</td>
</tr>
<tr>
<td>french</td>
<td>297</td>
</tr>
<tr>
<td>french-euro</td>
<td>1147</td>
</tr>
<tr>
<td>german</td>
<td>273</td>
</tr>
<tr>
<td>german-euro</td>
<td>1141</td>
</tr>
<tr>
<td>greek</td>
<td>423</td>
</tr>
<tr>
<td>hebrew</td>
<td>424</td>
</tr>
<tr>
<td>icelandic</td>
<td>871</td>
</tr>
<tr>
<td>icelandic-euro</td>
<td>1149</td>
</tr>
<tr>
<td>italian</td>
<td>280</td>
</tr>
<tr>
<td>italian-euro</td>
<td>1144</td>
</tr>
<tr>
<td>japanese-kana</td>
<td>930</td>
</tr>
<tr>
<td>japanese-latin</td>
<td>939</td>
</tr>
<tr>
<td>norwegian</td>
<td>277</td>
</tr>
<tr>
<td>norwegian-euro</td>
<td>1142</td>
</tr>
<tr>
<td>russian</td>
<td>880</td>
</tr>
<tr>
<td>simplified-chinese</td>
<td>935</td>
</tr>
<tr>
<td>slovenian</td>
<td>870</td>
</tr>
</tbody>
</table>
### SSH / Telnet Settings (vt2xx)

The underlying Kofax RPA SSH client is based on PuTTY and can potentially be configured to access any system that PuTTY can access. You can configure all the same parameters as you can with a PuTTY session, but instead of requiring the actual PuTTY client to define sessions, you can define session settings by adding parameters to the connection URL.

The headless terminal does not automatically detect the code page on the server. This is why sending and receiving non-ASCII characters requires you to specify the code-page to use for character encoding and decoding. If you do not specify a code page, the robot assumes the server's locale is set to UTF-8. You can specify the code page by using the `LineCodePage` parameter. The Kofax RPA terminal is built using "libicu" for character encoding. Use the libicu converter explorer at [http://demo.icu-project.org/icu-bin/convexp?`s=ALL](http://demo.icu-project.org/icu-bin/convexp?`s=ALL) to inspect code pages and their aliases. The list of supported character sets equals that of ICU (International Components for Unicode) library. See ICU documentation for details.

The following is a list of the most commonly used parameters for the stream-based terminals.

<table>
<thead>
<tr>
<th>Character name</th>
<th>Host codepage</th>
</tr>
</thead>
<tbody>
<tr>
<td>spanish</td>
<td>284</td>
</tr>
<tr>
<td>spanish-euro</td>
<td>1145</td>
</tr>
<tr>
<td>swedish</td>
<td>278</td>
</tr>
<tr>
<td>swedish-euro</td>
<td>1143</td>
</tr>
<tr>
<td>thai</td>
<td>1160</td>
</tr>
<tr>
<td>traditional-chinese</td>
<td>937</td>
</tr>
<tr>
<td>turkish</td>
<td>1026</td>
</tr>
<tr>
<td>uk</td>
<td>285</td>
</tr>
<tr>
<td>uk-euro</td>
<td>1146</td>
</tr>
<tr>
<td>us-euro</td>
<td>1140</td>
</tr>
<tr>
<td>us-intl</td>
<td>037</td>
</tr>
</tbody>
</table>

To set the parameters on your session, append them to the URI when you enter the value into the Open step.

```
ssh://<username>@<hostname>?TermWidth=160&TermHeight=48&LineCodePage=UTF-16
```

The following connection options are supported.

<p>| SessionFile                  | Configures the default PuTTY configuration file. If this option is omitted, the <code>session.plink</code> file in the bin directory is used. |</p>
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PublicKeyFile</td>
<td>Provides an SSH key file for authentication. This file must be in PuTTY private key format.</td>
</tr>
<tr>
<td>SSHUser</td>
<td>This setting overrides the username in the user@host part of the URI. If no user is specified, the robot is prompted interactively.</td>
</tr>
<tr>
<td>SSHPassword</td>
<td>This setting overrides the password in the user:password@host part of the URI. If this option is omitted, the robot is prompted interactively.</td>
</tr>
<tr>
<td>SSHHostKey</td>
<td>Configures the SSH host key identifying the host. If this setting is used and the value does not match the host key sent by the host, the connection is rejected. If this setting is omitted and there are no host keys configured through the PuTTY configuration file, the robot is prompted interactively and the robot must handle this dialog to accept the key. Note that the robot ignores settings in the Windows Registry and does not store host keys.</td>
</tr>
<tr>
<td>SSHLog</td>
<td>Enable SSH-level logging for troubleshooting purposes.</td>
</tr>
<tr>
<td>NetworkTrace</td>
<td>Creates a trace file containing all data exchanged with the host.</td>
</tr>
</tbody>
</table>

**SSH Authentication and Security Guide**

When automating applications using SSH, the user can be authenticated in four different ways.

1. The underlying ssh client will prompt for a password. Enter the password using "Enter Text" step followed by a "Press Key" step (return).

2. An unencrypted private key can be placed on the file system of Design Studio and your RoboServers. Add the `PublicKeyFile=<path to key>` line to the connection URL. The connection URL could look like the following:

```
ssh://<username>@<hostname>?PublicKeyFile=<path to key file>
```

It is important that the key file is PuTTY formatted. On Linux you can use `puttygen` to transform an open-ssh private key.

3. An encrypted private key can be placed on the file system of Design Studio and your RoboServers. Add `PublicKeyFile=<path to key>` to the connection URL. The underlying ssh client should
prompt for a password upon connection. To enter the password, use "Enter Text" step followed by a "Press Key" step (return).

4. Use Pageant on Windows and ssh-agent on Linux with an encrypted key on the local file system.
   • On Windows, run Pageant as the same user running the RoboServer and add the key.
   • On Linux, run `ssh-agent` and `ssh-add` and copy the `SSH_AUTH_SOCK` and `SSH_AGENT_PID` environment variables to the RoboServer and Design Studio environment. You can do it by appending the lines to RoboServer.conf and DesignStudio.conf as follows.
     • `set.SSH_AUTH_SOCK=<value as outputted from ssh-agent>`
     • `set.SSH_AGENT_PID=<value as outputted from ssh-agent>`
   Or by having them already in your environment when starting the RoboServer and Design Studio.

The authentication methods above are listed from the least secure to the most secure as follows.

1. Anyone able to read the robot can extract the password and log onto the system.
2. The attacker would have to have the private key from your file system, so obtaining the robot from a Management Console is not enough.
3. The attacker would need both the robot and the private key file.
4. The attacker would need to obtain the password for the private key to gain access.

**Use TLS/SSL**

Kofax RPA supports TLS/SSL communication in terminals. To use TLS/SSL, open either `stn3270` or `stn5250` terminal in the open step of the Desktop Automation Workflow. For example, `stn3270://hostname:2023`. Note that Kofax RPA does not verify the certificate presented by the server.

**Basic Terminal Tutorial**

See Automate Terminals for information on terminal prerequisites and settings.

In this tutorial we will connect to a 5250 terminal, login, run some commands, and extract information from the terminal.

1. Open an existing project or create a new project (in Smart Re-Execution (Full) mode) and add a new Desktop Automation step.
2. Add variables that will contain a login name and a password to log in to terminal. Also add a variable that will contain the output text. Add the variable with the output to the Return step (=textVariableName).
3. In the Desktop Automation editor, add the Open step with the following parameters:
   • Name: specify any name
   • Reuse: leave as is
   • Device: local
   • URI of the terminal

In this tutorial we connect to the 5250 terminal. Generally, the connection string is as follows: `tn5250://<hostname>:@<portnumber>?env.TERM=<terminal type>. We will use the
following connection string: `tn5250://terminal5250_server:11623`. Note that `env.TERM` parameter is valid for the tn5250 terminal only.

Where `tn5250` is the terminal type, `Kapow_5250terminal` is the terminal name or IP address, and `:11623` is the terminal connection port number. We omitted the `env.TERM` parameter to connect to a default terminal type (IBM-3179-2). See Supported tn5250 Driver Terminals in the Automate Terminals.

Note To re-run your Desktop Automation Workflow for a terminal with an Open step, close the Desktop Automation Editor, refresh your project in Design Studio, and open the Desktop Automation step again. If you re-run the robot without closing the terminal, another terminal window opens and the robot may fail to execute.

Click **Step Into** to execute a step.

4. If the terminal needs an Enter key press, right-click the terminal in the Recorder View and select the Press Key step. By default it selects Enter as a key.

5. Right-click the User ID field in the terminal in the Recorder View and select **Enter Text > From Variable** > `login` and select the variable that contains the user name. Click **Step Into** to type this text into the text field.

6. To shift to the Password field, add the Press Key step and in the Key field select **Standard Keys** > **Tab**. Click **Step Into**. The cursor should move to the Password field.

7. Right-click the Password field in the terminal window and select **Enter Text > From Variable** and select the variable with the password. To actually type this text into the text field, click **Step Into**.

8. To log in, right-click the terminal in the Recorder View and select **Press Key** (Enter by default).

9. If the terminal needs an Enter key press, right-click the terminal in the Recorder View and select **Press Key**. By default it selects Enter as a key.

10. After you execute the required commands, you can extract the information from the terminal window. To extract a text line, right-click a row, select **Extract Context into > variableName**. Click **Step Into**. The Variables branch in the Workflow State view shows the value you extracted.

    To take a screen shot of the entire terminal window (you need to add a binary variable to the Return step (`=binaryVariableName`) beforehand), select the screen element in the Recorder View and click **Extract Image into > binaryVariableName**. Later you can convert the information from the binary variable to an image in your website robot. Click **Step Into**.

Once you extract the information from the terminal, you can return to the website robot editor window and use the extracted information.

Access Websites in Desktop Automation

When creating a Desktop Automation workflow, you can open websites in the built-in browser and use action steps to extract information and navigate sites. The built-in browser is based on the Chromium open-source browser project. To navigate, use Desktop Automation step actions.

Kofax RPA browser supports the following protocols:

- http:
- about:
- javascript:
- https:
- ftp:
- file:

To open a website, insert the Open and type the address including the protocol in the URI field. Use the Tree Stops Changing guard after any step that includes loading a page or when other changes occur on a webpage. See Guarded Choice for more information.

**Browser interface**

The built-in browser in Desktop Automation contains the following controls.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>←</td>
<td><strong>Go back</strong>: navigates one page back.</td>
</tr>
<tr>
<td>→</td>
<td><strong>Go forward</strong>: navigates one page forward.</td>
</tr>
<tr>
<td>更新</td>
<td><strong>Reload</strong>: reloads the current page. When the page is loading, the button displays a cross to notify that the browser is busy.</td>
</tr>
<tr>
<td>URL field: Contains either the URL of the currently loaded page or the URL you pasted before navigating to the page.</td>
<td><strong>Navigate</strong>: goes to the URL entered in the URL field.</td>
</tr>
<tr>
<td>Configure Proxy: opens proxy configuration dialog box.</td>
<td><strong>Print to PDF</strong>: saves the currently open webpage to a pdf file.</td>
</tr>
<tr>
<td>Save page button: saves the currently open page in HTML format. Note that this button is located in the right corner of the browser toolbar and might not be visible on some screens. If you cannot see the button, scroll the Recorder view window to the right.</td>
<td></td>
</tr>
</tbody>
</table>
URL in the built-in browser

Browser window contains the URL text field in the toolbar. It shows the URL of the loaded web page. You can select the URL and extract the value into a variable using action steps. The tree view shows the URL as well.

- To select the text in the URL field, click the URL field using the Click.
- To change the address, click the URL field by using the Click step and enter the address using either the Enter Text step or from a variable.
- To go to the entered URL, click the Navigate button to the right of the URL field.

Configure proxy

By default, all robots of the Desktop Automation Service use Kofax RPA global proxy settings. The Desktop Automation Service uses the same proxy settings as the Design Studio and Management Console. See Configuring Proxy Servers in Design Studio and Configuring Proxy Servers in Management Console for more information on proxy server properties.

Important Remember that the local proxy settings of the built-in browser in Desktop Automation Service have a higher priority than the Kofax RPA global proxy settings. Make sure the robot uses the Kofax RPA global proxy settings, unless the task requires it to use local proxy settings.

To change proxy settings for the built-in browser in Desktop Automation, click the Configure Proxy button on the web browser toolbar. The following proxy options are available:

- Direct: Proxy is not used.
- Fixed: Specify fixed proxy settings, such as host, port, and a bypass list.
- PAC: Specify the URL of the proxy auto-configuration script file.
- Auto: Click this option if your network provides for automatic proxy configuration, such as the Web Proxy Auto-Discovery Protocol.
- System: select this option to copy proxy settings from the computer running your robot.

Once proxy settings are set, click OK to save the settings and close the dialog box.

Save page as PDF

To save an open webpage in the PDF format, click Print to PDF on the browser toolbar and specify the full path including the file name in the open dialog box. Enter double slashes in the path as follows: C:\AutomatedDevice\PDFs\MyPage.pdf. Click OK to save the file.

Save web page

You can save the currently open webpage in HTML format using the Save page button in the browser. To save the page

1. Click the Save page button using the Click step. Once you execute the step, the browser opens the Save as dialog box. Note that the dialog box opens in the left top corner of the browser.
2. If you want to change the path to save the file, click the path text field and insert the new path including the file name either using the Enter Text step or from a variable.
3. Save the page by clicking the Save button.

Cookie Management in the Desktop Automation built-in browser

Use the Desktop Automation built-in browser to monitor, add, or delete cookies from the CookieStore.
Manage cookies on the Cookies page

To manage cookies in the built-in browser, open the Cookies page by inserting the Open Step and typing `cef://cookies` in the URI field.

Add a new cookie to the CookieStore

1. Specify the cookie attributes in the corresponding text boxes:
   - Domain
   - Name
   - Value
   - Path
   - Expires/Max-Age
2. Click the HTTP toggle to enable the HTTP restriction.
3. Click the Secure toggle to enable an encrypted connection (HTTPS).
4. Click the Add button to add the cookie.

Filter the cookies

All cookies on the Cookies page can be filtered by any attribute value.

To filter cookies by attribute, type any attribute value in the Filter field.

Delete the cookies

Use the Cookies page to delete cookies from the CookieStore either separately or all together.
- To delete a cookie from the CookieStore, click the Delete button at the end of the line.
- To delete all cookies from the CookieStore, click the Remove all button.

Manage Cookies with the Open Step

Use the Open Step to add or delete cookies directly by a request.
- To add a new cookie to the CookieStore, type the following text in the URI field of the Open Step:
• To delete a cookie from the CookieStore, type the following text in the URI field of the Open Step:
• To delete all cookies from the CookieStore, type the following text in the URI field of the Open Step:
  cef://cookies/removeall

Extract Value from a Cookie

On the Cookies page, you can extract a cookie value to a text variable.

Right-click the cookie attribute to extract its value, using the context menu as shown below.

You can also extract cookies from the CookieStore and store them in a JSON variable of complex type.

Built-in Excel

The Desktop Automation workflow includes built-in Excel that helps you perform some operations on Excel spreadsheets.

**Note** To work with built-in Excel in Desktop Automation, Microsoft Excel must be installed on the computer where the robot is run.

To create a new Excel spreadsheet, insert the Open step, and in the URI field, type the following:
excel://new.

To open an existing Excel spreadsheet, after excel://, type the full path to the spreadsheet. For example, excel://c:/documents/myspreadsheet.xlsx.

Note that Kofax RPA can create a spreadsheet with only one worksheet. When you open a spreadsheet with several worksheets, you can navigate between them by clicking a button for the respective worksheet.
Use toolbar buttons in the built-in Excel to perform the following operations.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Save" /></td>
<td><strong>Save</strong>: Saves the changes in the spreadsheet.</td>
</tr>
<tr>
<td><img src="image" alt="Save As" /></td>
<td><strong>Save As</strong>: Opens the Save As dialog box to save the current spreadsheet under a different name.</td>
</tr>
<tr>
<td><img src="image" alt="Mark to copy" /></td>
<td><strong>Mark to copy</strong>: Marks current selection for copy/paste action. For selection options see &quot;Select cells&quot; subsection below this table.</td>
</tr>
<tr>
<td><img src="image" alt="Paste" /></td>
<td><strong>Paste</strong>: Copies the previously marked selection to the selected cells. See &quot;Clipboard operations&quot; below for details.</td>
</tr>
<tr>
<td><img src="image" alt="Set text color" /></td>
<td><strong>Set text color</strong>: Applies active color to the selected text.</td>
</tr>
<tr>
<td><img src="image" alt="Set background color" /></td>
<td><strong>Set background color</strong>: Applies active color to selected cells.</td>
</tr>
<tr>
<td><img src="image" alt="Color Picker" /></td>
<td><strong>Color Picker</strong>: Sets an active color to use for color changing actions.</td>
</tr>
<tr>
<td><img src="image" alt="Custom color input" /></td>
<td><strong>Custom color input</strong>: Specifies custom color for the Color Picker in hexadecimal (hex) format. For example, pure white is ffffff, pure black is 000000.</td>
</tr>
<tr>
<td><img src="image" alt="Address field" /></td>
<td><strong>This text field shows the address of the currently selected cell and its value.</strong></td>
</tr>
</tbody>
</table>
Select cells
You can select one or more cells in the worksheet as follows.

• To select one cell in the worksheet, click it just as you would do in a desktop version of Microsoft Excel.
• To select a row, click the row heading.
• To select a column, click the column heading.
• To select the entire worksheet, click Select All.
• To select a range of cells in a worksheet, use arrows with Shift in the Press Key. Note that selection is made from left to right and from top to bottom. You cannot select cells by moving your selection up and from right to left.

For example, to select a range that is five cells wide and three cells in height, do the following.

1. Click a cell located at the top left corner of your range.
2. Insert the Press Key step. In the step, specify excel as the application name in the finder, select the Right Arrow in the Standard Keys, select Shift as the key modifier, and enter 4 in the Count field.
3. Execute the step.
4. Insert the Press Key step. In the step, specify excel as the application name in the finder, select the Down Arrow in the Standard Keys, select Shift as the key modifier, and enter 2 in the Count field.
5. Execute the step.

As a result, you should see the selected range of cells in your worksheet.

Change color
To use color changing actions, first either select a color in the Color Picker or specify a custom color in the Custom color input. To specify a custom color, click the text area in the Custom color input, enter the required color in hex format, and click Set. Once the active color is set, use “Set text color” or “Set background color” actions.

Clipboard operations
The built-in Excel is designed to be used in robots running on RoboServer instances. Do not use Windows Clipboard in the built-in Excel, because the clipboard is shared between all running robots. To copy content within an Excel sheet, use the Mark to copy and Paste buttons on the toolbar.

Tips for Windows Environment

This section explains how to prevent errors while running robots within a Windows service. In this case, the built-in Excel driver may need some additional configuration in Windows to work correctly.

The following errors may occur during the execution of the Open step:

Device Issue. Error Executing Command: Error Creating Excel Instance: Unknown Error 0x800A03EC

This error is caused by an Excel's headless mode behavioral feature.
To resolve the error, perform the following:

1. Create two empty folders (if they don't exist yet):
   - C:\Windows\system32\config\systemprofile\Desktop
   - C:\Windows\SysWow64\config\systemprofile\Desktop
2. Make sure the user of Windows service has access rights to these folders. These folders allow Excel to be started from a service.


These errors can be caused by insufficient Excel COM Launch and incorrectly configured Activation rights. To resolve both errors, perform the following:

1. In the Run dialog or Windows Start menu, start the dcomcnfg.exe application.
2. In the opened window, navigate to Component Services > Computers > My Computer > DCOM Config > Microsoft Excel Application.

   **Note** If there is no Microsoft Excel Application entry, you may need to start the dcomcnfg.exe application for a different architecture.
   To do this, open a command-line window, navigate to C:\Windows\SysWOW64, and execute the following command: `mmc comexp.msc /32`

3. Right-click the Microsoft Excel Application entry and select Properties.
5. Click Add to add a user or a desired user group if they are not on the list.
6. Make sure the check boxes Local Launch and Local Activation are selected.
7. Save all the changes and restart the Windows service.

**Attended Automation**

Attended Automation is a new way to automate your remote computers by creating a trigger robot that reacts to an event on a remote device. The following steps help you set up your development and production environment to use robots with triggers.

1. Create a simple Device mapping for your trigger robot.
2. Add the created mapping as a "Trigger reference" to the Required Devices in the Desktop Automation step using the Add Device dialog box.
3. Add Trigger Choice to your Desktop Automation robot.
4. During robot development, set the Desktop automation service on the remote device to the Single User mode to be able to access the device from Design Studio.
5. Once the development is complete, open the Desktop automation service configuration on the remote device, clear the Single User option and specify the Management Console where the robot is deployed.
After uploading a robot with a trigger to a Management Console, map the robot to users and labels on the Trigger Mappings tab. After that the Management Console provides a list of triggers to the Desktop Automation Service based on created mappings. When a trigger event is detected on a remote device, the Desktop Automation Service sends a notification to the Management Console and the robot performs some programmed steps. For example, you can program the robot to insert or extract some data when a certain application is opened. Use the Trigger Choice step to define triggers and actions that start when a certain event is detected.

**Don'ts for robots with triggers**

- Do not add robots with triggers to schedules and do not start robots with triggers manually. The robot started by schedule or manually will wait forever (or some specified RoboServer timeout), because the trigger is never activated by any remote Desktop Automation Service.
- Do not add robots with triggers to Kapplets.
- Do not use Intelligent Screen Automation (ISA) in robots with triggers.

Trigger mappings are used to assign users and labels to robots with trigger events in the Management Console. You can also assign mappings and suspend and activate triggers on the Repository > Robots tab in the Management Console.

When a trigger event is detected, the robot might prevent the user from using the mouse and keyboard. To inform the user of the action performed by the robot, use the Notify step.

If triggers are suspended in the Management Console, the robot is not triggered by the remote Desktop Automation Service. Note that the refresh of trigger information runs during the connection to a remote device and then every minute. There might be a situation when a trigger is shown as suspended, but is still running in the Management Console. In this case, a trigger event may still be detected.

**Use TLS Communication**

Kofax RPA provides a means for setting up TLS communication between Automation Device and RoboServer or Design Studio. The communication uses certificates for encrypting the communication. The encryption uses a public-private key structure for securing the connection.

**Note** Password protected certificates are not supported.

The key files must be in the "pem" format, which is the most common format for openSSL.

The installation package for Desktop Automation Service includes six files and two folders.
The `ca.cert.pem` is a public key file signed by a private key created by Kofax RPA. It acts as the root certificate for this trust chain of keys. The `kapow.das.ca.cert.pem` is another signed certificate that is signed by the root private key. These two files exist in both the `ca` and the `serverCa` folder. If you do not have any specific security requirements, these files can be used out of the box.

The `kapow.local.das.pem` is the private key file used by the local hub that exists on the RoboServer and Design Studio. The `kapow.local.das.cert.pem` is the public key signed by the underlying private key for `kapow.das.ca.cert.pem`.

The `kapow.remote.das.pem` is the private key file used by the Desktop Automation Service. The `kapow.remote.das.cert.pem` is the public key signed by the underlying private key for `kapow.das.ca.cert.pem`.

The files have the same code for Automation Device and RoboServer or Design Studio.

The Automation Device must have the `kapow.remote.*` files along with the `serverCa` folder containing the `ca.cert` files.

The RoboServer or Design Studio must have `kapow.local.*` files and the `ca` folder containing the `ca.cert` files.

When using homemade certificates, the certificates (signed public key files) of trusted authorities must be in the `ca` folder (`serverCa` for Automation Device). Node.js checks the certificates from the Automation Device for trust (certificates are trusted if there is a chain of signed certificates to a certificate in the `ca/serverCa` folder). If the certificate from the Automation Device is trusted, the Desktop Automation Service verifies the certificates from the RoboServer or Design Studio in the same manner.

The RoboServer or Design Studio requires just the certificates to be trusted. The same certificate is used from multiple Automation Devices, so the Automation Device name does not have to match the "common name" in the certificate.
If you want to change the certificates to your own validated or homemade certificates, you can do it in two ways.

• Recommended
  1. Get new server certificates and install them on the Automation Device by copying the private key and the public key to a folder on the device. Use the Certificates tab in the Desktop Automation Service configuration window to change the path of the certificates to the new ones.
  2. Get the new client certificates for Design Studio and install them on a computer running Design Studio. Open the Desktop Automation tab in Design Studio Settings window and specify the paths to the client certificates.

• Alternative
  • Rename custom certificates to appropriate Kofax RPA names, such as kapow.local.das.pem, kapow.local.das.cert.pem, and so on. Overwrite the supplied certificates with the new ones.

Expressions in Desktop Automation

This section describes expressions in Desktop Automation and how they are edited and evaluated.

Many properties on Desktop Automation steps can either be specified as plain value (for instance, a number), or as an expression. An expression is evaluated and then the result of this evaluation is used for the property where plain values are used directly as the value of the property. For instance, the Count property on the Click step could be specified as a number, such as 2, but could also be specified as an expression, such as clickCount where clickCount is a variable defined in the scope of the step and given a value somewhere else in the Desktop Automation Workflow.

Expressions in Desktop Automation are very similar to expressions in most common programming languages, such as Java, C#, JavaScript, etc. They consist of constants, variables, operations (addition, subtraction, multiplication, comparison operations, logic operation, and etc.), and functions. The following are a few examples of expressions:
  • \((1 + 2) \times 3\)
  • \(x > 0 \ || \ x <= 6\)
  • \(\text{max}(x, 10)\)
  • "hello".substring(3)

Expressions are typed and these types are the same as variables have. This means that operation and function may only be applied to operands of a certain type. Depending on the operand type, it returns a value of a given type when evaluated. For example, addition of two operands of type Integer provides a result of type Integer, such as \(1+2\) evaluates to 3. If the type of the operands is Number, then the result is of type Number, such as \(1.0+2.0\) evaluates to 3.0. The type of an expression is statically checked before the expression is evaluated and a type error in an expression is reported as an error in the Desktop Automation Workflow.

Evaluation of an expression cannot change the state of the workflow, that is you cannot assign a value to a variable inside the expression. Only steps can do this, for instance the Assign step assigns a value to a variable and this value may come from evaluating an expression.
The following sections explain different components of expressions.

**Constants**
Constants are values of the following simple types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>-17</td>
</tr>
<tr>
<td>Number</td>
<td>3.14159</td>
</tr>
<tr>
<td></td>
<td>-.33</td>
</tr>
<tr>
<td>Boolean</td>
<td>true</td>
</tr>
<tr>
<td></td>
<td>false</td>
</tr>
<tr>
<td>Text</td>
<td>&quot;Hello&quot;</td>
</tr>
<tr>
<td></td>
<td>&quot;First&quot;</td>
</tr>
</tbody>
</table>

Text values must not contain double quotes (") since this terminates the Text value. Instead use \\ when you need a double quote in your Text value. The backslash sign (\) is generally used for special characters in Text values that you cannot write directly in expressions. The special characters are:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\n</td>
<td>line break</td>
</tr>
<tr>
<td>\r</td>
<td>carriage return</td>
</tr>
<tr>
<td>\f</td>
<td>form feed</td>
</tr>
<tr>
<td>&quot;</td>
<td>double quote</td>
</tr>
<tr>
<td>\t</td>
<td>tab</td>
</tr>
<tr>
<td>\b</td>
<td>backspace</td>
</tr>
<tr>
<td>\</td>
<td>the backslash character itself</td>
</tr>
<tr>
<td>\uXXXXX</td>
<td>Unicode character coded in a hexadecimal number, for example &quot;\u002A&quot; is an alternative way of writing &quot;*&quot;</td>
</tr>
</tbody>
</table>

**Variables**
Variables in an expression can be any variables or input parameters defined in a workflow that are in scope at the location of the expression. Input parameters are always in scope, because their scope is the entire workflow. Variables are in scope if they are defined at the top level of the workflow or inside a Group step.

**Operations**
An operation is an expression consisting of an operator and some operands. In the expression 1+2, + is the operator and 1 and 2 are the operands. So the operator defines an operation that should be performed on the value of the operands when the expression is evaluated. In this section we describe the operators that can occur in expressions. In most cases the operation that these operators perform
is straightforward. If you are familiar with expressions in programming languages, you can skip this description and consult the summary table below.

**Arithmetic operations**

Expressions support normal arithmetic operations, such as addition (+), subtraction (−), multiplication (×), division (/), and modulo (%). Each of the operations take two operands that can have any combination of type Integer and Number. If at least one of the operands is of type Number, the result type is also Number. Otherwise it is of type Integer.

When using an addition operation (+), if one of the operands is Text and the other operand is of type Integer, Number, Boolean or Text, the result type is Text. For example, "a" + 1 evaluates to the text "a1". The value of the operand that is not of Text type is converted into text and then the values of the two operands are concatenated into the resulting text. The subtraction operation − can also be used as negation of numbers, such as −x where x is of type Integer or Number. The operator % is called a modulo, or remainder operator. It returns the remainder after division of two operands, for example, 5 % 2 returns 1. More precisely it is defined mathematically as follows:

\[
x \% y = x - \text{trunc}(x / y) \times y
\]

where

\[
\text{trunc}(x) = \text{sgn}(x) \times \text{floor}(|x|)
\]

Evaluation of an arithmetic operation may result in an exception thrown. This can happen for addition, subtraction, multiplication, and division operations if the result is outside the limit for numbers, such as overflow if a Number value is too big, in which case an OverflowIssue exception is thrown. The division and modulus operators throw a DivisionByZeroIssue exception if the value of the second operand is zero. For example:

- 17 % 2 evaluates to 1
- −17.3 % 2.0 evaluates to −1.3

**Equality operators**

There are two equality operators in workflow expressions.

- == Determines if the value of one operand is equal to another
- != Determines if the value of one operand is not equal to another

These operators work on operands of all types, but the type of the operands must be the same, for instance, you cannot compare a Number to an Integer.

**Relational operators**

Relational operators determine if one operand is less than or greater than another operand. The operands must be numbers, that is of type Integer or Number and the types of the operands in an expression must be the same. There are four relational operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal to</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal to</td>
</tr>
</tbody>
</table>

**Logical operators**

There are two binary (taking two operands) logical operators: AND (&&) and OR (||), and one unary (takes one operand): NOT (!). They are defined for Boolean operands and their return type is also Boolean. The && operator returns true if the value of both of its operands is true and false in any other case. The || operator returns true if the value of at least one of its operands is true and false in case

---

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal to</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal to</td>
</tr>
</tbody>
</table>

**Logical operators**

There are two binary (taking two operands) logical operators: AND (&&) and OR (||), and one unary (takes one operand): NOT (!). They are defined for Boolean operands and their return type is also Boolean. The && operator returns true if the value of both of its operands is true and false in any other case. The || operator returns true if the value of at least one of its operands is true and false in case
they are both false. The ! operator returns true if the value of the operand is false and returns false if the operand is true.

Evaluation of the && and || operators is slightly different from evaluation of most other operators. Normally all operands are evaluated before the operator is evaluated, but for the && and || operators the first operand is evaluated first and if this is enough to determine the result of the operation, the second argument is not evaluated. For example, in x==1 || x==2 if x is 1, the second part of the expression (x==2) is not evaluated.

**Conditional operator**

Conditional operator takes three operands and has the following form:


where <Op> can be any operand with some restrictions. For example, x==1?0:1 evaluates to 0 if the value of x is 1 and to 1 otherwise. The type of the first operand must be Boolean and the other two operands can be of any type, but must be the same.

Evaluation of the conditional operator is also slightly different from the evaluation of most other operators. For the conditional operator, the first operand is evaluated first and then depending on its value, only one of the other two operands is evaluated. If the first operand is true (or false) then the second (or third) operand is evaluated and the result is the result of this evaluation. This also means that even if an evaluation error occurs in the operand that is not evaluated, this does not lead to an exception thrown. For example, in x == 0.0? 1.0: 1/x if x has value 0.0, 1/x is not evaluated and no DivisionByZeroIssue exception is thrown.

**Summary of operators**

The table below lists the expression operators.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
</table>
| + | Addition or text concatenation | 1+2
"hello " + name |
| - | Subtraction or negation | 1-2
5-2.9
-5 |
| * | Multiplication | 42*2
1.0*17 |
| / | Division | 1/2
1/2.0 |
| % | Modulus | x % 2
2.5 % 1.0 |
| ==,!= | Equals, not equals | true == false
x != 0 |
| <,<= | Less than, less than or equals | 0 < 1
1.0 <= 0.0 |
| >,>= | Greater than, greater than or equals | 0 > 1
1.0 >= 0.0 |
| &&,|| | Logical AND, logical OR | true && y
false || x |
Operator | Description | Examples
--- | --- | ---
! | Logical NOT | !true
_?_: | Conditional operator | x>0? x: 0

**Parenthesis**
You can use parenthesis to determine the order of evaluation in an expression and alter the result obtained from the expression. For example, the expression $1+2*3$ evaluates to 7, but if you insert a parenthesis as follows: $(1+2) * 3$, the result changes to 9, because the content of the parenthesis is evaluated before the surrounding operator.

**Function**
Expressions can also contain function calls. There are two ways to call a function. The first is called a direct function call and looks like this: `f(<Op>, ..., <Op>)`, such as `max(1, 2)`. The other is called a method function call and it looks like this: `<Op> f(<Op>, ..., <Op>)`, for example, `1.max(2)`. The two ways are related as follows:

```
<Op1>.f(<Op2>, ..., <Opn>) is the same as f(<Op1>, ..., <Opn>.
```

Functions are similar to operators in that the operands must have certain types and the result type depends on the types of the operands. For example, the function `max` that determines the maximum of two numbers can be called with operands of type Integer or Number and the return type is the same as the type of the operands.

If during the evaluation a function gets an operand value that is incorrect, such as outside the expected range, an IncorrectValueIssue exception is thrown.

Kofax RPA provides the following functions.

**Numeric functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Result type</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>abs(Integer)</code></td>
<td>Integer</td>
</tr>
<tr>
<td><code>abs(Number)</code></td>
<td>Number</td>
</tr>
<tr>
<td><code>ceil(Number)</code></td>
<td>Integer</td>
</tr>
<tr>
<td><code>computeMD5(binary: Binary)</code></td>
<td>Text Computes an MD5 checksum of the binary input.</td>
</tr>
<tr>
<td><code>floor(Number)</code></td>
<td>Integer</td>
</tr>
<tr>
<td><code>round(Number)</code></td>
<td>Integer</td>
</tr>
<tr>
<td><code>trunc(Number)</code></td>
<td>Integer</td>
</tr>
<tr>
<td><code>max(Integer, Integer)</code></td>
<td>Integer</td>
</tr>
<tr>
<td><code>max(Number, Number)</code></td>
<td>Number</td>
</tr>
<tr>
<td><code>min(Integer, Integer)</code></td>
<td>Integer</td>
</tr>
<tr>
<td><code>min(Number, Number)</code></td>
<td>Number</td>
</tr>
<tr>
<td><code>random()</code></td>
<td>Number Returns a random number greater than or equal to 0.0 and less than 1.0.</td>
</tr>
<tr>
<td>Function</td>
<td>Result type</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>random(Integer, Integer)</td>
<td>Integer</td>
</tr>
<tr>
<td></td>
<td>Returns a random integer greater than or equal to the value of the first operand and less than or equal to the value of the second operand.</td>
</tr>
</tbody>
</table>

**Examples**

<table>
<thead>
<tr>
<th>Function</th>
<th>Evaluates to the following result</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs(-2)</td>
<td>2</td>
</tr>
<tr>
<td>1.5.round()</td>
<td>2</td>
</tr>
<tr>
<td>random(1,6)</td>
<td>an integer value between 1 and 6</td>
</tr>
</tbody>
</table>

**Text functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Result type</th>
</tr>
</thead>
<tbody>
<tr>
<td>length(Text)</td>
<td>Integer</td>
</tr>
<tr>
<td>substring(Text, Integer)</td>
<td>Text</td>
</tr>
<tr>
<td>substring(Text, Integer, Integer)</td>
<td>Text</td>
</tr>
<tr>
<td>indexOf(Text, Text)</td>
<td>Integer</td>
</tr>
<tr>
<td>contains(Text, Text)</td>
<td>Boolean</td>
</tr>
<tr>
<td>trim(Text)</td>
<td>Text</td>
</tr>
<tr>
<td>capitalize(Text)</td>
<td>Text</td>
</tr>
<tr>
<td>startsWith(Text, Text)</td>
<td>Boolean</td>
</tr>
<tr>
<td>endsWith(Text, Text)</td>
<td>Boolean</td>
</tr>
<tr>
<td>toLowerCase(Text)</td>
<td>Text</td>
</tr>
<tr>
<td>toUpperCase(Text)</td>
<td>Text</td>
</tr>
<tr>
<td>matches(text: Text, regex: Text)*</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td>Checks that the text matches the regular expression.</td>
</tr>
<tr>
<td>removeNonPrintable(text: Text)</td>
<td>Text</td>
</tr>
<tr>
<td></td>
<td>Removes non printable characters.</td>
</tr>
<tr>
<td>replaceAll(text: Text, regex: Text, replacement: Text)*</td>
<td>Replaces all sub-text that matches the regular expression with the given replacement.</td>
</tr>
</tbody>
</table>
### Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Result type</th>
</tr>
</thead>
<tbody>
<tr>
<td>unquote(text: Text)</td>
<td>Text</td>
</tr>
</tbody>
</table>

Removes any quotes from a text. For example, both "hello" and 'hello' produces hello without quotes.

#### Note

* This function may run for a long time depending on the used text and regular expression. For example, entering a lot of extra zeros in the text causes the matches function to run very long. Adding a single A at the end makes it return true almost immediately such as matches("0000000000000000000000", "(0*)*A"). Every time you change the expression, the previous evaluation is cancelled (if it is still running) and a new evaluation is started.

### Example

<table>
<thead>
<tr>
<th>Evaluates to the following result</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;workflow&quot;.substring(5)</td>
</tr>
<tr>
<td>low</td>
</tr>
</tbody>
</table>

### Conversion functions

Conversion functions convert values from one type to another. Conversion may fail if the value of the operand does not represent a value that can be converted into a value of the result type.

<table>
<thead>
<tr>
<th>Function</th>
<th>Result type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ampersandEncode(text: Text)</td>
<td>Text</td>
</tr>
<tr>
<td>ampersandDecode(text: Text)</td>
<td>Text</td>
</tr>
<tr>
<td>base64Encode(binary: Binary)</td>
<td>Text</td>
</tr>
<tr>
<td>base64Decode(text: Text)</td>
<td>Binary</td>
</tr>
<tr>
<td>integer(Number)</td>
<td>Integer</td>
</tr>
<tr>
<td>integer(Text)</td>
<td>Integer</td>
</tr>
<tr>
<td>number(Integer)</td>
<td>Number</td>
</tr>
<tr>
<td>number(Text)</td>
<td>Number</td>
</tr>
<tr>
<td>text(Integer)</td>
<td>Text</td>
</tr>
<tr>
<td>text(Number)</td>
<td>Text</td>
</tr>
<tr>
<td>text(Boolean)</td>
<td>Text</td>
</tr>
</tbody>
</table>
# Function and Result type

<table>
<thead>
<tr>
<th>Function</th>
<th>Result type</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>text(binary: Binary, charsetName: Text)</code></td>
<td>Text</td>
</tr>
<tr>
<td>Converts a binary representation of a text into a value of type Text. Specify a character set, such as UTF8 as an argument.</td>
<td></td>
</tr>
<tr>
<td><code>binary(text: Text, charsetName: Text)</code></td>
<td>Binary</td>
</tr>
<tr>
<td>Converts a text value into a binary value. Specify a character set, such as UTF8 as an argument.</td>
<td></td>
</tr>
<tr>
<td><code>toJSON()</code></td>
<td></td>
</tr>
<tr>
<td>Converts any type of value except Password to a text value formatted as JSON object. Record types that contain a Password type attribute cannot be converted to JSON.</td>
<td></td>
</tr>
<tr>
<td>Converted value examples</td>
<td></td>
</tr>
<tr>
<td>• 5 becomes &quot;5&quot;</td>
<td></td>
</tr>
<tr>
<td>• 1.2 becomes &quot;1.2&quot;</td>
<td></td>
</tr>
<tr>
<td>• true becomes &quot;true&quot;</td>
<td></td>
</tr>
<tr>
<td>• &quot;Hello&quot; becomes &quot;&quot;Hello&quot;&quot;</td>
<td></td>
</tr>
<tr>
<td>• A binary value becomes a base 64 encoding of the binary value</td>
<td></td>
</tr>
<tr>
<td>• A record value, R(a = 5, b = true, t = &quot;Hello&quot;) becomes &quot;{&quot;a&quot;:5,&quot;b&quot;:true,&quot;t&quot;:&quot;Hello&quot;}&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**Note** Workflow State view does not show reverse slashes before quote marks. The way the converted record value is shown above is how you have to write it in an expression.

toJSON function cannot generate an array, such as [1, 2, 3]. When you use a JSON value in a Desktop Automation robot, you can create the list yourself by string concatenation. This way you can return values from the Desktop Automation robot the web robot.

See [Work with JSON](#) for more information.

The following table lists and describes examples of conversion functions written in two ways: direct function call such as `text(2)`, and method call such as `2.text()`. While in the first variant the function is called directly, the second variant enables you to use text completion when writing expressions in the expression mode. For more information, see [Expression Mode](#) later in this section.

<table>
<thead>
<tr>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td><strong>Evaluates to the following result</strong></td>
</tr>
<tr>
<td><code>ampersandEncode(&quot;&lt;b/&gt;&quot;)</code> or &quot;&lt;/b&gt;&quot;.ampersandEncode()`</td>
</tr>
<tr>
<td><code>ampersandDecode(&quot;&amp;lt;b/&amp;gt;&quot;)</code> or &quot;&lt;b/&gt;&quot;.ampersandDecode()`</td>
</tr>
<tr>
<td><code>base64Encode(bin)</code> or <code>bin.base64Encode()</code></td>
</tr>
<tr>
<td>where <code>bin</code> is a variable containing a Binary value resulting from &quot;Hello&quot;.binary(&quot;ASCII&quot;)</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Function</th>
<th>Evaluates to the following result</th>
</tr>
</thead>
<tbody>
<tr>
<td>base64Decode(&quot;SGVsbG8=&quot;).text(&quot;UTF8&quot;) or &quot;SGVsbG8=&quot;.base64Decode().text(&quot;UTF8&quot;)</td>
<td>Hello</td>
</tr>
<tr>
<td>• integer(2.0) or 2.0.integer()</td>
<td>2</td>
</tr>
<tr>
<td>• integer(&quot;2&quot;) or &quot;2&quot;.integer</td>
<td>2</td>
</tr>
<tr>
<td>• number(2) or 2.number()</td>
<td>2.0</td>
</tr>
<tr>
<td>• number(&quot;2&quot;) or &quot;2&quot;.number()</td>
<td>2.0</td>
</tr>
<tr>
<td>number(&quot;.1E10&quot;) or &quot;.1E10&quot;.number()</td>
<td>1.0E9</td>
</tr>
<tr>
<td>&quot;Hello&quot;.binary(&quot;UTF8&quot;).text(&quot;UFT8&quot;)</td>
<td>Hello</td>
</tr>
<tr>
<td>where &quot;Hello&quot;.binary(&quot;UTF8&quot;) evaluates to a binary value encoded using the UTF8 character encoding. When the binary value is converted to text, as in this example, the binary value must be encoded using the same character encoding (UTF8 in this case).</td>
<td></td>
</tr>
<tr>
<td>&quot;hello&quot;.toJSON()</td>
<td>&quot;hello&quot;</td>
</tr>
<tr>
<td>17.7.toJSON()</td>
<td>17.7</td>
</tr>
<tr>
<td>true.toJSON()</td>
<td>true</td>
</tr>
<tr>
<td>Company.toJSON()</td>
<td>a Text value with the following value:</td>
</tr>
<tr>
<td>where Company is a variable of a record type containing Text, Integer, and Boolean field types.</td>
<td></td>
</tr>
<tr>
<td>Variables</td>
<td></td>
</tr>
<tr>
<td>company: Company</td>
<td></td>
</tr>
<tr>
<td>name = &quot;Acme Corp.&quot;</td>
<td></td>
</tr>
<tr>
<td>url = &quot;www.acme-corp.com&quot;</td>
<td></td>
</tr>
<tr>
<td>revenue = 1000000000</td>
<td></td>
</tr>
<tr>
<td>CEO = &quot;Marvin Acme&quot;</td>
<td></td>
</tr>
<tr>
<td>fictional = true</td>
<td></td>
</tr>
</tbody>
</table>

### Limits for number values

**Integers**

The largest integer that can be represented is 1E34-1. This is a number with 34 nines. If you have this number and add 1 to it, you get a **OverflowIssue** exception. Likewise the smallest integer value...
that can be represented is \(-1E34+1\). So all integer values must be in the interval from \(-1E34+1\) and to \(1E34-1\) (both included).

**Numbers**

Representation of numbers matches the IEEE 754R Decimal128 that uses 34 decimal digits and a representation of the exponent in the range of \(-2147483648\) to \(+2147483648\). If evaluation of an expression leads to a number outside the range, you get an *OverflowIssue* exception.

See [Limits in Numbers](#) for more information.

It is possible to enter numbers with an exponent as follows:

1.234E5, 0.1E-2, 1000.0e42, etc.

A base number is optionally followed by an *E* or *e* and an integer exponent. When numbers are displayed in the Desktop Automation Workflow State view or in the Expression editor, they are normalized according to the following rules:

- One trailing zero is shown after the decimal point if there are no other decimal digits, such as 1.0E12
- The exponent is only shown if it is numerically larger than or equal to 9, that is:
  - 1.0E8 is shown as 100000000, but 1.0E9 is shown as 1.0E9
  - 1.0E-8 is shown as .00000001, but 1.0E-9 is shown as 1.0E-9
- All digits up to the maximum number of 34 are shown (numbers are rounded off to have a maximum of 34 digits). For example, number 9.999999999999999999999999999999999 is shown as is. If you add one more 9 to this number, it is shown as 10.0. Actually the number value is rounded off so that internally it is also represented as 10.0. Therefore, the numbers can be entered in one way and displayed in another way, which adds some flexibility in how numbers may be entered, such as 10.0 or 0.1E2.

The conversion function `text(Number)` also returns the number written according to the above rules.

**Expression Editor**

The Expression Editor is an interactive editor that opens when you click an input field in the Desktop Automation editor and if the given field supports entering an expression. The editor consists of two horizontal panes. The upper pane is the input pane to enter and edit the expression and the lower pane is the result pane. The result pane can show the result of evaluating the expression, an error message, or both. The following errors can be shown:

- Parse errors: The syntax of the expression is incorrect.
- Type errors: There is a type error in the expression or the result does not have the correct type.
- Evaluation errors: Some error occurred while evaluating the expression, such as division by zero.

In the following example, the expression is \(x + 1.0\) where \(x\) is a variable of Integer type. The expression is correctly typed, but since the result is assigned to the variable of Integer type, an error message shows that the result type of the expression is not the expected one.
You can copy the result of the expression and the error message from the lower pane of the editor by right clicking it and selecting **Copy Value**. If the value is a record type, the result is shown as a tree and each attribute value can be copied separately. Password and Binary values cannot be copied.

To close the Expression Editor, click outside the editor or press Esc.

**Editor Modes**

The editor has a mode button to the left of the upper pane that switches between an expression and a value mode. The editor in the figure above is in the Expression mode. When the editor is in the Value mode, the mode button is blank. When the editor is in the expression mode, the button shows an equals sign (=). You can use the keyboard shortcut Ctrl-E to switch between the two modes.
Value Mode
In the value mode, the entered value is simply interpreted as a value, such as a Text, a Boolean, a Number, etc. and no evaluation takes place. The result panel shows the result. The only error that can be shown is when the result type is incorrect.

```
[Image: Hello]
```

Result = “Hello”

Press button (or Ctrl-e) to change mode.

Expression Mode
In the expression mode, everything you type in the input pane is interpreted as an expression and checked for syntax and type errors. If you are editing an expression at the current flow point and there are no errors, it is evaluated and its result is displayed. The evaluation happens while you are typing so that you always know what the state of your expression is. If you are editing an expression that is not at the
current flow point, it is evaluated if it does not contain any variables, that is if its value does not depend on the current state.

If there is an error during evaluation of an expression, for example divide by zero, the Result pane reports this by showing the name of the exception and a message describing the issue. You can copy the name of the exception by right-clicking it and selecting **Copy Value**.

![Evaluation Error](image)

Text completion in the expression mode helps entering names of variables, field names, and function names. The text completion window automatically appears when you type something that has a completion help. For example, if you start typing a variable name and there is a variable starting with what you have already typed, the completion window appears. If you press a dot (.) after a variable of record...
type, the completion window shows a list of completion options corresponding to the fields of the record type. The following example shows completion help after typing "p".

If you press a dot (.) after a sub-expression of simple type, the completion window shows a list of completion options corresponding to the function for which the first argument has the same simple type.

To navigate the options in the completion list, use the arrow keys or a mouse. To select an option in the completion list, press Enter, Tab, or double-click the option. To open the completion window without typing anything, press Ctrl+Space. To close the completion window, click outside the window or press Esc.

To navigate the options in the completion list, use the arrow keys or a mouse. To select an option in the completion list, press Enter, Tab, or double-click the option. To open the completion window without typing anything, press Ctrl+Space. To close the completion window, click outside the window or press Esc.

If a part of an expression is selected in the input pane and this selection corresponds to a proper sub-expression (one that may be evaluated on its own), the value of this sub-expression is shown in the result pane as in the following figure.
Variables in Desktop Automation

The Desktop Automation Workflow can take input from a website robot and use the same variable types with some additions.

- You can use a complex variable and its attributes as input to Desktop Automation Workflow.
• You can use all complex types from your project except variables that contain Date, Currency, Country, and Language fields to create Record variables in Desktop Automation Workflow. Record variables are variables created within the Desktop Automation Workflow.

• You can assign Record variables to each other.

• You can assign attributes of Record variables to values with the same type or to another attributes or simple variables with the same type.

  Note All the shortcut menus in the Recorder view that use variables let you choose a field from Record type variables.

  For example, the Enter Text can get its value from fields of complex variables and if the type of the selected variable is not text, a conversion function is inserted to convert the value to text. Variables and fields of types that cannot be converted to text do not appear in the list.

  For the extract step you can also extract to fields of complex variables, but the type of the field must match the type of the extracted data, such as text or binary (for images). Only variables of the correct type appear on the menu.

• You can edit existing variables without resetting the execution state of the workflow.

• You can create new variables from the context menu without interrupting your work and scrolling to the variables section.

• Date type variables from a website robot cannot be used as input in the Desktop Automation step.

• Local variables can be created and used only in Group Steps. If you want your step to use a local variable, include the step into the group with the local variable.

• Password type variables in Desktop Automation can transfer their value from and to a password type variable created in a website robot. You cannot manually assign a value of the password type variable in the Desktop Automation Workflow.

The following is a list of variable types available by default with their initial values.

• Binary: Empty
• Boolean: false
• Integer: 0
• Number: 0.0
• Password: Empty
• Text: ""

Limits in Numbers

Desktop Automation Workflow and website robots have different number formats. In website robots the value stored in a variable is a double (binary64 as specified by the IEEE 754 standard). In Desktop Automation, variables store numbers in IEEE 754R decimal128 format, which uses 34 decimal digits and an exponent range of \(-2^{147483647}\) to \(+2^{147483648} (= 2^{31})\). When storing values in a Desktop Automation Workflow, rounding may occur and you can expect some loss of precision. For example, if a number has more than 34 digits and the last one is .5, it is rounded off, so the .5 becomes .0. For example, 123456789012345678901234567890.0 becomes 1234567890123456789012345678901235000000. Integers can get large, but the number of significant figures can only be 34 digits.
You can use numbers up to: 9.9999999999…E2147483647 and numbers as small as 0.1E-2147483646. They are the largest and smallest numbers that you can convert from Text to Number, such as by writing “0.1E-2147483646”.number() in an expression. You can get higher numbers using multiplication, but it might cause an overflow error. The limits for our representation of Numbers gives you the following:

“9.9999999999…9E2147483647”.number() converts to 1.0E2147483648 if there are more than 34 digits in the number, but 9.9999999999…9E2147483647 if there are fewer than 34 digits.

“0.1E-2147483646”.number() converts to 1.0E-2147483647.

Use RDP Connection

You can connect to devices over an RDP connection if session management via Remote Desktop Sessions is preferred to normal login sessions.

Prerequisites
To use RDP your environment must comply with the requirements for the Lock Screen feature.

Steps to use RDP
1. Install Desktop Automation Service on remote devices. Configure the service to work in single user mode and specify a token. See Configure the Desktop Automation Agent.
2. In the Desktop Automation Workflow, insert the Open.
3. In the Open step, select local in the Device list and specify the URI for the RDP connection, for example rdp://admin:AdminPassword@Server1.

The Open step with an RDP connection waits until the connection is established before continuing robot execution. If remote connection fails, an error message is provided.

Keep RDP alive
Windows may be configured to disconnect and terminate RDP sessions that are idle for too long. To prevent from disconnecting, the RDP connection service in the robot sends a dummy keystroke signal to the remote session every several seconds. The default value for the time interval between the keys strokes is 30 seconds. To change the time interval specify the kapow-keep-awake option in the connection string in seconds, for example:

rdp://<user>:<password>@<host>?kapow-keep-awake=60

To turn off this option, specify zero in kapow-keep-awake, such as kapow-keep-awake=0.

Note Only one RDP connection to a specific device can exist at a time, but you can have several RDP connections to different devices. A new RDP connection to the same device closes any existing RDP connection on this device.

If the Device is a static reference, you can see available applications in the Recorder view after RDP connection is established.

If the Device is a dynamic reference, a Connect To Device is needed to automate the remote device. We recommend setting up timeout and some retry attempts to make sure the RDP connection is established. Once this step is executed, you should see available applications in the Recorder view.
**Note** To check that the RDP connection is established, look for the `kapowlock` process in the Windows Task Manager. If the process is present in the list of processes on the computer executing your robot, the connection is active.

### Manage Remote Desktop

You can perform the following actions using the Desktop Automation Service shortcut menu.

- **Stop DA service**: Stops the service, which makes the remote device unavailable.
- **Restart DA service**: Stops and starts the service. A robot or Design Studio loses the connection to the device and must be reloaded to restore it.
- **Suspend DA service**: Suspends the device. If suspended, the service is displayed as suspended in the Management Console. To restore the service operation, a user or an administrator needs to manually start the Desktop Automation Service on the device.

### Manage the Desktop Automation Service

The following commands help you manage the Desktop Automation Service running on a remote computer.

- **Stop DA service**: Stops the service, which makes the remote device unavailable.
- **Restart DA service**: Stops and starts the service. A robot or Design Studio loses the connection to the device and must be reloaded to restore it.
- **Suspend DA service**: Suspends the device. If suspended, the service is displayed as suspended in the Management Console. To restore the service operation, a user or an administrator needs to manually start the Desktop Automation Service on the device.
Chapter 5

Management Console

The Management Console is a web-based interface providing point and click monitoring and management of the Kofax RPA platform servers.

In the Management Console, you can:
• Enable collaboration and sharing using the repository.
• Manage user roles and permissions, and centrally administer the solution.
• Schedule robots from the repository.
• Browse extracted data and export to MS Excel.
• Access detailed logs of production results and errors.
• Configure clusters of multiple RoboServers.
• Deploy robots from Design Studio to the repository.
• Run Kapplets.

Before proceeding, you may want to take the Management Console Beginner's Tutorial.

Introduction to Management Console Structure

The Management Console is divided into six functional areas.

Kapplets
A Kapplet is a web-based user interface used to run a robot without any programming.

Schedules
A schedule is a plan for running one or more robots, typically at pre-planned points in time and in a repeating fashion. A schedule does not run robots itself; it merely provides the plan for when the robots should be run (which is done by passing them to the configured servers).

Repository
Robots, type definitions and resources can be uploaded from Design Studio to the Management Console repository or uploaded manually through the web interface of the Management Console. Uploaded robots can be executed as part of a Schedule or through client code that executes robots using the Kofax RPA Java or C# APIs. You can also use the APIs to programmatically query or update the repository.
Data
The Data View allows you to see the data your robots have stored in databases or to export this data to Excel or XML.

Logs
Use logs to view the execution history of your schedules. If database logging is enabled, you can also view the RoboServer logs which contain details of every robot execution.

Admin
Use the Admin section to configure settings for the Management Console. It also enables you to manage the clusters of RoboServers and their settings, as well as manage projects and permissions. This is also where you configure the license and create/restore backups.

Note Some features such as High Availability may not be available, depending on your license key.

Naming Policy
Note the limitations when using "." in file names:
• It is not possible to upload files and create folders starting with “.".
• It is not possible to create a database (under cluster) and a database mapping (under project) using a name starting with ".".

Start the Management Console
The Management Console component is an optional part of a RoboServer. You start the Management Console by starting a RoboServer and instructing it to function as a Management Console, it may still also run the RoboServer functionality. For information on starting and using a RoboServer, see the Kofax RPA Administrator's Guide.

A RoboServer with Management Console functionality may be started with the Start Management Console item in the Start menu (on Windows). On Linux and Unix variants, you can use the command line:

RoboServer -MC

This starts a RoboServer as Management Console only, and thus is not capable of running any robots. The Management Console's web interface is accessible by connecting to the port configured in Settings. See the "RoboServer Configuration" in the Kofax RPA Administrator's Guide for more information on Configuring the Embedded Management Console. If you start the Management Console this way, it cannot be restarted or shut down via Control Center or the ShutDownRoboServer program.

You can also use the following command to start the Management Console:

RoboServer -p 50000 -MC

This starts a RoboServer listening on a socket at port 50000, and providing Management Console functionality via a web interface on a configured port (the port is configured in Settings).
Regardless of how the Management Console is started, a license key must be entered into the web interface before it can function as a license server for RoboServer and Design Studio instances.

For production scenarios, we recommend that you start one RoboServer with the Management Console but not add that RoboServer to a cluster. That way, you prevent Management Console starvation that may occur if it is denied access to resources that are in use by the RoboServer. After setting up the RoboServer running the Management Console, you can start as many RoboServers as you like using the parameter -p 50000. These are the only RoboServers that should be added to the RoboServer Clusters on the Clusters tab.

Management Console Configuration and User Interface

The Management Console has a web-based user interface, which makes it easy to access from any machine on the same network. If it is installed on the machine named hostname, you simply need to point your browser to:

http://hostname:50080

The port number 50080 is configurable as described in "Embedded Management Console Configuration" in the Kofax RPA Administrator's Guide.

Use the tabs at the top of the window to navigate within the Management Console.

Most subsections of the Management Console display items of a certain type in a table. When there are many items to display, they are divided into pages. The Schedules per page setting can be used to select how many items (schedules in this case) to display at the same time. Please note that this number does not adapt automatically to the height of the browser window. Thus empty space below the table does not always mean that you are seeing the last items - it may also mean that the "per page" setting is too low compared to the window height.

At the bottom of the table you can navigate between the individual pages of display, thus moving upwards and downwards within the same table. The button refreshes the display.

The tables support sorting. Click any column heading to sort by that column. Click the same column heading again to reverse the sorting order. Sorting is performed on the whole table, not on each page individually. Thus if you have more than one "page," you may see a completely different set of rows if you change the sorting order.

Starting from Kofax RPA version 10, all RoboServers must auto register to the Management Console. Therefore, the URL and credentials for the Management Console along with the cluster name must be specified when starting the RoboServer (either at the command line or using the RoboServer Settings application).

Kapplets

In the Management Console, Kapplets are separate entities you can manage on the Kapplets tab.
Select this tab to view the subsections.

**KappZone**
View all Kapplets you are currently allowed to use. From here you can install Kapplets to be available in My KappZone. See Invoking Kapplets.

**Repository**
View a list of currently defined Kapplets. Here you can view, delete, and edit Kapplet definitions. To create new Kapplets, open the Kapplets User area. See Creating Kapplets.

**Branding**
Kapplet Administrators use the Branding tab to customize the basic appearance of Kapplets. See Customizing Kapplet Branding.

**Note** Not all Management Console users can use or administer Kapplets. Rights are assigned in the project Permissions tab. Note that security options are not as strict for the Standard edition, which gives all users permission to view and edit Kapplets.

See Kofax RPA Kapplets for information about building and using Kapplets.

**Schedules**

The Schedules subsection enables you to manage the schedules on this Management Console. A schedule denotes a selection of robots and plans for running them. Running the schedule means running the selected robots (in parallel or sequence) optionally executing pre- and post-run scripts or robots.

**Important** When selecting the interval between schedule runs, note that if a schedule run time comes when it is still running, this schedule will not start.

The following information is displayed for each schedule in the list of schedules. The information is presented in columns. Some of the columns are hidden by default, and can be shown by clicking the down arrow on the column header, and selecting the columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
</table>
| Active | When Active, the schedule runs as planned. You may want to make a schedule inactive for several reasons, such as:  
  - Because the function performed by the schedule currently is not needed.  
  - Because errors have been found in the robots and you don't want the schedule to run before you have fixed these errors.  
  - Because you want to trigger the schedule manually each time it should run. This may be appropriate for some robots and schedules, for example for preparation or clean-up tasks. |
<p>| Name   | Name of the schedule. |</p>
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Name</td>
<td>Name of the project that the schedule belongs to (useful when the 'All' project is selected).</td>
</tr>
<tr>
<td>Job Count</td>
<td>Combination of total and active jobs. If all jobs are active it will simply list the number of active jobs; if 2 of 3 jobs are active it will list 2 (3).</td>
</tr>
<tr>
<td>Total Jobs (hidden by default)</td>
<td>Total number of jobs in the schedule. (To see the jobs, edit the schedule as described below.)</td>
</tr>
<tr>
<td>Active Jobs (hidden by default)</td>
<td>Number of active jobs in the schedule. (To see the jobs, edit the schedule as described below.)</td>
</tr>
<tr>
<td>Next Run</td>
<td>Time when the schedule is planned to run next.</td>
</tr>
<tr>
<td>Previous Run</td>
<td>Time when the schedule was last run.</td>
</tr>
<tr>
<td>Interval</td>
<td>Planned interval between two consecutive runs of the schedule.</td>
</tr>
<tr>
<td>Total Runs</td>
<td>How many times the schedule has been run.</td>
</tr>
<tr>
<td>Created By (hidden by default)</td>
<td>Name of the user that created this schedule.</td>
</tr>
<tr>
<td>Modified By (hidden by default)</td>
<td>Name of the user that last modified this schedule.</td>
</tr>
<tr>
<td>Commit Message</td>
<td>Summary describing the commit.</td>
</tr>
<tr>
<td>Revision Number</td>
<td>Number of the schedule revision.</td>
</tr>
<tr>
<td>Cluster (hidden by default)</td>
<td>Cluster that the schedule executes on.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete the schedule.</td>
</tr>
<tr>
<td>Edit</td>
<td>Click to edit the schedule or to view more details on a specific schedule. You can also edit a schedule by double-clicking the row.</td>
</tr>
<tr>
<td>Run/Stop</td>
<td>Click to manually run the schedule. This is especially useful for inactive schedules.</td>
</tr>
<tr>
<td></td>
<td>If the schedule is already running, it will be stopped. That is, all its running robots are stopped as quickly as possible. The schedule is displayed as &quot;running&quot; until all its robots stop executing.</td>
</tr>
<tr>
<td>Errors</td>
<td>Number of schedule errors during the last run of the schedule. Schedule errors do not include robot errors. Schedule errors prevent the schedule from running, such as a deleted cluster or errors in pre- or post-processing.</td>
</tr>
</tbody>
</table>

**Note** To see Errors (and Robot Errors), make sure the log database is set up in the Management Console settings (see **Settings->Log Database**) and that database logging is enabled on the RoboServers via the **logging cluster settings**. For more information, see **Logs**.

| Robot Errors              | Number of robot errors that occurred in robots run by this schedule.                                                                                                                                     |

To create a new schedule, click **Add** in the upper left corner. If the current project selection is All, when clicking the **Add** button, you have to select an actual project before you can add a new schedule.

To copy an existing schedule, right click a schedule and select **Create Copy**.

Clicking 📝 in the "Edit" column or double-clicking anywhere in the row for an existing schedule brings up the "Edit Schedule" dialog box, which is useful for changing the schedule or viewing all details about it.
The dialog box contains two tabs: "Basic" and "Advanced". The Basic tab contains everything necessary for setting up a normal schedule. On the Advanced tab you can configure runtime constraints.

The following information can be configured for schedules:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the schedule.</td>
</tr>
<tr>
<td>Active</td>
<td>Active schedule is marked with a check mark.</td>
</tr>
<tr>
<td>Simple / Cron</td>
<td>Used to select between two different ways of defining the time plan for a schedule.</td>
</tr>
<tr>
<td>Every (Available only for Simple schedules.)</td>
<td>Desired time interval between two consecutive runs of the schedule. This is entered as an integral number with a unit, such as &quot;1 minute&quot; or &quot;3 hours&quot;.</td>
</tr>
<tr>
<td>Pattern (Available only for Cron schedules.)</td>
<td>Pattern defining when the schedule should be run. See Cron Schedule for details of the format.</td>
</tr>
<tr>
<td>Pre Processing</td>
<td>Name of a script or robot that will be run as part of the schedule, before any other robots are run.</td>
</tr>
<tr>
<td></td>
<td>• To run a script, the &quot;Allow File System and Command Line Access&quot; must first be enabled in the RoboServer settings. These settings are found in the installation folder or from the start menu on Windows. The script file can be a windows .cmd or a Linux.sh file. The field must contain the absolute location of the file, such as c:\scripts\truncatedb.cmd. You must remember to copy the scripts when importing projects or restoring backups.</td>
</tr>
<tr>
<td></td>
<td>• For a robot, you may use runrobot: TutorialCase1 to run the TutorialCase1 robot from the repository.</td>
</tr>
<tr>
<td>Post Processing</td>
<td>Name of a script or robot to run as part of the schedule, after all other robots have been run. See pre-processing above for details.</td>
</tr>
<tr>
<td>Run on Cluster</td>
<td>Name of the cluster to run this schedule on.</td>
</tr>
<tr>
<td>Commit Message</td>
<td>Summary describing the commit.</td>
</tr>
<tr>
<td>Robots (to the right)</td>
<td>See the table with a list of jobs below.</td>
</tr>
<tr>
<td>Execution Time Limit (Advanced tab)</td>
<td>Set the maximum execution time for each robot in the schedule. When a robot has executed for this period of time, the server will stop it, and an error will be logged. The default value is −1, which means the time is not limited.</td>
</tr>
<tr>
<td>Extracted Values Limit (Advanced tab)</td>
<td>Select the maximum number of values each robot may output. If the robot outputs more than this number of values, the server will stop it, and an error will be logged. The default value is −1, which means the number is not limited.</td>
</tr>
<tr>
<td>Run Robots Sequentially (Advanced tab)</td>
<td>If checked, the robots will execute in the order listed on the basic tab.</td>
</tr>
<tr>
<td>Use Email Notification (Advanced tab)</td>
<td>Check to receive an email whenever a robot fails. If several robots in a schedule fail, you will get one email for each robot each time the schedule runs. Email notification works only if you configure an SMTP server in the Options Tab and enter the desired email addresses in the following field.</td>
</tr>
</tbody>
</table>
Email Addresses (Advanced tab)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comma-separated list of email addresses to which notifications are sent. The first listed address is used as both a sender and receiver address. The field can contain up to 255 characters. If you exceed the number of characters in this field, the schedule is not saved.</td>
<td></td>
</tr>
</tbody>
</table>

On the right-hand side you see the list of jobs that will run when the schedule triggers.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Name</td>
<td>Display name of the job. This is selected when the job is created.</td>
</tr>
<tr>
<td>Active</td>
<td>When Active, the job runs when the schedule is run. You may want to make a single job within a schedule inactive for several reasons, such as:</td>
</tr>
<tr>
<td></td>
<td>• Because the function performed by the job currently is not needed.</td>
</tr>
<tr>
<td></td>
<td>• Because errors have been found in the robots and you don't want the schedule to run before you have fixed these errors.</td>
</tr>
<tr>
<td></td>
<td>• Because you want to trigger the job manually each time it should run.</td>
</tr>
<tr>
<td>Remove</td>
<td>Click to remove the job from this schedule. This will not delete any robots referred to by the jobs.</td>
</tr>
<tr>
<td>Edit</td>
<td>Click to edit the job.</td>
</tr>
</tbody>
</table>

To add jobs to the schedule, click Add Job in the upper right-hand corner. This will open a wizard that will take you through the steps of creating a job.

The Help button in the upper right-hand corner of the Schedules tab opens the Management Console help in your browser.

**Alternative schedule creation**

It is also possible to create a schedule from the Robots Tab. This is done by selecting any number of robots, right-clicking and choosing Create Schedule from the context menu. This opens the New Schedule window with the robots already added.

**Add Jobs**

1. On the New Schedule window, Basic tab, click Add Job.

2. On the Select job type window, select an option. Available options include "A single robot" and "A group of robots based on name".

<table>
<thead>
<tr>
<th>Job Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Robot</td>
<td>Adds a job that runs a single robot. If you need to pass input to a robot, specify the necessary parameters.</td>
</tr>
<tr>
<td>Multiple Robots</td>
<td>Adds a job that runs any number of robots which path name matches a given criteria. The criteria are: &quot;Robot path starts with&quot;, &quot;Robot path contains&quot;, and &quot;Robot path matches pattern&quot;. The robot groups are evaluated every time the schedule starts; therefore, new robots matching the selected criteria will automatically run.</td>
</tr>
</tbody>
</table>
3. Click **Next**.
   See the Add a Single Robot or Add a Group of Robots topics based on the Job Type you select.

Add a Single Robot

The wizard for adding a single robot contains one to four steps, depending on the robot you select. The wizard follows the flow outlined in this topic. The four rectangles correspond to the four possible steps.

1. Select a robot in the Robot list of the **Select Robot** step.
2. If all snippets and types used by the robot are already uploaded, and the robot does not have any input variables, you can click **Finish**; otherwise click **Next**.
   If the selected robot uses any snippets that have not been uploaded to the Management Console repository, you must upload them now.
3. In the **Upload missing snippets** window, browse to the missing snippet and click **Upload**. You can also specify a folder in the **Select folder** list.
   If the selected robot uses any types which have not been uploaded to the Management Console repository, you must upload them now.
4. In the **Upload missing types** window, browse to the missing type and click **Upload**. You can also specify a folder in the **Select folder** list.
   The configure input for your robot window appears.

5. Configure the robot input used when it runs as part of this schedule.

6. If an attribute is of a binary type, you can use the drop down list to select a resource that is already uploaded, or click **Upload** to upload one.
   If an attribute is required, it is underlined with red.

7. Complete all required fields and click **Finish**.

**Add a Group of Robots**

You can select to add a single job that will run all robots with path names that match the given criteria. The criteria is evaluated when the schedule is run, so any robots uploaded after the job is created will be included if they match the configured criteria.

Because the criteria is evaluated at runtime, any errors such as missing snippets/types will be logged as errors in the Schedule Run log. The same is true if a robot that uses input variables is run because it matches the criteria.

The wizard for creating a group based on a path name criteria contains a single step.

1. On the **Configure criteria** window, select the criteria type. Available options are the following: "Robot path starts with", "Robot path contains", and "Robot path matches pattern".
   The list at the bottom will display one or more robots matching the selected criteria. As long as you don't edit the Display Name field, it will change depending on your criteria selection, but once you start editing it, the automatic naming is disabled.
2. Click Finish.

You can click Finish even if no robots match the configured criteria, since you can later upload a robot that will match.

If you have many robots it may take some time to refresh the list of robots matching the selected criteria.

**Note** When this job type is added to a schedule configured to run its jobs sequentially, you cannot control the order within the group of robots matching the criteria (but they will be executed sequentially).

Repository

The Management Console keeps a repository of robots, types, snippets, resources and OAuth credentials. Topics in the Repository chapter help you manage your assets.

**Note** You can filter the list of items in the table by applying filters in the Filter text box. See Filtering for more information.

Robots

This subsection helps you manage the robots in the repository on a per project basis. In order for robots to be able to run in a schedule, they have to be uploaded to the repository. When the robot is uploaded, it is copied into the repository. Thus, if changes are later made to the robot in Design Studio, it needs to be uploaded again (this can easily be done from within Design Studio). Doing so will not remove the robot from schedules with which it is already associated. Rather, these schedules will use the new version of the robot the next time they run.

Each robot belongs to a project. At the top of the Robots tab, you can select the project for which robots are shown.

Within a given project, you cannot have two different robots with the same name in the repository. They will be considered the same robot, and the one you upload last will overwrite the previous one. Different projects can contain robots with the same name.

The robots are displayed in a table, with a default of 40 robots per page. The information is structured in columns as follows.

**Note** You can filter the list of items in the table by applying filters in the Filter text box. See Filtering for more information.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot ID</td>
<td>Automatically generated ID of the robot.</td>
</tr>
<tr>
<td>Name</td>
<td>Name of the robot. If the robot uses a type or a snippet which is not present in the repository, the name will be marked in red.</td>
</tr>
<tr>
<td>Folder</td>
<td>Name of the folder specified to store the robot files. By default, the files are stored in the Root folder. You can create a new folder to store the files. The folder name is displayed in the column if the selected folder is other than Root. Folders are also shown as part of the robot name in the Robot Runs view on the Logs tab. When deleting a robot, you can delete an empty folder.</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Project Name</td>
<td>Name of the project that the robot belongs to (useful when viewing all projects).</td>
</tr>
<tr>
<td>Version</td>
<td>Kofax RPA version last used when editing the robot.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the robot in bytes.</td>
</tr>
<tr>
<td>Schedules</td>
<td>Names of the schedules that will run the robot.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete the robot from the repository. The robot is automatically removed from any schedules used to run it. If you don't have a copy of the robot in the file system, it is irrevocably lost.</td>
</tr>
<tr>
<td>Input Types</td>
<td>Types used in input variables in the robot. To execute the robot, .type files corresponding to each of these types must be present</td>
</tr>
<tr>
<td>Returned Types</td>
<td>Types of values returned by the robot. When executing the robot via the API, it may return values of these types. To execute the robot, .type files corresponding to each of these types must be present.</td>
</tr>
<tr>
<td>Stored Types</td>
<td>Types of values stored in a database by the robot. To execute the robot, .type files corresponding to each of these types must be present.</td>
</tr>
<tr>
<td>Triggers</td>
<td>The trigger names associated with the robot.</td>
</tr>
<tr>
<td>Labels</td>
<td>The label names the robot is mapped to.</td>
</tr>
<tr>
<td>Snippets used</td>
<td>Names of the snippets used by this robot. If a robot uses snippet A and snippet A uses snippet B, only snippet A will be listed here.</td>
</tr>
<tr>
<td>Mappings</td>
<td>Shows robot's user and label mappings.</td>
</tr>
<tr>
<td>Created By (hidden by default)</td>
<td>User name of the user who first uploaded the robot. This feature is only available when running a stand-alone Management Console.</td>
</tr>
<tr>
<td>Modified By (hidden by default)</td>
<td>User name of the user who last modified the robot. This feature is only available when running a stand-alone Kofax RPA.</td>
</tr>
<tr>
<td>Commit Message</td>
<td>Summary describing the commit.</td>
</tr>
<tr>
<td>Revision Number</td>
<td>Number of the robot revision.</td>
</tr>
<tr>
<td>Last Modified</td>
<td>Date of the most recent modification of the robot.</td>
</tr>
<tr>
<td>Run Now</td>
<td>Click this button to start immediate execution of the robot on RoboServer. This feature is not available for robots that take input.</td>
</tr>
<tr>
<td>API</td>
<td>Click this button to see an example Java or C# code for executing the robot on RoboServer.</td>
</tr>
<tr>
<td>REST</td>
<td>This will open a window that allows you to invoke the robot as a REST service.</td>
</tr>
<tr>
<td>SOAP</td>
<td>This will open a window that allows you to invoke the robot via SOAP.</td>
</tr>
<tr>
<td>Download</td>
<td>Click to download a copy of the robot from the repository and save it to the file system.</td>
</tr>
</tbody>
</table>

Right-clicking a robot opens the following menu:
The Delete, Set Folder, and Create Schedule options are available when multiple robots are selected. If you have multiple robots selected and create a schedule, the New Schedule dialog box will open with all the selected robots added. If any robot added this way requires input, you will have to add it later.

Map to user, Suspend triggers, and Activate triggers are available for robots with triggers in the Desktop Automation workflow.

To add a robot to the Management Console, click Add Robot in the upper left corner. If you are uploading a robot with the same name as an existing one, select Override if exist to replace the existing robot. If you upload a new robot, it is not added to a schedule automatically, and you need to do it yourself. In the Commit Message field, you may add a description for the commit.

An alternative way of uploading a robot is to use the Upload function in Design Studio. This works in exactly the same way, except that Design Studio also uploads the necessary types and snippets. If your Management Console Repository contains multiple projects, you are prompted to choose the project to upload the robot.

Execute Robots

Once a robot has been uploaded to the Management Console, it can be executed in 4 different ways. Most often you will execute robots as part of a schedule or as a Kapplet, but they can also be executed programmatically either through the Java/.Net APIs or as RESTful services.

API

On the Robots tab, click the API column to access the code generation window, where you can generate template code for Java or .NET.

Before you start using the API to execute robots, we recommend you to read the relevant chapters in the Kofax RPA Developer's Guide to understand how the API works.

REST

You can execute robots as RESTful services. This allows you to invoke a robot from any programming language, or directly from a browser using JavaScript.
On the **Repository > Robots** tab you can find a column named REST. Clicking this column brings up a window that allows you to test your robot as a service.

Use the Request pane of the service window to construct a request. Click **Test Service** to execute the robot. The result is then displayed in the Response pane of the window.

The format buttons allow you to configure the formats of the request and responses while testing, but when you call the service from code, the format is controlled by the **Accept** and **Content-Type** HTTP headers. The **Accept** header specifies the desired response format, and the **Content-Type** header specifies the request format.

Robots that require input must be invoked using POST. Robots without input may be invoked using either GET or POST.

REST services are easily invoked from a robot by using the "Call REST Web Service" action.

If the project or robot name contains any non-ASCII characters, make sure that the URL is encoded properly (UTF-8 URL encoding). This is automatically done in robots, but if the service is called from code, the developer is responsible for encoding the URL.

**Note** Robots that run as services will stop the first time the robot generates an API exception. This is different from scheduled robots, which will continue to run regardless of any API exception generated by the robot. You should think of REST services as something short-lived, such as a Google search or translating a sentence.

Each robot that is run as a service uses a request thread. When the Management Console is running embedded in a RoboServer, there is a maximum of 40 request threads. These 40 threads are used for all types of HTTP requests, such as users accessing the Management Console, uploads from Design Studio, and the Repository API. If you need to run a higher number of concurrent REST services, you will need to install a standalone version of the Management Console on Tomcat so that you can control the number of request threads.

**SOAP**

Robots can initiate SOAP requests to communicate with programs installed on other computers, pass necessary information, and return a response.

On the **Repository > Robots** tab click the SOAP column to access a window for editing and testing your SOAP request.

Use the Request pane in the service window to construct a request. Click **Test Service** to execute the robot. The result is then displayed in the Response pane.

**Input Format**

"Normal" or "flat" refers to the structure of a SOAP request message. For example, if a robot myRobot expects input variables var1 and var2, both of a type that has attributes attr1 and attr2, then "normal" would expect a SOAP message that looks like the following:

```xml
<myRobot>
  <var1>
    <attr1>Some value</attr1>
    <attr2>Another value</attr2>
  </var1>
  <var2>
    <attr1>More input</attr1>
  </var2>
</myRobot>
```
The "flat" structure would require the SOAP message to look as follows:

```
<myRobot>
  <var1__attr1>Some value</var1__attr1>
  <var1__attr2>Another value</var1__attr2>
  <var2__attr1>More input</var2__attr1>
  <var2__attr2>and some more</var2__attr2>
</myRobot>
```

The flat structure was introduced for compatibility reasons.

**WSDL URL**

The URL for the WSDL of the project that this robot belongs to. Note that this URL is identical for all robots of the same project.

**Request URL**

When running a robot, an HTTP POST request should be sent to this URL.

**SOAPAction**

When running a robot, a HTTP header called SOAPAction should be present with the value shown.

**Request**

This field is pre-filled with an example SOAP message. All input attributes will have default/test values. It can be edited before pressing Test Service.

**Response**

A non-editable field which contains output from a robot run.

If there are errors in the input parameters or errors during the robot run, a SOAP Fault message is shown (containing a reason and some details for the error).

**Important Notes**

- Project names can contain characters that are not allowed in WSDL; therefore project names might be different in WSDL/SOAP messages. More specifically, all characters not a-z, A-Z, 0-9, or _ will be replaced by _.
- Similarly, robot names may appear different. They are converted similarly to project names, but when a robot name is changed, a special suffix (such as _1234) is also added.
- Currently SOAP 1.1 is supported.

**Types**

This subsection lists the types that have been uploaded to the Management Console Repository. At the top of the Types tab, you can select the project which types should be displayed.

When a schedule runs, the robots linked to it are executed on RoboServer. Many robots require types as definitions of either input, output or both. These types must be added to the repository (in the same project as the robot) or running the robot will fail.

When you upload a type to the repository, it is copied into the repository. Thus, if changes are made later to the type in Design Studio, it needs to be uploaded again. Since each type name must be unique (within each project), uploading the type again overwrites the previous version.
You can create database tables from types.

Multiple types with the same name can be uploaded only if they are placed in separate projects.

**Note** You can filter the list of items in the table by applying filters in the Filter text box. See Filtering for more information.

The following information is displayed for each type.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the type.</td>
</tr>
<tr>
<td>Folder</td>
<td>Name of the folder specified to store types. By default, the files are stored in the Root folder. You can create a new folder to store the files. The folder name is displayed in the column if the selected folder is other than Root. When deleting a type, you can choose to delete an empty folder.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the type in bytes.</td>
</tr>
<tr>
<td>Project Name</td>
<td>Displays the project the type belongs to (useful when viewing all projects).</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete the type from the Repository. If you don't have a copy of the type in the file system, it is irrevocably lost.</td>
</tr>
<tr>
<td>Last modified</td>
<td>Timestamp for the last change of this type.</td>
</tr>
<tr>
<td>Commit Message</td>
<td>Summary describing the commit.</td>
</tr>
<tr>
<td>Revision Number</td>
<td>Number of the type revision.</td>
</tr>
<tr>
<td>Created By (not shown by default)</td>
<td>User name of the user who first uploaded the type. This feature is only available when running a stand-alone Kofax RPA using LDAP.</td>
</tr>
<tr>
<td>Modified By (not shown by default)</td>
<td>User name of the user who last modified the type. This feature is only available when running a stand-alone Kofax RPA using LDAP.</td>
</tr>
<tr>
<td>Download</td>
<td>Click to download a copy of the type from the Repository and save it in the file system.</td>
</tr>
</tbody>
</table>

1. To add a type to the Management Console, click **Add Type** in the upper left corner. The "Upload type" window appears.

   If you are uploading a type with the same name as an existing one, select **Override if exist** to replace the existing type.

   In the **Commit Message** field, you may add a description for the commit.

   Types can implicitly be uploaded from Design Studio. This happens when you use Design Studio to upload a robot that uses the type. As Design Studio knows about the dependencies between robots and types, it always uploads the necessary types along with the robot.

2. To remove a type, click in the **Delete** column. You are prompted to confirm the deletion. If the type is used by a robot or snippet, the confirmation message includes the usage count. If you delete a type used by a robot or snippet, the robot (or robots using the snippet) will no longer be able to execute. You can also delete an empty folder.
Create Database Table from Types

To create a database table from one or more types uploaded to the Management Console, follow the procedure.

1. Select one or more types on the **Types** tab under the **Repository** tab.
2. Right-click the selected types and choose **Create Database Table**. The **Create table** window appears.
3. In the **Create table** window, select one of the configured database mappings defined in a project and select whether to generate SQL code to drop tables. Click **Generate SQL**.
   A SQL editor opens, containing SQL code to generate (and drop if you selected **Generate SQL to drop tables**) the tables from the selected types on the selected database. Edit the code and click **Execute SQL**.
   After the SQL code has been executed, a message is issued with an execution state (success or errors with description). Click **OK** to dismiss the message and close the windows.

Snippets

This subsection lists the snippets that have been uploaded to the Management Console Repository. At the top of the Snippets tab, you can select the project which snippets should be displayed.

When a schedule runs, the robots linked to it are executed on RoboServer. Some robots use snippets, which must be available in the repository (in the same project as the robot) or running the robot will fail.

When you upload a snippet to the repository, it is copied into the repository. Thus, if changes are later made to the snippet in Design Studio, it needs to be uploaded again. Since each snippet name must be unique (within each project), uploading the snippet again overwrites the previous version.

**Note** You can filter the list of items in the table by applying filters in the Filter text box. See **Filtering** for more information.

The following information is displayed for each snippet:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>Name of the snippet.</td>
</tr>
<tr>
<td><strong>Folder</strong></td>
<td>Name of the folder specified to store snippets. By default, the files are stored in the Root folder. You can create a new folder to store the files. The folder name is displayed in the column if the selected folder is other than Root. When deleting a snippet, you can delete an empty folder.</td>
</tr>
<tr>
<td><strong>Input Types</strong></td>
<td>Displays the project the snippet belongs to (useful when viewing all projects).</td>
</tr>
<tr>
<td><strong>Returned Types</strong></td>
<td>Types used in input variables in the snippet. To use this snippet in a robot, the .type files corresponding to each of these types must be present.</td>
</tr>
<tr>
<td><strong>Stored Types</strong></td>
<td>Types of values returned by the snippet. To use this snippet in a robot, the .type files corresponding to each of these types must be present.</td>
</tr>
<tr>
<td><strong>Snippets used</strong></td>
<td>Types of values stored in a database by the snippet. To use this snippet in a robot, the .type files corresponding to each of these types must be present.</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>Name of the snippets used by this snippet. If a snippet uses snippet A and snippet A uses snippet B, only snippet A will be listed here.</td>
</tr>
</tbody>
</table>
To add a snippet, click **Add Snippet** in the upper left corner. The "Upload snippet" window appears.

If you are uploading a snippet with the same name as an existing one, select **Override if exist** to replace the existing snippet.

In the **Commit Message** field, you may add a description for the commit.

Snippets may implicitly be uploaded from Design Studio. This happens when you use Design Studio to upload a robot that uses the snippet. As Design Studio knows about the dependencies between robots and snippets, it always uploads the necessary snippets along with the robot.

To remove a snippet, click in the **Delete** column.

You are prompted to confirm the deletion. If the type is used by a robot or snippet, the confirmation message includes the usage count. If the snippet is used by other snippets or robots, the confirmation message includes the usage count. If you delete a snippet that is used by a robot (or a snippet used by this robot), the robot will no longer be able to execute. Any robot that is missing a required snippet, is listed with its name in a red font on the Robots tab. When deleting a snippet, you can delete an empty folder.

**Resources**

This tab shows the resources uploaded to the Management Console. These resources can be used as input for scheduled robots that have an input variable with binary attributes. (See Using Local Files in Robots for information on how to add and load such a variable to the robot.)

**Note** You can filter the list of items in the table by applying filters in the Filter text box. See Filtering for more information.

The following information is displayed for each resource.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folder</td>
<td>Name of the folder specified to store resources. By default, the files are stored in the Root folder. You can create a new folder to store the files. The folder name is displayed in the column if the selected folder is other than Root. When deleting a resource, you can delete an empty folder.</td>
</tr>
<tr>
<td>Name</td>
<td>Name of the resource.</td>
</tr>
</tbody>
</table>
1. To add a resource, click **Add Resource** in the upper left corner.
   The Upload resources window appears.
   If you are uploading a resource with the same name as an existing one, select **Override if exist** to replace the existing resource.
   In the **Commit Message** field, you may add a description for the commit.
   Resources added in the dialog box for configuring input for a scheduled robot, or added directly from Design Studio are then uploaded.

2. To remove a resource, click in the **Delete** column.

### Device Mappings

This tab shows mapped Automation Devices available for robots. You can create mappings to the devices on this tab from the Design Studio.

**Note** You can filter the list of items in the table by applying filters in the Filter text box. See Filtering for more information.

The following information is displayed for each device mapping.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mapping</td>
<td>Name of the device mapping.</td>
</tr>
<tr>
<td>Label</td>
<td>Label of the device mapping. You can use the labels to filter the devices you want to automate with your robot.</td>
</tr>
<tr>
<td>Edit</td>
<td>Click 📂 to modify mapping settings in the Edit Device Mapping dialog box.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click 🗑️ to delete the mapping from the Management Console.</td>
</tr>
</tbody>
</table>

To create a new Automation Device mapping, click **New Device Mapping** on the Device Mappings tab, specify the new mapping name and labels, and click Save.
How it works

When a Desktop Automation robot starts, it does not have direct access to the IP addresses or host names of the devices listed under Management Console > Admin > Devices. The robots use the device mapping name and label. If multiple devices with the same label are available, the robot picks a random one from the ones that are currently listed as Available. The call asking for an available device is made via Hazelcast that might return the same device each time if it is available. The Management Console or robot do not force or control the order.

The use of labels offers redundancy because the robot is not tied to a single device (which would lead to an error if the device is down or in use), but it can use any of the devices associated with the label from the device mapping specified in the robot.

Trigger Mappings

This tab shows robots with triggers and trigger mappings. Triggers are a part of Attended Automation functionality in the Desktop Automation Workflow. Kofax RPA supports user and label mappings for robots. User mapping is only available for robots with triggers.

Note You can filter the list of items in the table by applying filters in the Filter text box. See Filtering for more information.

The tab is divided into two panes: Users and Labels. Users pane shows robots with assigned user mapping. Labels pane shows robots with assigned labels. You can only assign user mappings to robots with triggers. The following information is displayed for each mapping.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot name</td>
<td>Name of the robot.</td>
</tr>
<tr>
<td>Triggers</td>
<td>Available trigger names.</td>
</tr>
<tr>
<td>Project Name</td>
<td>Name of the Kofax RPA project.</td>
</tr>
<tr>
<td>User name</td>
<td>Name of the user the robot is mapped to.</td>
</tr>
<tr>
<td>Label</td>
<td>Label name the robot is mapped to.</td>
</tr>
<tr>
<td>Edit</td>
<td>Click to modify mapping settings in the wizard.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete the mapping from the Management Console.</td>
</tr>
</tbody>
</table>

Work with trigger mappings

• To create a new mapping, click New trigger-user mapping or New trigger-label mapping on the Trigger Mappings tab and follow the steps of the wizard to create a new mapping.
• To modify mapping settings in the wizard, either right-click a robot and select Edit or click in the Edit column.
• To delete the mapping, either right-click a robot and select Delete or click in the Delete column.
• To disable triggers in robots, select one or more robots with triggers, right-click the selected robots, and click Suspend triggers.
• To enable triggers in robots, select one or more robots with suspended triggers, right-click the selected robots, and click Activate triggers.
Databases

This tab lists database mappings of the selected project. You can link your robot to different databases in a cluster by using mappings and you can create new mappings on this tab. Database mappings have project scope; you cannot have database mapping objects with the same name in one project. After you install Kofax RPA, a default database mapping "objectdb" is added to the Default Project, which is pointing to the Production cluster's default Development Database.

**Important** Database mapping in the Management Console was introduced in version 9.6.0. Previous versions of RoboServers would not be able to use it, but instead will use the pre 9.6 version mechanism of connecting to the database.

You can use space, parentheses, and hyphens for database mapping names. For example, "Development Database (MySQL)" is a valid database mapping name.

**Note** You can filter the list of items in the table by applying filters in the Filter text box. See **Filtering** for more information.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Database mapping name.</td>
</tr>
<tr>
<td>Project Name</td>
<td>The name of the project that the mapping is assigned to (useful when viewing all projects).</td>
</tr>
<tr>
<td>Database</td>
<td>Name of the database the object is mapped to.</td>
</tr>
<tr>
<td>Cluster</td>
<td>Name of the cluster the object is mapped to.</td>
</tr>
<tr>
<td>Edit</td>
<td>Click 📝 to modify mapping settings in the Edit Database Mapping dialog box.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click 🗑️ to delete the mapping from the Management Console.</td>
</tr>
</tbody>
</table>

**Note** If you delete the last mapping of a database, this database will not be available in the Design Studio even if a cluster has been selected to provide Design Studio with shared databases.

For more information on database mapping, see **Map Databases** in the **Design Studio** section.

**OAuth**

This tab contains the OAuth applications and users that have been authenticated using the Management Console. The credentials of the users can be used as input to robots in a schedule, allowing them to access APIs on behalf of the authenticated user without having access to the username and password.

See the **OAuth section** for more information on how to create and manage robots that access APIs that are protected by OAuth.

The following information is displayed for each application.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the application.</td>
</tr>
</tbody>
</table>
### Column Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Provider</td>
<td>Provider of the web service.</td>
</tr>
<tr>
<td>Project Name</td>
<td>Name of the project the application belongs to (useful when viewing all projects).</td>
</tr>
<tr>
<td>Edit</td>
<td>Click to edit the added application.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete the application from the Repository.</td>
</tr>
<tr>
<td>Add User</td>
<td>Click to add the application user to the Repository.</td>
</tr>
<tr>
<td>Modified By (not shown by default)</td>
<td>User name of the user who last modified the application. This column only contains relevant information when running a stand-alone version of Kofax RPA that has an individual user login.</td>
</tr>
<tr>
<td>Commit Message</td>
<td>Summary describing the commit.</td>
</tr>
<tr>
<td>Revision Number</td>
<td>Number of the application revision.</td>
</tr>
</tbody>
</table>

The following information is displayed for each user.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the user.</td>
</tr>
<tr>
<td>Application</td>
<td>Application the user belongs to.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete the user from the Repository.</td>
</tr>
</tbody>
</table>

### Password Store

Password Store is designed to grant access to different systems without disclosing sensitive information. This tab shows available and assigned Password Store entries. You can create new and edit existing entries. You can grant access to Design Studio and Management Console robots by creating new Password Access entries.

This tab contains two panes:
- **Passwords**
- **Password Access**

### Use Password Store

The following are general steps for using Password Store.

1. On the selected Management Console, create Password entries on the Passwords pane of the Repository > Password Store tab.
2. On the Management Consoles tab of the Design Studio Settings window, specify the Management Console to store passwords and select Use as Password Store.
3. Create a new Password Access entry on the Password Access pane of the Repository > Password Store tab using the access token from Design Studio provided by the user. In Design Studio, the access token can be copied from the About window.
4. Once the robot is ready for deployment, it can be uploaded to the Management Console. When the robot is uploaded, perform the security check of the robot and creates a new Password Access entry for the uploaded robot.

**Important** Every time you upload your robot or any of its components, such as types, snippets, and so on to the Management Console, a new Password Access entry must be created for the robot. Previous entries are kept in the Password Access list and you can delete them manually.

**Passwords**

This pane lists available Password entries and helps you create new and edit existing entries.

**Create New Password Entry**
To create a new Password entry, click New Password Entry and fill in the following fields:

- User Name: Type in a user name to access the specified target system.
- Target System: Provide a description of the system to access.

**Note** When you insert the Lookup Password step, the step's **Target System** property value must match the **Target System** value of the Password entry.

- Password: Type in a password to access the target system.
- Re-type: Re-type the password.

The Edit window of the password entry contains the same fields as the New Password Entry window.

**Move Project**
Password Store access is project-based. You can see password entries assigned to projects that you have access to. Management Console Administrator can move password entries between projects for project administrators to manage password entries and grant access to target systems. To move a password entry from one project to another, click Move Project and specify the target project in the Move window. The Merge entries option in the Move window helps you merge entries with identical user names and target systems.

**Password Access**

This pane lists Password entries assigned to robots.

**Create New Password Access Entry for Design Studio Robot**
To create a new access entry, click New Password Access Entry and fill in the following fields:

- Access Token: Enter the token provided in the About window in Design Studio.
- Description: Specify a description to identify an entry in the list.
- Password Entries: Select one or more Password entries in the Available list and add them to the Assigned list using arrows.
Create New or Edit Password Access Entry for Uploaded Robot

To create a new Password Access entry for the uploaded robot or edit the existing one, right-click the robot in the Repository > Robots tab and select Add/edit Password Access for robot. Fill in the following fields:

- Password Access: The token is generated automatically by the Management Console. Do not change it.
- Description: Specify a name to identify an entry in the list.
- Password Entries: Select one or more Password entries in the Available list and add them to the Assigned list using arrows.

Robot File System

The Robot File System tab lists file systems configured to share and store data used and/or produced by robots. You can add a configuration for a file system by providing the required credentials and defining a list of robots and users to access this file system.

For information on how to configure a server for the Robot File System, see “Set up Robot File System server” in the Kofax RPA Administrator's Guide.

**Important** Only admin, Administrator, and Project Administrator can manage robot file systems. See Manage Users and Groups for more information on user roles.

The following information is displayed for each file system.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the file system configured to store and share robot data.</td>
</tr>
<tr>
<td>Project Name</td>
<td>Project that the file system is associated with.</td>
</tr>
<tr>
<td>Path</td>
<td>Path to the file system.</td>
</tr>
<tr>
<td>User Name</td>
<td>User that has access to the file system.</td>
</tr>
<tr>
<td>Project Scope</td>
<td>If selected, the file system is accessible to all robots of the project. Otherwise, the file system is only accessible to particular robots selected during configuration.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete the file system configuration from the Management Console.</td>
</tr>
<tr>
<td>Edit</td>
<td>Click to edit the file system configuration.</td>
</tr>
</tbody>
</table>

1. To configure a new file system, click Add in the upper left corner.
2. Select the project and click Ok.
   The configuration dialog box appears.
3. On the left side, fill in the fields.
   • In the **Name** field, type the name for the new file system configuration.  
     **Example**: RFS1
   • In the **Path** field, specify the path to the file system.
     For Windows, the path must be similar to the following:
     `Folder\Subfolder1\Subfolder2`
     If the path is to an actual Windows file share, the path must be similar to the following:
     `\WindowsServer\FileShareName\Folder`
     This file share is mapped to the Robot File System as specified in the **Name** field.
   • In the **User Name** and **Password** fields, type the credentials to access the file system.
     For Windows, the user name must conform to: `username@domain`
     These credentials are only used by a secure service to allow robots to read and/or write to the file system.

4. Configure which robots have access to the file system. The robots must be synchronized with the Management Console.
   • To make the file system accessible to **all robots** of the project, select **Project Scope**.
   • To make the file system accessible to **particular robots** within the project, you can map them by names or add access tokens for those robots.
     • Use the robot name to ensure that all versions of the robot (current and future) have access to the file system. This method works as long as the robot name remains unchanged.
       a. On the **Robots mapping** tab, select the robots.
          A check mark appears to the left of the selected robot names
       b. Save the changes.
     • Use the robot access token to ensure that only the current version of the robot has access to the file system and that no changes made to the robot are written into the file system. As the token corresponds to the particular version of a robot, if the robot changes, it will no longer be allowed to the file system.
       a. Close the configuration dialog box.
       b. In the Management Console main window, on the **Robots** tab, right-click the required robot and then click **Add/edit Password Access for robot**.
          A new dialog box appears.
       c. Copy the value of **Access Token** and close the dialog box.
       d. Re-open the configuration dialog box for the file system you are working on.
       e. On the **Authorized Access Tokens** tab, add the copied access token.
       f. Save the changes.

5. You can configure Design Studio users that are allowed to the file system, so that they can design a robot to **read** and/or **write** to the file system.
   To make the file system accessible to a particular Design Studio user, on the **Authorized Access Tokens** tab, add an access token for that user.
   The token must copied by the user from the **Help > About** window in Design Studio and shared with the administrator.
6. Save the changes.

Data

The Data view allows you to view and export data extracted by Robots. It can only be used to show database tables created from types, either using Design Studio or Management Console.

In the upper left corner of the Data view, you can see the Database navigation tree along with a project selector. You can view data from the databases for each project. To view data from a given project, select it, and the database mappings defined in that project will be shown in the database navigation tree. Next to the project selector is a refresh button for use when the databases have changed, in which case it will re-populate the database navigation tree to show the new information.

When you click a database mapping name, the tree opens, and you can see the various schemas in the database. When you click a schema you can see the Kofax RPA tables in that schema. When you click a table, the contents of that table are loaded into the data grid on the right pane. Once the data is loaded, a number of filters become visible in the Filters window. The filters work exactly like the filters on the Logging Tab. Binary and longtext attributes are not filterable.

If you click the Delete column, a window will open allowing you to delete one or more rows for the table. Double clicking a row will bring up a window with the content of that row, allowing you to copy the data.

Above the data grid, you can see an Export bar, containing 4 buttons. The first 3 buttons allow you to export the table data to either Excel, XML, or CSV format. The fourth button allows you to see previous export, and download them again. The exports are automatically deleted the next time the Management Console starts, also the oldest exports are deleted when the number of exports exceeds 100. There is no limit to the number of rows you can export to CSV or XML, but Excel files are limited to 10000 records, to prevent the system from running out of memory.

The list of schemas/catalogs available under each database in the navigation tree, is controlled by the permissions of the user who's credentials are used (in the cluster settings database configuration).
Logs

This tab is used to view the logs created by the Management Console and by the RoboServers’ database logging. The Schedule Runs and Schedule Messages are Management Console logs that report information on schedules. The remaining logs are RoboServer logs containing information on the status of the RoboServers and on robots and robot runs. Both the Management Console logs and the RoboServers logs are written to the logging database, thus requiring that a logging database be set up in the Management Console settings (see Log Database) and that database logging is enabled on the RoboServers via the logging cluster settings.

You select one of the log views, by clicking the icon next to the log to view.

The page layout for each log is identical. When you click the + icon next to the log to view, a number of filters are displayed to the left, and the data is loaded into the grid to the right. A “Results per page” field is available under the filters.

- Add Column adds columns to and removes columns from the grid to the right.
- Reset clears any filter configuration entered.
- Update loads the grid with data based on the configuration of the filters.
• The list box controls the number of results per page (for the next update).

If there are more results than the number selected per page, you can navigate to the next page using the controls under the data grid. Pressing Enter in any filter text field triggers an update of the grid.

You can set up the retention policy for your logs in the RoboServer Log Database by specifying a number of days to keep the logs and a number of messages in the robot run. The logs are cleaned on a daily basis by deleting the oldest messages first. The default values are 10 days and 500 messages.

Schedule Runs
Displays execution information for each schedule that executes, such as when the schedule started and when it finished.

Use the context menu to navigate to the individual schedule message, or to the robots that were executed as part of this schedule run.

If you click in the Delete column, a window opens to delete the run and messages. When deleting, you always have to delete the messages, but you can keep the run information if you like. You can delete this run and messages, or all runs or messages matching the current filter. Deleting many runs or messages might take some time.

Schedule Messages
Displays individual message entries for a given schedule run. This allows you to see exactly why a schedule failed to run.

Note To find robot errors for a given schedule run, select "View robot view errors" from the context menu.

You can delete one or more records by clicking the Delete column. This will open a window in which you can select to delete only this message, all messages matching the current filter, or all RoboServer log messages (the option to delete message matching a filter is disabled if there are more than 500 matching results. This is due to performance).

Note To see Schedule Runs and Schedule Messages, set up log database (see Log Database) and enable logging on the RoboServers via the logging cluster settings.

RoboServer
Displays general messages from RoboServer or the Management Console. Double-click or use the context menu to open the message in a separate window, making it easier to copy the error message.

You can delete one or more records by clicking the Delete column. This will open a window in which you can select to delete only this message, all messages matching the current filter, or all RoboServer log messages (the option to delete message matching a filter is disabled if there are more than 500 matching results. This is due to performance).

Robots
This is a simple summary view of all robots ever run (for as long as data is available). If you double-click a row or use the context menu, you will navigate to all runs for the given robot.

Robot Runs
Displays information for each robot run. This log contains a number of extra fields that are not shown by default, but can be added by clicking the Add Column below the filters. Double-clicking a row takes you to all messages logged during this run, which is also available through the context menu. The context menu
also allows you to view all runs for the same robot, or view the input this robot was given when this run was executed.

If you click the Delete column, a window opens allowing you to delete the run and messages. When deleting, you always have to delete the messages, but you can keep the run information if you like. You can delete this run and messages, or all runs or messages matching the current filter. Deleting many runs or messages might take some time.

**Robot Messages**
Displays individual error messages belonging to a robot run. Double-clicking a row brings up a window that allows you to easily copy the error message. Using the context menu, you can navigate to the run this message belongs to.

For robot errors, the Location Code column in the data grid contains a link. When you click the link a small .robotDebug file is downloaded. If you open the file with Design Studio, the robot will be loaded, the input from the run will be set, and the robot will navigate to the location of the error, allowing you to quickly debug errors.

**Admin**
Use this tab to administer the Management Console.

**Task View**
Display the robots and other tasks executed by the Management Console.

**RoboServers**
Add or delete RoboServers and clusters, and configure cluster settings. View running robots.

**Devices**
View available Automation Devices registered with the Management Console.

**Projects**
Create and delete projects.

**Users**
View information on the Management Console users.

**Settings**
Configure Management Console settings.

**Backup**
Create and restore backups and import/export projects.

**License**
Enter license information or view information on the current license and Design Studio seats in use.

**Task View**
The Task view shows the scheduled robots, as well as pre- and post-processing tasks that have been started by the Management Console's Scheduler. The Task view gives an overview of the current activity across all servers and robots; if you want to know about the outcome of previous robot runs, you should inspect the Logs.
Because of update delays, short-running robots may never (or almost never) appear on this tab.

The following information is displayed for all currently running robots.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the task that is running.</td>
</tr>
<tr>
<td>Schedule</td>
<td>The name of the schedule that the task runs within.</td>
</tr>
<tr>
<td>Project Name</td>
<td>The name of the project that the task belongs to.</td>
</tr>
<tr>
<td>Status</td>
<td>The task may be in one of the following states:</td>
</tr>
<tr>
<td></td>
<td><strong>Queued</strong></td>
</tr>
<tr>
<td></td>
<td>The task is queued and waiting for execution. A task may be queued for the following reasons:</td>
</tr>
<tr>
<td></td>
<td><strong>No Servers</strong></td>
</tr>
<tr>
<td></td>
<td>There are currently no servers in the cluster, or all servers are offline.</td>
</tr>
<tr>
<td></td>
<td>The task will start to execute when a server is added, or an offline server comes online.</td>
</tr>
<tr>
<td></td>
<td><strong>No Capacity</strong></td>
</tr>
<tr>
<td></td>
<td>All servers are executing at maximum capacity. The task will start to execute when other tasks finish and capacity becomes available, or if additional server are added to the cluster.</td>
</tr>
<tr>
<td></td>
<td><strong>Waiting for other task</strong></td>
</tr>
<tr>
<td></td>
<td>The task may be waiting for another task to finish. Post-processing may not be run until all robots have finished, and robots may not be run before pre-processing has finished. Also, if robots on a schedule are configured for sequential execution, robots will remain queued until the previous robot completes.</td>
</tr>
<tr>
<td></td>
<td><strong>Running</strong></td>
</tr>
<tr>
<td></td>
<td>The task is currently executing.</td>
</tr>
<tr>
<td>Last status change</td>
<td>The time of the last status change.</td>
</tr>
<tr>
<td>Stop</td>
<td>Click to stop the task even though it has not finished running.</td>
</tr>
<tr>
<td>Input</td>
<td>This column shows a summary of inputs for the running robot.</td>
</tr>
</tbody>
</table>

**Note** When you point to a column, a pop-up text shows all the available information whereas the text in the actual column is usually shortened due to lack of space.

**RoboServers**

This section enables you to manage clusters and RoboServers known to the Management Console. By default, the list contains one cluster containing one RoboServer, namely the one that also runs the Management Console functionality. In larger setups with multiple RoboServers and clusters, we recommend that the Management Console be deployed on a standalone web container (if license permits), or on a RoboServer that is not used for running robots. See the *Kofax RPA Administrator's Guide* for additional information about configuring the Management Console.

The following information is displayed for each server. Note that for RoboServers version earlier than 9.4, some of the information is not available.
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
</table>
| Cluster/Server | **For Clusters**  
The name of the cluster that is suffixed by SSL if the cluster uses SSL. If the cluster has unapplied settings, they are also shown here in blue. If the cluster has invalid settings, the name will be displayed in red.  
**For RoboServers**  
The name and port of the RoboServer. If the RoboServer is incorrectly configured, the name will be displayed in red. If you hover over the red name, a tooltip will inform you of the error.                                                                                                                                                                                                                                                                                                                                                                           |
| Version        | The version of the software on the running RoboServer.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CRE/KCU        | The column name to be shown depends on the license type used. For more information on the CRE and KCU licensing, see the sections "Concurrent Robot Execution License" and "Kofax RPA Compute Units" in the Kofax RPA Installation Guide.  
**CRE**  
Indicates how many robots can run concurrently in this cluster. CREs in a cluster are distributed evenly between online RoboServers in the cluster. A CRE is an integral unit, and you cannot split one CRE among multiple RoboServers. For example, if you have six CREs but five RoboServers in a cluster, each RoboServer gets one CRE; therefore, one CRE remains unused.  
**Note** The number of CREs in a cluster must be equal to or bigger than that of RoboServers. If you assign fewer CREs to a cluster than the number of RoboServers present in the cluster, the cluster is disabled.  
To adjust the number of CREs, click Assign CRE.  
The number of concurrent robots a RoboServer can execute also depends on the amount of CPU available and the speed required to get the data for the RoboServer to process. For more information, see the section "Production Configuration" in the Kofax RPA Administrator's Guide.  
**KCU**  
Indicates the number of KCUs assigned to this cluster. KCUs in a cluster are distributed evenly among online RoboServers in the cluster. To adjust the KCUs on a cluster, click Assign KCU.                                                                                                                                                                                                                                                                                                                                                     |
| Running Robots | The number of robots currently running on the RoboServer.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Queued Robots  | The number of queued robots on the RoboServer.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Max Robots     | The maximum number of concurrent robots on the RoboServer. Can be configured in the Clusters settings.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Uptime         | The uptime of the RoboServer. Allows you to see when the server was started or restarted.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Command line (hidden) | The command line the RoboServer was started with.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CPU count (hidden) | Number of CPUs assigned to the RoboServer process, for example if CPU affinity has been assigned.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Memory Limit   | The maximum amount of memory assigned to the JVM the RoboServer runs in.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Above Limit    | Shows whether the server is operating above its memory threshold (80% default). If this limit is reached, the RoboServer will queue the robot instead of starting it.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
The Robot Runtime view contains detailed information about running robots. The top bar of the Robot Runtime view contains the following:

- **Robot on:** Shows which cluster or server the view currently displays robots for.
- **Filter by:** Helps you to filter the list by Robot, Project, or Execution Id, or to disable the filter by selecting the blank line. Filter matching is case sensitive and the filter will select those robots that contain the entered text as a substring in either the Robot, Project, or Execution Id field.
- **Robots per page:** Limits the maximum number of robots displayed on a page.
- **Refresh Every:** Sets the refresh rate of the view (default is one second).

Click the column header to sort any column in ascending or descending order. The default sorting is by Start Time Client.

Double-click a row in the table to open the Robot's information in a window. The window shows the same information available in the Robot Runtime view that it is a snapshot of the information at the time you open the window. The information is not updated even if the robot stops executing.

Click Refresh to refresh the information in the table.

The following information is displayed for each running or recently completed robot. The table shows Robots either from one RoboServer or from all RoboServers if a Cluster is selected.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot</td>
<td>Name of the robot</td>
</tr>
<tr>
<td>Server</td>
<td>Name of the server that runs the robot</td>
</tr>
<tr>
<td>Project</td>
<td>Name of the project that the Robot belongs to. View the list of projects on the Repository &gt; Robots tab.</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Robot URL</td>
<td>A URL that the Robot is identified by. When you build the execute request for a RoboServer, you can either specify a file://URL or a Library:/, which specifies whether the robot should be loaded from the file system or the library.</td>
</tr>
<tr>
<td></td>
<td>• File system URL - file://C:/Kofax RPA/Robots/Library/Input.robot</td>
</tr>
<tr>
<td></td>
<td>• The Library URL - Library:/Input.robot</td>
</tr>
<tr>
<td></td>
<td>The execute request for a Robot may look like this:</td>
</tr>
<tr>
<td></td>
<td>```java</td>
</tr>
<tr>
<td></td>
<td>Request request = new Request(&quot;Library:/Input.robot&quot;)</td>
</tr>
<tr>
<td>Robot Library</td>
<td>A type of Robot library. The following types exist:</td>
</tr>
<tr>
<td></td>
<td>• Design Studio Robot Library</td>
</tr>
<tr>
<td></td>
<td>• Embedded File-based Robot Library</td>
</tr>
<tr>
<td></td>
<td>• Repository Robot Library</td>
</tr>
<tr>
<td></td>
<td>• URL File-based Robot Library</td>
</tr>
<tr>
<td></td>
<td>• URL Folder-based Robot Library</td>
</tr>
<tr>
<td></td>
<td>See the Kofax RPA Developer's Guide for more information. Also see Robot Libraries in the Reference section of this help system.</td>
</tr>
<tr>
<td>Start Time Client</td>
<td>The time when the Robot was started. The time is displayed in time zone of the browser running the Management Console.</td>
</tr>
<tr>
<td>Execution ID</td>
<td>Robot execution ID.</td>
</tr>
<tr>
<td>Current Step</td>
<td>The step the Robot is currently executing.</td>
</tr>
<tr>
<td>Execution Path</td>
<td>The sequence of steps the Robot has performed.</td>
</tr>
<tr>
<td>Location Code</td>
<td>A code assigned to a step that you can view in Design Studio.</td>
</tr>
<tr>
<td>Step Execution Time</td>
<td>Current step execution time in seconds.</td>
</tr>
<tr>
<td>Executed Steps Limit</td>
<td>Shows the maximum number of steps the robot is allowed to execute. If the limit is reached, the robot is stopped.</td>
</tr>
<tr>
<td>Status</td>
<td>Robot's current status.</td>
</tr>
<tr>
<td></td>
<td>• Running - Currently running</td>
</tr>
<tr>
<td></td>
<td>• Queued - Queued for running when possible</td>
</tr>
<tr>
<td></td>
<td>• Completed - Finished executing on RoboServer. This status is assigned to Robots that:</td>
</tr>
<tr>
<td></td>
<td>• Completed successfully</td>
</tr>
<tr>
<td></td>
<td>• Completed with errors</td>
</tr>
<tr>
<td></td>
<td>• Failed</td>
</tr>
<tr>
<td></td>
<td>• Were forced to stop</td>
</tr>
<tr>
<td></td>
<td>Robots with Completed status are removed from the table after one minute from completion.</td>
</tr>
<tr>
<td>KCU Point Cost</td>
<td>KCU points spent for running the Robot. KCU Point Cost is equal to KCU-Point Usage from Design Studio.</td>
</tr>
<tr>
<td>KCU Wait</td>
<td>Amount of time the Robot has been unable to execute because the KCU Points (for this second) had already been spent.</td>
</tr>
<tr>
<td>Loaded Bytes</td>
<td>Bytes loaded during a Robot execution.</td>
</tr>
</tbody>
</table>
### Column Description

| **Extracted Values Limit** | An upper limit on the number of object extractions. If the robot extracts more objects than indicated by this property, then an error message is generated or the robot is stopped. |
| **Execution Time Limit** | An upper limit on the total robot execution time. If the robot does not complete within this time limit, then an error message is generated and the robot is stopped. The property value is specified in seconds. |
| **Last Output Time** | The time when the last extraction was performed. |
| **Emails Sent** | The number of emails sent by the robot. |
| **Stopping** | Whether the robot is in the process of shutting down. |
| **Output Count** | The number of objects that the robot has generated. |
| **Executed Steps** | The number of steps the robot has executed. |
| **Stop If Connection Lost** | When this flag is set, the robot will stop if it loses the connection to the Management Console. |
| **Stop On API Exception** | When this flag is set, the robot will stop if it generates an API exception. |
| **Log** | Click to open the Log tab. |
| **Stop** | Click to stop robot execution. |
| **Schedule** | Click to open the Edit Schedule dialog box. |

### Create a Cluster

When you create a cluster, specify the name of the cluster and the cluster type. If you create a non-production cluster, you can assign KCU from the non-production license, and similarly if you create a production cluster, you can assign KCU from the production license. If you select the SSL option, all RoboServers in the cluster must use the SSL RQL service.

Use a Hybrid cluster type to have RoboServers of different versions running in the same cluster and to gradually update the robots.

To create a hybrid cluster, select Hybrid in the Add Cluster dialog.

When a robot runs on a hybrid cluster, it is routed to a RoboServer of the same version. For example, a 10.3.0 robot is routed to a 10.3.0 RoboServer and a 10.3.2 robot is routed to a 10.3.2 RoboServer. When a RoboServer matching the version of the robot is not running, the execution is either rejected for REST / SOAP calls and robots, running directly from the API, or queued in the task queue for scheduled runs.

After creating a cluster, you can add RoboServers to the cluster.
Context Menu
The grid contains a context menu, which has rarely used functionality that is not available from the bottom menu. The following are context menu items:

Cluster Settings
Brings up the Cluster Setting dialog box.

Stop RoboServer
Brings up a dialog box that allows you to stop/reboot the selected RoboServer.

Dump Threads
Sends a request to the selected RoboServer to perform a full thread dump, which opens in a separate window. It is also possible to get a thread dump of the Management Console. For details see "Tomcat Management Console" in the Kofax RPA Administrator's Guide.

Load Distribution and Failover
When a cluster needs to execute a robot, it finds the RoboServer with the highest number of available slots. Available slots are calculated based on how many robots are already running on the RoboServer and how many robots it can run concurrently (the maximum concurrent robots in the Clusters Settings.) If a RoboServer in a cluster goes offline, the KCU is automatically distributed evenly among the remaining RoboServers.

Change the Cluster Mode

You can set two different modes to a cluster: Running or Paused. The Paused mode is used to set clusters into a mode where nothing is run on them. The point is to be able to update cluster settings in a way that ensures that all robots in a given schedule use the same settings, and that settings are not changed in the middle of schedule runs. The table below explains the different modes.

<table>
<thead>
<tr>
<th>Cluster Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running</td>
<td>Cluster operates normally with schedules and individual robots executed as expected. Cluster settings are not &quot;applied&quot; to the RoboServers so that settings are not changed in the middle of schedule runs.</td>
</tr>
<tr>
<td>Paused</td>
<td>Cluster is not allowed to accept new execution requests and the RoboServers finish all current executions. Cluster settings can be changed. For example, a database mapping can be changed.</td>
</tr>
</tbody>
</table>

1. Click Change Cluster Mode above the cluster list.
   The Change Cluster Mode window appears.

   Note You can also right-click a cluster in the list and select the appropriate submenu item.

2. In the Cluster field, select the cluster to change.

3. In the Cluster Mode field, select a Paused option to transition into Paused mode.
   The cluster modes are, as the name implies, only relevant on a cluster level. As such, they are a way for the Management Console to control when tasks can be executed on clusters. They do not, however, control the individual RoboServers. This means that robots started from the API are not stopped when going into Paused mode. Therefore, the settings of a RoboServer can be updated while API robots are running. It is guaranteed, though, that a robot will not have its settings updated during its execution. For instance, if databases are updated while one or more API robots are
running, the robots will use the databases that were configured when they started. Next time they are run, they will use the new settings.

Configure Cluster Settings

The cluster settings are sent to each RoboServer in the cluster. Through the cluster settings one can configure, for instance, which databases are available for robots executing on the RoboServers.

1. Right-click a cluster and select **Cluster Settings**. Optionally, in the **Settings** column, click 
   The Cluster Settings window appears.
2. Configure the options as needed.

   **Note** When modifying the cluster settings, any changes are indicated in bold so that one has an overview of the changes made before confirming by clicking OK.
3. Click **OK**.

   In order for the settings to be sent to the RoboServers, they must first be applied. Applying settings is done by setting the cluster into Paused mode (see *cluster modes* for more information). After changing any of the settings, the following window appears:

4. In the **Action** field of the Apply Cluster Settings window, select how you want to transition the cluster into Paused mode in order to apply settings.

   When the settings are applied, return the cluster to Running mode.

**Cluster Databases**

You can add or delete a database on the Databases menu of the **Cluster Settings** window.

The databases defined on a cluster are available to robots running on the cluster RoboServers via **database mappings**. A database uses a database type. Database types are defined in the **Management Console** settings.

If a cluster is selected to provide Design Studio with **Shared Databases** and database mappings pointing to these databases exist in the **Repository**, the databases that are defined on the cluster are also available in Design Studio. You can check database mappings on the **Repository > Databases** tab.

For users upgrading from pre 9.2.0 versions, it is possible to import databases from the legacy db.properties files in which databases were previously defined. This is done by selecting the Databases node in the tree, and clicking **Import Databases From File**. This will open a window in which the contents of the file can be pasted.

See **Database Connections** for more information on database properties.

To add a new database, you can either select the database category, and click **Add Database**, or right-click the database category and click **Add**.
To connect to a specific database, Kofax RPA needs the JDBC driver for this database type. The driver can be downloaded from the provider of the database. For example, sqljdbc4.jar that is used with a Microsoft SQL Server database can be downloaded from the Microsoft website. To provide the driver for Kofax RPA to use, upload it to the Management Console under Admin > Settings > Database Drivers > Upload Driver Jar.

By default, you can upload driver jars to the Management Console when you connect to it as administrator from localhost (otherwise, the Upload Driver Jar button is disabled). This setting can be changed in RoboServer Settings > Management Console > JDBC Driver Upload. Important: start RoboServer Setting as the user running the Management Console process. After making changes in the RoboServer Settings, restart the Management Console for the changes to take effect.

The Add Development Database button creates a database connection to the pre-installed Kofax RPA development database.

1. On the Cluster Settings > Databases window, select Add Database. Optionally, you can right-click the database category and click Add.

   **Note** To import databases from legacy properties files, select the database category and click Import Databases From File. When the window appears, paste the contents of the file to import.

2. Complete the following database detail.
   - Name
   - Host
   - Schema
   - Database Type
   - User name
   - Password
   - Max active connections
   - Max idle connections

3. Click Test.
4. Click OK.

**Proxy Servers**

You can configure a list of proxy servers to use on the RoboServers. If only a single proxy server is defined, that one is used. If a list of proxy servers is defined, for the first connection a random proxy server is selected. The following connections then use the proxy servers in round-robin order.

See Use Proxy Services for more details on using proxy and Design Studio, Proxy Servers for more information on proxy server properties.

To add a new proxy server, either select the proxy server category and click Add Proxy Server, or right-click the proxy server category and click Add. You can import proxy servers from legacy properties files by selecting the proxy servers category and clicking Import Proxy Servers From File. This opens a window
in which you can paste the contents of the file to import. The file must have the format described at the bottom of the Proxy Servers topic.

1. On the Cluster Settings window, Proxy Servers, select **Add Proxy Server**.
   Optionally, you can right-click the proxy server category and click **Add**.

   **Note** To import proxy servers from legacy properties files, select the proxy server category and click **Import proxy servers from legacy property files**.
   A window appears in which you can paste the contents of the file to import.

2. Complete the following Proxy Server details.
   - Host name
   - Port number
   - User name
   - Password
   - Excluded host names

3. Click **OK**.

**Cluster Logs**

You can enable or disable logging options for the cluster RoboServers.

**Database Logging**

If database logging is enabled, the RoboServers will log to the RoboServer Log Database defined in the Design Studio settings. If Log Robot Input To Database is selected, the robot inputs are logged to the database.

**Note** A RoboServer log database MUST be configured and enabled for database logging to work. If no database has been configured, the cluster settings will be invalid (you will be informed of this, so you can correct the problem).

**log4J**

Using log4j you can control where the log goes using an ordinary log4j.properties file. The log4j.properties file is located in the Configuration directory of the Kofax RPA Application Data Folder, for example, `C:\Users\name.lastname\AppData\Local\Kofax RPA\10.6.0\Configuration`. See the Kofax RPA Installation Guide for more information.

The default log4j.properties file logs all robot run information, robot messages and server messages into a file. The logs are placed in the Logs folder in the application data folder. More advanced setups include storing in the Windows event log, rotating files, and the syslog. See the log4j manual for details.

When enabling this log, RoboServer will log using three different loggers.

<table>
<thead>
<tr>
<th>Logger</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4j.logger.kapow.servermessagelog</td>
<td>Used for server logging that is not tied to a particular robot run.</td>
</tr>
<tr>
<td>log4j.logger.kapow.robotrunlog</td>
<td>Used to log information about starting and stopping robots, including the execution time.</td>
</tr>
<tr>
<td>log4j.logger.kapow.robotmessagelog</td>
<td>Used to log robot messages, such as information related to error handling. Also includes profiling, if it is set up to be output to the log.</td>
</tr>
</tbody>
</table>
E-mail Logging

This will send an e-mail whenever a robot logs an error message or the server has an error message.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>To Address</td>
<td>Who should receive the e-mail. You can add multiple addresses separated by &quot;,&quot;.</td>
</tr>
<tr>
<td>From Address</td>
<td>The from address to be used on the e-mails.</td>
</tr>
</tbody>
</table>

Profiling

If you enable profiling of robots you can see the execution time for the individual steps and the entire robot. This is very useful if you have a slow running robot and want to improve performance.

Profiling is configured using the following properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Type</td>
<td>If you choose Summary, only one statement summarizing the execution is written to the profiling log for each robot execution. If you choose Detailed, a detailed statement is written to the profiling log for every step executed in a robot, provided the execution time of the step is above the threshold defined by the Threshold property.</td>
</tr>
<tr>
<td>Output Target</td>
<td>This controls where the profiling information is sent: to the console, a file, or the log.</td>
</tr>
<tr>
<td>Threshold</td>
<td>This threshold defines the smallest execution time (in milliseconds) for a step to warrant inclusion in profiling information.</td>
</tr>
<tr>
<td>Log page URL in wait messages</td>
<td>If checked, the page URL is printed before the page load wait time.</td>
</tr>
</tbody>
</table>

Robot Execution

Use this section to define properties for RoboServer robot execution. Specify how many robots can run concurrently on the (individual) RoboServers, and how many can be queued. If you are using the CRE type of license, the maximum number of robots that can run concurrently in clusters is defined by the license.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max concurrent robots</td>
<td>Maximum number of robots allowed to execute concurrently on each RoboServer. Lower the number of Max concurrent robots if your robots are CPU or memory intensive and you often reach the memory threshold.</td>
</tr>
<tr>
<td>Max queued robots</td>
<td>Maximum number of robots allowed to reside in the queue on each RoboServer.</td>
</tr>
<tr>
<td></td>
<td>If robots are started by schedules on the Management Console, this property does not apply, because the Management Console maintains its own common queue (and assigns robots to RoboServers that have available slots).</td>
</tr>
<tr>
<td></td>
<td>If robots are started via API calls, the value determines how many robots can be queued on each RoboServer.</td>
</tr>
</tbody>
</table>
Devices

This tab shows available Automation Devices that are registered with the Management Console. To register an Automation Device in the Management Console, specify the Management Console's details and set the "singleUser" option to false in the Desktop Automation Agent configuration file. For more information, see Automation Device Mapping.

The following information is displayed for each device.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
</table>
| Cluster/Device   | For Clusters
                  The name of the cluster.                                                  |
|                  | For Devices
                  Either IP address or name of the Automation Device and a port used to connect to the device. |
| Status           | For Clusters
                  Current cluster mode. The status can be as follows.                   |
|                  | • Running                                                                   |
|                  | • Paused                                                                    |
|                  | See Change the Cluster Mode for more information.                          |
|                  | For Devices
                  Current status of the device. The status can be as follows.         |
|                  | • Available: The Desktop Automation Agent is running and no one is connected to the device. |
|                  | • In Use: The Desktop Automation Agent is running and either a Design Studio or a RoboServer is connected to the device. Note that only one connection can be established with the automation device. |
|                  | • Offline: Either the remote device is off or the Desktop Automation Agent is not started. |
| Label            | Label of the device mapping. You can use the labels to filter the devices you want to automate with your robot. |
| Version          | The Kofax RPA version last used when editing the robot.                     |
| Execution Id     | The robot run Id using a given automation desktop.                          |
| Robot Name       | The name of the running robot.                                              |

Projects

Use the Projects section of the Admin tab to configure which projects are available in the Management Console.

Projects are a way to segment robots, types, snippets, resources and schedules. Robots only have access to the type, snippets and resources contained in the project they belong to. Names of robots, types, etc. also need only be distinct within a project.
Note that if you delete a project, all of the robots, types, snippets, resources, and schedules associated with it are deleted as well.

By default, the Management Console contains a single project.

To edit the project, either click Edit ( ), or double-click the project. The Edit project dialog box with the following tabs appears.

- **Basic**: Specify a name of the project and its description.
- **Permissions**: Set project permissions if user management is enabled in the Management Console.
  
  When deploying the Management Console on a standalone web container, you can also configure project permissions for users based on their group membership (for instance LDAP groups). For details, see the "Tomcat Management Console" section of "Project Permissions" in the *Kofax RPA Administrator's Guide*.

- **Services**: Select the cluster to execute robots for this project when robots are invoked as RESTful services. See *Rest and SOAP Services* for details.

- **Repository**: Enable the use of and specify the repository to use in a Git version control system for the project. For details, see "Configure Robot Lifecycle Management" in the *Kofax RPA Administrator's Guide*.

The project name is used as a foreign key in the log tables to determine who has permission to view the log files. This means that when you rename a project, all existing Robot Runs and Robot Messages belonging to this project must be updated to reflect the new name. Otherwise they will not show up when the logs are filtered by project. If the Management Console is connected to the logging database when you rename a project, the Management Console will automatically rename the Robot Run/Message entries in the log database. However if it is not connected, or the connection is lost during the update, the administrator must manually run the following SQL to update the log tables.

```sql
UPDATE ROBOT_RUN SET projectName = '<newName>' where projectName = '<oldName>';
UPDATE ROBOT_MESSAGE SET projectName = '<newName>' where projectName = '<oldName>';
```

Where `<oldName>` is the old project name, and `<newName>` is the new project name.

**Rest and SOAP Services**

Robots can be exposed as Rest or SOAP services. If you open the Services tab of the "Edit project" dialog box under Admin > Projects, you can configure the runtime for these services.

**Service Cluster** is a cluster used to run REST services in the current project. REST services always use the selected service cluster. If you select *Use only Service Cluster in project*, Management Console hides all other clusters and use the service cluster for all schedules, when generating code, and when running robots from the robot menu. Note that when you select *Use only Service Cluster in project*, you must select a Service Cluster.

By default, Rest/SOAP services are protected by basic authentication. When invoking the services directly from a browser (using XMLHttpRequest), you have to disable the authentication, as you would otherwise be exposing login credentials in the JavaScript source files. When calling Rest/SOAP services from a programming language like Java, Ruby, C#, etc, it is a good idea to have the services protected by authentication (assuming that you can keep the credentials stored in a secure manner).

There are certain restrictions when calling a Rest/SOAP service from a browser, unless the service is located on the same web server as the web page from which it is invoked. When calling a Rest/SOAP service from another domain (referred to as CORS Cross-Origin Resource Sharing), you have to include
certain headers for the client to be allowed to process a resource from another domain. The **Access-Control-Allow Origin** is one such header. If you call a Rest/ SOAP service in a cross-domain fashion, you must specify the domain, from which the page that generated the request was loaded. If a page on http://example.com contains a page with JavaScript that generates a request to a service located on http://kofax.com, then the service response from http://kofax.com must contain the header **Access-Control-Allow-Origin**: http://example.com or built-in security mechanisms in the browser will prevent it from processing the cross-origin response. You may use * as a wildcard, which means that any domain can invoke your Rest/ SOAP service in a cross-domain fashion.

### Manage Users and Groups

Use this tab to manage users and groups that can be granted access to the Management Console and projects. The security model is role-based; that is after you create a user, you must add him or her to one or more groups, which are associated with specific roles in one or more projects. It is a good idea to create groups first, because a user will not be able to login, until he or she is added to a group that is granted a view role inside at least one project.

**Note** User and group names in Kofax RPA must follow the Rules for Logon Names for Microsoft Windows. Such as the names must not contain the following characters:

" / [] : ; = , + * ? < >

For details, see Creating User and Group Accounts on technet.microsoft.com.

Management Console provides some built-in roles that users can have. Roles are mapped to a user of a security group. User permissions are calculated based on the roles that are mapped to security groups the user is a member of. You can modify built-in roles or add additional roles.

The following is a list of built-in roles.

- **Administrator**: An administrator is a global role in all projects and has all rights (excluding special admin rights) including creation of new administrators and users in any project.

- **Project Administrator**: Users with Project Administrator role have a right to assign a role to a group for their own projects. They have a view right to view RoboServer and Cluster settings without changing them. Project Administrator is not a member of the Administrator group.

- **Developer**: Developers have a right to upload, download, and view all resource types in the repository. A user with this role can create, edit, and delete schedules, run robots, view run logs and clusters.

- **Viewer**: Viewers have similar view rights as developers without access to Kapplets and the rights to change or run anything.

- **API** (This user logs in only as a service authenticating via the API): A user with this role can use the repository API to read from and write to the repository.

- **DAS client user** (This user logs in only as a service authenticating via the API): This is a user that is created for remote Desktop Automation Service (DAS) clients, and can only access the DAS API. The DAS client user has a right to announce a DAS to the Management Console, and retrieve DAS configuration.

- **Password store user**: A user with this add-on role can access the password store. The role is provided on top of other roles, such as the Developer role. This role only provides access to the password store tab.

- **VCS Service user** (This user logs in only as a service authenticating via the API): The Version control service user is granted a special set of rights for the Synchronizer. This role has a right to add,
modify, and delete resources. This is the only role that can deploy on behalf of another user to use the "deployer" feature in the VCS.

- **RoboServer** (This user logs in only as a service authenticating via the API): A restricted user that can only read from the repository. This role is used by RoboServers when accessing a cluster, retrieving repository items, and requesting passwords from the password store.

- **Kapplet Administrator**: A user who can create, view, run, and edit Kapplets.

- **Kapplet User**: A user who can view and run Kapplets. A user with this role cannot access the Management Console if this user has no other rights.

- **Process Discovery Client** (This user logs in only as a service authenticating via the API): This role allows Process Discovery components interact with the Management Console.

**admin user**

*admin* is not a member of the Administrator group, but it is a user that always has access to everything.

In an LDAP integration setup, the *admin* group is defined as part of the LDAP configuration. *admin* can then log in and define which LDAP groups should be mapped to the Developer, Administrator, RoboServer, and other roles.

In an internal user setup, the *admin* user is created at first start and can then login and create Administrators, Developers, and other users.

**admin special rights**

Beside being the initial user, *admin* also has special rights, such as:

- On the RoboServers tab, *admin* can click a RoboServer node and request a stack trace from the corresponding RoboServer.
- Only *admin* can create and import backups.
- In the password store, *admin* can move passwords to another project.

The Users tab helps you create new users and edit, remove, and reset passwords for selected users. To manage groups, click **Groups**. To go back to the Users tab, click **Users**.

The Groups tab helps you create, remove, and edit groups.

The following information can help you understand some Kofax RPA user management principles.

There are two ways to run the Management Console: embedded in a RoboServer with any license and on a standalone Tomcat server (requires enterprise license). For information about Management Console on Tomcat, see "Tomcat Management Console" in Kofax RPA Administrator’s Guide.

When the Management Console runs in embedded mode, there are two types of user management, single user or multi user. This is configured using the RoboServer Settings (RoboServerSettings.exe) application located in the /bin subfolder of the Kofax RPA installation folder.
To enable multi user mode, do the following:

1. Start the RoboServer Settings application either by clicking RoboServer Settings on the Windows Start menu or by double-clicking RoboServerSettings.exe in the /bin subfolder of the Kofax RPA installation folder.

2. On the Management Console tab, select **Enable User Management**.
   You can also specify an administrator name and password.

3. On the General tab, select **Register to a Management Console** and specify the URL, name, password and cluster name for the Management Console where you want to enable multi user mode.

4. Restart the Management Console for the changes to take effect.

   Depending on your license and the way you run the Management Console, you can manage user access as follows:
   - Single user - only available in Embedded mode
   - Internal user management - available in both Embedded and Standalone mode
   - External user management (LDAP, SAML, or CA Single Sign-On) - only available in Standalone mode with enterprise license

**Note** When using internal user management, the Administrator group is not visible and contains only the administrator defined in RoboServer settings.

When you run the Enterprise version on a Tomcat server, Management Console is always in the multi-user mode and you can choose to manage your users either in the Management Console (like in the embedded mode) or get the user credentials from your corporate LDAP server.

**Note** When entering the password for a user account, including the admin user, the user has three attempts to enter the correct password before the account is locked out. If the account is locked out, the user can wait ten minutes and then try again.

**Settings**

Use this tab to configure the Management Console. Click **Save** for the changes to take effect. Additional options, which affect how you connect to the Management Console (such as port numbers and security settings) are configured in the RoboServer Settings application as described in the Embedded Management Console Configuration topic of the *Kofax RPA Administrator's Guide*.

**RoboServer Authentication**

In this section, you configure the credentials (user name and password) that the Management Console will use when running robots on the RoboServers belonging to the configured clusters. The Management Console will use the same set of credentials for all RoboServers. These credentials must match the configuration as described in the "Request Authentication" section of the *Kofax RPA Administrator's Guide* for all the configured RoboServers.

**RoboServer Purge**

If this option is selected, Management Console automatically removes offline RoboServers from the list of RoboServers on the **Admin > RoboServer** tab. If the RoboServer goes online, it automatically registers with the Management Console and appears in the list of RoboServers.
RoboServer Log Database

This is the logging database used by the Management Console to store Schedule Runs and Schedule Messages as well as all RoboServers belonging to clusters where database logging has been enabled in the cluster settings. The database is configured in the same way as the cluster databases.

The following cleanup thresholds can be configured for the RoboServer log database.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keep robot and schedule statistics for (day)</td>
<td>Specify the number of days to keep the robot and schedule statistics. According to the cleanup settings you define, the old data is deleted on a daily basis.</td>
</tr>
<tr>
<td>Max messages in robot run</td>
<td>Specifies the maximum number of messages in a single robot run. The robot message logging stops for the specific run when the number of robot messages exceeds this threshold. The cleanup deletes the oldest robot runs and the messages for the deleted runs. If you experience performance problems with the log database, you can lower this threshold. To store more historic messages, you can increase this threshold.</td>
</tr>
</tbody>
</table>

To use a database for logging, you must prepare your database server by either creating a new database (schema), or simply making sure an existing database is available. You must obtain a username and password with rights to create tables, drop tables, create indexes, drop indexes, select, insert, update, and delete in the database.

Both the Management Console and RoboServer will create the log tables automatically when they are started (if the tables do not already exist). However, you may also create them using the Scripts for Creating Database Tables.

**Scripts for Creating Database Tables**

The SQL scripts for creating and dropping tables in your database are located in the documentation\sql\ directory in your Kofax RPA installation directory. For example, C:\Program Files(x86)\Kofax RPA 10.6.0 x32\documentation\sql on the Windows system. The name of the script file includes the name of the database the script is intended for.

**Note** SQL scripts are installed together with Kofax RPA documentation and if you install Design Studio.
SQL Scripts for Database Tables

The sql directory contains four subdirectories with different scripts as follows:

- altosoftsession: Scripts for creating and dropping tables for single sign on with Altosoft
- logdb: Scripts for creating and dropping logdb tables
- mct: Scripts for creating and dropping Management Console tables
- statistics: Scripts for creating and dropping statistics tables required for producing reports in Kofax Analytics for RPA.

**Important** The IBM DB2 database must have a table space with a page size of at least 8192 KB to create all tables.

The Management Console uses a 3rd party scheduling component called Quartz. Quartz also requires a number of tables which must reside among the other platform tables. These tables are also created automatically when the Management Console starts, or may be created manually using the scripts.

The following is a Quartz verification script.

```sql
select count(*) from QRTZ_SIMPLE_TRIGGERS;
select count(*) from QRTZ_BLOB_TRIGGERS;
select count(*) from QRTZ_CRON_TRIGGERS;
select count(*) from QRTZ_TRIGGER_LISTENERS;
select count(*) from QRTZ_CALENDARS;
select count(*) from QRTZ_FIRED_TRIGGERS;
select count(*) from QRTZ_LOCKS;
select count(*) from QRTZ_PAUSED_TRIGGER_GRPS;
select count(*) from QRTZ_SCHEDULER_STATE;
select count(*) from QRTZ_JOB_LISTENERS;
select count(*) from QRTZ_TRIGGERS;
select count(*) from QRTZ_JOB_DETAILS;
```

Analytics Database

This tab helps you to set up your connection to the database used by the Kofax RPA dashboards. The database is configured similarly to the RoboServer Log Database.

The following cleanup threshold can be configured for the Analytics database.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keep RoboServer statistics for (day)</td>
<td>Specify the number of days to keep the statistics for. According to the cleanup settings you define, the old data is deleted on a daily basis.</td>
</tr>
</tbody>
</table>

You must prepare your database server by either creating a new database (schema), or simply making sure an existing database is available. You must obtain a username and password with rights to create tables, drop tables, create indexes, drop indexes, select, insert, update, and delete in the database. For more information, see RoboServer Log Database.

If you plan to using HTTP request authentication in Kofax Insight, create a single sign-on database.
The availability of the Analytics functionality depends on the license. If you have a license for Analytics, the Analytics Database configuration panel is present on the Admin > Settings tab in the Management Console.

**SMTP Server**

This section allows you to configure a mail server used for sending notifications to Kapplet users (if notification is selected when starting the Kapplet), and for sending e-mail log messages if e-mail logging has been enabled in the cluster databases.

**Note**: for Kapplet notification e-mails to work, a from address must also be specified under Kapplet Result.

The SMTP server is configured using the following properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>The SMTP server host name.</td>
</tr>
<tr>
<td>Port</td>
<td>The SMTP server port.</td>
</tr>
<tr>
<td>User</td>
<td>If the SMTP server requires authentication then enter the user name here.</td>
</tr>
<tr>
<td>Password</td>
<td>If the SMTP server requires authentication then enter the password here.</td>
</tr>
</tbody>
</table>
| Encryption | • **NONE**: Credentials and email are sent in clear text.  
• **TLS**: TLS encryption is used. This only works if the SMTP server has a trusted certificate (if the server has a self-signed certificate it must be exported and imported into the JVM's truststore using the keytool utility). Uses the STARTTLS SMTP extension.  
• **SMTPS**: SMTP over SSL. A secure channel of communication is established, over which the Credentials a email is sent. This is rarely supported by SMTP servers, but will work even if the server uses a self-signed certificate. |

**Base URL**

The application base URL is used to generate results links in Kapplets, so that the e-mails contain results residing on the Management Console server.

**Note** Typically, the base URL is configured automatically, and it is not necessary to change it.

To make the documentation available for use in offline mode, select Use local documentation. In Local Documentation base URL, specify the URL to the Tomcat website containing the documentation.

**Example**: http://localhost:8080/ManagementConsoleHelp/

When Use local documentation is selected, the Management Console will use the offline version of the documentation by default, even if an active Internet connection exists.

You may need to refresh the Management Console for the changes to take effect.

For more information on the offline documentation, see the Kofax RPA Installation Guide.
DAS Configuration

This section is used to set up the ping interval for the Desktop Automation Service to ping the Management Console. At the first ping the Management Console tells the Desktop Automation Service how often it should ping the Management Console.

Proxy Server

This section allows you to specify the proxy server through which the Management Console connects to external servers, for instance when generating OAuth security tokens for accessing external APIs.

The proxy server is configured using the following properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Proxy Server</td>
<td>True if a proxy server should be used, false to use a direct connection.</td>
</tr>
<tr>
<td>Host</td>
<td>The proxy server host name.</td>
</tr>
<tr>
<td>Port</td>
<td>The proxy server port.</td>
</tr>
<tr>
<td>User</td>
<td>If the proxy server requires authentication, enter the user name here.</td>
</tr>
<tr>
<td>Password</td>
<td>If the proxy server requires authentication, enter the password here.</td>
</tr>
</tbody>
</table>

Robot File System server

This tab helps you set up connection configuration of the Robot File System server, which handles all mappings to drives from RoboServers and Design Studio instances. Robot File System server is configured using the following properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Robot File System Server</td>
<td>Enables Robot File System server usage.</td>
</tr>
<tr>
<td>URL</td>
<td>Type Robot File System server URL.</td>
</tr>
<tr>
<td>User</td>
<td>Provide a user name to access the Robot File System server.</td>
</tr>
<tr>
<td>Password</td>
<td>Specify a password to access the Robot File System server.</td>
</tr>
</tbody>
</table>

Kofax Insight Dashboards

You can enable Kofax Insight dashboards in Kapplets and specify a server URL to connect to.

After you select Allow Dashboards and specify a URL in the Server URL, restart your Kapplets. The Main Navigation menu should contain the NEW DASHBOARD menu item.

To create a new Kapplet with a connection to the Kofax Insight dashboards, click New Dashboard and specify all necessary parameters.

You can also specify the single sign-on parameters.
Single Sign-On

You can configure a database connection to a single sign-on (SSO) database that will be used for HTTP request authentication by the Kofax RPA dashboards. Create the SSO database beforehand just like other databases for use with Kofax Insight. All necessary tables are created by Kofax RPA. For more information, see *Kofax Analytics for RPA Administrator's guide*.

Specify all parameters for the kapplet to connect to the database that is used by the Kofax RPA dashboards.

- **Host**: Specify a server name that runs the database used by the Kofax RPA dashboards.
- **Schema**: Specify a schema name.
- **Database type**: Select a database type from the list.
- **User name**: Type a user name to connect to the selected database.
- **Password**: Type a password to connect to the selected database.

Shared Databases

Shared databases are sent to all Design Studio clients being activated by (getting license from) the Management Console.

To simplify the user interface, these databases are configured on a cluster.

- To make databases available in a certain cluster and in Design Studio clients, select the cluster in the Shared Databases window and make sure a database mapping exists that points to this database. You can check database mappings on the Repository > Databases tab. Choose All Clusters to make databases from all clusters available in Design Studio clients.
- To define a special set of databases that are available for Design Studio, you can create a special cluster. This approach may be useful if you prefer not to send production databases to Design Studio.

The default cluster named Production is automatically created for shared databases.

Kapplet Result

Use this section to configure Kapplet results settings.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>From address</td>
<td>Sets the e-mail address used to send results emails. Note that results e-mails also require a properly configured SMTP server.</td>
</tr>
</tbody>
</table>

Database Types

You can define the database type, such as MySQL. A database type consists of the following properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name identifying the database type.</td>
</tr>
<tr>
<td>JDBC driver</td>
<td>The JDBC driver class of the driver (the driver must be uploaded under Database Drivers).</td>
</tr>
</tbody>
</table>
### Property Description

**Connection URL template**

A template string defining how connection URLs for databases of the given type look. Possible variables to use in the template string are the following:

- **${ServerName}**
  
  Defines the server name (host) of the database server.

- **${Schema}**
  
  Defines the schema (or database/catalog depending on database vendor) of the database.

An example of a connection string template is `'jdbc:mysql://${ServerName}/${Schema}'`. This string defines the connection string for a MySQL database running on the default port (no port is specified), on the server given by `${ServerName}` and using the schema given by `${Schema}`. The variables are given values when databases of the given type are created (see the cluster databases section).

<table>
<thead>
<tr>
<th>Database Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the database type from the list. See System requirements in the Kofax RPA Installation Guide for supported databases.</td>
<td></td>
</tr>
</tbody>
</table>

The database types are also sent to Design Studio clients.

To add a new database type, select the database type category, and click Add Database Type. Alternatively, right-click the Database Type category and select Add Database Type.

**Note** Kofax RPA does not support adding new database types. However, you can modify the database types in order to add a type that defines a database server running on a non-standard port or requiring a different authentication method.

### Database Drivers

The Database Drivers section contain uploaded database JDBC drivers. These drivers are required by the various databases types. As with database types, uploaded database drivers are also sent to Design Studio clients. Note that if you run your Management Console on, for instance, a MySQL database, you need to provide Tomcat with the MySQL driver. This means that MySQL databases will work when used in the Management Console (on the Log tab or when testing the connection). However, for the MySQL databases to also work on all RoboServers, it is necessary to upload the MySQL driver here so that it can be sent to the RoboServers (and Design Studio).

**Note** The Derby JDBC driver is not distributed with the Enterprise Management Console. See Apache Derby Web site for Derby JDBC driver download information. We recommend using MySQL or another enterprise-class database with your Enterprise Management Console.

### Hint

On certain database types, you may need to tweak parameters or settings to store files larger than a certain size. For instance, on MySQL databases, you may have to increase the value of the "max_allowed_packet" variable, which in many installations is set to 1 MB (meaning that database drivers larger than 1 MB cannot be stored). Please consult the documentation for your database if you encounter problems when uploading drivers. To help identify any problems, you will receive an error message, and the Management Console log will contain further details.
Security Note
By default, only the admin user is allowed to upload JDBC drivers while accessing the Management Console from the localhost. If you are running the Management Console in embedded mode, you can change this behavior in the RoboServer Settings application. Refer to the "Embedded Management Console Configuration" section in the Kofax RPA Administrator's Guide, for further details. If you are running the Management Console in Tomcat, refer to the "Security" section under "Tomcat Management Console" in the Kofax RPA Administrator's Guide.

Process Discovery Analyzer
Kofax RPA Process Discovery Analyzer is designed to process the recorded raw data and to generate refined data for the Kofax Analytics for RPA dashboard.

Specify Process Discovery Analyzer database connection settings, runtime parameters, and supply credentials to perform database provisioning on the Settings page of the Process Discovery Analyzer branch.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database settings</td>
<td>Specify database connection settings for the Process Discovery Analyzer to store refined data.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Host</strong>: Database server name or IP address. If you use Docker tools to deploy Process Discovery, this is the computer where Process Discovery runs in a Docker container.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Port</strong>: Specify the port to access the database.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Schema</strong>: Name of schema.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Database type</strong>: Specifies the type of database. This parameter cannot be changed.</td>
</tr>
<tr>
<td></td>
<td>• <strong>User name</strong>: Account name to access the database by the Analyzer.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Password</strong>: Account password to access the database by the Analyzer.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Test</strong> button: Checks the connection to the database.</td>
</tr>
</tbody>
</table>

| Database provisioning         | Enter credentials to create the database schema and grant access to the user specified in Database settings.                                |
|                               | • **Database administrator name**: Specify the name of the administrator account to access the database.                                     |
|                               | • **Database administrator password**: Specify a password for the administrator account to secure it.                                        |
|                               | **Create schema** button: Creates the schema in the database using the specified credentials.                                              |
|                               | **Grant user access** button: Grants necessary database access rights to the user specified in Database settings.                         |
### Property | Description
--- | ---
**Advanced settings** | Specify Analyzer run settings.  
- **Schedule Mode**: Select how to run the Analyzer.  
- **Execute At Specific Times**: Set a comma-separated list of time values in `hh:mm` format to run Analyzer. This property is shown when you select the **Execute At Specific Times** schedule mode. The time can be specified as follows:  
  1:00, 15:30  
- **Execution Interval (minutes)**: Set the time interval between Analyzer runs. This property is shown when you select the **Execute periodically** schedule mode.  
- **Min Event Count For Application**: A number of actions in an application for the Analyzer to ignore. If a person performs fewer actions than the specified number, Analyzer does not process this part of the user activity during analysis. This option helps to make the results more precise.  
- **Interval Between Sessions (seconds)**: Number of seconds between the end of one session and the beginning a new one. If an agent does not receive any action during the specified time, the session is marked as complete. A new session is opened the next time the agent records a user action.

### Process Discovery Groups

Kofax RPA Process Discovery helps you gather the data necessary to monitor user activity and process bottlenecks. See Kofax RPA Process Discovery in the *Kofax RPA Administrator's Guide* for more information.

Groups specified in this window logically combine computers with installed Process Discovery Agents, such as financial_dept, hr_dept, sales_dept, or others. When you deploy the Process Discovery Agents, specify a name of the group created here.

To create a new group, click **Process Discovery Groups** in the left pane and then click **Add Process Discovery Group** in the **Process Discovery Groups** pane.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recording settings</strong></td>
<td>Specify recording settings for this group.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Recording mode</strong>: Sets the agent's recording mode</td>
</tr>
<tr>
<td></td>
<td>• <strong>Record all applications, except the ignore list</strong>: Records actions in all applications except those specified in a comma-separated list in the Application ignore list field. For example: Outlook, Word, Excel.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Record only applications in the record list</strong>: Records actions in applications specified in a comma-separated list in the Application record list. For example: OneNote, Photoshop, Publisher.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Recording disabled</strong>: Actions are not recorded.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Application tree mode</strong>: While recording user actions, agents record path to an active element in the application tree. The application tree is retrieved using the mode selected in this property. See Tree Modes for details.</td>
</tr>
<tr>
<td></td>
<td>• <strong>ISA and Windows</strong>: This is the default and recommended mode to record the application tree. Depending on the application, the best result is achieved either by ISA (Intelligent Screen Automation) or by Windows (described below). The Process Discovery Analyzer takes the best result to analyze it.</td>
</tr>
<tr>
<td></td>
<td>• <strong>ISA</strong>: Intelligent Screen Automation is the Kofax RPA technology used in Desktop Automation to build a tree of UI elements for an application based on its screen image.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Windows</strong>: This property builds an application tree by utilizing Microsoft UI Automation framework. Some types of applications provide limited or no UI Automation API, such as Web browsers (DOM structure is not available through UI Automation API), Citrix, RDP, SAP, Java applications, and the like. For such applications, agents record limited or no path to element information.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Record screenshots</strong>: Captures and stores images of the active application while recording user actions. The recorded screen shots are used in Kofax RPA dashboards to visually represent user actions in the Discovered Processes view.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Auto Start Recording</strong>: If selected, agents in this group automatically start recording.</td>
</tr>
<tr>
<td><strong>Database settings</strong></td>
<td>Specify database parameters for agents to access and store data.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Host</strong>: Database server name or IP address. If you use Docker tools to deploy Process Discovery, this is the computer where Process Discovery runs in a Docker container.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Port</strong>: Specify the port to access the database.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Schema</strong>: Name of schema.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Database type</strong>: Specifies the type of database. This parameter cannot be changed.</td>
</tr>
<tr>
<td></td>
<td>• <strong>User name</strong>: Account name to access the database by the agents in this group.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Password</strong>: Account password to access the database by the agents in this group.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Test button</strong>: Checks the connection to the database.</td>
</tr>
</tbody>
</table>
### KTA Configurations

Use this tab to configure the credentials that the Management Console will use when running robots referencing the Kofax TotalAgility installation.

To add a new Kofax TotalAgility installation, perform the following.

1. In the left pane, click **KTA Configurations**.
2. Click the **Add KTA Configuration** button.
3. Use the following properties to configure credentials.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTA Installation name</td>
<td>Specify a new Kofax TotalAgility installation name.</td>
</tr>
<tr>
<td>URL</td>
<td>Specify a URL for the computer running Kofax TotalAgility.</td>
</tr>
<tr>
<td>User name</td>
<td>Type a user name to connect to the selected installation. This must be the user name that you use to log in Kofax TotalAgility.</td>
</tr>
<tr>
<td>Password</td>
<td>Type a password to connect to the selected installation. This must be the password that you use to log in Kofax TotalAgility.</td>
</tr>
</tbody>
</table>

4. Click **Test** to test the connection.
   
   After the test connection has been executed, the Management Console issues a message with an execution state (success or failure with a description).

5. Click **Save** for the changes to take effect.

### Back Up Management Console

Use the Backup tab to copy all or part of the Management Console configuration into a file for backup or export purposes. If necessary, you can use the file to perform a restore or import operation.

**Note** You can restore backups created in Kofax RPA version 9.2 or later. For earlier versions, contact Kofax RPA technical support for assistance in migrating your data.

It is important to understand the difference between creating/restoring a backup and exporting/importing a project.
A backup contains all of the Management Console configuration including all schedules and all projects in the repository, and can be restored only in its entirety. It may be used to restore the system after data loss, or when upgrading to a later version of Kofax RPA. In the latter case, you will create a backup of the old instance of the Management Console and restore it into the new instance. See Restoring a Backup for more information on restoring from an instance of the Management Console prior to release 8.1.

**Note** Prior to release 8.1, "Create Backup" was named "Export"; the term "export" is now used only for "Export Project."

Use **Export Project** to create a file with information pertaining to a single project. This comprises the schedules, robots, types, and resources within the project. Such a file may be used to copy schedules, robots, and so on, from one Kofax RPA system to another, for example when moving from a test environment into production. It is possible to import into an existing project on the target system; in this case, items from the file are merged into the project, overriding present items when names match. It is also possible to do a selective import that includes only some items.

**Creating a Backup**

1. To create a backup, in **Admin > Backup**, click **Create Backup**. The Create Backup window appears.
2. Click **Create Backup**.
3. When the backup is complete, select **Click to download**. You can open the backup files, or click **Save**.

**Exporting a Project**

When exporting a project, you must select the desired project in this window. Then click **Create** to create the desired backup/export file; this may take a while. When the file is ready, a download link appears. The link is active only while the window is open; you cannot copy the link and use it after closing the window.

1. To export a project, in **Admin > Backup**, click **Export Project**. The Create Export window appears.
2. Select the project to export.
3. Click **Create Export**.
4. When the export project is complete, select **Click to download**. You can open the export files, or click **Save**.

**Restoring a Backup**

When restoring an export from a Management Console prior to release 8.1: As described above, it is possible to restore from a backup made with an earlier release of the Management Console. Three caveats should be kept in mind: First, the terminology was changed in release 8.1. Previously, the term "export" was used for what is now named "backup". That is, if you want to migrate contents from a Management Console prior to release 8.1, you must use its "Export" function to create an export file. Secondly, this file must be converted to the new backup file format with the aid of the "Upgrade Pre-8.1 Management Console Export" feature in the Tools menu of Design Studio. Thirdly, the new project based permissions introduced in 8.2 mean that permissions from a previous version can not be upgraded automatically. After you restore an older backup, you have to assign project permissions manually.
Starting from Kofax RPA 9.5.0, the threshold for cleanup has been changed from a number of records to a number of days; thus the number of days is set to 10 in case of old backup with a number of records 50000 or more (the old default). If the number of records is less, the number of days is scaled back accordingly.

1. To restore a backup, in Admin > Backup, click Restore Backup.
   The Restore Backup window appears.
2. Browse to the backup file to restore.
3. Choose either Merge or Reset from the drop-down list.
   - Choose **Merge** to merge the settings of the backup into the current version of the Management Console.
     Those settings that are missing in the backup (for example, those that did not exist in earlier versions) remain custom.
   - Choose **Reset** to reset all the settings before restoring a backup.
     Those settings that are missing in the backup (for example, those that did not exist in earlier versions) remain default.
4. Click **Restore**.
5. When the restore is complete, click **OK** and then click **Close**.

**Importing a Project**

1. To import a backup, in Admin > Backup, Click Import Project.
   The Import Project window appears.
2. Select the items to import.
   Available options include:
   - Import Schedules
   - Import Robots, Types and Snippets
   - Import Resources
   - Import OAuth
   - Import Master Kapplets
   - Import Permissions
3. Browse to the backup file to import.
4. Click **Import**.
5. When the import is complete, click **OK** and then click **Close**.

**License**

Use the License tab to enter a new license or view the current license. The Management Console has room for two license keys: A Production and a Non-Production key. If your production environment is completely separated from your development/QA environment, you need to install two Management Consoles: one contains the Production license key, while the other contains the Non-Production license key. In mixed environments, a single Management Console should contain both keys.

This tab also shows information on the Design Studio seats currently in use (Design Studio clients that have received a license from this Management Console and are currently active).
Add Database Type

Use this procedure to add a modified database type in the Management Console. As an example, we will add a Microsoft SQL Server that requires Windows Integrated Security.

1. In the Management Console, select Admin > Settings and click Database Types.
2. Click Add Database Type.
3. Specify the following values:
   - Name: Microsoft SQL Server (Integrated Security)
   - JDBC driver: com.microsoft.sqlserver.jdbc.SQLServerDriver
   - Connection URL template: jdbc:sqlserver://${ServerName};databaseName=${Schema};integratedSecurity=true
   - Select Microsoft SQL Server in the Database Type list.
   
   Click Save to add the database type to the list.
4. Download the "Microsoft JDBC Driver 4.0 for SQL Server" from the Microsoft website and extract it to a folder on your disk.
5. Copy sqljdbc_auth.dll to the \lib directory in the Kofax RPA installation folder. The file is located in the extracted folder under Microsoft JDBC Driver 4.0 for SQL Server \sqljdbc_4.0\enu\auth\x64 or \86 folder.
   
   If there are RoboServers running on other computers, the sqljdbc_auth.dll must be installed on each one.
6. Upload the sqljdbc.jar file to the Management Console. Select Database Drivers in the Admin > Settings tab and click Upload Driver Jar. Browse for the corresponding JDBC driver.
   
   The .jar file is located in the extracted folder under Microsoft JDBC Driver 4.0 for SQL Server\sqljdbc_4.0\enu.
7. Restart Kofax RPA Management Console.

You can now connect to the database that uses the newly created database type on the Admin > Clusters tab of the Management Console.

Notes on Microsoft SQL Server for Windows Integrated Security
• If you do not copy the required database .dll file, use the 32-bit version of the auth .dll instead of the 64-bit, or if you do not restart the Management Console, you may get the following error message: "Error connecting to the database: This driver is not configured for integrated authentication."
• If the server is not part of the domain, you may get the following error: "Error connecting to the database: Login failed. The login is from an untrusted domain and cannot be used with Windows authentication."

See the following topics for more details about using databases in Kofax RPA.
• Database Types
JMX

The Management Console offers a small amount of information via the JMX protocol. The information exposed through JMX is experimental, and should not be considered a public API.

The Management Console exposes the following MBeans.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DistributionController</td>
<td>Information on executing schedules, and cluster configuration.</td>
</tr>
<tr>
<td>FileBackedDataExporter</td>
<td>Information on exports created from the Data View.</td>
</tr>
<tr>
<td>RobotLibraryGenerator</td>
<td>Allows you to control the internal caching of Robot Libraries within the Management Console.</td>
</tr>
<tr>
<td>TaskQueuePerformanceTracker</td>
<td>Allows you to profile the distributed Task queue between two clustered Management Console instances.</td>
</tr>
</tbody>
</table>

The MBeans are accessible via JConsole and Java VisualVM (+MBean plugin). Both are included in JDK 1.6+ or any other JMX client.

OAuth

OAuth is an open standard for authorization used with many popular APIs such as Twitter and Facebook. It provides a means for applications (and Robots in the case of Kofax RPA) to access data or perform actions on a user’s behalf without having direct access to the user’s login credentials. For instance, a robot can use Twitter’s API to extract the most recent mentions of a user, such as @Kofax, using access tokens provided by that user but without having explicit access to @Kofax Twitter password.

The Management Console is used to generate access tokens, which are stored securely in a key store. The access tokens can be passed on as input to robots in a schedule. As always, the robots that perform the actual API calls and handle the returned data are created in Design Studio.

Supported Service Providers

In OAuth terminology, a service provider is the provider of the web service. Kofax RPA supports the following service providers. Documentation on the APIs of each service provider can be found on their respective websites.

- Dropbox
  
  https://www.dropbox.com/developers
- Facebook
  
  https://developers.facebook.com
Add Applications

To access the API of a service provider, you must create an application with that service provider. Creating an application will provide you with a consumer key (also known as API key or application key) and a consumer secret (also known as API secret or application secret).

To create an application, log in to the developer community of the service provider, select Create New Application, or similar option, and fill out the required information. See Supported Service Providers for links to service providers documentation for developers. In this topic we take a look at how this is done at Twitter.

1. First, log into https://developer.twitter.com/en/apps/ (creating a new account if necessary), and click Create an app in the top right corner.

2. Fill out the required information, such as the name and description of the application, and read through Twitter’s terms of service before accepting.

   One of the fields in the form is a Callback URL. This is the URL that Twitter will redirect a browser to after the user has accepted to let your application interact with the Twitter account on the user’s behalf. This field must be set to the path OAuthCallback under the folder in which the Management Console is deployed. For instance, if running with an embedded Management Console, it runs at http://localhost:50080/. In this case, the callback URL would be specified to http://localhost:50080/OAuthCallback. However, beware that some service providers do not allow a callback URL containing localhost. Twitter is one of those providers, so we will use http://127.0.0.1:50080/OAuthCallback instead.

   Alternatively (and this is required by some service providers), you must specify the hostname or non-loopback IP address of the machine on which you are running the Management Console. Since this page is loaded by the browser of the authenticating user, this need not be a public hostname or IP address.

   After creating the application, a summary of the application appears. You must copy some of these values into Management Console.
3. Open Management Console in a browser. Use the same IP address or hostname that was entered as callback URL.
   In the example below, we point our browser to http://127.0.0.1:50080/.
5. Select a name for the application (this does not need to be the same name as what is used when you created the application at the service provider) and select the service provider (in this case Twitter).

![New Application](image)

The consumer key and consumer secret must be copied from the summary page of the application presented by the service provider.

6. Enter the same callback URL you entered in step 3 and click Save.
   Some service providers additionally require that you specify a scope; for example, what parts of the API that a user will authorize the application to access. For instance, when accessing Google, the scope https://www.google.com/analytics/feeds/ must be specified if the application should be allowed to access the Google Analytics Data API. Twitter does not use the scope field, so this will be left blank in this example.
   You have now set up an OAuth application in the Management Console.

   **Note** If you edit the application later, the consumer secret is displayed as “(encrypted)” for security reasons.

### Add Users

1. In the Add User column, click the Add User icon next to the application you created in Adding Applications.

<table>
<thead>
<tr>
<th>Name</th>
<th>Service Provider</th>
<th>Project Name</th>
<th>Edit</th>
<th>Delete</th>
<th>Add User</th>
</tr>
</thead>
<tbody>
<tr>
<td>App1</td>
<td>Twitter</td>
<td>Default project</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Add User wizard appears.
2. In the User Name field, enter a name for the user. This does not need to map to the username used by the service provider. It is only used inside the Management Console.

3. Click **Next**.

4. Click the Authorization Link.

   ![Authorization Link](image)

   This opens the service provider's website. At Twitter, this looks as follows:

   ![Authorize My Fantastic App to use your account?](image)

   - **Username or email**
   - **Password**
   - **Forgot your password?**
   - **Authorize app**
   - **No, thanks**

5. Enter the username and password and click **Authorize app**.

   The service provider now forwards you to the callback URL. If the authorization was successful, the Proceed with OAuth Authorization page appears.

   ![Proceed with OAuth Authorization](image)

   - **Now close this window** to return to the Management Console and click **Next** in the wizard.

6. Close the browser tab and return to the Management Console.
7. In the wizard, click **Next**.

You will see the access tokens that can be used for accessing the service provider on the user's behalf. They have been securely stored in the Management Console's key store and can now be used as input to schedules.

**Note** You will need sample access tokens as test input for the robot that we will build in a later step. Copy the values into a text editor such as Notepad. For security reasons, you will not be able to retrieve them from the key store in unencrypted form after clicking Finish.

At Twitter, we get both an access token and an access token secret. Service providers that use OAuth 2.0 do not use an access token secret, so they will only return an access token. Some service providers will additionally return a refresh token. This is used when the access tokens returned by the service provider are only short-lived. Robots can then use the refresh token to obtain new access tokens without a user having to re-authorize through the Management Console. To create robots against the API of a service provider, you must copy all of the tokens displayed at the final step of the wizard.

8. Click **Finish**.

The User section appears on the OAuth tab.

---

**Write Robots**

In the following procedure, you will write a robot that accesses a REST API that uses OAuth as its authentication mechanism. As an example, you use the Twitter REST API to obtain the most recent statuses by the authenticating user and the users he or she follows.

   
   Do not enter a URL in the wizard. You will not be able to access the REST API before authentication.

2. Add a new input variable of type OAuthCredentials.

3. In the `serviceProvider` field, type **Twitter**.
4. Enter the access token and access token secret that was obtained when you went through the user authorization process in the Management Console wizard. Also enter the consumer key and consumer secret of the Twitter application.

5. Click OK.

6. Click Configure Robot 🎉.

The robot configuration window appears.

7. On the Basic tab, click Configure.

8. On the All Loading tab, locate Credentials and switch it from standard username/password authentication to OAuth.

9. Select the input variable you just added.

You should now see the XML that has been returned, containing the most recent statuses in the user's timeline, as above.

10. Click OK in both dialogs.

The robot is now configured to use OAuth and using the specified credentials when running in Design Studio. You can now start accessing Twitter's API. For instance, to see a collection of the most recent Tweets posted by the user, you can access the URL https://api.twitter.com/1.1/statuses/user_timeline.json.

**Schedule Robots with Credentials**

1. Save and upload the robot created in Writing Robots.
2. Open the Management Console in a browser and create a new schedule.
3. To add the robot to the schedule, in the wizard click Add Robot.
4. Click Next until you reach the Configure input step.

5. Select the OAuth user whose credentials you want to use when running the robot in this schedule. This auto-populates the service provider, access tokens, consumer key and consumer secret fields when the robot is run on RoboServer.
6. Click Finish and save the schedule. The robot is now ready to run.

Out of Band Applications

Some service providers also offer a mechanism to authorize OAuth applications without using a callback. This is known as out-of-band. Management Console also supports out-of-band authorization. The application created at your service provider must be registered as an out-of-band application; at Twitter this is done simply by leaving the callback URL field blank. Other service providers do not use the out-of-band mechanism.

1. Leave the callback URL field blank when creating a Twitter application.
2. When you register the application in Management Console, leave the callback URL field blank here. When adding users to the application, clicking the authorization link will not redirect back to the Management Console. Instead, the service provider will present a verifier or PIN.
3. In the Verifier field, enter the PIN provided by your service provider.
4. Click Next.
Chapter 6

Kofax RPA Kapplets

Kofax RPA Kapplets expose a friendly user interface to robots. A Kapplet Administrator can make execution of one or more robots available to users. These users do not need to know anything about robots as they will interact with the robots through the provided Kapplet. A Kapplet can be customized to match the terminology of the end-users; an icon and a description can also be attached.

A Kapplet is build and maintained by a Kapplet Administrator in the Kapplet Studio. When the Kapplet is ready for use it is made available for all Kapplet Users through the KappZone where the users can install the Kapplets into their individual My KappZone. Kapplet Users keep their own list of Installed Kapplets in My KappZone or bookmark Kapplets in their browser.

Kapplets build on the user/role management of the Management Console. With the Management Console deployed in a stand-alone application server, Kapplet Administrators use LDAP to manage which users have access to Kapplet-exposed robots in which projects.

Building and Maintaining Kapplets

The topics in this section provide information about creating Kapplets and using the Kapplet Studio.

Creating Kapplets

1. In the Kapplet User area such as the KappZone, click Add New Kapplet.
   Alternatively, on the Main Navigation Menu, click New Kapplet.
   the Add New Kapplet window appears.
2. Enter a name for the Kapplet.
3. Associate the Kapplet with a project.

Using the Kapplet Studio

Use Kapplet Studio to enter general Kapplet information such as name, comment, and icon.

Note The Identity Section is only shown if no robots have been added to the Kapplet. If robots have been added, the Pages Section appears.

1. Open a newly created Kapplett to view the Identity Section.
2. In the Identify section enter a Kapplet name.
   Enter additional information as required.
3. Click Pages.
   The Pages Section appears.
4. Configure the Kapplet.
   On the left hand side the present collection of Kapplet Page Definitions is enumerated in the form of clickable titled page icons. Each of these icons denotes a functional page/part of the Kapplet under construction. Some pages are mandatory for all functional Kapplets while others depend on the actual functionality.

   Note The Start Page and the Result History Page are mandatory. These pages govern how input is collected for the Start Action and how the result history is shown, respectively.

   a. Configure the Start Page.
   b. Configure the Results History Page.
   c. Configure the remaining pages as required.
      The remaining pages govern how the results produced by the Start Action is presented and interacted with.
5. At the top of the Kapplet Studio, click **Apply Changes**.

**Important** You must apply changes, otherwise the changes will be lost.

**Configuring the Start Page**

1. Open the Pages Section.
   
   The contents of this page depends on the robots associated to the Start Action. When no robots are associated, the page is empty. A robot can be added simply by clicking the 'Add Robots' area.

2. To add a robot, click **Add Robots** area.
   
   the Add Start Action page appears.

3. Use Add Start Robots to select a robot for the Action.

4. Click **Add New Robot**.
   
   The selection page lists your available robots.

5. To select a robot click a robot icon and then click **Select Robot**.
   
   A list the attributes of the input variables defined by the added robots appears. For each attribute the Kapplet Administrator can then decide whether a fixed value should be associated (and the field then hidden from the user) or it should give rise to an input field. For example, an added 'test' robot expects a single variable 'input' with two attributes - one of which is user input and the other is fixed.

**Note** When you point to a robot name, you can see the path of the robot file.
6. Click OK.
   The Kapplet Administrator returns to the Pages Section where the Start Page now shows an outline of the page that will be presented to Kapplet Users when they run the Kapplet.

7. The Kapplet Administrator can also change the user experience by interacting with the outline, such as the page title, the order and labels of fields, and the start button label.

   **Note** The Pages Section also lists output types (if any) on the left hand side.

### Using OAuth in Kapplets

If a robot that you add to a Kapplet contains an OAuth input for connecting to a service provider, the Edit Kapplet screen contains the Configure OAuth Credentials section.

1. To connect to a service provider, select **Configure OAuth Credentials**.
2. Select an Application from the list.
   The application start page appears.
3. Click **Connect**.
   The authorization process will be initiated asking the user to grant access. Having completed that flow, the Connect button disappears.
   To see the authorizations stored for the user, you can use **Settings** in the main menu.

### Connecting to Kofax Analytics for RPA Dashboards

Kofax Insight gives organizations the ability to rapidly assemble, analyze and visualize immense amounts of complex data to improve decision making, operational effectiveness and profitability. Kofax RPA Kapplets provide means to connect to Kofax Insight Dashboards using single sign-on mechanism. Use the following steps to create a dashboard kapplet.

1. In Kofax RPA Management Console select **Admin > Settings > Kofax Insight Dashboards**.
2. Click **Allow Dashboards**.
3. Specify a **Server URL** of the server hosting an Insight dashboard.
4. To configure single sign-on parameters, select **Admin > Settings > Single Sign-On** and specify necessary parameters to connect to the database used by the Kofax Insight.
5. In Kofax RPA Management Console go to Kapplets and open the KappZone.

   **Note** If KappZone is already open, restart your KappZone.

6. On Main menu and click **New Dashboard**.
   The **Add New Dashboard** window appears.
7. Specify parameters to connect to Kofax Insight.
   a. Specify a name in the **DASHBOARD NAME**. This is a display name for your Kapplet.
   b. Leave other fields empty.

   **Note** If nothing is specified, the Kofax Insight uses its default parameters, or the default parameters for the user if single sign-on is enabled.

8. Click **Create Dashboard**.
Configuring the Result History Page

Every Kapplet has a Result History Page allowing Kapplet Users to access the results of past and present Kapplet runs. This page shows the results as a list of items, each corresponding to a particular past run and consisting of a timestamp and an enumeration of the input parameters given to the start action of the run in question.

In the Kapplet Studio an outline of the Result History Page can be previewed and some aspects can be customized - however only the page title as of yet. As shown below the 'test' example robot gives rise to a list of elements consisting of a timestamp (not shown) and a single input value corresponding to the 'iterations' parameter.

Adding a Commit Action

Once a Result Page is set up to show a tabular view of a dataset produced by the Start Action, the Commit Action can be added to the Kapplet. This window allows you to select a robot to facilitate a commit of selected table rows into, a database, a web-service, or an actual website. The robot must take as input data of the same type as presented in the selection table, and must return the result of the commit in the form of a single object of a type different from the input type.

Returned types will change the actual selection table, such that the returned information can be shown together with the original information once the Commit Action has finished.

1. In the Result Page Table section, click Add Robots.

   The Add New Commit Action window appears.
2. Click **OK**.

Once the Commit Action has been added, the Kapplet is (again) correctly configured and can now be used to collect, select, and commit data.

**Important** To make the Kapplet available to Kapplet Users, the Kapplet Administrator must publish the Kapplet.

3. Select an appropriate toggle at the top of the window.

### Installing and Using Kapplets

For Kapplet Users that are now Kapplet Administrators, Kofax RPA Kapplets will typically be accessed directly from the web browser by adding KappZone to the Management Console URL. For instance, if the Management Console is deployed at http://localhost:50080/, Kapplets can be accessed directly at http://localhost:50080/kappzone.

**Note** Un-Installed Kapplets allow the user to install while Installed Kapplets allow the user to open (run).

Users have access to Kapplets in the KappZone tab. When the user installs a Kapplet an instance of the Kapplet is made available in the users My KappZone. Any given Kapplet can only be installed once by a particular Kapplet User. An Installed Kapplet can be run both from My KappZone (click it) and KappZone (click 'open').

Users can bookmark Installed Kapplets from My KappZone in their browser, and they can "star" Installed Kapplets to add them to their display of favorites. In this way the user can navigate smoothly to the most often used Kapplets.

To bookmark a Kapplet, identify the Kapplet URL shown in the browser. You can simply bookmark the current page.

Open the KappZone and click Favorites to show Installed Kapplets for the current user.

### Invoking Kapplets

To run an Installed Kapplet, simply click it - either in My KappZone or in My Favorites, and fill out all of the required fields and click the Start button. In the example below the 'test' Kapplet requires only the 'iterations' field to be filled.

When using a Kapplet, the Kapplet User generally sees a view where all active Kapplet Pages are shown simultaneously in left-to-right order starting with the Start Page, the Result History Page, and then Result Pages if relevant. Note, that until the Kapplet has been started, or an active Kapplet Run has been selected from the Result History Page only the Start Page and the Result History Page are shown.

Once the Kapplet is started a corresponding new Kapplet Run is listed on the Result History Page and the corresponding Result Pages are displayed to the right of the Result History Page. The active (not yet deleted) Kapplet Runs are always stored and can be found in the Result History Page of the corresponding Installed Kapplet. The corresponding Result Pages can be opened by clicking the relevant Result History Page entry. The example below shows the results of the 'Myrobot' Kapplet.
If you want to work further with a tabulated Kapplet result in a 3rd party program then the Kapplet result can be downloaded in the Excel format. To delete the entire result history of a Kapplet, click **DELETE ALL** under **RESULT HISTORY**.

**Create Email Notifications from Kapplets**

For long-running Kapplets, you may not want to sit around waiting for the result page to populate. You can enter an email address when starting a Kapplet Run and will receive an email when the result is ready.

Below is an Installed Kapplet where the SMTP server is configured and the Kapplet User's email address has been entered.
1. Enable **Send results by email**. This option is only present if an SMTP server is configured in the Management Console and a 'from' address is configured for Kapplets.

2. In the **Send results by email** field, enter a valid email address.

3. Click **START KAPPLET**. When the Start Action is complete, an email is sent to the email address.

### Schedule Kapplets

You can run Kapplets at a predefined interval, such as every day at noon or every Friday at 4.50 pm.

1. To schedule a Kapplet, in the Schedule run section, select a run option from the list and complete the appropriate schedule information.

   Note, that the time specification will be interpreted, as is, in the time zone of the server running the Management Console. Also notice that the Start button changes to a Schedule button when the 'Schedule run' option is toggled.

   Once the Kapplet is scheduled it will run periodically as specified by the Kapplet User. The schedules configured for an Installed Kapplet can be listed in the left-hand side of the screen by clicking the 'Show existing schedules' link.

   When the Kapplet User lists the Installed Kapplets the schedule is shown on the Kapplet.

2. To delete a schedule, select the schedule and click the delete icon in the left-hand schedule list. Notice that scheduling and email notification can be combined for Kapplets.
Customizing Kapplet Branding

You can customize the branding of KappZone and My KappZone to comply with your corporate color scheme, as well as to replace the Kofax RPA logo with your own.

1. In the Management Console, Branding, Kapplets, Branding section, select Custom.

   **Note** A preview of the logo and color is shown on the right.

2. In Drop the logo here or click to upload, browse to the logo you want to use. You can also drag and drop the new logo to the area if this functionality is supported by your browser. The new logo appears at the top of My KapZone and KapZone windows. A smaller version of the logo also appears on some subpages.

3. In the Brand Color area, specify the background color code.

4. In the Contrast section, select a contrast option.

   This color is used for the My KapZone text, as well as some icons placed on top of the selected background color. It is recommended that you specify a light contrast color for dark backgrounds, or a dark contrast color if you specify a light background color.
Chapter 7

Reference

Contents

• Design Studio
• RoboServer
• Management Console
• Use Proxy Services
• Kofax RPA Limitations

Design Studio

Design Studio is the Kofax RPA application for writing and debugging robots.

Design Studio is an integrated development environment (IDE) for robots. Design Studio is all you need for writing robots in an easy-to-understand visual programming language. To support you in the construction of robots, Design Studio provides powerful programming features, including interactive visual programming, full debugging capabilities, an overview of the program state, and easy access to context-sensitive online help.

For an in-depth description of the Design Studio, see Design Studio.

Step Action

This topic provides an overview of the available step actions.

You can add the most commonly used steps directly to the Insert Step menu that is available when you right-click a connection in the Robot view in Design Studio. See General Editing for details.

Standard

This category contains the most commonly used step actions.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign Variable</td>
<td>Assigns a value to a variable.</td>
</tr>
<tr>
<td>Create Page</td>
<td>Creates a new page.</td>
</tr>
<tr>
<td>Desktop Automation</td>
<td>Creates a step to automate Windows and Java applications on your network computers.</td>
</tr>
<tr>
<td>Open Variable</td>
<td>Opens a variable attribute - or a variable of simple type - in the view.</td>
</tr>
<tr>
<td>Load Page</td>
<td>Loads a web page from a URL.</td>
</tr>
<tr>
<td>Action</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Return Value</td>
<td>Returns a value from the robot.</td>
</tr>
<tr>
<td>Store in Database</td>
<td>Stores a value in a database.</td>
</tr>
<tr>
<td>Test Value</td>
<td>Causes execution beyond the step to stop or continue depending on a boolean value.</td>
</tr>
</tbody>
</table>

### Assign/Transform Variable

This category contains the most commonly used step actions.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign Variable</td>
<td>Assigns a value to a variable.</td>
</tr>
<tr>
<td>Convert Variables</td>
<td>Converts the values of one or more variables by running them through data converters and storing the results in the same or other variables.</td>
</tr>
<tr>
<td>Transform XML</td>
<td>Transforms XML using XSLT.</td>
</tr>
</tbody>
</table>

### Browser Session

This category contains step actions for saving and restoring entire browser sessions, as well as for extracting and manipulating cookies and HTML 5 web storage.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save Session</td>
<td>Saves a session in a variable for later restoration by another robot run.</td>
</tr>
<tr>
<td>Restore Session</td>
<td>Restores a session in a variable previously saved by another robot run.</td>
</tr>
<tr>
<td>Extract Cookie</td>
<td>Extracts the value of a cookie matching patterns for name, domain and path.</td>
</tr>
<tr>
<td>Create Cookie</td>
<td>Creates a cookie with the specified domain, path, name and (optionally) value.</td>
</tr>
<tr>
<td>Remove Cookie</td>
<td>Removes one or more cookies matching patterns for name, domain, path and value.</td>
</tr>
<tr>
<td>Extract Web Storage</td>
<td>Extracts data from the local and/or session storage. The data is stored in a variable in JSON format.</td>
</tr>
<tr>
<td>Load Web Storage</td>
<td>Loads data into the local and/or session storage. The data must be specified in JSON format.</td>
</tr>
<tr>
<td>Clear Web Storage</td>
<td>Clears data in the local and/or session storage.</td>
</tr>
</tbody>
</table>

### Browser Windows

This category contains step actions for opening, selecting and closing browser windows.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Window</td>
<td>Creates a new window.</td>
</tr>
<tr>
<td>Set Current Window</td>
<td>Selects another window as the current window, such as the window that subsequent steps will work on.</td>
</tr>
<tr>
<td>Close Window</td>
<td>Closes a window.</td>
</tr>
</tbody>
</table>
**Call Web Service**
This category contains step actions for calling REST and SOAP web services.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call REST Web Service</td>
<td>Calls a REST web service and loads the result into the current window or stores it in a variable.</td>
</tr>
<tr>
<td>Call SOAP Web Service</td>
<td>Submits a SOAP XML request to a web service and returns a SOAP XML response.</td>
</tr>
</tbody>
</table>

**Click/Move Mouse**
This category contains step actions that mimic clicking or moving the mouse to and from elements in the browser view.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Emulates a mouse click on the found tag.</td>
</tr>
<tr>
<td>Move Mouse To</td>
<td>Emulates a mouse move to the found tag.</td>
</tr>
<tr>
<td>Move Mouse From</td>
<td>Emulates a mouse move away from the found tag.</td>
</tr>
<tr>
<td>Scroll</td>
<td>Emulates scrolling a document or tag.</td>
</tr>
<tr>
<td>Scroll To</td>
<td>Emulates scrolling the found tag into view.</td>
</tr>
</tbody>
</table>

**Database**
This category contains step actions that can store, retrieve, query or delete items in databases.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store in Database</td>
<td>Stores a value in a database.</td>
</tr>
<tr>
<td>Find in Database</td>
<td>Finds a value in a database.</td>
</tr>
<tr>
<td>Calculate Key</td>
<td>Calculates the key used to store the value of the selected variable.</td>
</tr>
<tr>
<td>Delete from Database</td>
<td>Deletes an value in a database.</td>
</tr>
<tr>
<td>Query Database</td>
<td>Submits an SQL query to a database, and loops through the results.</td>
</tr>
<tr>
<td>Execute SQL</td>
<td>Executes an SQL statement on a database.</td>
</tr>
<tr>
<td>Store in HBase Table</td>
<td>Stores a value in a HBase Table.</td>
</tr>
</tbody>
</table>

**Enter Data in Form**
This category contains step actions for entering data in web forms.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Text</td>
<td>Enters a text into a text field in a form.</td>
</tr>
<tr>
<td>Enter Password</td>
<td>Enters a password into a password field in a form.</td>
</tr>
<tr>
<td>Press Key</td>
<td>Emulates pressing Enter in a form.</td>
</tr>
<tr>
<td>Select Option</td>
<td>Selects an option in a drop-down box or a list box in a form.</td>
</tr>
<tr>
<td>Select Multiple Options</td>
<td>Selects multiple options in a list box in a form. Note: This action can only be used for list boxes, not drop-down boxes.</td>
</tr>
</tbody>
</table>
### Action

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Checkbox</td>
<td>Selects or clears a check box in a form.</td>
</tr>
<tr>
<td>Set Range Value</td>
<td>Sets a numeric value that must be no less than a minimum given value, and no more than a maximum given value.</td>
</tr>
<tr>
<td>Select Radio Button</td>
<td>Selects a radio button in a form.</td>
</tr>
<tr>
<td>Select File</td>
<td>Selects a file to upload in a file field of a form.</td>
</tr>
</tbody>
</table>

### Extract

This category contains step actions for extracting data. Data may be extracted in text or HTML form from a web site, or from other formats such as PDF, CSV, Excel and Flash. It is also possible to extract images or specific data about the HTML or XML source such as attribute values or link URLs.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract</td>
<td>Extracts some text, runs it through a list of data converters, and stores the result in a variable.</td>
</tr>
<tr>
<td>Extract Binary Content</td>
<td>Extracts binary content from the Browser View.</td>
</tr>
<tr>
<td>Extract Cell</td>
<td>Extracts content from an Excel page, runs it through a list of data converters, and stores the result into a variable.</td>
</tr>
<tr>
<td>Extract Column in Data Row</td>
<td>Extracts data from a cell in the current range to a variable.</td>
</tr>
<tr>
<td>Extract Form Parameter</td>
<td>Extracts a form parameter from a form URL in the found tag.</td>
</tr>
<tr>
<td>Extract Flash Content</td>
<td>Extracts content from a Flash object.</td>
</tr>
<tr>
<td>Extract from PDF</td>
<td>Extracts text from a PDF document contained in a variable.</td>
</tr>
<tr>
<td>Extract Image</td>
<td>Extracts an image and stores it in a variable or a file. It can optionally store the content type and file name of the image in other variables.</td>
</tr>
<tr>
<td>Extract JSON</td>
<td>Extracts the part of a JSON value found by the JSON finder as a JSON value into a variable.</td>
</tr>
<tr>
<td>Extract Property Name</td>
<td>Extracts the property name of a JSON value found by the JSON finder into a variable.</td>
</tr>
<tr>
<td>Extract Screenshot</td>
<td>Extracts an image from the current page and saves it in a variable.</td>
</tr>
<tr>
<td>Extract Selected Option</td>
<td>Extracts the text or value of the selected option, runs it through a list of data converters, and stores the result in a variable.</td>
</tr>
<tr>
<td>Extract Source</td>
<td>Stores the previewed data in a variable.</td>
</tr>
<tr>
<td>Extract Tag Attribute</td>
<td>Extracts a tag attribute from the found tag, runs it through a list of data converters, and stores it in a variable.</td>
</tr>
<tr>
<td>Extract Target</td>
<td>Extracts data from a URL target and stores it in a variable or a file. It can optionally store the content type and file name of the loaded data in other variables.</td>
</tr>
<tr>
<td>Extract URL</td>
<td>Extracts a URL from the found tag and stores it in a variable.</td>
</tr>
</tbody>
</table>
### File System
This category contains step actions for accessing the file system. You may read, write and modify files and directories, loop over files in a directory, or test for the existence of a given file.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load File</td>
<td>Loads data from a file, either into the browser window or to a variable.</td>
</tr>
<tr>
<td>For Each File</td>
<td>Loops through the files in a directory.</td>
</tr>
<tr>
<td>Write File</td>
<td>Writes a new file or appends to an existing file.</td>
</tr>
<tr>
<td>Test File Existence</td>
<td>Causes execution beyond the step to stop or continue depending on whether a specific file exists.</td>
</tr>
<tr>
<td>Get File Info</td>
<td>Fetches metadata about a file in the file system.</td>
</tr>
<tr>
<td>Copy File</td>
<td>Copies a file on the local file system where the robot is executed. The action generates an error if the destination file exists.</td>
</tr>
<tr>
<td>Delete File</td>
<td>Deletes the specified file or directory.</td>
</tr>
<tr>
<td>Make Directory</td>
<td>Creates a new directory.</td>
</tr>
<tr>
<td>Rename File</td>
<td>Renames a file or directory on the local file system where the robot is executed. The action generates an error if the destination (New Name) exists.</td>
</tr>
</tbody>
</table>

### Loop
This category contains step actions for looping. You may loop through HTML structures, windows, comma-separated values, form values, Excel ranges, or crawl entire domains. For looping through HTML structures, you have two options: For Each Tag and For Each Tag Path. The For Each Tag step action is the simpler of the two; it is used to loop through the immediate children of the found tag, while the For Each Tag path can loop through similar tags at any depth within the found tag. To loop through a number of pages connected by Next links or the like, you must use the Repeat and Next step actions.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Each Tag</td>
<td>Loops through tags contained immediately inside the found tag.</td>
</tr>
<tr>
<td>For Each Tag Path</td>
<td>Loops through tags contained at any level inside the found tag.</td>
</tr>
<tr>
<td>For Each URL</td>
<td>Loops through the URLs contained in the found tag.</td>
</tr>
<tr>
<td>For Each Option</td>
<td>Loops through the options in a drop-down box or list box in a form, selecting one option in each iteration.</td>
</tr>
<tr>
<td>For Each Radio Button</td>
<td>Loops through a group of radio buttons, selecting one of the radio buttons in each iteration. The found tag must be one of the radio buttons in the group.</td>
</tr>
<tr>
<td>Loop Field Values</td>
<td>Loops through the specified values, entering one value in the text field in each iteration.</td>
</tr>
<tr>
<td>Repeat</td>
<td>Creates a repeat loop together with the Next action.</td>
</tr>
<tr>
<td>Next</td>
<td>Requests another iteration in a repeat loop created using the Repeat action.</td>
</tr>
<tr>
<td>Loop in Excel</td>
<td>Loops over the rows, columns, cells in the found range or over all the sheets in the Excel page.</td>
</tr>
<tr>
<td>For Each Data Row</td>
<td>Loops through data rows in a CSV file.</td>
</tr>
<tr>
<td>For Each Property</td>
<td>Loops through all properties of a JSON object.</td>
</tr>
<tr>
<td>Action</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>For Each Item</td>
<td>Loops through a group of tags.</td>
</tr>
<tr>
<td>For Each File</td>
<td>Loops through the files in a directory.</td>
</tr>
<tr>
<td>For Each Browser Window</td>
<td>Iterates through the browser windows, setting each in turn as the current window.</td>
</tr>
<tr>
<td>For Each Text Part</td>
<td>Splits a text at a specified delimiter and loops through the parts.</td>
</tr>
<tr>
<td>Get Iteration</td>
<td>Gets the current iteration of an enclosing loop step.</td>
</tr>
</tbody>
</table>

### Load Page
This category contains step actions for loading pages from a given URL or creating a new page based on already extracted content. If required, you can also specify the page load request at the basic HTTP level.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Page</td>
<td>Loads a web page from a URL.</td>
</tr>
<tr>
<td>Create Page</td>
<td>Creates a new page.</td>
</tr>
<tr>
<td>Raw HTTP</td>
<td>Performs a Raw HTTP request of the selected method.</td>
</tr>
<tr>
<td>Open Variable</td>
<td>Opens a variable attribute - or a variable of simple type - in the view.</td>
</tr>
<tr>
<td>View as Excel</td>
<td>Opens downloaded Excel content in an Excel view.</td>
</tr>
<tr>
<td>View as JSON</td>
<td>Opens downloaded JSON content in a JSON view.</td>
</tr>
<tr>
<td>View as XML</td>
<td>Opens downloaded XML content in an XML view.</td>
</tr>
<tr>
<td>View as CSV</td>
<td>Opens downloaded CSV content in a CSV view.</td>
</tr>
<tr>
<td>Extract Source</td>
<td>Stores the previewed data in a variable.</td>
</tr>
</tbody>
</table>

### Make Snapshot
This category contains step actions for saving offline snapshots of web pages. To save an offline HTML copy of a page and its resources, use Make Snapshot. To save multiple interlinked HTML pages, use Rewrite Page and Rewrite Style Sheet.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make Snapshot</td>
<td>Creates a snapshot of the current window, including its frames and resources.</td>
</tr>
<tr>
<td>Rewrite Page</td>
<td>Extracts the HTML content of the current window and additionally rewrites and outputs the links to style sheets, images and other pages.</td>
</tr>
<tr>
<td>Rewrite Style Sheet</td>
<td>Acts as a helper for Rewrite Page. It task is to rewrite links to other style sheets or images in a given style sheet.</td>
</tr>
</tbody>
</table>

### Modify Page
This category contains step actions for modifying the current web page, such as by removing, replacing or inserting content.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert Tag</td>
<td>Inserts a new tag.</td>
</tr>
<tr>
<td>Replace Tag</td>
<td>Replaces the found tag with a new tag.</td>
</tr>
<tr>
<td>Action</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Remove Tags</td>
<td>Removes tags from found tags. The Remove rules are executed in the order listed below. Any tags matching one or more of the Except rules are not removed. Defining no Remove rules defaults to removing all tags.</td>
</tr>
<tr>
<td>Remove Tag Range</td>
<td>Removes a range of tags.</td>
</tr>
<tr>
<td>Hide Tag</td>
<td>Hides the found tag.</td>
</tr>
<tr>
<td>Unhide Tag</td>
<td>Unhides the found tag.</td>
</tr>
<tr>
<td>Divide Text</td>
<td>Divides the text in the found tag into pieces.</td>
</tr>
<tr>
<td>Remove Table Rows</td>
<td>Removes from the input <code>&lt;table&gt;</code>-tag all rows (<code>&lt;tr&gt;</code>-tags) that do not have a specified number of columns (<code>&lt;td&gt;</code>- and <code>&lt;th&gt;</code>-tags).</td>
</tr>
<tr>
<td>Transpose Table</td>
<td>Transposes (flips) the input <code>&lt;table&gt;</code>-tag by mirroring its <code>&lt;td&gt;</code>-tags along the top-left to bottom-right diagonal.</td>
</tr>
<tr>
<td>Normalize Table</td>
<td>Normalizes a table by inserting extra cells to eliminate rowspan and colspan. The content from the original cell is copied to the new cells.</td>
</tr>
</tbody>
</table>

**Output**

This category contains step actions for returning values to the API that called this robot, sending e-mail and writing to files or logs.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Value</td>
<td>Returns a value from the robot.</td>
</tr>
<tr>
<td>Send Email</td>
<td>Sends an email. Note that the email is not sent during execution in Design mode in Design Studio.</td>
</tr>
<tr>
<td>Write File</td>
<td>Writes a new file or appends to an existing file.</td>
</tr>
<tr>
<td>Write Log</td>
<td>Writes a message to the log. This is useful when debugging a robot.</td>
</tr>
</tbody>
</table>

**Test**

This category contains conditional actions for testing, such as stopping the execution down the current branch if some condition is satisfied. This condition may depend on the contents of the found tag, a variable, or the existence of a given window.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Tag</td>
<td>Causes execution down the current branch to stop or continue, depending on the contents of the found tag.</td>
</tr>
<tr>
<td>Test URL</td>
<td>Causes execution down the current branch to stop or continue, depending on the URL contained in the found tag.</td>
</tr>
<tr>
<td>Test Value</td>
<td>Causes execution beyond the step to stop or continue, depending on a boolean value.</td>
</tr>
<tr>
<td>Test Variables</td>
<td>Causes execution beyond the step to stop or continue, depending on one or more variable values.</td>
</tr>
<tr>
<td>Test Row</td>
<td>Tests the number of columns in a table row.</td>
</tr>
<tr>
<td>Test Window</td>
<td>Causes execution beyond the step to stop or continue, depending on whether a specific window exists.</td>
</tr>
</tbody>
</table>
### Test Page Type
Causes execution beyond the step to stop or continue, depending on the type of the page.

### Test Cell Type
Tests the cell type, such as Blank or Number of the found range and causes execution beyond the step to stop or continue depending on whether all cells in the range are of the given type.

### Test JSON Type
Tests the type of a JSON value.

### Excel
This category contains actions that are specially designed for Excel pages.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract Cell</td>
<td>Extracts content from an Excel page, runs it through a list of data converters, and stores the result into a variable.</td>
</tr>
<tr>
<td>Extract Sheet Name</td>
<td>Extracts the name of a sheet in a spreadsheet document and stores it in a variable.</td>
</tr>
<tr>
<td>Extract Hyperlink</td>
<td>Extracts a hyperlink from a cell in a spreadsheet.</td>
</tr>
<tr>
<td>Loop in Excel</td>
<td>Loops through different elements of a spreadsheet.</td>
</tr>
<tr>
<td>Extract As HTML</td>
<td>Extracts a part of a spreadsheet document as an HTML table and stores it in a variable.</td>
</tr>
<tr>
<td>Set Content of Cell</td>
<td>Inserts the specified content to a spreadsheet cell.</td>
</tr>
<tr>
<td>Set Value of Cell</td>
<td>Sets the value of a cell.</td>
</tr>
<tr>
<td>Set Content of Column</td>
<td>Sets the content of a column in a spreadsheet from a variable of complex type.</td>
</tr>
<tr>
<td>Set Content of Row</td>
<td>Sets the content of a row in a spreadsheet from a variable of complex type.</td>
</tr>
<tr>
<td>Set Format of Cells</td>
<td>Sets the format of one or more cells in a spreadsheet.</td>
</tr>
<tr>
<td>Set Sheet Name</td>
<td>Sets the sheet name.</td>
</tr>
<tr>
<td>Set Hyperlink on Cell</td>
<td>Inserts a hyperlink to a cell.</td>
</tr>
<tr>
<td>Set Column Width</td>
<td>Sets the width of a column in a spreadsheet.</td>
</tr>
<tr>
<td>Set Row Height</td>
<td>Sets the height of a row in points.</td>
</tr>
<tr>
<td>Set Information Property</td>
<td>Sets the value of an information property in a spreadsheet.</td>
</tr>
<tr>
<td>Insert Sheet</td>
<td>Inserts a new sheet in a spreadsheet.</td>
</tr>
<tr>
<td>Insert Rows</td>
<td>Inserts one or more rows in a spreadsheet.</td>
</tr>
<tr>
<td>Insert Columns</td>
<td>Inserts one or more columns in a spreadsheet.</td>
</tr>
<tr>
<td>Remove Sheet</td>
<td>Removes the selected sheet from a spreadsheet.</td>
</tr>
<tr>
<td>Remove Rows</td>
<td>Removes the selected rows from a spreadsheet.</td>
</tr>
<tr>
<td>Remove Columns</td>
<td>Removes the selected columns from a spreadsheet.</td>
</tr>
<tr>
<td>Test Cell Type</td>
<td>Tests the type of one or more cells.</td>
</tr>
<tr>
<td>Set Named Range</td>
<td>Marks the found range as a named range, so that it can be used as a reference when finding ranges in subsequent steps.</td>
</tr>
</tbody>
</table>
## JSON
This category contains step actions for managing JSON values.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extract JSON</strong></td>
<td>Extracts the part of a JSON value found by the JSON finder as a JSON value into a variable.</td>
</tr>
<tr>
<td><strong>Extract Property Name</strong></td>
<td>Extracts the property name of a JSON value found by the JSON finder into a variable.</td>
</tr>
<tr>
<td><strong>For Each Property</strong></td>
<td>Loops through all properties of a JSON object.</td>
</tr>
<tr>
<td><strong>For Each Item</strong></td>
<td>Loops through a group of tags.</td>
</tr>
<tr>
<td><strong>Set JSON</strong></td>
<td>Replaces the entire found part of a JSON value with a new JSON value.</td>
</tr>
<tr>
<td><strong>Set Property Name</strong></td>
<td>Replaces the property name of the found JSON object with a new name.</td>
</tr>
<tr>
<td><strong>Insert JSON</strong></td>
<td>Inserts a new property into a JSON object or a new item into a JSON array.</td>
</tr>
<tr>
<td><strong>Remove JSON</strong></td>
<td>Removes the found JSON from a JSON value.</td>
</tr>
<tr>
<td><strong>Test JSON Type</strong></td>
<td>Tests the type of a JSON value.</td>
</tr>
<tr>
<td><strong>Set Named JSON</strong></td>
<td>Marks the found JSON as a named JSON.</td>
</tr>
</tbody>
</table>

## XML
This category contains step actions related to XML.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extract</strong></td>
<td>Extracts text and stores it in a variable</td>
</tr>
<tr>
<td><strong>Extract Tag Attribute</strong></td>
<td>Extracts a tag attribute from the found tag, runs it through a list of data converters, and stores the result in a variable.</td>
</tr>
<tr>
<td><strong>For Each Tag</strong></td>
<td>Loops through a group of tags.</td>
</tr>
<tr>
<td><strong>For Each Tag Path</strong></td>
<td>Loops through all tags of a given type in the subtree of the found tag.</td>
</tr>
<tr>
<td><strong>Set Tag</strong></td>
<td>Replaces the entire found tag with new content.</td>
</tr>
<tr>
<td><strong>Set Content</strong></td>
<td>Sets the specified content on a tag.</td>
</tr>
<tr>
<td><strong>Set Text</strong></td>
<td>Replaces the content of the found tag with a text.</td>
</tr>
<tr>
<td><strong>Set Tag Name</strong></td>
<td>Replaces the name of the found tag with a new name and optionally copies the attributes of the found tag to the new tag.</td>
</tr>
<tr>
<td><strong>Set Attribute</strong></td>
<td>Inserts or updates an attribute on the found tag with a specified name and value.</td>
</tr>
<tr>
<td><strong>Insert Content</strong></td>
<td>Inserts the specified content into a document relative to the found tag.</td>
</tr>
<tr>
<td><strong>Remove Tag</strong></td>
<td>Removes the found tag from its parent node.</td>
</tr>
<tr>
<td><strong>Remove Content</strong></td>
<td>Removes all the content of a tag.</td>
</tr>
<tr>
<td><strong>Remove Attribute</strong></td>
<td>Removes an attribute from a tag in XML.</td>
</tr>
<tr>
<td>Action</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Test Tag</strong></td>
<td>Makes a test to determine whether execution should be allowed to continue down the current branch.</td>
</tr>
<tr>
<td><strong>Set Named Tag</strong></td>
<td>Marks the found tag as a named tag, so that it can be used as a reference when finding tags in subsequent steps.</td>
</tr>
</tbody>
</table>

**Other**
This category contains various other step actions.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Set Named Tag</strong></td>
<td>Marks the found tag as a named tag, so it can be used as a reference when finding tags in subsequent steps.</td>
</tr>
<tr>
<td><strong>Set Named Range</strong></td>
<td>Marks the found range as a named range, so that it can be used as a reference when finding ranges in subsequent steps.</td>
</tr>
<tr>
<td><strong>Set Named JSON</strong></td>
<td>Marks the found JSON as a named JSON.</td>
</tr>
<tr>
<td><strong>Clear Named Tags/Ranges</strong></td>
<td>Unmarks a selected named tag or range, or all named tags/ranges, so they are no longer be named in the subsequent steps.</td>
</tr>
<tr>
<td><strong>Do Nothing</strong></td>
<td>Does nothing.</td>
</tr>
<tr>
<td><strong>Wait</strong></td>
<td>Waits for a specified period of time.</td>
</tr>
<tr>
<td><strong>Resume Browser</strong></td>
<td>Resumes the browser and lets it run after either specified wait criteria are met or the browser becomes idle (whichever comes first).</td>
</tr>
<tr>
<td><strong>Stop</strong></td>
<td>Causes the execution of the robot to stop without errors.</td>
</tr>
<tr>
<td><strong>Generate Error</strong></td>
<td>Generates an error.</td>
</tr>
<tr>
<td><strong>Execute Command Line</strong></td>
<td>Executes a command line or shell script. Ensure RoboServer has sufficient privileges for this operation</td>
</tr>
<tr>
<td><strong>Change Proxy</strong></td>
<td>Changes the proxy server.</td>
</tr>
<tr>
<td><strong>Execute JavaScript</strong></td>
<td>Executes JavaScript.</td>
</tr>
<tr>
<td><strong>Desktop Automation</strong></td>
<td>Creates a step to automate Windows and Java applications on your network computers.</td>
</tr>
<tr>
<td><strong>Lookup Password</strong></td>
<td>Retrieves a user password from the Password Store.</td>
</tr>
</tbody>
</table>

**Assign Variable**

This action assigns a value to a variable. In most cases the value is a simple type. If the source of the value is another variable, the value a complex type if the variable itself (such as test), rather than a field (such as test.result), is selected from the list of variables. In all cases, the type of the target variable must be compatible with the incoming value.

**Properties**

Configure the Assign Variable action using the following properties.
**Value**
The value to assign to the variable. Use the Value Selector to specify the value.

**Variable**
The variable to assign the value to.

**Branch Point**
A Branch Point marks a point in a robot where execution is divided into several branches.

When robot execution reaches a Branch Point each branch is executed sequentially unless execution of a branch is terminated by an error. In that case execution continues from the point specified under the Error Handling tab in the step action view of the step where the error occurred.

The order in which the branches are executed is top down unless the outgoing connections are annotated with numbers, in which case the branches are executed in the order indicated by these.

Each branch is executed in the same state (page in the Page View, Cookies, etc.), except for global variables which will survive from one branch to the next. Any change to the outside world will also persist from one branch to the next. Such changes could be writing to a file, storing in a database, submitting a form on a web site, e.g. anything that has an effect in the real world (fx. buying a book on Amazon).

Branch Points have no properties and will be inserted or deleted automatically depending on whether they are needed or not. If the End step from a branch is removed leaving only one branch, the branch point will be deleted automatically.

**Videos**
You can view a brief video about Branches, Robot States, and Execution Paths, which is relevant to the understanding of Branch Points.

**Calculate Key**
This step provides the possibility to calculate the key for a variable value. The value must be of a complex type, i.e. of a type that is specified in a .type file and not one of the built-in simple types such as Number. At least one attribute in the type must be marked ‘Part of Database Key’. Knowing the key of a value can be useful if it needs to be linked to another value (for instance as a secondary key in another table), or linked to data stored in a file.

**Properties**

**Variable**
Select the variable for which to calculate the key. Note to customers with legacy robots (older than version 7.2): The type of the variable must have a Standard type kind and not the specialized Database Output type kind which exists only for legacy purposes.

**Key (output)**
The variable in which the calculated key will be stored. The variable can be both a simple type variable and an attribute of a complex type variable.
Call REST Web Service

The Call REST Web Service action sends a request to a REST web service and returns the web service’s response, which may be for instance XML, JSON or HTML. The response is either presented in HTML form as the current page or stored in a variable.

If the web service returns a fault, the message is not returned by the action. Instead, the action will generate an error which can be handled using the standard error handling mechanisms.

Properties

The Call REST Web Service action can be configured using the following properties:

**URL**

The base URL of the web service, excluding parameters. The URL can be specified in several ways using a URL Selector.

**Request**

Here, you specify the type of request to be made. REST supports four basic operations:

**GET**

Used for querying data. For GET requests, you can specify a number of parameters as name/value pairs. Click ‘+’ to add a new parameter.

**POST**

Used for updating selected parts of data. For POST requests, you can either specify a number of parameters as name/value pairs or give the entire body of the request. If you specify the request with parameters, you must select whether to use POST (application/x-www-form-urlencoded) or MULTIPART (multipart/form-data) to encode the parameters. If you give the entire (‘raw’) body of the request, you must specify the content type of the request data.

For POST and PUT requests, MULTIPART encoding can be selected to enable file uploads. If a binary variable is selected as the value of a File Upload parameter, the bytes are submitted as-is. If Base 64 encoding is desired, the value of the parameter should be an expression base64Encode(data) where data is the name of the variable containing the binary value. In that case, it is also recommended to specify the value base64 as Content Transfer Encoding - otherwise, this field can normally be left blank.

**Important**

**PUT**

Used for replacing data. See POST for a description of the different ways of specifying a PUT request.

**Delete**

Used for deleting data. For DELETE requests, you can specify a number of parameters as name/value pairs. Click ‘+’ to add a new parameter.

**Accept**

The content types that will be accepted as response. By default, any type of response will be accepted. The accepted content types can be specified in several ways using a Value Selector.
Encoding
The encoding that will be used to encode special characters in the request. The encoding used for decoding the response, is controlled using the step option, on the Page Loading Tab.

Output
Here, you select what happens to the output of the web service call.

Load in browser
The result is loaded into the current window, just as if it had been the result of a Load Page action. You may configure the behavior of the browser using the Options property described below.

Store in variable
The result is stored in the selected variable.

Options
Here you can override the robot's options with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Call SOAP Web Service
The Call SOAP Web Service action sends a SOAP XML request to a web service and returns the web service's SOAP XML response. The response is either presented in XML (or HTML) form as the current page or set as the value of an XML variable.

Since SOAP requests can be quite complex, you will typically use an external tool to generate the request and paste it into the SOAP XML Request property. The request can be dynamically altered by specifying XML from Expression to create a template SOAP request substituting literal values by expressions.

If the web service returns a SOAP fault, the message is not returned by the action. Instead, the action will generate an error which can be handled using the standard error handling mechanisms.

Properties
The Call SOAP Web Service action can be configured using the following properties:

Web Service URL
The location of the web service operation is specified here. Web services generally use the HTTP protocol. The value can be specified in several ways using a Value Selector.

SOAP Action
This property can contain an optional SOAP action. The value can be specified in several ways using a Value Selector. The SOAP action is sent as part of the HTTP headers. The SOAP action is typically, but not always, a URL specifying the requested action

SOAP Request
This property must contain a valid SOAP XML request. By default the XML can be specified literally. To dynamically create the SOAP XML request you can choose XML from Expression or XML from Variable.

SOAP Version
This property specifies which version of the SOAP specification to use for sending the SOAP request. SOAP 1.1 and SOAP 1.2 are supported. When specifying SOAP 1.1 the Content-Type will be set to text/
xml and the (optional) SOAP Action will be set using an additional HTTP header. When specifying SOAP 1.2 the Content-Type will be application/soap+xml and the (optional) SOAP Action will be set as the action parameter of the Content-Type HTTP header.

**Output**
Choose whether to output the SOAP response as an XML page or as the value of an XML Variable. In robots created with Kofax RPA 7.2 or earlier, this may be Output Result as HTML Page, meaning that the XML will be transformed to an HTML representation.

**Options**
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

**Change Proxy**
This action changes the proxy server used in subsequent steps. Hereby, it allows the robot to switch between multiple proxy servers during its execution or use a specified proxy.

To use this action with auto select, you must specify a list of proxy servers that the action should switch between. See Specifying a Proxy Server for information on how to do this.

At each execution of the Change Proxy action a new proxy server is selected from the list. The proxy servers are selected in the order that they appear on the list, with the first one being chosen randomly at the first execution of the Change Proxy action.

See Use Proxy Services for more details.

**Properties**
The Change Proxy action can be configured using the following properties:

**Remove Cookies**
Specifies whether to remove all cookies when the proxy is changed. If the proxy is used to stay anonymous then cookies should be removed when changing proxy.

**Auto Select**
If checked, the step will select the next (round robin) proxy from the properties file described in Specifying a Proxy Server. It will test that it is possible to connect to the proxy before selecting it. If Auto Select is not checked it will use the proxy specified manually in the properties explained below.

**Host Name**
Specify the host name of the proxy.

**Port Number**
Specify the port number of the proxy.

**User Name**
Specify the user name to use for authenticating against the proxy.

**Password**
Specify the password to use for authenticating against the proxy.
Excluded hosts
Specify a list containing hosts that should be excluded from the proxy. Each host must be on a separate line.

Clear Named Tags/Ranges
This action unmarks a selected named tag or range, or all named tags and ranges, so that these will no longer be named in the subsequent steps.

Properties
The Clear Named Tags/Ranges action can be configured using the following properties:

Named Tags/Ranges to Clear
Specify which named tags or ranges to unmark, either a single one selected by name or all named tags and ranges in the current window.

Clear Web Storage
The Clear Web Storage step action clears data in the local and/or session storage. The local and session storages are used by some websites to persist larger amounts of data that can normally be stored in a cookie.

Related Step Actions
The Load Web Storage step action can be used to load new data into the local and/or session storage, or replace existing data. It does not remove the existing data, unless it overwrites it with a new value.
The Extract Web Storage step action is used to extract data from the local and/or session storage.

Properties

Clear Local Storage
When checked, the storage items from the local storage will be cleared. In a browser, the local storage is normally persisted across browser sessions, similarly to persistent cookies.

Clear Session Storage
When checked, the storage items from the session storage will be cleared. In a browser, the session storage is normally persisted for as long as the browser window or tab exists, similarly to a session cookie.

Key Pattern
If you wish to clear only the stored items with a particular key, you can specify a pattern that matches the key of interest. If you leave the field blank, all storage items will be cleared regardless of their keys. If you do specify a pattern, note that it must match the entire key.

Domain Pattern
If you wish to clear only the stored items that belong to a particular domain, you can specify a pattern that matches the domain of interest. If you leave the field blank, storage items of all domains will be cleared. If you do specify a pattern, note that it must match the entire domain.
Click

This action emulates a mouse click on the found tag.

This is the most common action to use for navigation such as following links, submitting forms, etc. It can be used when the robot should perform the same action as the browser when clicking on something. Depending on the found tag, the Click action will perform the necessary page loading, form submissions, JavaScript execution, and so on.

To emulate a mouse movement instead of a click, use the Move Mouse To and Move Mouse From actions.

Properties

Double-Click
Specify whether to emulate a double-click or a single click.

Right-Click
Specify whether to emulate a right-click or a left click.

Coordinates
When set to Automatic, the browser will select relevant coordinates to click. Alternatively, you can specify exactly which coordinates to click. These are specified in pixels relative to the upper left of the component (such as an image or button) clicked.

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Close Window

This action closes a window.

In Design Studio inserting a Close Window step is easily done by right-clicking on the window's tab and then choosing Close Window.

Properties

The Close Window action can be configured using the following properties:

Window to Close
Specify the window that should be closed (see the discussion on how to identify a window).

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.
Convert Variables

This action converts the values of one or more variables by running them through data converters and storing the results in the same or other variables. The Convert Variables action is used to convert values extracted from a particular web site to the values required in the variable(s) to return. It is also used for converting values in an input variable to the values used on a particular web site.

For every variable that should be converted, a conversion to the list of conversions should be added. Each conversion takes the value of a selected variable, passes it through the selected data converters, and writes the result in another (or the same) selected variable.

The two selected variables can be the same variable, or different variables, depending on where the converted variable value should be stored. A variable value can simply be copied from one variable to another by not selecting any data converters in the conversion.

Properties

The Convert Variables can be configured using the following properties:

Conversions
Specify the list of conversions to use.

Conversion Properties

The Convert Variables can be configured using the following properties:

From
Specify the variable holding the value to convert.

Conversions
Specify the list of data converters to apply to the variable value. This list may be empty, e.g. if the value of one variable should merely be copied to another variable.

To
Specify the variable in which to store the result of the conversion. This may be the same variable as specified in the "From" property or a different variable.

Videos
You can view a brief video giving an introduction to the Data Converter List and how to perform specific conversions.

Copy File

This action copies a file on the local file system where the robot is executed.

Note that the action is only performed during execution in Design mode in Design Studio, if the option Execute in Design Mode has been selected.
Properties

The Copy File action can be configured using the following properties:

**Source File**
This is the file system path or a file URL of the source file to be copied. This can be specified in several ways using a Value Selector. The path must be absolute, including the drive name, if any, and the directory path to the directory. Alternatively, it can be a file URL, e.g. file:/C:/temp/myFile, in which case it must be URL encoded. The separators / and \ may be used interchangeably.

**Destination File**
This is the file system path or a file URL of the destination file. This can be specified in several ways using a Value Selector. The path must be absolute, including the drive name, if any, and the directory path to the directory. Alternatively, it can be a file URL, e.g. file:/C:/temp/myFile, in which case it must be URL encoded. The separators / and \ may be used interchangeably.

**Execute in Design Mode**
If this is enabled, the action will be executed in Design Mode inside Design Studio. If this is disabled, the action will do nothing when navigating the robot in Design Mode.

Create Cookie

The Cookie Creator creates a cookie with the specified domain, path, name and (optionally) value and adds it to the set of current cookies. If a cookie with the specified domain, path and name already exists, the old cookie is replaced by the new cookie.

Properties

The Create Cookie action can be configured using the following properties:

**Domain**
Specify the domain of the cookie. The domain can be specified in several ways using a Value Selector.

**Path**
Specify the path of the cookie. The path can be specified in several ways using a Value Selector.

**Name**
Specify the name of the cookie. The name can be specified in several ways using a Value Selector.

**Value**
Specify the value of the cookie. The value can be specified in several ways using a Value Selector. This property is optional.

**Secure**
If checked the cookie is sent when loading from the given domain via HTTPS, if not set the cookie is set when loading from the domain via HTTP.

**HTTP Only**
If checked the cookie is a HTTP Only cookie. That is, the cookie will only be used when transmitting HTTP (or HTTPS) requests, but its value will not be available to client side script (such as JavaScript).
Create Page

The Create Page action creates a new page which replaces the old page in the current window. The page is processed similarly to what takes place in the Load Page step action. This also entails that any JavaScript present in the HTML of the new page will be executed, unless JavaScript execution is disabled in the options. The Create Page action may also be used to load non-HTML pages, e.g. XML documents.

Properties

The Create Page action can be configured using the following properties:

**Contents**

The content of the new page can be specified in several ways using a Value Selector. It is for instance possible to acquire the contents from a variable, be it a variable with text or even binary content. The type of the content (e.g. HTML) will be detected automatically. If the automatic detection is insufficient or if the content should be loaded differently (e.g. to load an HTML document as plain text), you can override the content type detection in the options.

**Page URL**

Here, you specify the page URL of the new page. This is, among other things, used to resolve any relative links or resource references in the page. This can be specified in several ways using a Value Selector.

**Options**

The robot's options should be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Delete File

This action deletes a file or a directory on the local file system where the robot is executed.

Note that the action is only performed during execution in Design mode in Design Studio, if the option Execute in Design Mode has been selected.

Properties

The Delete File action can be configured using the following properties:

**File or Directory**

This is the file system path or a file URL for the file or directory to be deleted. This can be specified in several ways using a Value Selector. The path must be absolute, including the drive name, if any, and the directory path to the directory. Alternatively it can be a file URL, e.g. file:/C:/temp/newDir, in which case it must be URL encoded. The separators / and \ may be used interchangeably.

**Delete Non Empty Directories**

This is an option that is only relevant if deleting a directory. If not selected the action will only delete empty directories. If selected the action will delete the directory including all files and subdirectories and it will do so recursively for all the subdirectories.
Execute in Design Mode
If this is enabled, the action will be executed even in Design Mode inside Design Studio. If this is disabled, the action will do nothing when you navigate the robot in Design Mode.

Delete from Database
This step helps you delete a value previously stored in a database. The database connection must be configured in Settings.

Properties

Database
Specify the database to delete from. Select or hard code a value at design time, or dynamically construct the database name at runtime using a variable, an expression or converters - an error will occur if no database with this name exists when the robot is executed.

Variable
Select the complex type variable containing the value to delete.

Key
Specify the unique key for the value to delete. The key may be defined in the variable (by marking attributes as "Part of Database Key" in the variable type), or can be defined using a Value Selector (excluding the value-parameter).

Execute in Design Mode
If this is enabled, the step will be executed even in Design Mode inside Design Studio. If this is disabled, the step will do nothing when you navigate the robot in Design Mode.

Desktop Automation
This step must be used in the Default (WebKit) browser with enabled Smart Re-Execution mode.

This action creates a Desktop Automation step. Before using the Desktop Automation feature, you must configure Automation Devices and specify a reference to an Automation Device (not required when automating terminals).

Properties

Configure the Desktop Automation step using the following properties.

Input Value
Provide an input value for the Desktop Automation Workflow. If you provide values in this property before editing a new Desktop Automation step, when you click Edit, the values are automatically added to the Desktop Automation Workflow.

Output Mapping
Assign a variable to hold the output value from the Desktop Automation step.

Required Devices
Specify the way to connect to an Automation Device for the Desktop Automation step. You can select Static Reference or Dynamic Reference. After selecting Static Reference, specify an Automation Device Mapping to use. If you select Dynamic Reference, specify a mapping name to use in the Connect to
Device step. See Reference to Automation Device for more information. Once the Dynamic Reference connection was used by the robot and device is connected, the connection stays alive and can be used by the next Desktop Automation steps in your robot.

Workflow: Edit
Click Edit to open the Desktop Automation Editor to edit the Desktop Automation Workflow.

See Desktop Automation for more information.

Divide Text
The Divide Text action divides the text contained in the found tag into pieces using a pattern and an expression. It is useful when looping over these pieces in a subsequent step.

Properties
The Divide Text action is configured using the following properties:

Pattern
Specify a pattern that will be matched against the text in the found tag. For every match of the pattern, the expression in the Output Expression field will be evaluated. The found tag will then be replaced by a <span>-tag, which, for each match of the pattern, contains the result of the expression surrounded by another <span>-tag.

Ignore Case
If this property is checked, then the pattern matching will be case insensitive.

Output Expression
This field contains an expression that is evaluated for every match of the pattern.

Example
If the found tag is the "Kofax RPA" text on this page:

```html
<html>
  <body>
    <p>Kofax RPA</p>
  </body>
</html>
```

and the Pattern is set to "\S+\s?" (meaning at least one non-whitespace character, followed by an optional whitespace), and the Output Expression is set to "$0" (meaning the entire matched text), then the output will be:

```html
<html>
  <body>
    <p>
      <span>Kofax</span><span>RPA</span>
    </p>
  </body>
</html>
```
Do Nothing

The Do Nothing action does nothing.

This action is useful when adding comments to a robot.

End Step

The End Step marks the end of a branch in a robot.

This step is a useful marker to have at the end of a branch, since clicking on it enables all steps in the branch to execute. Without it another step would have to be inserted at the end in order to be able to execute the last step of the branch.

The End Step is not associated with any action and is comparable to an action step with a Do Nothing action when it comes to its execution. An End Step cannot be deleted, but several branches may share the same End Step.

Note: The End Step does not stop execution of a robot. For this you should use an action step with a Stop action.

Enter Password

This action enters a password in a password field in a form.

This action is similar to the Enter Text action, except that when a fixed password is specified, the password is not visible to the user in Design Studio and in saved robot files.

The found tag must be a password field.

Note that entering the password may trigger execution of JavaScript if there are any registered event handlers on the password field.

Properties

The Enter Password action can be configured using the following properties:

**Password to Enter**
Specify the password to enter in the password field. The value can be specified in several ways using a Value Selector.

**Obtain focus by**
Indicates how you want the robot to set focus to the selected tag.

**Select all text before typing**
Indicates if the existing password should be selected before entering the password.

**Options**
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.
Enter Text

This action enters a text in a found tag, which must be either a text field, a text area, a password field, a file field, a hidden field, or a tag whose content is editable.

To enter a fixed password in a password field, consider using the Enter Password action instead in order to prevent the password from being visible to the user in Design Studio and in saved robot files.

Note that entering the text may trigger execution of JavaScript if there are any registered event handlers on the field or tag.

Properties

The Enter Text action can be configured using the following properties:

**Text to Enter**
Specify the text to enter. The value can be specified in several ways using a Value Selector.

**Obtain focus by**
On some websites it is necessary to set focus on the input field before entering text. Use the Obtain focus by option to set focus on the input field.

**Select all text before typing**
Sometimes it might be necessary to select the existing text in a field to ensure that it is overwritten when entering new text. Use the Select all text before typing option to select the existing text in a field.

Execute Command Line

This action executes a command line (external program)

Properties

The Execute Command Line can be configured with the following options

**Command Line**
The command line to execute. The value is configured using a Value Selector On Windows the command line is used as an argument to "cmd.exe /C". On other platforms the command line is used as an argument to "/bin/sh -c"

**Extract**
If the program writes text to the console, the extraction of the text is configured here, the options are

- "Nothing" extracts nothing
- "Stdout" extracts the text written to stdout into a variable
- "Stderr" extracts the text written to stderr into a variable
- "Separate stdout and stderr" extracts the text written to stdout and stderr into two separate variables
- "Joined stdout and stderr" extracts the text written to stdout into a single variable

If the program writes non-ASCII characters to the console, you can specify the encoding used to read the text. On western European Windows versions the console will most likely uses cp858 also known
as "Latin-1, MS-dos, with Euro". Other platforms will most likely have to use utf-8 for encoding to read console text, but this is environment specific.

**Store Exit Code Here**

Specifies the variable the exit code will be stored in. When a program is done executing it returns an exit code, specifying the status of the execution. 0 means success, other values indicate some kind of error, but the meaning of the error is program specific (although there is some consensus in the area, fx. a value of 2 usually means File not found). If no variable is specified, the exit code will be discarded.

**Execute in Design Mode**

If this is enabled, the action will be executed even in Design Mode inside Design Studio. If this is disabled, the action will do nothing when you navigate the robot in Design Mode.

**Note** The program inherits the working directory and environments from Design Studio

**Note** The step has no timeout, and will wait until the external program completes

**Execute JavaScript**

This action executes JavaScript on the current page, or your own custom JavaScript.

Note that most step actions will automatically execute relevant JavaScript as part of their operation, so you generally do not need to use the Execute JavaScript action unless you have special needs for executing JavaScript.

The Execute JavaScript action supports the following ways in which HTML can contain JavaScript:

- `<script>`-tags, which can contain multiple lines of JavaScript to be executed, or can refer to external JavaScript files.

- event handlers, which may appear as special attributes on tags, and they always begin with "on", such as, onClick or onMouseOver. They may also be attached from JavaScript without being visible in the HTML source.

- JavaScript URLs, which specify the JavaScript: Protocol with values for tag attributes where there can be a URL, e.g. `<a href="javascript:open()">`

**Properties**

The Execute JavaScript action can be configured using the following properties.
**JavaScript**
This property specifies which JavaScript you want to execute:

- **JavaScript in All `<script>` Tags** executes all of the `<script>`-tags in the current page.
- **JavaScript in Selected `<script>` Tag** executes a single found `<script>`-tag.
- **JavaScript in URL** executes the JavaScript in a JavaScript URL, as specified by the JavaScript: Protocol.
- **JavaScript in Event Handler** executes the JavaScript in an event handler in a tag. The specific event handler that should be executed must be chosen from the dropdown box.
- **Custom JavaScript** executes your own custom JavaScript.
- **Custom JavaScript from Expression** executes your own custom JavaScript. This is similar to the Custom JavaScript option, except that an expression can be entered instead of a fixed text. For a list of JavaScript functions check Convert Using JavaScript

**Options**
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

**Execute SQL**
The Execute SQL action submits an SQL statement to a database and optionally stores the number of affected rows in a variable. Any other results returned by the database are ignored. In other words, this action is intended for SQL insert, update, and delete statements, but can also be used to invoke stored procedures and the like. The SQL is specified using an expression.

Note that the SQL is not executed during execution in Design mode in Design Studio.

| Important | Do not execute `use <Some Other DB>` command in the SQL statements, because this will change the results of all future SQL commands (in the same robot or others). |

**Properties**
The Execute SQL action can be configured using the following properties:

**Database**
Choose which database this action should submit its query to by using the drop-down list of databases available to Design Studio.

**SQL**
This field must contain a valid SQL statement in the form of an expression. The value of this expression is submitted to the chosen database.

**Modified Rows**
Choose a text or integer variable in which to store the number of rows affected by the SQL statement. This is optional.

**Execute in Design Mode**
If this is enabled, the step will be executed even in Design Mode inside Design Studio. If this is disabled, the step will do nothing when navigating the robot in Design Mode.
Extract

The Extract action extracts text and stores it in a variable.

There is possibilities for specifying what content should be extracted such as only the text, or everything including the tags. Before the text is stored, it can be processed using a list of data converters, and optionally trimmed for leading and trailing spaces.

The simplest way to use the Extract action is to extract from a single found tag. It is also possible to extract from a tag range, i.e. all tags from one found tag to another found tag.

Properties

The Extract action can be configured using the following properties:

**Extract From**

Specifies the part of the found tag that will be extracted.

- **Found Tag** specifies that the entire found tag should be extracted.
- **Tag Range** specifies that a range of tags should be extracted. Begin and end tags and whether or not to include these tags in the range can be selected.
Extract This
Specifies what content should be extracted.

- **Only Text** specifies that only the text should be extracted.
- **Structured Text** specifies that only the text should be extracted, but that it should be structured similarly to how it would appear in a browser. The system can guess at the location of a heading, and insert text before and/or after. You can set the following options.

  - **Include Aligned Tables and Images**
    Specifies that the tables and images that are aligned to the left or right of the text are included in the output text. Disabling this can sometimes result in removing the desired content.

  - **Include URLs**
    Specifies that the actual URLs in link tags will be included in the output text.

  - **Include Image Text Alternatives**
    Specifies that the text representation of images will be included in the output text.

  - **Include Form Fields**
    Specifies that the text representation of form fields will be included in the output text.

  - **Insert This Before a Heading**
    Specifies that this action should guess at the location of headings and insert the specified text before them.

  - **Insert This After a Heading**
    Specifies that this action should guess at the location of headings and insert the specified text after them.

- **Advanced Structured Text** specifies that only the text should be extracted, but that it should be structured similarly to how it would appear in a browser. Tag names can be converted into any text. You can set the following options.

  - **Include Aligned Tables and Images**
    Specifies that the tables and images that are aligned to the left or right of the text are included in the output text. Disabling this can sometimes result in removing the desired content.

  - **Include URLs**
    Specifies that the actual URLs in link tags will be included in the output text.

  - **Include Image Text Alternatives**
    Specifies that the text representation of images will be included in the output text.

  - **Include Form Fields**
    Specifies that the text representation of form fields will be included in the output text.

  - **Tag Conversions**
    Specifies the tag conversions to use. A tag conversion is on the form tag=text. For instance "<h1>=<head1>" and "</h1>=</head1>" would convert HTML headings level 1 to special <head1>-
tags. Please note that the right sides of the conversions can be anything, they need not be ordinary tags.

• **HTML** specifies that the whole HTML should be extracted.
  
  **Format HTML**
  Specifies that the HTML should be pretty-printed.

  **Encode URLs**
  Specifies that URLs in attribute values should be HTML encoded. This is highly recommended, as it is necessary to generate standard compliant HTML that will work consistently across different browsers. In some cases when the HTML is to be subjected to simple processing for recognizing and comparing URLs it may, however, be necessary to leave the URLs unencoded.

  **Extract Relative URLs**
  Specifies that all URLs should be extracted as relative. Thus, if present, the base part of the URL is removed.

• **XML** specifies that the whole XML should be extracted. This only works if the page is an XML page.

  **Include XML Declaration**
  Specifies that the XML Declaration (e.g. `<?xml version="1.0" encoding="UTF-8"?>`) should, if present, be included in the extracted XML. This mean that one may extract part of an XML document an get a new XML document with a proper declaration at the top.

**Converters**
An optional list of data converters that should process the text.

**Trim Spaces**
If selected, spaces at the start and end of the text will be removed before storing the text in the variable.

**Variable**
Specifies the variable in which to store the extracted text.

**Extract As HTML**

The Extract As HTML action extracts a part of a spreadsheet document as an HTML table and stores it in a variable. The range finder of the step determines what is extracted and this may be either a part of a single sheet or all the information properties.

**Properties**

The Extract Cell action can be configured using the following properties:

**Include Headers**
This property specifies whether or not to include the spreadsheet headers (1,2,3,4 and A,B,C,D, etc.) in the generated table.
**Extract This**

This specifies what is extracted from the cells, but have no effect for extraction of information properties. There are three possible choices:

- "Formatted Values" specifies that the formatted should be extracted, e.g. numbers will be extracted as the view shows these and not the internal representation with extra decimal point.
- "Plain Values" specifies that the internal representation is extracted, e.g. numbers are extracted with full precision and dates are extracted as number of days since January 1, 1900. Cells for which there are no difference between formatted and plain values, e.g. cells containing text or logical values, the extracted values are the same as for "Formatted Values".
- "Formulas" specifies that the formulas should be extracted. For cells that do not contain a formula the extracted values are the same as for "Plain Values".

**Variable**

The variable to store the generated HTML table in.

---

**Extract Binary Content**

This action extracts binary content from the Browser View. If a step has loaded binary content into the Browser View this data will not be shown, but the data may be extracted into a binary variable using Extract Binary Content in the next step.

**Properties**

The Extract Binary Content action can be configured using the following properties:

- **Store Data In**
  The variable in which to store the binary content. This must be a binary variable.

- **Content Type**
  The variable in which to store the content type of the data.

- **File Name**
  The variable in which to store the original file name from the location where the data was loaded from, e.g. the file name from the URL. This name may for instance be needed if saving to a file happens in a subsequent step in the robot.

---

**Extract Cell**

The Extract Cell action extracts content from a spreadsheet document, runs it through a list of data converters, and stores the result into a variable.

**Properties**

The Extract Cell action can be configured using the following properties:
**Extract This**

This specifies what is extracted from the cell. There are three possible choices:

- "Formatted Values" specifies that the formatted should be extracted, e.g. numbers will be extracted as the view shows these and not the internal representation with extra decimal point.
- "Plain Values" specifies that the internal representation is extracted, e.g. numbers are extracted with full precision and dates are extracted as number of days since January 1, 1900. Cells for which there are no difference between formatted and plain values, e.g. cells containing text or logical values, the extracted values are the same as for "Formatted Values".
- "Formulas" specifies that the formulas should be extracted. For cells that do not contain a formula the extracted values are the same as for "Plain Values".

**Converters**

An optional list of data converters that should process the content.

**Variable**

The variable to assign the value to.

---

**Extract Column in Data Row**

This action extracts data from a cell in the current range to a variable. The range is a row in a CSV file produced by the For Each Data Row step. To use the Extract Column in Data Row step, first create and configure the For Each Data Row step.

**Properties**

**Finders Tab**

- **Context**: The name of the range of cells from the For Each Data Row step.
- **Column**: Name of the column or its index (starts from 1).

**Action Tab**

- **Converters**: An optional list of data converters that should process the content.
- **Variable**: The variable to assign the value to.

---

**Extract Cookie**

The Extract Cookie action extracts the value of a cookie from the set of current cookies. The cookie is selected using regular expressions for domain, path and/or name. If more than one cookie matches the patterns, the value is extracted from the first matching cookie.

**Properties**

The Extract Cookie action can be configured using the following properties:

**Domain Pattern**

Specify a pattern that matches the domain of the cookie. The pattern must match the entire domain of the cookie.
Path Pattern
Specify a pattern that matches the path of the cookie. The pattern must match the entire path of the cookie.

Name Pattern
Specify a pattern that matches the name of the cookie. The pattern must match the entire name of the cookie.

Variable
Here you specify the variable in which to store the extracted value.

Extract Form Parameter
The Extract Form Parameter action extracts a form parameter from a form URL in the found tag and stores the value in a variable.

Properties
The Extract Form Parameter action can be configured using the following properties:

Form Parameter Name
Specifies the name of the form parameter.

Converters
Data converters to apply to the extracted value before storing it in the variable.

Variable
The variable in which to store the resulting value.

Encoding Used in URL
Specifies the character encoding used in the URL. If the extracted value contains incorrect characters, change this encoding to the encoding used in the page that contains the URL, or the page that contains the form from which the URL was created. The most commonly used encodings in form URLs are Unicode (UTF-8) and Latin-1 (ISO-8859-1).

Example
Consider this found tag:

```
<a href="http://www.abc.com/search?author=Johnson">Search</a>
```

If Form Parameter Name is set to "author", the value "Johnson" will be extracted and stored in the selected variable.

Extract from Flash
This action extracts content from a Flash object in a found tag.

Static text, HTML fragments and images will be extracted from the Flash object and presented as an HTML page. Contained URLs, references to other Flash objects and configuration files will be converted to links in a list at the bottom of the page.
Properties

The Extract from Flash action can be configured using the following properties:

Include images
Specifies whether images should be extracted from the Flash object or not.

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Extract from PDF

This action extracts text and images from a PDF document contained as binary data in a selected binary variable.

Typically, the PDF document has been downloaded into the variable using an Extract Target step. The output from the "Extract from PDF" action is an HTML page containing the text and images extracted from the PDF document. In subsequent steps, the desired information can then be extracted from the page, in the same way as for other HTML pages.

Note that PDF documents do not contain structure information such as tables or paragraphs, only positions of texts and graphics, that might or might not be positioned to look like tables or paragraphs. This can make it difficult to extract the desired information from PDF documents. However, the Extract from PDF step will apply some heuristics to group the text into HTML paragraphs based on the available position information.

Properties

The "Extract Text from PDF“ action can be configured using the following properties:

PDF Variable
The binary variable containing the PDF document as binary data.

Include Images
Specifies whether embedded images should be extracted. Note that not all images and graphics can be extracted from PDF documents; it depends on the way they have originally been embedded in the document.

Include Form XObjects
This option enables extraction of the Form XObjects from the PDF. Form XObjects groups objects within a PDF file. The objects may include text, images, vector elements, and etc. Form XObjects is usually used to store objects that are referenced multiple times within a document.

Include Positioning
Specifies whether the positions of the texts should be extracted. The positions may be useful to derive the structure of the document.
Include Formatting
Specifies whether the formatting (font names, sizes etc.) of the texts should be extracted. Like the positions, the formatting may be useful to derive the structure of the document.

Merge Text
As default the converter that generated the HTML from the PDF will merge text that is on the same line into one HTML element even if these are represented as different text in the PDF document. Though this may often desirable, it may in some cases have the effect that text that originally far apart will be merges together and appear to be right next to each other. A typical case where it would be desirable to turn this feature off is if the document contains more than one column. Turning the feature off will attempt to preserve the column structure.

Extract Hyperlink
This action extracts a hyperlink from a cell in a spreadsheet.

Properties
The Extract Hyperlink action can be configured using the following properties:

Converters
An optional list of data converters that should process the content.

Variable
The variable to assign the value to.

Extract Image
This action extracts an image from the found tag and stores it in a variable or to a file.

The action can also optionally store the actual content type and file name of the extracted image in other variables.

Properties
The Extract Image action can be configured using the following properties.
Store In
Specifies where to store the extracted image. There are two choices for this:

Variable
Specifies the variable in which to store the extracted data. The variable must be of type Image or Binary. Using the specialized Image variable is recommended as it will be possible to see a preview of the extracted image in the Variables view.

File
Specifies the file to write the data to

File Name
Specifies the name and extension of the file.

Auto
With this option a file name is generated automatically using the following strategy:

1. First the content disposition header of the response is inspected to see if it has a filename parameter and if so that name will be used.
2. Next the URL is inspected to see if it contains a file name and if so that name will be used.
3. If none of the above options succeed then an error is generated.

Value, Variable, Expression and Converters
The value can be specified in several ways using a Value Selector.

Directory
Specifies the directory where the file will be placed. The value can be specified in several ways using a Value Selector.

Create Directories
Specifies whether to create all the directories, in the specified path, that does not exist. If the option is selected the directories are created. If the option is not selected the directories must exist and if not an error is generated.

Override Strategy
This specifies a strategy for what to do when the selected file already exists.

Override File
Any existing file will be replaced.

Never Override File
Ensures that an existing file will never be replaced. If the file exists then an error is generated.

Create a New File
This option ensures that a new file will always be created. If a file with the selected name already exists then a new unique file name will be generated for the new file. This new file name will be the originally selected file name with a serial number added to the end just before the extension, e.g. myImage_1.png where _1 was added to the original file name myImage.png.
Store Meta Data In
Specifies variables to be used to store meta data about the extracted image.

   Content Type
   Specifies an optional variable in which to store the content type of the image. For example, the
   content type could look like this: image/gif

   File Name
   Specifies the optional variable in which to store the file name of the extracted image. If the image is
   saved to a file then the file name will be the full path of the file actually used. If the image is loaded
   into a variable then the file name will be the file name of the original resource (obtained from the URL
   or from the content disposition header for the response).

Options
The robot's options can be overridden with the step's own options. An option that is marked with an
asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be
the same as specified for the robot.

Extract JSON
The Extract JSON step action extracts the part of a JSON value found by the JSON finder as a JSON
value into a variable. The extracted value must itself be valid JSON, e.g. an object, array or a basic value.
In other word you cannot extract a name/value pair "answer" : 42 even if you can select it in the view.
Selecting such a name/value pair and extracting from it will result in only the value (42) being extracted.

Properties
The Extract JSON action is configured using the following properties:

   Converters
   An optional list of data converters that should process the text.

   Variable
   Specifies the variable in which to store the extracted text.

Extract Path
The Extract Path step action extracts the absolute path of the element found by the finder on the step.
Path in this respect is to be thought of in a very general sense. In HTML and XML it is a tag path, e.g.
html.body.div.text, in Excel it is a range, e.g. Sheet1!A5:B7 and in JSON it is the path used in JSON
finders, e.g. @top:.a[5].b. The path extracted is always an absolute path, i.e. not relative to a named tag,
range etc. and without any wildcard (*) symbols. It is the kind of paths you see in the target views at the
bottom of the Page Views, e.g. the Tag Path View in HTML/XML or the Cell Range View in Excel.

The extracted path may be used in the Finders of other steps in the Path property by referring to the
variable containing the path.

Properties
The Extract Path action is configured using the following properties:
Variable
Specifies the variable in which to store the extracted path.

Extract Property Name

The Extract Property Name step action extracts the property name of a JSON value found by the JSON finder into a variable. The found item must be a property declaration (name/value pair) on an object, e.g. "answer" : 42..

Properties
The Extract JSON Property Name action is configured using the following properties:

Converters
An optional list of data converters that should process the text.

Variable
Specifies the variable in which to store the extracted name.

Extract Screenshot

This step must be used in the Default (WebKit) browser.

This action extracts the whole page, or a part of it, as an image and saves it to a variable.

The tag finder specifies which area to extract. Use the tag path * to extract the whole page.

Properties
The Extract Screenshot action can be configured using the following properties:

Padding
Padding for the extraction are as follows. Note that positive values make the area larger, negative values make it smaller. The value can be specified in several ways using a Value Selector.

  - Left (px)
    Extra left margin (in pixels). May be negative.

  - Top (px)
    Extra top margin (in pixels). May be negative.

  - Right (px)
    Extra right margin (in pixels). May be negative.

  - Bottom (px)
    Extra bottom margin (in pixels). May be negative.

Variable
The variable to assign the value to. It must may an image or binary variable.
Image Format
The format of the image. The possible values are PNG, JPG, BMP and GIF.

Load Images
Loads all images on page, if not already performed by the Load Page step (or similar).

Timeout (ms)
Timeout (in milliseconds) to use when loading images.

Extract Selected Option
The Extract Selected Option action extracts the selected option from a <select>-tag and stores it in a variable.

Either the option text or its value can be extracted. Before the text is stored, it can be processed using a list of data converters, and optionally trimmed for leading and trailing spaces.

Properties
The Extract action can be configured using the following properties:

Extract Value
If selected, the value of the selected option will be extracted rather than the option text itself.

Converters
An optional list of data converters that can process the text.

Trim Spaces
If selected, spaces at the beginning and the end of the text will be removed before storing the text in the variable.

Variable
Specifies the variable in which to store the extracted text.

Extract Sheet Name
The Extract Sheet Name action extracts the name of a sheet in an spreadsheet document and stores it in a variable. The sheet is identified with the aid of a Range Finder.

Properties
The Extract Sheet Name action can be configured using the following property:

Variable
The variable to store the sheet name in. This has to be a text variable.

Extract Source
This action stores the previewed data in a variable.

The step action only works on a preview.
Properties

The Extract Source action can be configured with the following properties:

**Source**
The type of source to extract from. Choose either Binary or Text. If the source is text, an encoding can be explicitly defined. The default encoding is the encoding provided by the web server.

**Extract Data To**
The variable to extract data to.

Extract Tag Attribute

This action extracts a tag attribute from the found tag, runs it through a list of data converters, and stores the result in a variable.

Properties

The Extract Tag Attribute action can be configured using the following properties:

**Tag Attribute Name**
The name of the tag attribute to extract.

**Converters**
The data converters to apply to the attribute value.

**Variable**
The variable to store the result into.

Example

Consider this found tag:

```html
<img src="mypicture.gif">
```

Assume that Tag Attribute Name has been set to "src", and that the Variable property has been set to "TemporaryData.shortText0". This will store the value "mypicture.gif" in the "shortText0" attribute of the "TemporaryData" variable.

Extract Target

This action extracts data from a target URL and stores it in a variable or to a file. If the selected variable can not store the actual data (such as attempting to store a PDF file in an XML variable), an error may be generated when executing the action.

The action can also optionally store the actual content type and file name of the extracted data in user specified variables.

Properties

The Extract Target action can be configured using the following properties:
Location
This property specifies which target URL to extract from.

URL
Enter the URL directly in the text field provided. Note that standard URLs using the HTTP protocol can be written in shorthand. For example, "http://www.kofax.com" can be written instead as "www.kofax.com".

URL in Found Tag
Specifies that the found tag contains the URL.

URL in Variable
Specifies that the URL should be read from a specified variable.

URL from Expression
Specifies an expression as the URL to open.

URL from Converters
Specifies a list of data converters whose output is used as the URL to open.

URL Loaded when Clicking
Specifies that the found node should be clicked, and the URL that would have been loaded as a result of this is used. For instance, if the result of clicking the found node resulted in a form submission, the data loaded by the Load Page step action will be the result of the form submission.
**Store In**

This specifies where to store the extracted data. There are two choices for this:

**Variable**

Specifies the variable in which to store the extracted data. The variable must be one of the following type: Binary, Image, PDF, Text, HTML, XML, or Excel.

**File**

Specifies the file which to write the data to.

**Note** If a robot is in the Direct (Minimal Execution) Design Mode, then Store In File will work only in the Design and Debug modes on the RoboServer.

If a robot is in the Full Execution (Smart Re-execution) Design Mode, then Store In File will work both in the Design and Debug modes.

**File Name**

Specifies the name and extension of the file.

**Auto**

With this option a file name is generated automatically using the following strategy:

1. First the content disposition header of the response is inspected to see if it has a filename parameter and if so that name is used.
2. Next the URL is inspected to see if it contains a file name and if so that name is used.
3. If none of the above options succeed then an error is generated.

**Value, Variable, Expression and Converters**

The value can be specified in several ways using a Value Selector.

**Directory**

Specifies the directory where the file will be placed. The value can be specified in several ways using a Value Selector.

**Create Directories**

Specifies whether to create all the directories in the specified path that does not already exist. If the option is selected the directories are created. If the option is not selected the directories must exist and if not then an error is generated.

**Override Strategy**

Specifies a strategy for what to do when the selected file already exists.

**Override File**

Any existing file is replaced

**Never Override File**

Ensures that an existing file will never be replaced. If the file already exists then an error is generated.

**Create a New File**

Ensures that a new file is always created. If a file with the selected name already exists, a new unique file name is generated for the file. This new file name will be the originally selected file
name with a serial number added to the end just before the extension, such as myData_1.dat where _1 was added to the original file name myData.dat.

**Store Meta Data In:**
Specify variables to be used to store meta data about the extracted data.

**Content Type**
This specifies an optional variable in which to store the content type of the data. For example, the content type could look like this for an image:

image/gif

and like this for a plain text:

text/plain; charset=iso-8859-1

**File Name**
This specifies the optional variable in which to store the file name of the extracted data. If the data is saved to a file then the file name will be the full path of the file actually used. If the data is loaded into a variable then the file name will be the file name of the original resource (obtained from the URL or from the content disposition header for the response).

**Options**
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

**Extract URL**
Extracts a URL from a tag and stores it in a variable. If the URL is relative, it can be converted to an absolute URL using the URL of the current page.

The URL can be extracted from an attribute, e.g. in the case of an `<a>`-tag with a `href` attribute. It can also be extracted as if the tag was clicked, e.g. in the case of a button whose `onClick` event handler loads a new page or submits a form. If the tag is a `<form>`-tag, either the value of the `action` attribute can be extracted or the URL that corresponds to the form submission (also when the POST method is used) can be extracted.

**Properties**
The Extract URL action can be configured using the following properties:
Extract How
Determines how the extraction is done

**Automatic**
The way to extract the URL is determined automatically.

**From Tag Attribute**
The URL can be extracted directly from the relevant attribute of the tag for the following tags:
- `<a>`
- `<area>`
- `<form>`
- `<frame>`
- `<iframe>`
- `<script>`
- `<img>`
- `<input type="image">`
- `<param>`
- `<link>`
- `<meta>`
- `<body>`, `<table>`, `<tr>`, `<td>` or `<th>` where the tag has a background attribute

The From Tag Attribute extraction has two additional properties:

**Execute JavaScript URLs**
If the tag attribute contains a JavaScript URL and this property is checked, the JavaScript URL is executed in the hope that it will result in the load of a non-Javascript URL. No actual loading is done, however. If this property is not checked, the JavaScript URL itself is extracted.

**Convert to Absolute URL**
If this is checked, relative URLs are converted to absolute URLs.

**Click Without Loading**
The URL is extracted as if the tag was clicked, except that no loading is done. This can be useful for tags with `on` handlers, or for buttons that submit forms.

**Submit Form Without Loading**
The URL is extracted as if the form was submitted, except that no actual requests are sent to the server. This type of extraction can only be applied to `<form>` tags. To submit using a submit button, select the Click Without Loading extraction instead, using the submit button as the found tag.

**Variable**
The variable used to store the extracted URL.

**Options**
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.
Extract Web Storage

The Extract Web Storage step action extracts data from the local and/or session storage from the current browser session. The local and session storages are used by some websites to persist larger amounts of data than can be stored in a cookie. The extracted web storage data is stored in a variable in JSON format. To further process the extracted data in a robot, a Create Page step can be used if it is configured to use the variable as input. The JSON will then be loaded into the browser view and additional steps can be added in order to, for instance, loop through the extracted values.

Properties

The Extract Web Storage action can be configured using the following properties:

Include Local Storage
When checked, the storage items from the local storage will be included in the extracted data. In a browser, the local storage is normally persisted across browser sessions, similarly to persistent cookies.

Include Session Storage
When checked, the storage items from the session storage will be included in the extracted data. In a browser, the session storage is normally persisted for as long as the browser window or tab exists, similarly to a session cookie.

Key Pattern
If only the stored items with a particular key are to be extracted, a pattern that matches the key of interest can be specified. If the field is left blank, all storage items will be included regardless of their keys. If a pattern is specified, note that it must match the entire key.

Domain Pattern
If only the stored items that belong to a particular domain are to be extracted, a pattern that matches the domain of interest can be specified. If the field is left blank, storage items of all domains will be included. If a pattern is specified, note that it must match the entire domain.

Output
The variable in which to store the extracted storage. The storage will be extracted in JSON format.

Find In Database

Find a value of complex type which was previously stored in a database. If the value is not found an error is generated; if the value is found it will be loaded. The database connection must be configured in Settings.

Properties

Find in Database can be configured using the following properties

Database
The database in which to find the value. A value can either be selected or hard coded at design time, or the database name can be dynamically constructed at runtime using a variable, an expression or converters - An error will occur if no database with this name exists when the robot is executed.
Variable
Select the variable to load the found value into. If any storable attribute has been added to its type since the value was stored, the value cannot be loaded by using Find in Database. The variable must be of a regular complex type and not a specialized Database Output Types that existed prior to 7.2.

Key
The unique key for the value to find. This must be the key used when the value was stored. The key may have been defined in the type as "Part of Database Key", or it is can be defined using a variable, an expression or converters. If a value with the given key exists, the value will be loaded from the database into the variable. If no value was stored with the given key an error is generated; this error may be handled like any other error.

Only Override Empty Attributes
If this option is enabled, only empty attributes will be overridden with values loaded from the database. This provides the possibility to extract data before using Find in Database, and not have the extracted attribute values overridden.

For Each Browser Window
This action loops through the open browser windows (including frames and popup windows), selecting each in turn as the current window, i.e. the window that subsequent steps will work on.

For Each Data Row
This action loops through data rows in a CSV file. To use this step, load a CSV file using the Load File step. On the Preview window, click Select action and select Open. This action automatically adds a View as CSV step. Now you can use the For Each Data Row and Extract Column in Data Row steps.

Properties

Range Name
Specifies a name for the cell range the action loops through.
- Auto: Design Studio automatically assigns a name.
- Named: Provide a name for the range.

The result of this step is a named range (a row) of cells that can be used to extract data in the Extract Column in Data Row step.

For Each File
This action loops through the files in a directory.

The action loops through the files in the specified directory, optionally including the files contained in subdirectories as well (directly and indirectly). In each iteration, the file name of the current file, including the file path, will be stored in the selected variable.

If a file name pattern is specified, only the files whose file name matches this pattern will be included. Note that the pattern is matched against the file name without the path, and must match the entire name.
Properties

The For Each File action can be configured using the following properties:

Directory Name
The name of the directory to loop through. The name can be specified in several ways using a Value Selector. The name must be an absolute directory name, including the drive name, if any, and the path to the directory.

Include Subdirectories
If this option is checked, the files contained in subdirectories (directly and indirectly) of the directory will be included; otherwise only files contained directly in the directory itself will be included.

File Name Pattern
If a pattern is specified here, only files whose name matches this pattern will be included. The pattern is matched against the file name without the path, and must match the entire name.

Store File Names Here
The variable in which to store the current file name in each iteration. The file name stored is the entire file name, including the drive name, if any, and the directory path.

For Each Item
The For Each Item action loops through all items of a JSON array. In each iteration, the appropriate item is marked as a named JSON.

The For Each Item action does not work on global variable.

Properties

The For Each Item action can be configured using the following properties:

Name
Has two options, Auto or Named. Auto gives the item a name which is number. The first Auto-numbered item will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered items are inserted before this step (on the same page). Named gives the item a fixed and explicitly stated name, which has several advantages:

- It is easier to remember what the named item identifies if it has a well-chosen name
- An explicitly named item is not affected if another named item is inserted before it
- If you use the same name again in Set Named JSON, the name will simply be made to refer to the new item (useful for stateful in-page looping)

Keep Existing Named Items
If checked, the existing named items will be kept, otherwise these will be unmarked as named items and only the found item will be a named item after this step.

For Each Option
This action loops through the options in a drop-down box or list box, selecting one option in each iteration.
The found tag must be a `<select>`-tag.

Note that selecting the options may trigger execution of JavaScript, if there are any registered event handlers on the `<select>`-tag.

To select options without looping, use the Select Option or Select Multiple Options action.

Please see the Loops in Forms tutorial for more information.

Properties

The For Each Option action can be configured using the following properties:

Skip these Options
If any of the options should be skipped in the loop, they should be specified here.

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

For Each Property

The For Each Property action loops through all properties (name/value pairs) of a JSON object. In each iteration, the appropriate property is marked as a named JSON.

The For Each Property action does not work on global variable.

Properties

The For Each Property action can be configured using the following properties:

Name
Has two options, Auto or Named. Auto gives the item a name which is number. The first Auto-numbered item will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered items are inserted before this step (on the same page). Named gives the item a fixed and explicitly stated name, which has several advantages:
- It is easier to remember what the named item identifies if it has a well-chosen name
- An explicitly named item is not affected if another named item is inserted before it
- If you use the same name again in Set Named JSON, the name will simply be made to refer to the new item (useful for stateful in-page looping)

Keep Existing Named Items
If checked, the existing named items will be kept, otherwise these will be unmarked as named items and only the found item will be a named item after this step.

For Each Radio Button

This action loops through a group of radio buttons, selecting one of the radio buttons in each iteration.

The found tag must be one of the radio buttons in the group, not a tag containing all of the radio buttons.
Note that selecting the radio buttons may trigger execution of JavaScript, if there are any registered event handlers on the buttons.

To select a radio button without looping, use the Select Radio Button action.

Please see the Loops in Forms tutorial for more information.

Properties

The For Each Radio Button action can be configured using the following properties:

Options

The robot’s options can be overridden with the step’s own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot’s configuration. All other options will be the same as specified for the robot.

For Each Tag

The For Each Tag action loops through a group of tags. In each iteration, the appropriate tag is marked as a named tag.

Most often, the loop should loop from the beginning to the end, such as looping through all the <tr>-tags of a table. However, it is also possible to configure the For Each Tag action to loop through only some of the tags, such as the last n tags in a sequence.

The For Each Tag action is similar to the For Each Tag Path action. The main difference is that the For Each Tag action only finds the immediate children of the found tag, whereas the For Each Tag Path action searches the entire subtree.

See the Basic Introduction to Looping tutorial for more information.

Properties

The For Each Tag action can be configured using the following properties:

Tag

The name of the tags to loop through, for example, tr.

Classes to Include

Specify the classes of nodes to include in the result. Conjunction (logical AND) is denoted by space and disjunction (logical or) is denoted by |. Conjunction takes precedence over disjunction, for example class1 class2 specifies the nodes that are both of class1 and class2, class1 | class2 | class3 specifies the nodes that are either of class1, class2, or class3, whereas class1 class2 | class3 class4 specifies the nodes that are either both of class1 and class2 or both of class 3 and class4.

Classes to Exclude

Specify the classes of nodes to exclude from the result. Conjunction (logical AND) is denoted by space, disjunction (logical or) is denoted by |, and the explicit absence of classes is denoted by $. Conjunction takes precedence over disjunction, for example class1 class2 specifies the nodes that are both of class1 and class2, class1 | $ specifies the nodes that are either of class1 or of no class at all, class1 | class2 | class3 specifies the nodes that are either of class1, class2, or class3, whereas class1 class2 | class3 class4 specifies the nodes that are either both of class1 and class2 or both of class 3 and class4.
**First Tag Number**
The number of the first tag to include in the loop. The number can be specified to count either forward from the first tag, or backward from the last tag.

**Last Tag Number**
The number of the last tag to include in the loop. The number can be specified to count either forward from the first tag, or backward from the last tag.

**Tag Number Increment**
Make the loop skip tags. For example, if an increment of 2 is specified, the loop will skip every second tag

**Loop Backwards**
Select that the loop should loop through the matching tags in reverse order. Please note that the loop will go through exactly the same tags as if it were looping forward just in reversed order. This means that the First Tag Number is referring to first tag in the selection of tags to loop over and not the first tag visited when looping (actually it will be the last).

**Number of Tags to Include Before**
The number of tags (of the same name) before the named tag to include in each output.

**Number of Tags to Include After**
The number of tags (of the same name) after the named tag to include in each output.

**Tag Name**
Has two options, Auto or Named. Auto gives the tag a name which is number. The first Auto-numbered tag will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered tags are inserted before this step (on the same page). Named gives the tag a fixed and explicitly stated name, which has several advantages:

- It is easier to remember what the named tag identifies if it has a well-chosen name
- An explicitly named tag is not affected if another named tag is inserted before it
- If you use the same name again in Set Named Tag, the name will simply be made to refer to the new tag (useful for stateful in-page looping)

**Keep Existing Named Tags**
If this option is selected, existing named tags are kept along with the named tag marking the result of each iteration. If this option is not selected, existing named tags are removed, and each output state will only contain the named tag marking the result of the iteration.

**Example**
Consider this found tag:

```html
<tbody>
  <tr>...
  <tr>...
  <tr>...
  <tr>...
  <tr>...
</tbody>
```
With Tag Name set to "tr", First Tag Number set to 0 (From First), and Last Tag Number set to 1 (From Last), the For Each Tag action will loop through <tr>-tags 0, 1, 2, and 3. In each iteration, the named tag set by the action will be the appropriate <tr>-tag as shown below:

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Named Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt;tr&gt;-tag 0</td>
</tr>
<tr>
<td>2</td>
<td>&lt;tr&gt;-tag 1</td>
</tr>
<tr>
<td>3</td>
<td>&lt;tr&gt;-tag 2</td>
</tr>
<tr>
<td>4</td>
<td>&lt;tr&gt;-tag 3</td>
</tr>
</tbody>
</table>

For Each Tag Path

The For Each Tag Path action loops through all tags of a given type in the subtree of the found tag. In each iteration, the appropriate tag is marked as a named tag.

The For Each Tag Path action is very similar to the For Each Tag action. The main difference is that the For Each Tag action only finds the immediate children of the found tag whereas the For Each Tag Path action searches the entire subtree.

See the Basic Introduction to Looping tutorial for more information.

Properties

The For Each Tag Path action can be configured using the following properties:

Tag Path
Specify the tag path which is to be looped through. The tag path is specified as in a Tag Finder. All of the matching tags in the entire subtree will be found.

Classes to Include
Specify the classes of tags to include in the result. Conjunction (logical AND) is denoted by space and disjunction (logical OR) is denoted by |. Conjunction takes precedence over disjunction, for example class1 class2 specifies the tags that are both of class1 and class2, class1 | class2 | class3 specifies the tags that are either of class1, class2, or class3, whereas class1 class2 | class3 class4 specifies the tags that are either both of class1 and class2 or both of class 3 and class4.

Classes to Exclude
Specify the classes of tags to exclude from the result. Conjunction (logical AND) is denoted by space, disjunction (logical OR) is denoted by |, and the explicit absence of classes is denoted by $. Conjunction takes precedence over disjunction, for example class1 class2 specifies the tags that are both of class1 and class2, class1 | $ specifies the tags that are either of class1 or of no class at all, class1 | class2 | class3 specifies the tags that are either of class1, class2, or class3, whereas class1 class2 | class3 class4 specifies the tags that are either both of class1 and class2 or both of class 3 and class4.

First Tag Number
The number of the first matching tag to include in the loop. The number can be specified to count either forward from the first tag, or backward from the last tag.
Last Tag Number
The number of the last matching tag to include in the loop. The number can be specified to count either forward from the first tag, or backward from the last tag.

Tag Number Increment
Make the loop skip tags. For example, an increment of 2 is specified, the loop will skip every second tag.

Loop Backwards
Select that the loop should loop through the matching tags in reverse order. Please note that the loop will go through exactly the same tags as if it were looping forward just in reversed order. This means that the First Tag Number is referring to first tag in the selection of tags to loop over and not the first tag visited when looping (actually it will be the last).

Tag Name
Has two options, **Auto** or **Named**. Auto gives the tag a name which is number. The first Auto-numbered tag will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered tags are inserted before this step (on the same page). Named gives the tag a fixed and explicitly stated name, which has several advantages:
- It is easier to remember what the named tag identifies if it has a well-chosen name
- An explicitly named tag is not affected if another named tag is inserted before it
- If you use the same name again in Set Named Tag, the name will simply be made to refer to the new tag (useful for stateful in-page looping)

Keep Existing Named Tags
If this option is selected, existing named tags are kept along with the named tag marking the result of each iteration. If this option is not selected, existing named tags are removed, and each output state will only contain the named tag marking the result of the iteration.

Example
Consider this found tag:

```xml
<table>
  <tbody>
    <tr>
      <td> 1 </td>
      <td> 2 </td>
    </tr>
  </tbody>
</table>
```

Set the Tag Path to td. The first iteration will set a named tag to `<td> 1 </td>` and in the next iteration, the named tag will be `<td> 2 </td>`

Now consider this found tag:

```xml
<table>
  <tbody>
    <tr>
      <td>
        <table>
          <tbody>
            <tr>
              <td> 1 </td>
              <td> 2 </td>
            </tr>
          </tbody>
        </table>
      </td>
    </tr>
  </tbody>
</table>
```
Set the Tag Path to tr.td. The first iteration will set a named tag to

\[
\begin{array}{ccc}
1 & 2 \\
\end{array}
\]

and in the next iteration, the named tag will be

\[
\begin{array}{c}
3 \\
\end{array}
\]

For Each Text Part

This action splits a text at a specified delimiter pattern and loops through the part, assigning the next text part to a selected variable in each iteration.

Properties

The For Each Text Part step action can be configured using the following properties:

**Input**

The string to split can be specified in several ways using a Value Selector. If the contents of a tag should be split, you must first extract the tag text into a variable using the Extract step action.

**Delimiter**

Specify the delimiter at which to split the text.

See the example below where we split a text using "," as delimiter.

**Output**

Specifies the variable in which the text part will be stored in each iteration.

**Skip Empty Output**

If checked, the loop will skip iterations whose output would have been a text of length zero. For example, if looping over the text "a,b,c", the loop only contains three iterations (outputting "a", "b" and "c") if this property is checked. If the "Skip Empty Output" property is left unchecked, the loop contains four iterations (outputting "a", "b", "" and "c").
Example
We have the following input text:
apple, pear, banana, grape, kiwi, pineapple
We want to iterate over the fruits and perform some action for each; for example store the name of the fruit in a database.
As delimiter, we specify: ,
and as output variable we select Fruit.name.
In the first iteration, the Fruit.name variable will contain the value apple, in the second iteration it will contain the value pear. The entire loop will contain six iterations and in the final iteration the Fruit.name variable will contain the value pineapple.

For Each URL
The For Each URL action loops through the URLs contained in the found tag, optionally skipping duplicate URLs. The tags containing the URLs can be located at any depth inside the found tag. In each iteration, the appropriate tag is marked as a named tag.

See the Basic Introduction to Looping tutorial for more information.

Properties
The For Each URL action can be configured using the following properties:

URL Tags
Specifies the HTML tags whose URLs to loop through.

First URL Number
The number of the first URL to include in the loop. The number can be specified to count either forward from the first URL, or backward from the last URL.

Last URL Number
The number of the last URL to include in the loop. The number can be specified to count either forward from the first URL, or backward from the last URL.

Loop Backwards
Select that the loop should loop through the matching tags in reverse order. Please note that the loop will go through exactly the same tags as if it were looping forward just in reversed order. This means that the First Tag Number is referring to first tag in the selection of tags to loop over and not the first tag visited when looping (actually it will be the last).

URL Pattern
A pattern to match against each URL. The Action property then determines whether the URL should be skipped or not. The pattern must match the entire URL. If no pattern is specified, no pattern matching is done.

Action
If set to "Skip URLs that Match Pattern", all URLs that match the pattern will be skipped. If set to "Skip URLs that Do Not Match Pattern", all URLs that do not match the pattern will be skipped.
Skip Duplicate URLs
Specifies whether duplicate URLs (i.e. multiple identical URLs) should be skipped and hence not be looped through. Check this property the same URL should not be looped through more than once. (This is usually the case.)

Tag Name
Has two options, Auto or Named. Auto gives the tag a name which is number. The first Auto-numbered tag will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered tags are inserted before this step (on the same page). Named gives the tag a fixed and explicitly stated name, which has several advantages:

• It is easier to remember what the named tag identifies if it has a well-chosen name
• An explicitly named tag is not affected if another named tag is inserted before it
• If you use the same name again in Set Named Tag, the name will simply be made to refer to the new tag (useful for stateful in-page looping)

Keep Existing Named Tags
If this option is selected, existing named tags are kept along with the named tag marking the result of each iteration. If this option is not selected, existing named tags are removed, and each output state will only contain the named tag marking the result of the iteration.

Generate Error
This action generates an error.

Useful if a situation has been detected that should be considered an error, such as if an error page has been received from a web site when trying to perform a certain action on the site. Using the Generate Error action, a robot error can be generated that will be handled like other errors that occur during the execution of a robot.

If it is just important to log that a certain situation has occurred and then continue execution along the current branch, consider using Write Log instead.

Properties
The Generate Error action can be configured using the following properties:

Error Message
The error message to include in the error. The error message can be specified in several ways using a Value Selector. If no error message is specified, a default error message will be used.

Get File Info
This action fetches meta data about a file in the file system.

Properties
The Get File Info action can be configured using the following properties:
File Name
The name of the file to look for. The name can be specified in several ways using a Value Selector. The name must be an absolute file name, including the drive name, if any, and the directory path to the file.

Store Last Modified In
Specifies the variable in which to store the last modified date.

Store Size In
Specifies the variable in which to store the size of the file, measured in bytes. This is the actual size of the file contents, not the file size on disk.

Get Iteration
This action gets the current iteration of an enclosing loop step and stores it in a variable.

When looping through a list of objects, this action is useful if the number of the current object that you are extracting is important.

Properties
The Get Iteration action can be configured using the following properties:

Loop Step
The number of the loop step whose iteration to get, either counting forward from the first loop step in the robot, or backward from the immediately enclosing loop step. For example, if 2 is entered and "From Last" is chosen, the iteration of the second innermost enclosing loop step will be chosen.

Store Iteration Here
The variable to store the iteration in.

Group Step
The Group Step is designed to contain other steps which can then be hidden by collapsing the group step into a single step and it is a convenient way to structure your robot. Grouping steps inside Group steps has no effect on the execution of a robot.

Group steps contain an expand/collapse icon (+/-) located at the top left corner. Clicking on this will expand/collapse the group step. When the group step is collapsed it will look similar to an ordinary step and all the steps inside will be hidden. When the group step is expanded its contained steps will be visible and have a layout that will resemble what you would see if these were not grouped. Group steps may also be expanded or collapsed by using the Expand All / Collapse All buttons on the Toolbar which will perform these actions on all group steps in the robot, or by the Expand Groups / Collapse Groups which will perform these actions on all groups in the selection.

Steps are grouped (create a new group step containing the steps) by selecting the steps to group and using the Group action found in the Toolbar, the Edit menu or in the popup menu on steps. Only steps that form a subgraph may be grouped. This means that all steps must be directly connected to another step in the selection. There can only be one connection entering the selection (coming from a step outside the selection). All connections leaving the selection leading to steps outside the selection will be connected to the end of the group.
Steps are un-grouped (remove the group step, but keeping the grouped steps) by selecting the group steps to un-group and using the Ungroup action found in the Toolbar, the Edit menu or in the popup menu on steps.

At the beginning and end of the group step (when the group is expanded) a triangular marker can be noticed. This marks the entry and exit of the group step and if a right click is performed on one of these markers it will be possible to perform a selection of actions on the group step using the popup menu that appears, e.g. insert a branch at the start of the group.

**Hide Tag**

This action hides the found tags.

The hiding is done by configuring the style attribute of the tags. That is, the tags are kept in the page, but configured using styles to be invisible on the page.

This action is particularly useful if tags should not be visible when clipping from the page. Hiding the tags instead of removing them avoids breaking things like JavaScript that may rely on the page having a specific structure and contents.

**Properties**

The Hide Tag action can be configured using the following properties:

- **Adjust Layout Accordingly**
  If this option is selected, the hiding will be done in such a way that the layout of the page adjusts in order to use the space that was taken up by the tag. If this option is not selected, the hiding will be done in such a way that the tag continues to take up the same space in the layout, but is just not shown.

**Insert Columns**

This action inserts one or more columns in a spreadsheet.

**Properties**

The Insert Columns action can be configured using the following properties:

- **Insert Where**
  This option specifies where to insert the columns. Options are:
  - First
  - Before (Default)
  - After
  - Last

- **Number of Columns**
  The number of columns to insert.
Set as Named Range
Range name options are:
• Auto (Default)
• Named: If you select this option, specify a name of the range.

Range Name
Has two options, Auto or Named. Auto gives the range a name which is number. The first Auto-numbered range will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered ranges are inserted before this step (on the same page). Named gives the range a fixed and explicitly stated name, which has several advantages:
• It is easier to remember what the named range identifies if it has a well-chosen name
• An explicitly named range is not affected if another named range is inserted before it
• If you use the same name again, the name will simply be made to refer to the new range (useful for stateful in-page looping)

Insert Content
This action inserts the specified content into a document relative to the found tag.

The step action only works on XML variables. Note that this step neither validates the XML nor resolves entities.

Properties
The Insert Content action can be configured using the following properties:

New Content
The new content to insert.

Insert Tag Where
Choose where to insert the new tag relative to the found tag. Options are:
• As First Child of Found Tag
• As Last Child of Found Tag
• Before Found Tag
• After Found Tag

Note that tags can not be inserted in a text node. Instead, the surrounding tag must be selected.

Set as Named Tag
Select this property to set a named tag on the item.

   Auto
   Gives the item a name which is number. The first auto-numbered item is 1, the next is 2, and etc.

   Named
   Gives the item a fixed and explicitly stated name.

See Named Tags, Ranges, and JSON for details.
Insert JSON

This action inserts a new property (name/value pair) into a JSON object or a new item into a JSON array. The step action only works on JSON variables.

Properties

The Insert JSON action can be configured using the following properties:

**Insert What**
This option defines a new property to insert. If this option is used then the found JSON value must be an object otherwise an error is produced. The new property is defined by the two properties:

**Object Property**
This option defines a new property to insert. If this option is used then the found JSON value must be an object otherwise an error is produced. The new property is defined by the two properties:

**Name**
This is the name of the new property. This must of course be a valid property name, e.g. quotation marks should be escaped.

**Value**
This is the value of the property which must be a valid JSON value, e.g. if you want to insert a text this must be quoted.

**Array Item**
This option defines a new item to insert. If this option is used then the found JSON value must be an array otherwise an error is produced. The new property is defined by the two properties:

**Value**
This is the value of the item which must be a valid JSON value, that is, if you want to insert a text this must be quoted.

**Insert Where**
Choose where to insert the new JSON relative to the found JSON value. The options are:

**Before**
This will insert the property or item before the found JSON.

**First**
This will insert the property or item as the first property in a JSON object or array.

**Last**
This will insert the property or item as the last property in a JSON object or array.

**After**
This will insert the property or item after the found JSON.
Set as Named JSON
Select this property to set a named JSON on the item.

Auto
Gives the item a name which is number. The first auto-numbered item is 1, the next is 2, and etc.

Named
Gives the item a fixed and explicitly stated name.

See Named Tags, Ranges, and JSON for details.

Insert Rows
This action inserts one or more rows in a spreadsheet.

Properties
The Insert Rows action can be configured using the following properties:

Insert Where
This option specifies where to insert the rows. Options are:
• First
• Before (Default)
• After
• Last

Number of Rows
The number of rows to insert.

Set as Named Range
Range name options are:
• Auto (Default)
• Named: If you select this option, specify a name of the range.

Range Name
Has two options, Auto or Named.
Auto gives the range a name which is number. The first Auto-numbered range will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered ranges are inserted before this step (on the same page). Named gives the range a fixed and explicitly stated name, which has several advantages:
• It is easier to remember what the named range identifies if it has a well-chosen name
• An explicitly named range is not affected if another named range is inserted before it
• If you use the same name again, the name will simply be made to refer to the new range (useful for stateful in-page looping

Insert Sheet
This action inserts a new sheet in a spreadsheet.
Properties

The Insert Sheet action can be configured using the following properties:

**Insert Where**
This option specifies where to insert the rows. Options are:
- First
- Before (Default)
- After
- Last

**Name**
This option specifies a name of the inserted sheet.

Insert Tag

The Insert Tag action inserts a new tag. Any JavaScript present in the HTML of the new tag will be executed, unless JavaScript execution is disabled in the options.

Properties

The Insert Tag action can be configured using the following properties:

**HTML of New Tag**
Specify the HTML of the new tag. The HTML can be specified in a number of ways as described below.

**Insert Tag Where**
Choose where to insert the new tag relative to the found tag. Options are:
- As First Child of Found Tag
- As Last Child of Found Tag
- Before Found Tag
- After Found Tag

Note the following rules:
- If a new tag is inserted before an `<html>`, `<head>`, or `<body>` tag, it will become the first tag in `<body>` if the document contains a `<body>` tag. Otherwise, it will become the first tag in `<html>`.
- If you insert the new tag after a `<head>` tag, it will become the first tag in `<body>`.
- If you insert the new tag after a `<html>` or `<body>` tag, it will become the last tag in `<body>`.
- HTML tags can not be inserted in a text node. Instead, the surrounding tag must be selected.

Options

The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Specifying the HTML

The HTML of the new tag can be specified in the following ways:
**HTML**
Simply write the HTML of the new tag.

**HTML from Expression**
Write an expression whose result is used as the HTML of the new tag.

**HTML from Expression and Pattern**
Write a pattern which is matched against the found tag, and an expression whose result is used as the
HTML of the new tag. Use this way of specifying the HTML if parts of the found tag should be used when
creating the HTML of the new tag.

- **Pattern**
  A pattern which is matched against the found tag for the Insert Tag action. The pattern must match the
  entire found tag, otherwise an error will be generated.

- **Match Against**
  Specifies what the pattern should be matched against from the found tag.
  - "Only Text" specifies that the pattern should be matched only against the text in the found tag.
  - "HTML" specifies that the pattern should be matched against the HTML of the found tag.

- **Ignore Case**
  If this is checked, the pattern is matched against the input without regard to the character case; e.g.
  "KoFaX" is considered equal to "kOfax".

- **Expression**
  This field contains an expression whose result is used to create the new tag. The expression can refer
  to the submatches of the pattern in the Pattern field using the $n notation. For example, enter $1 in
  the expression to get the first submatch in the pattern (i.e. the text that matches the contents of the
  first pair of parentheses in the pattern).

**HTML Converted from XML Variable**
Choose an XML variable whose content will be transformed to HTML and used as the HTML of the new
tag.

**Load File**
This action loads a file, either into the browser or to a variable.

**Properties**
The Load File action can be configured using the following properties:

- **File Name**
  This property specifies the path to the file to load. The path may be constructed using an expression or
  converter.

- **Output**
  This specifies what to do with the file contents; either load it into the browser or store it in a variable.
Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Load Page
This action loads a page from a URL obtained either from a link on the current page, or from somewhere else. Note that loading from a link on the current page is usually easier done by using the Click action to perform a click on that link.

Properties
The Load Page action can be configured using the following properties:

Location
This property specifies which URL to open. The URL can be specified in several ways using a URL Selector.

Load Into
This property specifies which window to load the page into. The window can be an existing one or a new one. The following options are available:

- Automatic specifies that the page should be loaded into the same window as a browser would. If the page is loaded from a URL in the found tag, this will take into account "target" attributes etc. on the found tag.
- Existing Window specifies that the page should be loaded into a selected existing window (see the discussion on how to identify a window).
- New Window specifies that the page should be loaded into a new window. An optional name for the new window can be specified, and it can be selected which window should be registered as the opener of the new window (see the discussion on how to identify a window).

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Load Web Storage
The Load Web Storage step action loads data into the local and/or session storage. The local and session storages are used by some websites to persist larger amounts of data that can normally be stored in a cookie.

The data to load can be specified in the data field (see below for an example of how to do this), but this step action can also be used to load storage data that has been extracted using an Extract Web Storage step action.

Properties
The Load Web Storage action can be configured using the following properties:
Data
Specify the data to load into the local and/or session storage. Normally, this data is taken from a variable that stores the result of having used the Extract Web Storage action, but the data can also be entered or generated specifically.

The data must be specified in JSON format and must be specified as an array of objects. Each object must contain the following properties:

- **storage-type**
The storage type must be either "session" or "local". Session storage will be loaded into the current window and will persist as long as its top-level window exists, similarly to a session cookie. Local storage is shared between all of the browser windows, similarly to a persistent cookie.

- **domain**
The domain whose sites have access to the storage.

- **storage**
An array of items that comprise the storage. Each item is an object with the following properties:
  - **key**
The name that is used to look up the item in the storage.
  - **value**
The stored value, which must be of type String.

Example
In this example, we wish to define one storage item named "help" with the value "http://help.kofax.com" in the local storage, and two storage items in the session storage, namely "product" with the value "Kofax RPA" and "version" with the value "10". All storage items will be defined for the domain "www.kofax.com".

We enter the following data into the Load Web Storage step action:

```
[
  { "storage-type": "local",
    domain: "www.kofax.com",
    storage: [
      { key: "help",
        value: "http://help.kofax.com"
      }
    ]
  },
  { "storage-type": "session",
    domain: "www.kofax.com",
    storage: [
      { key: "product",
        value: "Kofax RPA"
      },
      { key: "version",
        value: "10"
      }
    ]
  }
]
```
Loop Field Values

This action loops through a list of values, entering one into a text field in each iteration.

The found tag must be a <textarea> tag or an <input> tag of type "text" or "password".

Note that entering the value may trigger execution of JavaScript if there are any registered event handlers on the <input> or <textarea> tag.

To enter text without looping, use the Enter Text action.

See the Loops in Forms tutorial for more information.

Properties

The Loop Field Values action can be configured using the following properties:

Values
The values to loop through. These can be either:

a...z
The letters from a-z, in alphabetical order.

aa...zz
The two-letter combinations of a-z, in alphabetical order.

Number range
A range of integers. The numbers that define the endpoints of the range must be specified, as well as the size of the step taken in each iteration. E.g. setting "From" to 0, "To" to 100 and "Step" to 10 will cause the step to loop through the sequence 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100.

List of values
Explicitly specify the values to loop through. The values must be separated by commas or placed on separate lines, and may be quoted with double quotes. Using the Value Selector, a list from e.g. a variable can be obtained.

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Loop in Excel

The Loop in Excel action loops through different elements of a spreadsheet. An element in this context could be a sheet, a column, a row or a cell and is identified by the step's Range Finder. In each iteration, the appropriate element is marked as anamed range.

Properties

The Loop in Excel action can be configured using the following properties:
Loop Over
This determines what kind of element the action will loop over. There are 4 possibilities for this:

Sheets
The action will loop over sheets in the spreadsheet document. No range finder is needed for this choice.

Columns
The action will loop over the columns in the range found by the range finder.

Rows
The action will loop over the rows in the range found by the range finder.

Cells
The action will loop over the cells in the range found by the range finder.

First Index
The number of the first element to include in the loop. The number can be specified to count either forward from the first element, or backward from the last element.

Last Index
The number of the last element to include in the loop. The number can be specified to count either forward from the first element, or backward from the last element.

Increment
Make the loop skip elements. For example, if an increment of 2 is specified, the loop will skip every second element.

Loop Backwards
Select that the loop should loop through the matching elements in reverse order. Please note that the loop will go through exactly the same elements as if it were looping forward just in reversed order. This means that the First Index is referring to first element in the selection of elements to loop over and not the first element visited when looping (actually it will be the last when looping backwards).

Range Name
Has two options, Auto or Named. Auto gives the range a name which is number. The first Auto-numbered range will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered ranges are inserted before this step (on the same page). Named gives the range a fixed and explicitly stated name, which has several advantages:

• It is easier to remember what the named range identifies if it has a well-chosen name
• An explicitly named range is not affected if another named range is inserted before it
• If you use the same name again in Set Named Range, the name will simply be made to refer to the new range (useful for stateful in-page looping)

Lookup Password
This action retrieves a user password from the Password Store and stores it in a variable. This step action is designed to use sensitive information without disclosing it. You can store the retrieved password in a password type variable and use it in the Desktop Automation step.
Before you can retrieve password information, the Management Console administrator must create a Password Access entry in the Management Console with your access token. To obtain the token, in Design Studio, navigate to Help > About and copy the token from the Design Studio Access Token section. Then share the copied token with the administrator.

**Important** Every time you upload your robot or any of its components, such as types, snippets, and so on to the Management Console, a new Password Access entry must be created for the robot. Previous entries are kept in the Password Access list and the administrator can delete them manually.

**Properties**

The Lookup Access action can be configured using the following properties:

**User Name**
Specify the name of the user to get a password for.

**Target System**
Specify the external system to get a password for. The value you type in this field must match the value in the Target System property of the Password entry.

**Note** The target systems can be configured by an administrator to provide passwords for the same user on different systems, such as production, pre-production, and development. The Target System can also be used to partition the access to different parts of virtual machines if customers have a credit checking automation in one partition and an accounting summarization in another partition.

**Variable**
Name of the Password type variable to store the retrieved password.

**Make Directory**

This action creates a new directory on the local file system where the robot is executed.

Note that the action is only performed during execution in Design mode in Design Studio, if the option Execute in Design Mode has been selected.

**Properties**

The Make Directory action can be configured using the following properties:

**Directory**
This is the file system path or a file URL for the directory to be created. This can be specified in several ways using a Value Selector. The path must be absolute, including the drive name, if any, and the directory path to the directory. Alternatively it can be a file URL, e.g. file:/C:/temp/newDir, in which case it must be URL encoded. The separators / and \ may be used interchangeably.

**Generate Error if Directory Exist**
Makes the action generate an error if the directory already exists.

**Create Directories**
Specifies whether to create the necessary directories on the path before creating the directory. If not selected, then the action will fail if any directory on the path does not exist.
**Execute in Design Mode**
If this is enabled, the action will be executed even in Design Mode inside Design Studio. If this is disabled, the action will do nothing when you navigate the robot in Design Mode.

**Make Snapshot**

The Make Snapshot step action takes the page located in the current window and stores it in the file system, including any style sheets and images necessary to display the page as it was at the time when the snapshot was made. No JavaScript or server interaction is necessary to view the page at a later time - even if the content was dynamically generated.

**Related Step Actions**

For downloading a large number of interlinked pages, reuse shared resources and preserve links between the offline snapshots, consider using the Rewrite Page step action. Robots using the Rewrite Page step action need an external controller application to feed it URLs of pages and resources to download.

**Properties**

The Make Snapshot step action can be configured using the following properties:

**Output Folder**
The folder in which to output the snapshot. The main page (corresponding to the document in the current window) will be outputted in a file named index.html.

**Download Resources**
When enabled, images and other resources that have not already been loaded by the previous step actions will be downloaded and saved as part of the snapshot.

**Options**
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

**Move Mouse From**

This action emulates a mouse move away from the found tag.

This action is useful for closing JavaScript-based menus that open when the mouse is moved over them and close when the mouse is moved away from them.

To emulate a mouse movement to a tag, use the Move Mouse To action. To emulate a mouse click instead of a movement, use the Click action.

**Properties**

The Move Mouse From action can be configured using the following properties:
Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Move Mouse To
This action emulates a mouse move to the found tag.
This action is useful for triggering JavaScript-based menus that open when the mouse is moved over them.
To emulate a mouse movement away from a tag, use the Move Mouse From action. To emulate a mouse click instead of a movement, use the Click action.
Properties
The Move Mouse To action can be configured using the following properties:

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

New Window
This action creates a new window.
Properties
The New Window action can be configured using the following properties:

Window Name
The name of the new window, if any. Leave the field empty if the new window should be unnamed.

Window Opener
The window that should be registered as the opener of the new window, if any (see the discussion on how to identify a window). The opener relationship may be important to JavaScript executing in the windows

Next
This action requests another iteration in a repeat loop created using the Repeat action.
In each iteration of the repeat loop, another iteration can be requested using the Next action. The windows, pages, etc. at the Next step will be sent back to the Repeat step and will become the output from the Repeat step in the next iteration. If no Next step is executed in a given iteration, that iteration will be the last one, and the repeat loop will end.
See the Repeat action for further information.
Please see the Repeat - Next tutorial for more information.
Normalize Table

This action normalizes a table by introducing extra cells where rowspan and colspan are used, which makes iterating over table columns or rows easier. The normalization only works if colSpan/rowSpan is part of the HTML source, not if it is created using CSS.

Since this action modifies the page, it can cause JavaScript or form submission to stop working, as these may rely on the structure of the page. This is however rarely a problem since the action is usually applied to data tables from which there is no further navigation.

Properties

Delete from Database can be configured using the following properties

**Do not copy form fields**

If this option is selected, any form fields (input, select, button, textarea) will not be copied when extra cells are inserted.

**Examples**

**colSpan**

**Before**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**After**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**rowSpan**

**Before**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

**After**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
**Obsolete Step**

Some of the steps have been either replaced or removed in the newer versions of Kofax RPA.

The step you are trying to get help for might have been created in one of the previous versions of the program. Please refer to the online help of the corresponding version of Kofax RPA.

If you want to edit your robot in the newer version of Kofax RPA, replace the obsolete step with one of the existing steps if possible. Refer to Release Notes document and *Kofax RPA Upgrade Guidelines* chapter in the Kofax RPA Installation Guide for upgrade instructions. Use our [customer support portal](#) for solving any problem you might have using Kofax RPA.

**Open Variable**

This action opens a variable attribute - or a variable of simple type - in the view, making it possible to manipulate it through here. This provides a way to visually adjust the contents of variables, making it easier to, for instance, form the precise content required for a web service parameter.

The step action only works on XML, JSON or Excel variables.

**Properties**

The Open Variable action can be configured using the following property:

**Variable**

This property specifies which variable to open. The variable must be of type XML, JSON or Excel to be loaded in this way. Note, that pre-9.3 robots use a now deprecated XML attribute type, so these will have to be upgraded to the new XML type in order to be opened. For variables of simple type, this is done by editing the variable and selecting the new XML type. For variables of complex types, the relevant .type file must be changed to use the new XML attribute type instead of the old.
Press Key

This action emulates pressing a key on the keyboard.

The found tag can be any tag, that can assume focus and receive keyboard events.

This action is useful for sending key presses, like <TAB>.

Properties

The Press Key action can be configured using the following properties:

**Key to press**
The key to press.

**Predefined**
Select from the list. The list of predefined keys contains the most commonly used keys.

**Value**
Specify a value of the key to press. The value must be one of the Qt key codes in a decimal number. For the key names used by Qt, see the Qt::Key documentation.

**Variable**
Specify a variable that contains the key code of the key to press. The key code must be one of the Qt key codes in a decimal number.

**Expression**
Specify an expression.

**Converters**
Specify a converter.

**Focus on element**
Focus on the element before pressing the key.

**Options**
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Query Database

The Query Database action submits an SQL query to a database and loops through the results. The SQL should be specified using an expression. At each iteration of the result loop, the values of the current row in the result set can be assigned to variables.

Properties

The Query Database action can be configured using the following properties:
**Database**
Choose which database this action should submit its query to by using the drop-down list of databases available to Design Studio.

**SQL Query**
This field must contain a valid SQL query in the form of an expression. The value of this expression is submitted to the chosen database. The "Edit" popup dialog allows the SQL query to be tested, showing a sample of the output.

**Variables Map**
Specify the mapping from result columns to variables. Click the plus sign to add a new mapping and the minus sign to remove an existing one. A mapping consists of a column name and a variable name. The column name must match the name of a column returned by the SQL Query, and the variable name is chosen from a list of existing variables. Note, that the type of the column should match the type of the chosen variable. Otherwise, an error may be generated during execution. That is, trying to store a text column in an integer variable will cause an error.

**Retrieve While Looping**
If this is enabled, result rows are retrieved from the database only as they are needed by the loop, iteration by iteration. See the note below on execution.

**First Row in Design Mode**
Used only in Design Mode in Design Studio, this is the number of the first iteration or query result row that will be accessible (counting from 1). See the note below on execution.

**Rows to Use in Design Mode**
Used only in Design Mode in Design Studio, this specifies the maximum number of result rows to make available for iteration. See the note below on execution.

**Note:** Depending on whether Retrieve While Looping is disabled or enabled, retrieval of the result rows is done in two different ways:

- **Disabled:** The result rows are all retrieved and saved in memory before the first iteration is executed. Thus, the database connection will be reserved for the shortest possible length of time, and the results will not be affected by any steps that are part of the loop (for example, Store In Database steps). On the other hand, available memory puts a limit to the number of result rows that can be handled without error. (This was the only option available until release 8.3).

- **Enabled:** The results rows are retrieved from the database one at a time as they are needed for executing each iteration of the loop. Thus, the step will be able to handle very large numbers of result rows but will hold the database connection open until all iterations of the loop have finished execution. As a side effect, the results may be affected if you make changes to the database tables referenced by the SQL query while the loop executes. However, many factors work together to determine whether the changes will in fact be visible in any particular situation.

In Debug Mode in Design Studio, retrieving while looping implies that the database connection will be held open while execution is stopped at a breakpoint or during single-stepping. If the database has a timeout for inactive connections, you may see a database error when you continue execution of the robot after a long pause.

In Design Mode in Design Studio, result rows will always be retrieved before the loop starts, thus Retrieve While Looping is effectively disabled. This is done to make it possible to switch between different iterations.
interactively. In order to limit the amount of memory used for this, the First Row in Design Mode and Rows to Use in Design Mode together specify a subset of result rows to load. For example, if

- First Row in Design Mode = 301
- Rows to Use in Design Mode = 100

then the loop will iterate over result rows 301 to 400 (provided the SQL query returns so many rows).

Raw HTTP

The Raw HTTP action sends a HTTP request to a web server. How the response is treated depends on the method, but in general the status code and the response headers are returned in variables defined as part of the page load options.

Properties

The Raw HTTP action can be configured by its properties:

Location
This property specifies which URL to open. The URL can be specified in several ways using a URL Selector.

Method
Here you specify which method to use:

- GET is used for performing a GET HTTP request.
- POST is used for performing a POST HTTP request. For POST requests specify a number of parameters as name/value pairs or give the entire body of the request. If the request is specified with parameters, you must selected whether to use POST (application/x-www-form-urlencoded) or MULTIPART (multipart/form-data) to encode the parameters. If the entire ('raw') body of the request is given, the content type of the request data must be specified.
- PUT is used for performing PUT HTTP requests. For PUT requests specify a number of parameters as name/value pairs or give the entire body of the request.

The following settings are common for GET, POST, and PUT requests.

Parameters
Here you can specify a number of parameters as name/value pairs. Click ‘+' to add a new parameter.

For POST and PUT requests, MULTIPART encoding can be selected to enable file uploads. If a binary variable is selected as the value of a File Upload parameter, the bytes are submitted as-is. If Base 64 encoding is desired, the value of the parameter should be an expression base64Encode(data) where data is the name of the variable containing the binary value. In
that case, it is also recommended to specify the value base64 as Content Transfer Encoding - otherwise, this field can normally be left blank.

Accept
This is the content types that will be accepted as response. By default, any type of response will be accepted. The accepted content types can be specified in several ways using a Value Selector.

Encoding
This is the encoding that will be used to encode special characters in the request.

Store In
This is the name of a required variable in which to store the result.

- HEAD is used for performing a HEAD HTTP request. Since the HEAD request does not return any data as part of its response (only a status code and the response headers) it uses variables defined as part of the page load options to access this. A GET request can be used to simulate a HEAD request. This will result in a GET HTTP request being sent that will be aborted as soon as the header information is received i.e. the entire response will not be loaded.

- OPTIONS is used for performing an OPTIONS HTTP request. Since the OPTIONS request does not return any data as part of its response (only a status code and the response headers) it uses variables defined as part of the page load options to access this. The response would normally include header fields that indicate optional features implemented by the server and applicable to the requested resource (URL), e.g. Allow: OPTIONS, TRACE, GET, HEAD

Options
The robots options can be overridden with the steps own option. The option that are changed will override the ones from the robots configuration and will be marked with an asterisk in the Options dialog.

Note If additional request headers are needed, this can also be configured under Options.

Refind Object

This step has been deprecated, as it can't be used with the new storage mechanism, described in Storing data in databases

This action attempts to refind an object in storage, e.g. a database. If the object can be refound, then execution along the current branch will stop. Otherwise, extraction will continue past the step containing the Refind Object action. As a result, the Refind Object action is a means to minimize robot execution time.

Properties

The Refind Object action can be configured using the following properties:

Variable
The object which is affected can be selected by choosing one from the Object drop-down box. The objects available in the drop-down box are the configured output objects.

Attributes to use for Refinding
This box is a list of object attributes that will uniquely identify the object in the storage. The Refind Object action will try to find an object in storage that matches with what you have found so far at this point in
the robot execution. If such an object exists, there is little point in continuing, as the rest of the fields are probably also correct in storage.

You should try to select as few object attributes as possible, while still maintaining global uniqueness during the entire lifetime of the object.

You should not include object attributes which either are not present in all of the objects or which could change during the lifetime of the object.

Remove Attribute

This action removes an attribute from a tag in XML.

The step action only works on XML variables. Note that this step neither validates the XML nor resolves entities.

Properties

The Remove Attribute action can be configured using the following property:

Attribute Name
The name of the attribute to remove.

Remove Columns

This action removes selected columns from a spreadsheet.

Remove Content

This action removes all the content of a tag. In other words, it clears the content of a tag leaving back only the tag itself.

The step action only works on XML variables. Note that this step neither validates the XML nor resolves entities.

Properties

The Remove Content action has no properties.

Remove Cookie

The Remove Cookie action removes one or more cookies from the set of current cookies.

Properties

The Remove Cookie action can be configured using the following properties:

Domain Pattern
Specify a pattern that matches the domain of the cookie. The pattern must match the entire domain of the cookie.
Path Pattern
Specify a pattern that matches the path of the cookie. The pattern must match the entire path of the cookie.

Name Pattern
Specify a pattern that matches the name of the cookie. The pattern must match the entire name of the cookie.

Value Pattern
Specify a pattern that matches the value of the cookie. The pattern must match the entire value of the cookie.

Example
Consider a cookie named "PREF" having domain ".kofax.com", path "/" and value "123". This cookie can be removed by setting Name Pattern to "PREF". However, this will remove all cookies named "PREF" regardless of their domain, path or value. So if only this cookie should be removed (assuming that this is the only cookie with this name, domain and path), set Domain Pattern to ".kofax.com", Path Pattern to "/", Name Pattern to "PREF" and Value Pattern to "123".

In order to remove all cookies unconditionally, set all patterns to ".*".

Remove JSON
This action removes the found JSON from a JSON value. The action will either remove a property (name/value pair) from an object, an item from an array or the entire JSON value (in which case the result will be an empty JSON value).

The step action only works on JSON variables.

Properties
The Remove JSON action has no properties.

Remove Rows
This action removes selected rows from a spreadsheet.

Remove Sheet
This action removes a selected sheet from a spreadsheet.

Remove Table Rows
This action will remove all rows (<tr>-tags) in the input <table>-tag that do not have a certain number of columns (<td>- and <th>-tags).

Properties
The Remove Table Rows action can be configured using the following properties:
**Min. Number of Columns**
Enter the minimum number of columns which should always be in a table row.

**Max. Number of Columns**
Enter the maximum number of columns which are allowed in a table row.

Any rows that do not have a number of columns that lie in the range [Min. Number of Columns; Max. Number of Columns] will be removed.

If all rows in the table end up being removed, the Remove Table Rows action will generate an error.

**Example**
Consider the input:

```xml
<table>
  <tbody>
    <tr><td> 1 </td></tr>
    <tr><td> 2 </td><td> 2 </td></tr>
    <tr><td> 3 </td><td> 3 </td><td> 3 </td></tr>
  </tbody>
</table>
```

Assume that:
- Min. Number of Columns is set to 1
- Max. Number of Columns is set to 2

This setting will remove the last row with the three `<td>`-tags.

**Remove Tag**
The Remove Tag action removes the found tag from its parent node.

The step action only works on XML variables. Note that this step neither validates the XML nor resolves entities.

**Remove Tag Range**
The Remove Tag Range action removes a range of tags, i.e. all tags from one tag to another tag.

**Properties**
The Remove Tag Range action can be configured using the following properties:

**Begin Tag**
Specifies the begin tag of the tag range to remove.

**Remove Begin Tag**
Determines whether or not the begin tag should be removed.

**End Tag**
Specifies the end tag of the tag range to remove.
Remove End Tag
Determines whether or not the end tag should be removed.

Remove Tags
The Remove Tags action removes tags from the found tags that match the specified criteria, based on two sets of rules.

Set-up
The Remove Tags action is configured by defining a set of rules for tags to remove, and a set of rules to except tags from the deletion rules.

Adding and removing rules from the lists
To add a rule to one of the two lists, click '+' below the list. Removing a rule is done by selecting the rule in the list, and clicking '-' below. To reorder the rules, use the arrows below the list. After adding a rule, you can edit it by using the 'edit' button below the list.

Note Defining no rules in the list of remove rules removes all tags that are not matched by any of the except rules.

Tag matching rule configuration
On the tag matcher rule editor that opens upon clicking '+' or 'edit' below a list, you can see a choice of three different methods for matching the tags to be either removed or excluded from removal.

Select one of the following options from the Tag Matcher list.

• Tags with this name will match all tags with the exact name written in 'Tag Name'.
• Tags with this name and attribute will match all tags with the exact name written in 'Tag Name' and matching the criteria for the attributes.
• Tags matching this pattern will match a regular expression against the start tags including their attributes (everything between < and >). Tag matching patterns can be inverted to match all tags, that does not match the pattern.
• Texts matching this pattern will match a regular expression against the texts inside the found tags. If the regular expression is left empty, it will match all texts.
• Comments will match all comments.

Properties for the tag matching methods
The 'include children' option
Checking the 'include children' checkbox (default) means including the children for this rule. For remove rules, this means not only removing the tag (and its corresponding end tag) but also removing
all contents of the tag. For except rules, this means keeping also the children (even if any of the children matches a remove rule).

This option is strongest for the except rules. That means, if a tag is matched by one of the remove rules, which is set to include its children, if any of the child tags of that tag matches one of the except rules, the child tag is kept (including its children).

**Options for the 'Tags with this name' matching method**

- **Tag Name**
  Specifies the exact name of the tags matched by this rule.

**Options for the 'Tags with this name and attribute' matching method**

- **Tag Name**
  Specifies the exact name of the tags matched by this rule. This option can be left blank, if tags should only be matched on the attribute criteria.

- **Attribute Name**
  Specifies the exact name of the attribute to match.

- **Attribute Value Pattern**
  Specifies a pattern that must match the attribute value of the specified attribute.

**Options for the 'Tags matching this pattern' matching method**

- **Tag Name**
  Specifies the exact name of the tags matched by this rule.

- **Invert Pattern**
  Select this option to make the rule match all tags, that do not conform to this pattern.

**Options for the 'Texts matching this pattern' matching method.**

- **Pattern**
  Specifies a pattern that must match the text. Leaving this pattern blank, will make it match all texts.

**Options for the 'Comments' matching method.**

This method has no options, and will always match all comments. Use tag finders to point out specific comments to be deleted.

**Rename File**

This action renames a file or a directory on the local file system where the robot is executed.

Note that the action is only performed during execution in Design mode in Design Studio, if the option Execute in Design Mode has been selected.

**Properties**

The Rename File action can be configured using the following properties:

**File or Directory**

This is the system path or a file URL for the file or directory to be renamed. This can be specified in several ways using a **Value Selector**. The path must be absolute, including the drive name, if any, and the
directory path to the directory. Alternatively, it can be a file URL, such as file:/C:/temp/oldFile.txt, in which case it must be URL encoded. The separators / and \ may be used interchangeably.

**New Name**
The is the new name of the file or directory. This is actually a relative path so it can be used to move files to a different location by specifying a new name that contains a directory structure, such as ..\SomeOtherFolder/newText.txt

**Execute in Design Mode**
If this is enabled, the action will be executed even in Design Mode inside Design Studio. If this is disabled, the action will do nothing when you navigate the robot in Design Mode.

**Repeat**
This action creates a repeat loop together with the Next action.

The Repeat action marks the start of the repeat loop. In a subsequent step, another iteration of the loop can be requested using a Next action. The windows, pages, etc. at the Next step will be sent back to the Repeat step and will become the output from the Repeat step in the next iteration. If no Next step is executed in a given iteration, that iteration will be the last one, and the repeat loop will end.

The Repeat action is particularly useful for looping through pages that are connected with *next-page* links, like this:

![Repeat Loop Diagram]

See *Pages where Each Page Links to Next* in the Design Studio section for examples on how to use the Repeat action.

For more information, also see the Repeat-Next tutorial.

**Replace Tag**
The Replace Tag action replaces the found tag with a new tag. Any JavaScript present in the HTML of the new tag will be executed, unless JavaScript execution is disabled in the options.

**Properties**
The Replace Tag action can be configured using the following properties:

**HTML of New Tag**
Specify the HTML of the new tag. The HTML can be specified in a number of ways as described later in this topic.
Options

The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Specifying the HTML

The HTML of the new tag can be specified in the following ways:

HTML

Simply write the HTML of the new tag.

HTML from Expression

Write an expression whose result is used as the HTML of the new tag.

HTML from Expression and Pattern

Write a pattern which is matched against the found tag, and an expression whose result is used as the HTML of the new tag. Use this way of specifying the HTML if parts of the found tag should be used when creating the HTML of the new tag.

Pattern

A pattern which is matched against the found tag for the Replace Tag action. The pattern must match the entire found tag, otherwise an error will be generated.

Match Against

Specifies what the pattern should be matched against from the found tag.

• "Only Text" specifies that the pattern should be matched against only the text in the found tag.
• "HTML" specifies that the pattern should be matched against the HTML of the found tag.

Ignore Case

If this is checked, then the pattern is matched against the input without regard to the character case; e.g. "KoFaX" is considered equal to "kOfax".

Expression

This field contains an expression whose result is used as the HTML of the new tag. The expression can refer to the submatches of the pattern in the Pattern field using the $n notation. For example, you can enter $1 in the expression to get the first submatch in the pattern (i.e. the text that matches the contents of the first pair of parentheses in the pattern).

HTML Converted from XML Variable

Choose an XML variable whose content will be transformed to HTML and used as the HTML of the new tag.

Use Default Options

If checked, the default options of the robot are used (configured as part of the robot configuration). Otherwise, the specific options configured in the Options property below are used.

Options

Configure the options to use if the Use Default Options property is not checked.
Restore Session

The Restore Session action restores a session previously saved in a variable by another robot run using the Save Session action. See the help on Save Session for more information on reusing sessions.

If no session exists with the given parameters (e.g. has not been saved yet), the Restore Session action produces an error.

Properties

The Restore Session action can be configured using the following properties:

- **Restore From Variable**
  Select a Session Variable.

**Note** The Session Pool option has been removed from the step. If an old robot with the Session Pool option is opened, a warning with a tooltip is displayed.

Resume Browser

This action resumes the browser and lets it run after either specified wait criteria are met or the browser becomes idle ( whichever comes first).

Specify wait criteria for this step. See Use Wait Criteria for more information.

Return Value

This action returns a value from the robot.

The value is returned back to the client that initiated this robot run. This would normally be Java or .Net code using the Kofax RPA API to execute robots on RoboServer. The Return Value step action is also used to return values as Kapplet results and REST responses.

Prior to version 7.2 of Kofax RPA the returned value may also be handled by a storage environment, that stored the value in a database. From Kofax RPA version 7.2 and forward, values are stored in databases using the Store in Database action.

Properties

The Return Value action can be configured using the following properties:

- **Variable**
  Select the variable whose value should be returned.

- **If Missing Required Attributes**
  Here you select what should happen if one or more of the required attributes are missing.
Rewrite Page

The Rewrite Page step action takes the HTML page located in the current window, extracts the HTML content of that page and any frames that it may have and additionally outputs the links to other pages as well as the URLs of images, style sheets and other resources that the page depends on. Later, the page can be viewed offline exactly as it was at the time of the extraction.

All JavaScript and event handlers will be removed from the extracted HTML because the extracted HTML represents the result obtained from having already loaded the page and its frames and executed any JavaScript that could generate additional content. All URLs of the page will be rewritten, first according to a user-specified transformation and then they will be converted relative URLs. URLs in inline style sheets will also be rewritten.

The external style sheets whose URLs are outputted by the step action should be run through the Rewrite Style Sheet step action which applies a similar transformation; rewriting URLs of imported style sheets and images referenced in the style sheet.

The Rewrite Page step action is intended to be used in robots that have an external controller that feeds URLs of pages, style sheets and other resources to be rewritten into the robot.

Related Step Actions

To create a quick offline snapshot of a page, the Make Snapshot step action can be used. It does not require that the robot is controlled by an external application but will - in a single step - download and save all necessary resources in the file system, forming a complete, stand-alone snapshot.

Unlike the Rewrite Page step action, the Make Snapshot step action does not preserve links between different snapshots and does not reuse shared resources between snapshots.

Note Execution of this step is controlled by the license key.

Properties

The Rewrite Page step action can be configured using the following properties:

Original Page URL
Specify the variable containing the original URL of the page in the current window. This is the URL that was used to load the page. Note that the current URL of the page may be different if the server redirected to a different page than the one that was requested.

Data Converters
The data converters that specify the transformation to perform on the URLs of the page. This can be used to specify the transformation from URL to a location in the file system. The data converters should output an absolute URL (which may be a file URL), which the step action will automatically convert to a URL that is relative to the original page URL. For advanced URL rewriting, we recommend the Convert Using JavaScript data converter.

Extracted Pages
The variable in which to store the extracted pages. The step action will extract the HTML of the page in the current window as well as HTML for each of the frames. This will be outputted in JSON format, which
also contains both the original URL and rewritten URL for each of the pages. Only the main page will however have its original URL specified.

To load the JSON output into a window, use the Create Page step action with the name of the variable containing the JSON as its source of content. In the Options of the step, you may need to explicitly specify that the content type is JSON and that the encoding is UTF-8.

**URLs**
The variable in which to store the extracted URLs. The step action will extract the URLs of all pages, images, style sheets and other resources directly linked to by the page and its frames. Note that the style sheets and pages linked to may themselves contain URLs; these are not included in the list.

The URLs are outputted in JSON format, giving both the original URL as well as the absolute rewritten URL of each URL. Also, the type of URL is given, which is determined by the context in which the URL occurs - for instance, all URLs found in `<IMG>` tags are marked with type IMAGE.

The available types are:

- **PAGE**
  A link found in an anchor tag. Note that this does not imply anything about the content type of that page, as it has not yet been loaded.

- **IMAGE**
  An image.

- **STYLE SHEET**
  An external CSS style sheet.

- **RESOURCE**
  A binary resource, for instance a PDF found in a frame or a Flash object.

To load the JSON output into a window, use the Create Page step action with the name of the variable containing the JSON as its source of content. In the Options of the step, you may need to explicitly specify that the content type is JSON and that the encoding is UTF-8.

**Rewrite Style Sheet**
The Rewrite Style Sheet step action is to be used in conjunction with the Rewrite Page step action. It rewrites all of the URLs found in a style sheet according to a user-specified transformation and additionally converts them so that they are relative to the style sheet URL.

The Rewrite Style Sheet step action is intended to be applied on the URLs of the external style sheets found by the Rewrite Page step action. It is important that the URL transformation (specified by a list of data converters) of these two step actions are the same.

**Note** Execution of this step is controlled by the license key.

**Properties**

**Style Sheet URL**
The URL of the style sheet to load. If acquired from the output of a Rewrite Page step action, this is found in the originalURL property of an extracted URL of type STYLE SHEET.
Data Converters
The data converters that specify the transformation to perform on the URLs of the page. This can be used to specify the transformation from URL to a location in the file system. The data converters should output an absolute URL (which may be a file URL), that the step action will then automatically convert to a URL that is relative to the original page URL. For advanced URL rewriting, we recommend the Convert Using JavaScript data converter. As mentioned above, it is important that the data converters transform URLs in the same way as the Rewrite Page step action that outputted the style sheet URL.

Output
The variable in which to store the rewritten style sheet.

URLs
The variable in which to store the extracted URLs. The step action will extract the URLs of all images and imported style sheets directly referenced by the loaded style sheet. Note that the imported style sheets may themselves contain URLs; these are not included in the list.

The URLs are outputted in JSON format, giving both the original URL as well as the absolute rewritten URL of each URL. Also, the type of URL is given, which is determined by the context in which the URL occurs - for instance, all URLs found in import statements are marked with type STYLESHEET.

The available types are:

- **IMAGE**
  An image.

- **STYLESHEET**
  An imported CSS style sheet.

To load the JSON output into a window, use the Open Variable step action with the name of the variable containing the JSON as its source of content. In the Options of the step, you may need to explicitly specify that the content type is JSON and that the encoding is UTF-8.

Options
The robot's loading options can be overridden with the step's own options. An option that is marked with an asterisk in the Options window will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Save Session
The Save Session action saves a browser session. To transfer a session between robots, the variable containing the session can be stored in a database and restored by other robots reading it from the database. If you have a solution utilizing Kofax RPA API, you can have the session as an output from the robot and then use it as an input for another robot.

By default the complete browser state is saved. If this requires too much space, a partial state can be saved consisting of the page, the page URL and the associated cookies and authentications.

The session is stored in a variable and can be later restored by another robot run using the Restore Session action.

Properties
The Save Session action can be configured using the following properties:
Save Where Variable
Select a Session Variable.

Note The Session Pool option has been removed from the step. If an old robot with the Session Pool option is opened, a warning with a tooltip is displayed.

Save Complete Browser State
Choose whether to save the complete browser state, or only a partial state consisting of the page, the page URL and the associated cookies and authentications.

Scroll
This action emulates scrolling a page or tag. It is particularly useful on sites where the full contents does not appear until the page or content tag has been scrolled. Note that the scroll step does not change the position of scroll bars in the browser view.

Most commonly, the Scroll step action is used to scroll an entire document, in which no tag finder should be added to the step. To scroll a particular tag that has its own scroll bar, add a tag finder that selects that tag.

Properties
The Scroll action can be configured using the following properties:

- **Horizontal Scroll**
  Specify the number of pixels to scroll to the right, relative to the current scroll position. Specify a negative number to scroll to the left. The value can be specified in several ways using a Value Selector.

- **Vertical Scroll**
  Specify the number of pixels to scroll down, relative to the current scroll position. Specify a negative number to scroll up. The value can be specified in several ways using a Value Selector.

Options
The robot’s options can be overridden with the step’s own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot’s configuration. All other options will be the same as specified for the robot.

Scroll To
This step must be used in the Default (WebKit) browser.

This action scrolls the found tag into view. It is particularly useful on sites where the full contents - including images - only appear when a specific area of the page would be visible to the user interacting with the browser.

Properties
The Scroll To action can be configured using the following properties:
Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Select File
This action selects a file to upload in a file field.
The found tag must be the <input>-tag of type file.

Properties
The Select File action can be configured using the following properties:

File to Select
Specifies the file to upload. The file must be obtained from one of the following locations:

File Contained in Variable
The file contents is read from a variable.

- File Name
  Specify the file name. The value can be specified in several ways using a Value Selector.

- File Content Type
  Specify the content type of the file. See below how it may be specified.

- File Contents
  Select the variable that holds the contents of the file.

File in Local File System
The file is located in the local file system.

- File Name
  Specify the file name. The value can be specified in several ways using a Value Selector.

- File Content Type
  Specify the content type of the file. See below how it may be specified.

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Specifying the File Content Type
The file content type can be specified in the following ways:

Automatic
The content type will be automatically determined from the content.
From Variable
The content type is specified by a variable in an object. For example, the variable should contain the text "image/gif" for a GIF image.

Predefined
The content type is selected from a list.

Custom
The content type is specified directly, e.g. "text/plain" for text contents.

Select Multiple Options
This action selects multiple options in a list box.

The found tag must be a <select>-tag with multi-selection enabled, i.e. with a "multiple" attribute present.

Note that selecting the options may trigger execution of JavaScript, if there are any registered event handlers on the <select>-tag.

To select a single option in a drop-down box or list box, use the Select Option action. To loop through options, use the For Each Option action.

Properties
The Select Multiple Options action can be configured using the following properties:

Options to Select
The options to select. You may either select ALL options or specify exactly the options to select. The list of options may be left empty to not select any options.

Keep Existing Selections
Specifies whether existing selections in the list box should be kept. If this is not selected, and if no options have been selected in the Options to Select property, all existing selections in the list box will be unselected, and no new selections will be made.

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Select Option
This action selects an option in a drop-down box or a list box.

The found tag must be the <select>-tag of the drop-down/list box, not the <option>-tag for the option to select.

Note that selecting the option may trigger execution of JavaScript, if there are any registered event handlers on the <select>-tag.

To select multiple options at the same time in a list box, use the Select Multiple Options action. To loop through options, use the For Each Option action.
Properties

The Select Option action can be configured using the following properties:

Option to Select
The option to select. This can be specified in several ways using a Value Selector. Note that this value must correspond to an <option>-tag inside the <select>-tag, and that it may match either the value as it appears in the form, or the value shown for the option in the drop-down/list box. More specifically, the matching is done as follows:

• If the value exactly matches the "value" attribute of an <option>-tag, the first such <option>-tag is selected.
• Otherwise, if the value matches the "value" attribute of an <option>-tag without regard for leading or trailing space characters, the first such <option>-tag is selected.
• Otherwise, if the value matches the text inside an <option>-tag without regard for leading or trailing space characters, the first such <option>-tag is selected.

Ignore Case
When checked, matching of the option value is done case-insensitively.

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Select Radio Button
This action selects a radio button, thereby unselecting any other radio buttons in the same radio button group.

The found tag must be an <input>-tag of type radio button.

Note that selecting the radio button may trigger execution of JavaScript, if there are any registered event handlers on the radio buttons in that radio button group.

To loop through the radio buttons in a group, use the For Each Radio Button action.

Properties

The Select Radio Button action can be configured using the following properties:

Options
The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Send Email
The Send Email action sends an email.
Properties

The Send Email action can be configured using the following properties:

**Message Tab**

This tab contains the properties that allow you to specify the message content, sender and receiver.

- **FROM Address**
  Specifies the FROM Address (sender address) of the email. The value can be specified in several ways using a Value Selector.

- **TO Address**
  Specifies the TO Addresses (receiver addresses) of the email. At least one To Address must be specified and if there are more than one address these has to be separated by commas. The value can be specified in several ways using a Value Selector.

- **CC Address**
  Specifies the CC Addresses (receiver addresses) of the email. These addresses are optional, but if more than one address is specified the addresses has to be separated by commas. The value can be specified in several ways using a Value Selector.

- **Subject**
  Specifies the subject of the email. The value can be specified in several ways using a Value Selector.

- **Message**
  Specifies the message body of the email. The value can be specified in several ways using a Value Selector.

- **Message Type**
  Specifies the type of the message body, either text or HTML.
Server Tab
This tab contains the properties that allow you to configure the mail server to use.

Mail Server
Specifies the mail server to be used when sending the email. The value can be specified in several ways using a Value Selector.

Port
Specifies the port number on the mail server to be used when sending the email. The appropriate port number is most often 25 when SSL is not used, and 465 when using SSL. The value can be specified in several ways using a Value Selector.

User
Specifies the user name to be used for authentication when sending the email. If left empty, authentication is not done. The value can be specified in several ways using a Value Selector.

Password
Specifies the password to be used for authentication when sending the email. The value can be specified in several ways using a Value Selector.

Encryption
Specifies if encryption should be used.
- NONE: Credentials and email are sent in clear text.
- TLS: TLS encryption is used. After connection the STARTTLS command is used to upgrade the communication channel to TLS. This only works if the SMTP server has a trusted certificate (if the server uses a self-signed certificate it must be exported and imported into the JVM's truststore using the keytool utility)
- SMTPS: SMTP over SSL. A secure channel of communication is established, over which the credentials and email is sent. This is rarely supported by SMTP servers, but will work even if the servers certificate is self-signed.

Attachment Tab
This tab contains the properties that allow you to add an attachment to the e-mail.

Include Attachment
To add an attachment to the message, check this option.

Content
The content of the attachment to include. The value can be specified in several ways using a Value Selector.

Content Type
Specifies the type of the attachment. If you select "Automatic", the type will be determined from the extension of the given file name.

File Name
Specifies the type of the attachment. If you do not specify one, a default name will be generated.
Set Attribute

This action inserts or updates an attribute on the found tag with a specified name and value. If the found tag contain an attribute with the given name its value is updated with the specified value otherwise a new attribute is inserted with the value specified.

The step action only works on XML variables. Note that this step neither validates the XML nor resolves entities.

Properties

The Set Attribute action can be configured using the following properties:

- **Attribute Name**
  The name of the attribute to set or update.

- **Value**
  The value of the attribute. This will be correctly encoded according the rules for encoding attribute values in the given type of document, e.g. XML.

Set Checkbox

This action checks or clears a checkbox.

The found tag must be an `<input>`-tag of type checkbox.

Note that setting the checkbox may trigger execution of JavaScript, if there are any registered event handlers on the checkbox.

Properties

The Set Checkbox action can be configured using the following properties:

- **Set Checkbox to**
  Specifies the state that the checkbox should be set to, i.e. checked or cleared. The state is specified using a Value Selector. The resulting value must be either "true", "on", "1", or "checked" to check the checkbox, and either "false", "off", "0", or "unchecked" to clear the checkbox.

- **Options**
  The robot's options can be overridden with the step's own options. An option that is marked with an asterisk in the Options Dialog will override the one from the robot's configuration. All other options will be the same as specified for the robot.

Set Column Width

This action sets the width of a column in a spreadsheet. The width is specified in a number of characters.

Properties

The Set Column Width action can be configured using the following properties:
**Width**
This property specifies the width of a column. Options are:
- Value - Sets the value directly
- Variable - Specifies a variable that stores the width value.
- Expression - Creates an expression to specify the width.
- Converters - Specifies a data converter to set the column width.

**Set Content**
This action sets the specified content on a tag.

The step action only works on XML variables. Note that this step neither validates the XML nor resolves entities.

**Properties**
The Set Content action can be configured using the following properties:

**Content Modification Mode**
This property specifies which tag to modify. You can select from **Set Existing Tag** and **Set Root Tag** options.

**New Content**
The new content to insert.

**Set Content of Cell**
This action inserts the specified content to a spreadsheet cell.

**Properties**
The Set Content of Cell action can be configured using the following properties:

**Content**
This property specifies the content of a cell. Options are:
- Value - Sets the value directly
- Variable - Specifies a variable that stores the value.
- Expression - Creates an expression to specify the value.
- Converters - Specifies a data converter to set the value.

**Format**
This property specifies the format of a cell. Options are:
- Value - Sets a value directly
- Variable - Specifies a variable that stores the value.
- Expression - Creates an expression to specify the value.
- Converters - Specifies a data converter to set the value.
Set Content of Column

This action sets the content of a column in a spreadsheet from a variable of complex type. The attribute values of the variable is inserted consecutively beneath each other starting from the first cell of the found range.

Properties

The Set Content of Column action can be configured using the following properties:

Variable
This property specifies the name of a variable that stores the cell values.

Date Format
If any of the inserted cell values is a date then this property may be used to specify the date format of the cell. Options are:

• Value - Sets the format directly
• Variable - Specifies a variable that stores the format.
• Expression - Creates an expression to specify the format.
• Converters - Specifies a data converter to set the format.

Set Content of Row

This action sets the content of a row in a spreadsheet from a variable of complex type.

Properties

The Set Content of Row action can be configured using the following properties:

Variable
This property specifies the name of a variable that stores the row values.

Date Format
If any of the inserted cell values is a date then this property may be used to specify the date format of the cell. Options are:

• Value - Sets the format directly
• Variable - Specifies a variable that stores the format.
• Expression - Creates an expression to specify the format.
• Converters - Specifies a data converter to set the format.

Set Current Window

This action selects another window as the current window, i.e. the window that subsequent steps will work on.

In Design Studio, an easy way to insert a Set Current Window step is to right-click on the window's tab and choose Set as Current Window.
Properties

The Set Current Window action can be configured using the following properties:

Window to Set as Current
The window that should be selected as the current window (see Identifying a Window on how to identify a window).

You can use the following options to set a current window:

• Window Name: finds a window by its name as displayed in the window's tab
• Window in Found Tag: this option makes the window created by the found tag as the one to make current. The found tag must be a FRAME, IFRAME, OBJECT or EMBED element.

Set Format of Cells
This action sets the format of one or more cells in a spreadsheet.

Properties

The Set Format of Cell action can be configured using the following properties:

Format
The format of the data to insert. Options are:

• Value - Sets the format directly
• Variable - Specifies a variable that stores the format.
• Expression - Creates an expression to specify the format.
• Converters - Specifies a data converter to set the format.

Set Hyperlink on Cell
This action inserts a hyperlink to a cell.

Properties

The Set Hyperlink on Cell action can be configured using the following properties:

URL
This property specifies the address of a link. Options are:

• Value - Sets the link address directly
• Variable - Specifies a variable that stores the link address.
• Expression - Creates an expression to specify the link address.
• Converters - Specifies a data converter to set the link address.

Use default link style
This property specifies whether the default style for link should be set on the cell, i.e. text is underlined and has blue foreground color.
Set Information Property

This action sets the value of an information property in a spreadsheet.

Properties

The Set Information action can be configured using the following properties:

Name
This property specifies the name of the information property.

Value
This property specifies the content of the value. Options are:

- Value - Sets the value directly
- Variable - Specifies a variable that stores the value.
- Expression - Creates an expression to specify the value.
- Converters - Specifies a data converter to set the value.

Set JSON

This step action replace the entire found part of a JSON value with a new JSON value. The new value must be a valid JSON value, such as an object `{ "answer" : 42 }` or a quoted string "Life, the Universe and Everything".

The step action only works on JSON variables.

Properties

The Set JSON action can be configured using the following properties:

New Content
The new JSON value.

The value can be specified in several ways using an extended version of the Value Selector. This value selector contains the usual 4 ways to specify the value and an extra very useful selector: Generate From Variable. This selector automatically generates JSON from a variable of complex type. E.g. if you have a variable with a type that has two attributes: name and age and the values of these are "Joe" and 23 then the generated JSON could look like: `{ "name" : "Joe", "age" : 23 }`.

Set Named JSON

This action marks the found JSON as a named JSON, so that it can be used as a reference when finding other parts of a JSON value in subsequent steps.

This is useful if several steps should work relative to this.

Properties

The Set Named JSON action can be configured using the following properties:
Name
Has two options, **Auto** or **Named**. Auto gives the item a name which is number. The first Auto-numbered item will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered items are inserted before this step (on the same page). Named gives the item a fixed and explicitly stated name, which has several advantages:
- It is easier to remember what the named item identifies if it has a well-chosen name
- An explicitly named item is not affected if another named item is inserted before it
- If you use the same name again in Set Named JSON, the name will simply be made to refer to the new item (useful for stateful in-page looping)

Keep Existing Named Items
If checked, the existing named items will be kept, otherwise these will be unmarked as named items and only the found item will be a named item after this step.

Set Named Range
This action marks the found range as a named range, so that it can be used as a reference when finding ranges in subsequent steps.
This is useful if several steps should work relative to this range.

Properties
The Set Named Range action can be configured using the following properties:

Range Name
Has two options, **Auto** or **Named**. Auto gives the range a name which is number. The first Auto-numbered range will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered ranges are inserted before this step (on the same page). Named gives the range a fixed and explicitly stated name, which has several advantages:
- It is easier to remember what the named range identifies if it has a well-chosen name
- An explicitly named range is not affected if another named range is inserted before it
- If you use the same name again in Set Named Range, the name will simply be made to refer to the new range (useful for stateful in-page looping)

Keep Existing Named Ranges
If checked, the existing named ranges will be kept, otherwise these will be unmarked as named ranges and only the found range will be a named range after this step.

Set Named Tag
This action marks the found tag as a named tag, so that it can be used as a reference when finding tags in subsequent steps.
This is useful if several steps should work relative to this tag.

Properties
The Set Named Tag action can be configured using the following properties:
**Tag Name**

Has two options, **Auto** or **Named**. Auto gives the tag a name which is number. The first Auto-numbered tag will have number 1, the next number 2 etc. Note that the number may change if additional Auto-numbered tags are inserted before this step (on the same page). Named gives the tag a fixed and explicitly stated name, which has several advantages:

- It is easier to remember what the named tag identifies if it has a well-chosen name
- An explicitly named tag is not affected if another named tag is inserted before it
- If you use the same name again in Set Named Tag, the name will simply be made to refer to the new tag (useful for stateful in-page looping)

**Keep Existing Named Tags**

If checked, the existing named tags will be kept, otherwise these will be unmarked as named tags and only the found tag will be a named tag after this step.

**Set Property Name**

This action replaces the property name of the found JSON object with a new name. The value of the property remains unchanged.

The step action only works on JSON variables.

**Properties**

The Set Property Name action can be configured using the following properties:

**Name**

The new name of the property. This must of course be a valid property name, e.g. quotation marks should be escaped.

**Set Range Value**

This action sets a numeric value that must be no less than a minimum given value, and no more than a maximum given value. The control is represented as a slider. For example, it can be a volume control slider on a web page.

**Set Row Height**

This action sets the height of a row in points.

**Properties**

The Set Content action can be configured using the following properties:
**Height**

This property specifies the height of a row. Options are:

- **Value** - Sets the row height directly
- **Variable** - Specifies a variable that stores the row height.
- **Expression** - Creates an *expression* to specify the row height.
- **Converters** - Specifies a *data converter* to set the row height.

**Set Sheet Name**

This action sets the sheet name.

**Properties**

The Set Content action can be configured using the following properties:

**Name**

This property specifies the name of a sheet. Options are:

- **Value** - Sets the name directly
- **Variable** - Specifies a variable that stores the name.
- **Expression** - Creates an *expression* to specify the name.
- **Converters** - Specifies a *data converter* to set the name.

**Set Tag**

This step action replaces the entire found tag with new content. The step action is similar to the Set Content step action, but where the later only replaces the content of the tag the Set Tag step action also replaces the tag itself.

The step action only works on XML variables. Note that this step neither validates the XML nor resolves entities.

**Properties**

The Set Tag action can be configured using the following properties:

**New Content**

The new content for the entire tag.

**Set Tag Name**

This action replaces the name of the found tag with a new name and optionally copies the attributes of the found tag to the new tag. The child nodes of the tag are preserved.

The step action only works on XML variables. Note that this step neither validates the XML nor resolves entities.
Properties

The Set Tag Name action can be configured using the following properties:

Content Modification Mode
This property specifies the mode in which to modify the source.

Tag Name
The new name of the tag. This must of course be a valid tag name for the given document type.

Clear Attributes
If the property is set then all the attributes of the found tag are removed. If not then the attributes are copied to the new tag.

Set Text

This step action replaces the content of the found tag with a text. The step action is similar to the Set Content step action, but where the later insert the given text as markup, the Set Text step action insert the text either ampersand encoded or as CDATA.

The step action only works on XML variables. Note that this step neither validates the XML nor resolves entities.

Properties

The Set Text action can be configured using the following properties:

Text
The text to insert.

Encoding
The way the text should be encoded. There are two choices:
- "Ampersand" specifies that the text should be ampersand encode when inserted, e.g. < becomes &lt;.
- "CDATA" specifies that the text should be placed in a CDATA section.

Set Value of Cell

This action sets the value of a cell.

Properties

The Set Value of Cell action can be configured using the following properties:
Type
This property specifies the type of the value. Options are:
- Text
- Number
- Logical
- Date
- Formula

Value
This property specifies the content of the value. Options are:
- Value - Sets the value directly
- Variable - Specifies a variable that stores the value.
- Expression - Creates an expression to specify the value.
- Converters - Specifies a data converter to set the value.

Format
This property specifies the format of a cell. Options are:
- Value - Sets a format directly
- Variable - Specifies a variable that stores the format.
- Expression - Creates an expression to specify the format.
- Converters - Specifies a data converter to set the format.

Snippet Step
The Snippet step is used to insert a Snippet into a robot. A snippet is a sub-part of a robot that may be reused several times either in one robot or across robots. Snippets consists of two parts: a number of connected steps and a set of variables. When a snippet is inserted into a robot via a Snippet step the steps of the snippet is inserted at its location and the variables of the snippet is added to the variables of the robot.

Snippet steps are similar to Group steps. Just as Group steps Snippet steps contain an expand/collapse icon (+/-) located at the top left corner. Clicking on this will expand/collapse the snippet step and like group steps the inserted steps must be such that they have one entry point and one exit point. But unlike group steps, if the steps inside a Snippet step are modified then the corresponding snippet is changed and all other Snippet steps referring to the snippet will change their contained steps.

Please see the introduction to Snippets tutorial for more information.

Properties
The Snippet step is configured using the following properties:

Step Name
This is an optional name for the step. If you enter value for this then this is what is shown in the Robot View below the step. If no step name is provided then the snippet's name is shown instead. When this is the case the name is shown underlined.
Step Comment
This is a comment describing the snippet step. This is not a comment describing the snippet itself, which should be edited directly on the snippet when this is open in an editor.

Snippet
This is the name of the snippet. This refers to a snippet of that name inside the same project as the robot containing the Snippet step. By selecting a different name from the choice box then a new snippet is inserted at the snippet step’s location. If the snippet has a comment then this is shown under the choice box.

Stop
This action causes the execution of the robot to stop without errors. That is, none of the remaining iterations, branches or steps in the robot are executed.

Store In Database
This step provides the opportunity to store a variable in a database. The database connection must be configured in Design Studio Settings.

Please read the section on Storing Data in Databases before using this step in a robot.

Properties
Store in Database can be configured using the following properties:

Database
Controls which database the variable will be stored in. A value can either be selected or hard coded at design time, or the database name can be dynamically constructed at runtime using a variable, an expression or converters - An error will occur if no database with this name exists when the robot is executed.

Variable
Select the variable to store. This must be a regular variable and not a simple type variable.

Key
The unique key for the variable which is stored. The key may be defined in the type (by marking variables as "Part of Database Key"), or defined using a variable, an expression or converters. If a value with the given key already exists, this step will override (SQL Update) the existing record; if no value with this key exists, a new record will be inserted.

Execute in Design Mode
If this is enabled, the step will be executed even in Design Mode inside Design Studio. If this is disabled, the step will do nothing when you navigate the robot in Design Mode.

Store in HBase Table

Important This step is deprecated.
This step provides the opportunity to store a variable in a HBase Table. The connection settings are configured in the step.

The description below assumes that the general architecture of the HBase cluster is understood. See the notes below for a description of how the data is inserted into the HBase Table.

Properties

Store in HBase Table is configured using the following properties:

ZooKeeper Quorum Hostnames
The list of hostnames used for connecting to the underlying ZooKeeper Quorum that directs access to HBase. The Quorum should give access to a HBase master holding the table the variable will be stored in. A value can either be selected or hard coded at design time, or the list can be dynamically constructed at runtime using a variable, an expression or converters - An error will occur if no database with this name exists when the robot is executed.

HBase Table
Controls which HBase table the variable will be stored in. A value can either be selected or hard coded at design time, or the table name can be dynamically constructed at runtime using a variable, an expression or converters - An error will occur if no database with this name exists when the robot is executed.

Column Family
Controls which column family the variable will be stored in. A value can either be selected or hard coded at design time, or the column family name can be dynamically constructed at runtime using a variable, an expression or converters - An error will occur if no database with this name exists when the robot is executed.

Variable
Select the variable to store. This must be a regular variable and not a simple type variable.

Key
The unique key for the variable which is stored. The key may be defined in the type (by marking variables as "Part of Database Key"), or defined using a variable, an expression or converters. If a value with the given key already exists, this step will update the existing record; if no value with this key exists, a new record will be inserted. See note below for important information on the key.

Execute in Design Mode
If this is enabled, the step will be executed even in Design Mode inside Design Studio. If this is disabled, the step will do nothing when you navigate the robot in Design Mode.
Note

As all data (including keys and column names) stored by HBase are arrays of bytes, Design Studio will convert all data to byte arrays using UTF-8 encoding before inserting into the table.

The variable data is written to the row with the key specified in the attribute key. If the key is set to be composed of the attributes marked as "Part of Database Key", the key is the concatenation of the value of those attributes separated by underscores (and ordered as in the type editor). For example, if writing a variable of type Company with two ordered attributes marked "Part of Database Key":
- Name = Kofax
- Year = 1999

the resulting key is Kofax_1999. Note that if choosing a binary attribute as part of the key, a hash of the value will be used instead of the actual value. Furthermore, an underscore present in the attribute values used as "Part of Database Key" will be replaced by double underscores.

Writing data to the HBase table is done by putting the value of each attribute in a column having the same qualifier as the name of the attribute. The columns are located in the column family specified. All data in the variable, including the attributes selected to be "Part of Database Key" is written to each row. The two house-hold fields RobotName and ExecutionId described in the section on Storing Data in Databases are updated in the table every time the step is executed. The remaining five house-hold fields from that page are not stored in the table. No specific timestamp is chosen for the write, it is up to HBase to choose a reasonable value. Using the example from above and Column Family = cf, the data inserted is (ignoring the timestamp): Kofax_1999 => [cf:Name = Kofax, cf:Year = 1999, cf:RobotName = XXXX, cf:ExecutionId = YYYY]

Test Cell Type

This action tests the type of a cell or cells. The types are the data types of Excel: Text, Number, Logical (boolean), Blank, Error, Formula. These essentially corresponds to the Excel functions ISTEXT, ISNUMBER, etc. If more than one cell is selected by the Range Finder, then all the found cells must satisfy the condition of the test.

Properties

The Test Cell Type action is configured using the following properties:
**Condition**
This contains the condition that must hold. There are 6 possibilities for this:

**Is Blank**
This is true if and only if the found cells are blank. This corresponds to the Excel function ISBLANK.

**Is Text**
This is true if and only if the found cells all contains text. This corresponds to the Excel function ISTEEXT.

**Is Number**
This is true if and only if the found cells all contains numbers. This corresponds to the Excel function ISNUMBER.

**Is Logical**
This is true if and only if the found cells all contains boolean. This corresponds to the Excel function ISLOGICAL.

**Is Error**
This is true if and only if the found cells all contains errors. This corresponds to the Excel function ISERROR.

**Is Formula**
This is true if and only if the found cells all contains formulas. This corresponds to the Excel function ISFORMULA.

**If**
Specifies the exact condition to test for, and thus enables inversion of the stated condition. The default is to test if the "Condition is Not Satisfied". If this is selected and the condition evaluates to false, execution will be affected as indicated by the Do property; however if the condition evaluates to true, execution will continue down the current branch. It is possible instead to test if the "Condition is Satisfied", which reverses the outcome.

**Do**
Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

**As Specified Under Error Handling**
The Error Handling tab specifies in detail what to do.

**Skip Following Steps**
Execution down the current branch will stop.

**Test File Existence**
This action tests whether a specific file exists, to determine whether execution should continue down the current branch or if something else should be done.

**Properties**
The Test File Existence action can be configured using the following properties:
**File Name**
The name of the file to look for. The name can be specified in several ways using a Value Selector. The name must be an absolute file name, including the drive name, if any, and the directory path to the file.

**If**
Specifies the exact condition to test for, either that the "File Exists" or that the "File Does Not Exist". If this condition is satisfied, execution will be affected as indicated by the Do property; if the condition is not satisfied, execution will continue down the current branch.

**Do**
Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

- **As Specified Under Error Handling**
The Error Handling tab specifies in detail what to do.

- **Skip Following Steps**
  Execution down the current branch will stop.

**Test JSON Type**
This action tests the type of a JSON value. The types are: Object, Array, String, Integer, Float, Boolean and Null. Besides these it is also possible to test for two more general types: Basic and Number.

**Properties**
The Test JSON Type action is configured using the following properties:

**Condition**
This contains the condition that must hold. There are 9 possibilities for this:

- **Is Object**
  This is true if and only if the found JSON value is an object. This is a JSON value of the form {...}. It is not equivalent to the JavaScript typeof operation which may also return object for an array since this is considered an object in JavaScript.

- **Is Array**
  This is true if and only if the found is an Array. This is a JSON value of the form [...].

- **Is Simple**
  This is true if and only if the found JSON value is a Simple type. A Simple type is any JSON value that is not an object or an array.

- **Is Integer**
  This is true if and only if the found JSON value is a Integer. This type is an arbitrary-precision integer, but be you should be careful whenever you convert a JSON integer value to some other representation of integers, e.g. in a integer variable, that this may result in overflow.

- **Is Float**
  This is true if and only if the found JSON value is a Float. This type is an arbitrary-precision number that is not an integer, e.g. 23.345E-42, but be you should be careful whenever you convert a JSON
float value to some other number representation, e.g. in a number variable, that this may result in overflow.

**Is Number**
This is true if and only if the found JSON value is an Integer or a Float.

**Is String**
This is true if and only if the found JSON value is a String. A string must begin and end with a quotation marks ("), and various characters must be escaped with backslash (\), e.g. ", \, /, b, f, n, r, t, uXXXX, and so on.

**Is Boolean**
This is true if and only if the found JSON value is a Boolean. That is, one of the two values true or false.

**Is Null**
This is true if and only if the found JSON value is the value null.

**Note** These conditions are not mutually exclusive, such as “Is Number” and “Is Integer” are both true for integer values.

**If**
Specifies the exact condition to test for, and thus enables inversion of the stated condition. The default is to test if the “Condition is Not Satisfied”. If this is selected and the condition evaluates to false, execution will be affected as indicated by the Do property; however if the condition evaluates to true, execution will continue down the current branch. It is possible instead to test if the “Condition is Satisfied”, which reverses the outcome.

**Do**
Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

*As Specified Under Error Handling*
The Error Handling tab specifies in detail what to do.

*Skip Following Steps*
Execution down the current branch will stop.

**Test Page Type**

This action tests the type of the page in the current window. There are currently 4 page types: HTML, XML, Excel and Binary.

**Properties**

The Test Page Type action is configured using the following properties:
Page Type
This contains the page type to test for. There are 4 possibilities for this:

HTML
This is true if and only if the page in the current window is an HTML page. This does not necessarily mean that the source was HTML, but only that after the page has been loaded it was passed or converted to an HTML page and presented as such in the Page View.

XML
This is true if and only if the page in the current window is an XML page.

Excel
This is true if and only if the page in the current window is a spreadsheet document.

Binary
This is true if and only if the page in the current window is a Binary page.

If
Specifies the exact condition to test for, and thus enables inversion of the stated condition. The default is to test if the "Condition is Not Satisfied". If this is selected and the condition evaluates to false, execution will be affected as indicated by the Do property; however if the condition evaluates to true, execution will continue down the current branch. It is possible instead to test if the "Condition is Satisfied", which reverses the outcome.

Do
Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

As Specified Under Error Handling
The Error Handling tab specifies in detail what to do.

Skip Following Steps
Execution down the current branch will stop.

Test Row
The Test Row action tests the number of columns in a table row.

The found tag must be a <tr>-tag. Specify an interval defined by the Minimum Number of Columns and Maximum Number of Columns and choose what to do if the number of columns is outside (or inside) the specified interval.

Properties
The Test Row action can be configured using the following properties:

Minimum Number of Columns
Enter the minimum number of columns in a table row.

Maximum Number of Columns
Enter the maximum number of columns in a table row.
If
Specify the exact condition to test for, either that the "Row Matches" or that the "Row Does Not Match" the interval. The row matches the interval if the number of columns in the row is within the specified limits. If the stated condition is satisfied, execution will be affected as indicated by the Do property; if the condition is not satisfied, execution will continue down the current branch.

Do
Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

- As Specified Under Error Handling
  The Error Handling tab specifies in detail what to do.

- Skip Following Steps
  Execution down the current branch will stop.

Test Tag
The Test Tag action makes a test to determine whether execution should be allowed to continue down the current branch or if something else should be done. The test consists of matching the found tag against a pattern.

Using a Test Tag action is the most common way of getting conditional execution in a robot.

Properties
The Test Tag action can be configured using the following properties:

- Pattern
  The pattern to match against the found tag. The pattern must match the entire found tag.

- Match Against
  Specifies what the pattern should be matched against from the found tag.
  - Only Text specifies that the pattern should be matched against only the text in the found tag.
  - HTML specifies that the pattern should be matched against the HTML of the found tag.

- Ignore Case
  If checked, the pattern matching will be case insensitive.

If
Specifies the exact condition to test for, either that the "Pattern Matches Found Tag" or that the "Pattern Does Not Match Found Tag". If this condition is satisfied, execution will be affected as indicated by the Do property; if the condition is not satisfied, execution will continue down the current branch.
Do
Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

As Specified Under Error Handling
The Error Handling tab specifies in detail what to do.

Skip Following Steps
Execution down the current branch will stop.

Converters
These data converters (if any are selected) are applied to the text or HTML of the found tag before the pattern matching. If the data converters fail to produce any output, an error will be generated.

Test URL
This action tests the URL contained in the found tag, to determine whether execution should continue down the current branch or if something else should be done.

The URL must be contained in a tag of one of the following types:
- `<a href="URL">`
- `<area href="URL">`
- `<frame src="URL">`
- `<iframe src="URL">`
- `<script src="URL">`
- `<param value="URL">`
- `<meta http-equiv="Refresh" content="...; url=URL">`

Properties
The Test URL action can be configured using the following properties:

URL Pattern
The pattern which the URL in the found tag should match. The pattern must match the entire URL.

If
Specifies the exact condition to test for, either that the "Pattern Matches URL" or that the "Pattern Does Not Match URL". If the stated condition is satisfied, execution will be affected as indicated by the Do property; if the condition is not satisfied, execution will continue down the current branch.

Do
Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

As Specified Under Error Handling
The Error Handling tab specifies in detail what to do.

Skip Following Steps
Execution down the current branch will stop.
Test Value

This action tests a Boolean value to determine whether execution should continue down the current branch or if something else should be done. The action is among other things useful if the value of a global variable should be checked. For example, the action can be used to check if a counter has exceeded a given value.

Properties

The Test Value action is configured using the following properties:

**Condition**

Contains the condition. The condition must evaluate to either true or false. Any other value will produce an error when the action is executed. The default way of specifying the condition is by entering an expression. However, one the other options of the Value Selector can also be used.

**If**

Specifies the exact condition to test for, and thus enables inversion of the stated condition. The default is to test if the "Condition is Not Satisfied". If this is selected and the condition evaluates to false, execution will be affected as indicated by the Do property; however if the condition evaluates to true, execution will continue down the current branch. It is possible instead to test if the "Condition is Satisfied", which reverses the outcome.

**Do**

Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

- **As Specified Under Error Handling**
  
  The Error Handling tab specifies in detail what to do.

- **Skip Following Steps**
  
  Execution down the current branch will stop.

Example

In the following examples, the condition is specified using an expression. This is the default way of specifying the condition.

Test if a text has a specific length:

```
ScratchPad.shortText1.length() == 28
```

Test multiple values at once:

```
PersonInput.isMale && PersonInput.isMarried
```

Test Variables

This action tests the value of one or more variables to determine whether execution should continue down the current branch or if something else should be done. The action is useful for checking that the value in an extracted variable are valid. For example, the action can be used to check that an extracted variable matches the value in an input variable.
To specify the test, add one or more variable conditions. Each variable condition compares the value of a selected variable against another value. Depending on the outcome of the comparisons, and on your selection in the If property, execution will either continue down the current branch or be affected as indicated by the Do property.

Properties

The Test Variables action is configured using the following properties:

**Conditions**
Contains the list of variable conditions. See below for more on how to configure a variable condition.

**If**
Determines what happens when the variable conditions have been tested.

- **No Conditions are Satisfied**
  Execution will continue down the current branch if one or more variable conditions are satisfied; if no conditions are satisfied, execution will be affected as indicated by the Do property.

- **Any Condition is Not Satisfied**
  Execution will continue down the current branch only if all variable conditions are satisfied; if one or more conditions are not satisfied, execution will be affected as indicated by the Do property.

- **Any Condition is Satisfied**
  Execution will continue down the current branch if no variable conditions are satisfied; if one or more variable conditions are satisfied, execution will be affected as indicated by the Do property.

- **All Conditions are Satisfied**
  Execution will continue down the current branch if one or more variable conditions are not satisfied; if all variable conditions are satisfied, execution will be affected as indicated by the Do property.

**Do**
Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

- **As Specified Under Error Handling**
  The Error Handling tab specifies in detail what to do.

- **Skip Following Steps**
  Execution down the current branch will stop.

Configuring a Variable Condition

A variable condition compares the value of a selected variable against another value. A variable condition is configured using the following properties:

**Variable**
The variable (or variable attribute) whose value to test.

**Operator**
The operator to use when comparing the value of the variable to the other value. See below for a description of the available operators.
**Value**

The value to compare the variable value against. The value can be specified in several ways using a Value Selector.

**Ignore Case**

If this option is selected, the comparison will be done in a case-insensitive way.

**Always Satisfied if Variable is Empty**

If this option is selected, the variable condition will be satisfied whenever the selected variable has no value, regardless of the outcome of the comparison.

**Always Satisfied if Value is Empty**

If this option is selected, the variable condition will be satisfied whenever the other value is empty, regardless of the outcome of the comparison. This option is useful if comparing the value of an extracted variable against a value in an input variable. If the input variable has no value for a specific attribute, the test of whether the extracted variable attribute value matches the attribute value in the input variable should usually be skipped. This is achieved by selecting this option.

The following operators are available in the Operator property:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>==</td>
<td>Tests whether the two values are equal.</td>
</tr>
<tr>
<td>!=</td>
<td>Tests whether the two values are not equal.</td>
</tr>
<tr>
<td>&lt;</td>
<td>Tests whether the first value is less than the second value.</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Tests whether the first value is less than or equal to the second value.</td>
</tr>
<tr>
<td>&gt;</td>
<td>Tests whether the first value is greater than the second value.</td>
</tr>
<tr>
<td>contains</td>
<td>Tests whether the first value contains one or more occurrences of the second value. The test is done on the text representation of the values.</td>
</tr>
</tbody>
</table>

**Note** If the first value is empty, the test is never satisfied. Also, if the first value is non-empty and the second value is empty, the test is always satisfied.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>does not contain</td>
<td>Tests whether the first value does contain any occurrences of the second value. The test is done on the text representation of the values. Note: If the first value is empty, the test is always satisfied. Also, if the first value is non-empty and the second value is empty, the test is never satisfied.</td>
</tr>
<tr>
<td>is contained in</td>
<td>Tests whether the first value occurs one or more times in the second value. The test is done on the text representation of the values. Note: If the second value is empty, the test is never satisfied. Also, if the second value is non-empty and the first value is empty, the test is always satisfied.</td>
</tr>
<tr>
<td>starts with</td>
<td>Tests whether the first value starts with the second value. The test is done on the text representation of the values. Note: If the first value is empty, the test is never satisfied. Also, if the first value is non-empty and the second value is empty, the test is always satisfied.</td>
</tr>
<tr>
<td>Operator</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ends with</td>
<td>Tests whether the first value ends with the second value. The test is done on the text representation of the values. Note: If the first value is empty, the test is never satisfied. Also, if the first value is non-empty and the second value is empty, the test is always satisfied.</td>
</tr>
</tbody>
</table>

**Note** The exact meaning of the operators '<>', '<', '<=', '>=', '>' depends on the type of the selected variable/attribute. For example, if the type is Short Text or Long Text, the comparison is done lexicographically, while it is done numerically if the type is Number or Integer.

### Test Window

This action tests whether a specific window exists, in order to determine whether execution should continue down the current branch or if something else should be done.

Note that the window must exist when configuring the Test Window action, in order to be able to select the window.

#### Properties

The Test Window action can be configured using the following properties:

**Window**

The window to check the existence of (see the discussion on how to identify a window.

**If**

Specifies the exact condition to test for, either that the Window Exists or that the Window Does Not Exist. If this condition is satisfied, execution will be affected as indicated by the Do property; if the condition is not satisfied, execution will continue down the current branch.

**Do**

Determines what happens when the condition and the If property together indicate that execution should not continue down the current branch.

- As Specified Under Error Handling
  - The Error Handling tab specifies in detail what to do.

- Skip Following Steps
  - Execution down the current branch will stop.

### Transform XML

The Transform XML action transforms an XML document contained in an XML variable using an XSLT stylesheet. The stylesheet is specified as part of the action. The result of the transformation is stored in a variable which can be of type XML, HTML, or Long Text.

**Note** The Transform XML step action supports XSLT version 1.0.

The output that the stylesheet generates must be of a type that can be stored in the selected output variable. That is, if the output is to be stored in an XML variable, the stylesheet should specify `<xsl:output
If the output is to be stored in an HTML variable, the stylesheet should specify `<xsl:output method="html">`. If the output is to be stored in a text variable, the output method can be anything since XML, HTML, and text can all be stored as text.

A common use-case is to use an `Extract Target` action to store XML from a website in an XML variable, and then use a Transform XML action to transform the data and store it in the same XML variable. Finally, the `Create Page` action can be used to create a page displaying the XML document by choosing HTML Converted from XML Variable. This enables easy extraction of data from the transformed document using the standard extraction actions.

### Properties

The Transform XML action can be configured using the following properties:

- **Input Variable**
  Select the XML variable that contains the input to the transformation. A HTML or Long Text variable can also be chosen, but it must contain valid XML.

- **XSLT Stylesheet**
  Specify the XSLT stylesheet to use for the transformation. In most cases the stylesheet will be specified as fixed XML, but you can also create the stylesheet dynamically by choosing XML from Expression or XML from Variable.

- **Output Variable**
  Select the variable where the result of the transformation should be stored. Variables of types XML, HTML, and Long Text are allowed. The XSLT stylesheet must create output that can be stored in the selected variable. Note, that the result can be stored in the same variable as the one chosen as XML input.

### Transpose Table

The Transpose Table action transposes a table. Transposing a table means turning rows into columns and columns into rows while preserving the ordering between rows and between columns.

#### Example

As an example, consider the following table with 3 rows and 4 columns (including headers):

<table>
<thead>
<tr>
<th>NAME</th>
<th>HEIGHT</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>1.80</td>
<td>75</td>
</tr>
<tr>
<td>Michael</td>
<td>1.56</td>
<td>93</td>
</tr>
<tr>
<td>Ross</td>
<td>2.09</td>
<td>64</td>
</tr>
</tbody>
</table>

Transposing this table yields the following table with 4 rows and 3 columns (including headers):

<table>
<thead>
<tr>
<th>NAME</th>
<th>HEIGHT</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>1.80</td>
<td>75</td>
</tr>
<tr>
<td>Michael</td>
<td>1.56</td>
<td>93</td>
</tr>
</tbody>
</table>
Note Transposing a table twice will not necessarily result in the original table.

**Try**

The Try step is used when it is necessary to try several alternative approaches to get a particular thing done.

The Try step is similar to a branch point because it may have several branches going out from it. It differs from a branch point because branches beyond the first one are executed only if a step on the preceding branch activates the error handling option Try Next Alternative (or, in legacy robots, "Send Backwards"). A detailed description can be found in the Design Studio help, Trying Several Alternatives.

**Unhide Tag**

This action unhides the found tags.

The unhiding is done by configuring the style attribute of the tags such that the tags becomes visible on the page.

**View as CSV**

This action opens downloaded CSV content in a CSV view.

The step action only works on downloaded CSV content.

**Properties**

The View As CSV action can be configured with the following properties:

**Use headers**

This property is checked if the first row of the CSV document defines column names.

**Separator Character**

The separator used to parse the CSV document.

**Quote Character**

The quote used to parse the CSV document.

**Additional Escape Character**

The CSV-parser interprets the double quote character ("") as an escape character if it is followed by another double quote character. If an additional escape character is used, the user may provide it here.

**Encoding**

The encoding used for this CSV document.
Skip Top Lines
Sets the number of lines to skip from the top of the CSV-file. This is particularly useful if a system has automatically appended a number of lines at the beginning of the CSV-file that are not part of the actual CSV-data.

Skip Bottom Lines
Sets the number of lines to skip at the bottom of the CSV-file. This is particularly useful if a system has automatically appended a number of lines at the end of the CSV-file that are not part of the actual CSV-data.

View as Excel
This action opens downloaded Excel content in an Excel view.  
The step action only works on downloaded Excel content.  
Properties
There are not currently any properties.

View as JSON
This action opens downloaded JSON content in a JSON view.  
The step action only works on downloaded JSON content.  
Properties
The View As JSON action can be configured with the following properties:

Encoding
The encoding used for the JSON document.

View as XML
This action opens downloaded XML content in an XML view.  
The step action only works on downloaded XML content.  
Properties
There are not currently any properties.

Wait
This action waits for a specified period of time. Wait is only performed during runtime execution, not during execution in Design mode in Design Studio.  
Properties
The Wait action can be configured using the following properties:
Seconds
The number of seconds to wait. The value of seconds must be non-negative and can be specified in several ways using a Value Selector.

Write File
This action writes a new file or appends to an existing file.

Note that the file is only written during execution in Design mode in Design Studio, if the option Execute in Design Mode has been selected.

To test whether a given file exists, use the Test File Existence action.

If a CSV (Comma-Separated Value) file should be written, it can be done in two ways: Either write the file one line at a time with Write File, using an Add To CSV data converter to create each line. Alternatively, build up the desired file contents one line at a time in a global variable (again with the aid of the Add To CSV data converter) and use Write File in the end (that is, in an additional branch) to write the file in one piece.

In order to modify the global variable that holds the file contents, use the Assign Variable action that takes its input from a Get Variable data converter pointing to the variable itself. This is then followed by the Add To CSV data converter.

Properties
The Write File action can be configured using the following properties:

File Name
The name of the file. The name can be specified in several ways using a Value Selector. The name must be an absolute file name, including the drive name, if any, and the directory path to the file.

File Content
The contents to write to the file. The contents can be specified in several ways using a Value Selector. The contents can be either binary data or text. In the latter case, the character encoding selected in the File Encoding property will be used for encoding the text as bytes. See above for how to use converters to provide file contents for CSV, XML and JSON files.

File Encoding
If the contents to write to the file is text, this property specifies the character encoding to use for encoding the text as bytes.

Append to File
Specifies whether a new file should always be created (overwriting any existing file with the same name), or whether the contents should be appended to the file if it already exists. Note that Append to File only adds new content at the end of an existing file, regardless of the file format. Therefore, this option should only be used with text variables.

Create Directories
Specifies whether to create the necessary directories on the file path before creating a new file. If not selected, then the action will fail if any directory on the path does not exist.
Execute in Design Mode
If this is enabled, the action will be executed even in Design Mode inside Design Studio. If this is disabled, the action will do nothing when you navigate the robot in Design Mode.

Write Log
This action provides a opportunity to write information to the log system.

Exactly what the log system is, depends on how the robot is being run. If the robot is running in design mode in Design Studio, the log information will be shown in the Log Window, which can be opened from the View menu. If the robot is running in debug mode, the log will be shown in the Log tab. If the Robot is run using RoboServer, the log information might be sent to a message database or somewhere else, depending on the configuration of Kofax RPA.

Properties
The Write Log action can be configured using the following properties:

Message
This field contains a message that is written to the log. The value of this can be specified in several ways using a Value Selector.

Data Converters
This section provides an overview of the available data converters.

The descriptions of the data converters below refer to the concepts of patterns and expressions, both of which are central text manipulation concepts in Kofax RPA. For a description of these two concepts, see Patterns and Expressions.

You can also view the Data Conversion tutorial.

Standard
This category contains the most commonly used data converters. The most common way to process a text is to use Extract. It allows you to extract a piece of text using a pattern. To evaluate an expression, use Evaluate Expression. To add a text, use Add Text. To convert a text using a list of conversion rules, use Convert Using List. To get the value of a variable, use Get Variable.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract</td>
<td>This data converter extracts a piece of text from the input text using a pattern. The part that you wish to extract should be marked with a pair of parenthesis.</td>
</tr>
<tr>
<td>Evaluate Expression</td>
<td>This data converter outputs the result of an expression. The input text to the data converter can be used in the expression by using the INPUT notation.</td>
</tr>
<tr>
<td>Add Text</td>
<td>This data converter adds a text before or after the input text.</td>
</tr>
<tr>
<td>Convert Using List</td>
<td>This data converter converts the input text to an output text using a list of conversions.</td>
</tr>
<tr>
<td>Get Variable</td>
<td>This data converter fetches the value of a variable. The input text is ignored.</td>
</tr>
</tbody>
</table>
**Extraction**

This category contains data converters for extraction. The most commonly used one is Extract. It allows you to extract a piece of text using a pattern. If you need more advanced extraction features, use Advanced Extract. To apply the functionality of Advanced Extract multiple times on the same text, use Extract List.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract</td>
<td>This data converter extracts a piece of text from the input text using a pattern. The part that you wish to extract should be marked with a pair of parenthesis.</td>
</tr>
<tr>
<td>Advanced Extract</td>
<td>This data converter matches the input text against a pattern and outputs the result of an expression.</td>
</tr>
<tr>
<td>Extract List</td>
<td>This data converter finds all matches of a pattern, and for each match, evaluates an expression. The output text is a list of the results of the expression.</td>
</tr>
</tbody>
</table>

**Text Formatting**

This category contains data converters for various kinds of text formatting. To add a text, use Add Text. To search and replace text, use Replace Text. To search and replace text using a pattern, use Replace Pattern. To remove spaces from the input text, use Remove Spaces. To remove all special characters, use Remove Special Characters. To remove all non-printable characters, use Remove Non-Printable Characters. To change case, use Convert to Lower Case, Convert to Upper Case, or Capitalize.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Text</td>
<td>This data converter adds a text before or after the input text.</td>
</tr>
<tr>
<td>Replace Text</td>
<td>This data converter finds and replaces matching text in the input text.</td>
</tr>
<tr>
<td>Replace Pattern</td>
<td>This data converter replaces every match of a pattern with the result of an expression.</td>
</tr>
<tr>
<td>Remove Spaces</td>
<td>This data converter removes spaces from the input text.</td>
</tr>
<tr>
<td>Remove Special Characters</td>
<td>This data converter replaces all special characters in the input text with spaces.</td>
</tr>
<tr>
<td>Remove Non-Printable Characters</td>
<td>This data converter removes all non-printable characters.</td>
</tr>
<tr>
<td>Convert to Lower Case</td>
<td>This data converter converts all characters in the input text to lower case.</td>
</tr>
<tr>
<td>Convert to Upper Case</td>
<td>This data converter converts all characters in the input text to upper case.</td>
</tr>
<tr>
<td>Capitalize</td>
<td>This data converter capitalizes the input text, i.e. makes the first character in every word upper case, and the remaining characters lower case.</td>
</tr>
<tr>
<td>Unquote Text</td>
<td>This data converter unquotes text that has been enclosed in double or single quotes.</td>
</tr>
</tbody>
</table>
Number Handling
This category contains data converters for handling numbers. To extract a number from a text, use Extract Number. To format a number that is already in the standard number format, use Format Number.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract Number</td>
<td>This data converter extracts a number from the input text and outputs the number in the standard number format.</td>
</tr>
<tr>
<td>Format Number</td>
<td>This data converter reformats a number that is in the standard number format.</td>
</tr>
</tbody>
</table>

Date Handling
This category contains data converters for handling dates. To extract a date from a text, use Extract Date. To extract a year from a text, use Extract Year. To format a date that is already in the standard date format, use Format Date. To get the time between two dates, use Get Time Between Dates. To modify a date, use Modify Date.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract Date</td>
<td>This data converter extracts a date from the input text and outputs the date in the standard date format.</td>
</tr>
<tr>
<td>Extract Year</td>
<td>This data converter extracts a year from a date in the input text.</td>
</tr>
<tr>
<td>Format Date</td>
<td>This data converter reformats a date that is in the standard date format.</td>
</tr>
<tr>
<td>Get Time Between Dates</td>
<td>This data converter allows you to find the difference between two dates. It compares the date in the input text to a given date and calculates the difference, measured in the selected unit.</td>
</tr>
<tr>
<td>Modify Date</td>
<td>This data converter modifies the input date by adding or subtracting an amount from a selected part of the date. If this causes that part of the date to overflow or underflow, the other parts of the date will be updated accordingly. A time zone, in which the modifications are performed, can be specified.</td>
</tr>
<tr>
<td>To Excel Date</td>
<td>Converts a date from a standard date format to an Excel format.</td>
</tr>
<tr>
<td>From Excel Date</td>
<td>Converts a date from an Excel format to the standard date format.</td>
</tr>
</tbody>
</table>

HTML Handling
This category contains data converters for handling HTML. To remove all HTML tags from a text, use Remove Tags. To convert HTML to plain, structured text, use Convert HTML to Text. To reformat (pretty-print) HTML, use Format HTML. To count the number of times that a specific tag appears in the input text, use Count Tags.

| Action                  | Description                                                                 |
|                        |-----------------------------------------------------------------------------|
| Remove Tags            | This data converter removes HTML tags from the input text.                  |
| Convert HTML to Text   | This data converter converts the input HTML text to plain text, and structures the text similarly to how it would appear in a browser. |
| Format HTML            | This data converter reformats (pretty-prints) the input HTML text.          |
| Count Tags             | This data converter counts tags with the name matching exactly the name given in the Tag Name field. If you want the converter to count only tags, that has a corresponding end tag within the input string, check the 'Require End Tag' checkbox. |
Output Format Handling
This category contains data converters for handling output formats. Each data converter can format an object into a specific output format and add it to the input text (supposed to be a previously created partial result). Alternatively, any piece of text can be added to the input text according to the rules of the chosen output format.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add to XML</td>
<td>This data converter extends a piece of XML with another piece of XML, optionally creating it first from a variable.</td>
</tr>
</tbody>
</table>

Encoding and Decoding
This category contains data converters for encoding and decoding. To decode or encode ampersands, use Ampersand Decode or Ampersand Encode. To encode or decode URLs, use URL Encode or URL Decode. To Base64 encode or decode binary data, use Base64 Encode or Base64 Decode.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ampersand Encode</td>
<td>This data converter encodes characters with ampersand encodings, which is replacing certain characters with &quot;&amp;&lt;something&gt;;&quot;.</td>
</tr>
<tr>
<td>Ampersand Decode</td>
<td>This data converter decodes all HTML ampersand encodings into their real characters.</td>
</tr>
<tr>
<td>URL Encode</td>
<td>This data converter encodes characters with URL encodings.</td>
</tr>
<tr>
<td>URL Decode</td>
<td>This data converter decodes all URL encodings into their real characters.</td>
</tr>
<tr>
<td>Base64 Encode</td>
<td>This data converter encodes data using Base64 encoding.</td>
</tr>
<tr>
<td>Base64 Decode</td>
<td>This data converter decodes Base64 encoded data.</td>
</tr>
<tr>
<td>Convert Binary to Text</td>
<td>Converts a binary variable to text. The input text is ignored.</td>
</tr>
<tr>
<td>Convert Text to Binary</td>
<td>Converts a text variable to it binary Hex representation. The input text is ignored.</td>
</tr>
</tbody>
</table>

Other
This category contains various other data converters.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluate Expression</td>
<td>This data converter outputs the result of an expression. The input text to the data converter can be used in the expression by using the INPUT notation.</td>
</tr>
<tr>
<td>Convert Using List</td>
<td>This data converter converts the input text to an output text using a list of conversions.</td>
</tr>
<tr>
<td>Convert Using JavaScript</td>
<td>This converter allows you to define the conversion using JavaScript. The input is available in the INPUT variable, and the result of the conversion must be assigned to the OUTPUT variable.</td>
</tr>
<tr>
<td>If Then</td>
<td>The If Then data converter allows you to specify a list of if-then rules that determine the output of the converter.</td>
</tr>
<tr>
<td>Get Variable</td>
<td>This data converter fetches the value of a variable. The input text is ignored.</td>
</tr>
<tr>
<td>Get Property</td>
<td>This data converter fetches the value of a property from a property list contained in a variable.</td>
</tr>
<tr>
<td>Make URL Absolute</td>
<td>This data converter makes a URL absolute.</td>
</tr>
<tr>
<td>Action</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Make URL Relative</td>
<td>Make URL Relative</td>
</tr>
<tr>
<td>Compute MD5 Checksum</td>
<td>This data converter computes an MD5 checksum of the input text.</td>
</tr>
</tbody>
</table>

**Deprecated**

This category contains data converters that have been replaced by newer versions or have otherwise become obsolete. They are available only for backwards compatibility with robots written using earlier versions of Design Studio. Do not use these data converters in new robots.

**Add Text**

This data converter provides the ability to add text before or after the input text.

**Properties**

The Add Text data converter is configured using the following properties:

**Text to Add**

This field contains the text to add to the input text.

**Add Where**

Select whether to add the text before or after the input text.

**Description**

Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Add To CSV**

This data converter converts a variable to CSV format and adds it to the input text.

See the Write File action for help on how to use this data converter to create and write the contents of a complete CSV file.

**Properties**

The Add To CSV data converter is configured using the following properties:

**Variable to Format**

Specify a variable, which will be formatted as CSV before being added at the end of the input text. The CSV will include all of the attributes of the variable, except those not marked as "storable".

**Create Header**

If this is checked, a header row is created that matches the selected variable. The storage names (or by default the names) of the variable's attributes are used as column titles in this header. If this property is left unchecked, a data row is created containing the values of the variable's attributes.
Date Format Locale
When creating a data row, the desired locale for dates needs to be specified just as for the Format Date data converter.

Date Format Pattern
When creating a data row, the desired date format pattern needs to be specified just as for the Format Date data converter.

Field Separator
The desired separator between individual fields in a row. This can be either a comma or a TAB character. When comma is selected, field values can optionally be put in quotes (" characters). In this case, quote characters in field values are doubled (so that " becomes "). For quoted, comma-delimited values you can also specify whether the comma should be followed by a space or not.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Advanced Extract
This data converter allows manipulation of the input text in a flexible way using a pattern and an expression. The pattern can be used to extract text pieces from the input text, and these text pieces can then be used in the expression to construct the output text.

Properties
The Advanced Extract data converter is configured using the following properties:

Pattern
Contains a pattern that is matched against the input text. Note that the pattern must match the entire input text. Otherwise, the converter will fail, producing an error.

Ignore Case
If this option is selected, the pattern matching is case-insensitive, i.e. the pattern is matched against the input text without regard for character case.

Output Expression
Contains an expression whose result becomes the output of the data converter. The expression can refer to the submatches of the pattern using the $n notation. For example, $1 can be entered in the expression to get the first submatch in the pattern (i.e. the text that matches the contents of the first pair of parentheses in the pattern).

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Ampersand Decode
This data converter decodes all HTML ampersand encodings into their real characters.
Properties
The Ampersand Decode data converter can be configured using the following properties:

**Convert NBSP To Regular Space**
Specifies that &nbsp; should be converted to a regular space instead of a non-breakable space.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Example**
If the input text is

```xml
&lt; &gt; &amp; &quot;
```

this data converter will output:

```xml
< > & "
```

**Ampersand Encode**
This data converter encodes characters with HTML ampersand encodings.

For more information, consult:

[http://www.w3.org/TR/html401/charset.html#h-5.3.2](http://www.w3.org/TR/html401/charset.html#h-5.3.2)

Properties
The Ampersand Encode data converter can be configured using the following properties:

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Example**
If the input text is

```xml
< > & " á ç a
```

this data converter will output:

```xml
&lt; &gt; &amp; &quot; á ç a
```

**Base64 Decode**
This data converter decodes Base64 encoded text data into binary.

Properties
The Base64 Decode data converter can be configured using the following properties:
**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Example**
If the input text is

```
yv66vg==
```
this data converter will output:

```
CA FE BA BE
```

**Important** The base64 Decode converter does not support dash ("-") and underscore ("_") characters, therefore it is necessary to replace those characters before doing the Base64 decoding. Use "+" instead of "-" and "/" instead of "_".

**Base64 Encode**
This data converter encodes binary data into a string using Base64 encoding.

**Properties**
The Base64 Encode data converter can be configured using the following properties:

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Example**
If the input text is

```
CA FE BA BE
```
this data converter will output:

```
yv666vg==
```

**Boolean Converter**
The Boolean converter converts any pattern and returns a Boolean value: true or false if there is any pattern found. If no pattern found, no value is returned and instead, a warning message is displayed on top of the Test Input window.

**Using the Boolean Converter**
You can access the converter as follows:

- Extracting boolean data using the Extract action
  - On the Action tab, select Extract > Extract then click the plus sign under Converters and select Boolean Handling > Extract Boolean.
- Using the right-click menu in the Page view
  - Right-click the text you want to extract from and select the appropriate option on the Extract menu.
Properties

The Boolean converter is configured using the following properties:

Formats
Displays defined patterns and expected results: true or false.

Pattern
The Pattern list contains default suggested patterns like yes, no and etc. You can also click the drop-down box to the right of the Pattern list and choose from Value, Variable, Expression, or Converters.

Ignore Case
If this option is selected, the action ignores the case of the pattern's content.

Value
Select TRUE or FALSE from the list.

Test Input
Enter an input value for testing.

Test Output
A corresponding output is displayed according to the defined formats.

Converting rules

• By default, if the input text is a boolean value itself, the output is the same as the input. Note that it is case sensitive. This rule only applies to lower case true and false.

• The order of the formats matters, that is the action starts searching for matching formats from the top. When any matching pattern is found, the result is returned regardless of any other patterns located below the found one.

Capitalize

This data converter capitalizes the input text. This means that the first character in every word will be made upper case, while the remaining characters will be made lower case.

Properties

The Capitalize data converter can be configured using the following properties:

Words that Should not Be Capitalized
Contains the words that should not be capitalized. The words are separated by commas. For example, if the words "in" and "the" should not be capitalized, set the property to "in, the".

Minimum Length of Words to Capitalize
The minimum length of the words that should be capitalized. For example, if this property is set to 3, all words with fewer than 3 characters will not be capitalized.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.
Example
If the input text is

'hello WORLD'

then the output text becomes:

'Hello World'

Compute MD5 Checksum

The Compute MD5 Checksum data converter computes an MD5 checksum of the input text. This data converter is useful for creating a digital fingerprint of a text or binary data, in order to easily detect changes in the data at some later point. Since MD5 checksum can only be applied to binary data, any string input must be encoded before the MD5 can be applied. If the checksum generated from text is to be compared against a checksum generated by an external MD5 service, ensure that the external service used the same encoding as the robot.

Any text can be given as input, including the hexadecimal text representation that will result if it is read from an attribute containing binary data. The output of the data converter will be a 128-bit MD5 checksum of the text, represented as a 32-digit hexadecimal number. For all practical purposes, this number can be considered a unique identification of the input text. That is, in practice, two texts will never occur that result in the same MD5 checksum.

Properties

The Compute MD5 Checksum data converter can be configured using the following properties:

**Encoding**
The encoding used to encode the text before applying the md5.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Example
If the input text is

The quick brown fox jumps over the lazy dog

then the output will be:

9E107D9D372BB6826BD81D3542A419D6

Even small changes in the input text will result in a completely different output. For example, if you change the 'd' in "dog" to an 'h', so that the input becomes:

The quick brown fox jumps over the lazy hog

then the output will be:

5681F8C64F7CA70B12E0B80435265203
Convert Binary to Text

Converts the contents of a binary variable to text, using the selected encoding. The input text is ignored. This action is used when HTML, XML, or text files are passed as input to a robot through a binary variable.

Properties

The Convert Binary to Text data converter is configured using the following properties:

**Variable**
The variable whose value to get. This must be a binary attribute.

**Encoding**
The encoding used to decode the bytes in the binary variable. Binary content which can be converted into text is most often encoded in UTF-8, Latin-1 (ISO-8859-1), or Latin-1 (Windows-1252). If the text generated by this conversion contains the character '#', the selected encoding is wrong or the character is non-displayable.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Convert from Excel Date

This data converter converts the date from an Excel number to a standard format.

Properties

The Convert from Excel Date data converter can be configured using the following properties:

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Example**
If the input text is

| 1 |

then the output text becomes:

| 1900-01-01 00:00:00.0 |

Convert HTML to Text

This data converter converts the HTML input text to plain text, and structures the text similarly to how it would appear in a browser.
Properties

The Convert HTML to Text data converter can be configured using the following properties:

Include Aligned Tables and Images
Specifies that the tables and images that are aligned to the left or right of the text are included in the output text. Disabling this can sometimes result in removing the desired content.

Include URLs
Specifies that the actual URLs in link tags will be included in the output text.

Include Image Text Alternatives
Specifies that the text representation of images will be included in the output text.

Include Form Fields
Specifies that the text representation of form fields will be included in the output text.

Insert This Before a Heading
Specifies that this data converter should guess at the location of headings and insert the specified text before them.

Insert This After a Heading
Specifies that this data converter should guess at the location of headings and insert the specified text after them.

Keep Ampersand Encodings
Specifies that ampersand encodings will not be decoded. Text in script and style sheet will be respected.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Convert Text to Binary

Converts the contents of a text variable into its binary Hex representation, using the selected encoding. This step can be used to encode text as binary for file upload.

Properties

The Convert Text to Binary data converter is configured using the following properties:

Encoding
The encoding used to encode the text.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Convert to Excel Date

This data converter converts the date to an Excel number that represents the same date in a spreadsheet.
Properties

The Convert to Excel Date data converter can be configured using the following properties:

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Example
If the input text is

| 1900-01-01 00:00:00.0 |

then the output text becomes:

| 1.0 |

Convert to Lower Case

This data converter converts all characters in the input text to lower case.

Properties

The To Lower Case data converter can be configured using the following properties:

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Example
If the input text is

| "HELLO World" |

then the output text becomes:

| "hello world" |

Convert to Upper Case

This data converter converts all characters in the input text to upper case.

Properties

The To Upper Case data converter can be configured using the following properties:

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.
Example

If the input text is

"hello World"

then the output text becomes:

"HELLO WORLD"

Convert Using JavaScript

This data converter provides the opportunity to specify the conversion using JavaScript. This data converter may for instance be useful when working with advanced text manipulation such as URL rewriting, or performing complex calculations.

The input to the converter is available in an implicitly defined INPUT variable. The result of performing the conversion must be assigned to an OUTPUT variable. Helper functions can be defined and called if needed. Note that access to the browser state from the JavaScript is not possible in this converter.

Properties

The Convert Using JavaScript data converter is configured using the following properties:

Script

The JavaScript to execute. This may be specified literally or created in several different ways using a Value Selector

Description

Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Example: JavaScript Conversion

Example 1

To calculate the average of a comma-separated list of numbers, we configure the Convert Using JavaScript data converter with the following script that performs the calculation:

```
var sum = 0;
var numbers = INPUT.split(",");
for (var i = 0; i < numbers.length; i++) {
    sum += parseInt(numbers[i]);
}
OUTPUT = sum / numbers.length;
```

The JavaScript reads the list of numbers, e.g. "23,22,25,31,24" from the INPUT variable, splits it at each comma using the built-in JavaScript split() function, iterates through the numbers to calculate the sum (note that the parseInt() function is used to convert from string to integer; otherwise we would be concatenating the strings rather than calculating the sum), and finally calculates the average and assigns the result to the OUTPUT variable.

In the case where the input to the data converter is the string "23,22,25,31,24", the output of the converter will thus be 25.

Example 2
To calculate the maximum of a comma-separated list of amounts, e.g. "$10.50,$13,$21.75,$7", we configure the Convert Using JavaScript data converter with the following script that performs the calculation:

```javascript
function getNumber(amountWithDollarSign) {
    return parseFloat(amountWithDollarSign.substring(1));
}

var amountsWithDollarSigns = INPUT.split(",");
var max = getNumber(amountsWithDollarSigns[0]);
for (var i = 1; i < amountsWithDollarSigns.length; i++) {
    max = Math.max(max, getNumber(amountsWithDollarSigns[i]));
}

OUTPUT = max;
```

In the above JavaScript, we have defined a helper function named `getNumber()` that removes the preceding dollar sign from the amount and converts the rest into a floating-point number. This function is called repeatedly in script. The built-in JavaScript function `Math.max()` used to find the maximum of two numbers; in each iteration, the highest number found so far is compared with the next number.

Finally, the highest number found is stored in the `OUTPUT` variable and becomes the output of the data converter.

String Manipulation

The following methods are useful when converting String objects. Notice that strings are written inside "" whereas regexp are written within //. A global g attribute at the end of a regexp indicates that the method should apply to all matches.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string.charAt(n)</td>
<td>Returns the character with index n.</td>
</tr>
<tr>
<td>string.charCodeAt(n)</td>
<td>Returns the Unicode value of the character with index n.</td>
</tr>
<tr>
<td>string.concat(value1, value2, ...)</td>
<td>One or more values are concatenated to string.</td>
</tr>
<tr>
<td>String.fromCharCode(c1, c2, ...)</td>
<td>Creates a new string from integers specifying the Unicode encodings of the characters.</td>
</tr>
<tr>
<td>string.indexOf(substring)</td>
<td>Returns the index of substring within string. start specifies the index at which the search should start (0 being the first character in the string and string.length-1 being the last. Default is 0).</td>
</tr>
<tr>
<td>string.lastIndexOf(substring)</td>
<td>Returns the position of the last occurrence of substring within string. start specifies the index at which the search should start (0 being the first character in the string and string.length-1 (which is default) being the last).</td>
</tr>
<tr>
<td>string.length</td>
<td>Character length of string.</td>
</tr>
<tr>
<td>string.match(regexp)</td>
<td>Searches string for matches with a regular expression regexp. Returns only the first match unless regexp has the global attribute specified (g), by which an array containing all results from the match is returned.</td>
</tr>
<tr>
<td>string.replace(regexp, replacement)</td>
<td>Searches string for matches with a substring or a regular expression and replaces the first occurrence with replacement. If regexp has the global attribute specified (g), all occurrences are replaced with replacement.</td>
</tr>
<tr>
<td>string.search(regexp)</td>
<td>Returns the index of the first character of the first match with a regular expression.</td>
</tr>
</tbody>
</table>
### String Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string.slice(start, end)</td>
<td>Returns a string containing all characters from start through end-1.</td>
</tr>
<tr>
<td>string.split(delimiter, limit)</td>
<td>delimiter is a string or regular expression which specifies the places at which to split string. Returns an array of strings. The array is no longer than limit</td>
</tr>
<tr>
<td>string.substr(start, length)</td>
<td>Returns a copy of the substring starting from index start and being of the length.</td>
</tr>
<tr>
<td>string.substring(from, to)</td>
<td>Returns the substring starting at position from and ending at to-1.</td>
</tr>
<tr>
<td>string.toLowerCase()</td>
<td>Returns a copy of string converted to lower case.</td>
</tr>
<tr>
<td>string.toUpperCase()</td>
<td>Returns a copy of string with all letters converted to upper case.</td>
</tr>
</tbody>
</table>

### The Math Object

The following properties and methods are useful when doing mathematical computations. All angles are measured in radians.

<table>
<thead>
<tr>
<th>Property / Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math.E</td>
<td>Returns Euler's number.</td>
</tr>
<tr>
<td>Math.LN10</td>
<td>Returns the natural logarithm of 10.</td>
</tr>
<tr>
<td>Math.LN2</td>
<td>Returns the natural logarithm of 2.</td>
</tr>
<tr>
<td>Math.LOG10E</td>
<td>Returns the base-10 logarithm of E.</td>
</tr>
<tr>
<td>Math.LOG2E</td>
<td>Returns the base-2 logarithm of E.</td>
</tr>
<tr>
<td>Math.PI</td>
<td>Returns pi.</td>
</tr>
<tr>
<td>Math.SQRT1_2</td>
<td>Returns the square root of 1/2.</td>
</tr>
<tr>
<td>Math.SQRT2</td>
<td>Returns the square root of 2.</td>
</tr>
<tr>
<td>Math.abs(x)</td>
<td>Returns the absolute value.</td>
</tr>
<tr>
<td>Math.acos(x)</td>
<td>Computes arc cosine.</td>
</tr>
<tr>
<td>Math.asin(x)</td>
<td>Returns arc sine.</td>
</tr>
<tr>
<td>Math.atan(x)</td>
<td>Computes arc tangent.</td>
</tr>
<tr>
<td>Math.atan2(y, x)</td>
<td>Computes the angle to a point. The input represent the usual (x,y)-coordinates, but the order has been reversed.</td>
</tr>
<tr>
<td>Math.ceil(x)</td>
<td>Rounds up a number.</td>
</tr>
<tr>
<td>Math.cos(x)</td>
<td>The cosine function.</td>
</tr>
<tr>
<td>Math.exp(x)</td>
<td>Takes e to the power of x.</td>
</tr>
<tr>
<td>Math.floor(x)</td>
<td>Rounds down a number.</td>
</tr>
<tr>
<td>Math.log(x)</td>
<td>Computes the natural logarithm.</td>
</tr>
<tr>
<td>Math.max(x1, x2, ...)</td>
<td>Returns the largest of the numbers.</td>
</tr>
<tr>
<td>Math.min(x1, x2, ...)</td>
<td>Returns the smallest of the numbers.</td>
</tr>
<tr>
<td>Math.pow(x, y)</td>
<td>Computes x to the power of y.</td>
</tr>
<tr>
<td>Property / Method</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Math.random()</td>
<td>Returns a random number between 0 and 1</td>
</tr>
<tr>
<td>Math.round(x)</td>
<td>Rounds to nearest integer.</td>
</tr>
<tr>
<td>Math.sin(x)</td>
<td>The sine function.</td>
</tr>
<tr>
<td>Math.sqrt(x)</td>
<td>Computes the square root.</td>
</tr>
<tr>
<td>Math.tan(x)</td>
<td>The tangent function.</td>
</tr>
</tbody>
</table>

**Numbers**

It is possible to convert from a Number to a String using `String(number)` and vice versa using `Number(string)`. Here are some of the useful methods of the Number object.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number.toExponential(digits)</td>
<td>Specifies the number of digits that will occur after the decimal point. Returns a string representation of number in exponential notation.</td>
</tr>
<tr>
<td>number.toFixed(digits)</td>
<td>Specifies the number of digits that will occur after the decimal point. Returns a string representation of number that does not use exponential notation.</td>
</tr>
<tr>
<td>number.toPrecision(precision)</td>
<td>Specifies the number of significant digits. Returns a string representation of number with the specified number of significant digits.</td>
</tr>
<tr>
<td>number.toString(base)</td>
<td>Returns a string representation of the number using the specified base.</td>
</tr>
</tbody>
</table>

**Convert Using List**

This data converter converts the input text to an output text using a list of conversions. The data converter is useful when converting from the texts used on a particular website to the texts used here, or vice versa. For example, the data converter can be used to convert between country names and country codes.

**Specifying the list of conversions**

The list of conversions is specified in the Conversions field. For example, a list of conversions from country name to country code could look like this:

```
"Australia" = "AUS"
"Austria" = "AUT"
"Belgium" = "BEL"
"Brazil" = "BRA"
"Canada" = "CAN"
"China" = "CHN"
"Denmark" = "DNK"
"Egypt" = "EGY"
"Finland" = "FIN"
"France" = "FRA"
"Germany" = "DEU"
"Hungary" = "HUN"
"Iceland" = "ISL"
"India" = "IND"
"Ireland" = "IRL"
...```

With this list of conversions, the input text “Australia” will be converted to "AUS", the input text “Austria” will be converted to "AUT", etc.
The backslash character (\) can be used to enter special characters in the texts:

- \n for line break.
- \r for carriage return.
- \f for form document.
- \t for horizontal tab.
- \b for backspace.
- \" for double quote.
- \' for single quote.
- \ for backslash itself.
- \uxxxx for the unicode character with encoding xxxx, where xxxx is four hexadecimal digits.

Quotes around a text can be omitted. In that case, all spaces at the start and end of the text will be removed, the text cannot be empty, and the backslash notation can not be used to enter special characters.

The list of conversions can contain empty lines and comment lines. A comment line starts with two forward slash characters (//).

Handling the case where no conversion matches

The If No Matching Conversion option determines what happens in the case where the input text does not match any of the conversions:

- **Generate Error** will cause an error to be generated by the data converter. The error will be handled according to the configuration of the step that uses the data converter.
- **Do Not Convert Text** will prevent the input text from being converted, i.e. the input text will be used as output text without any conversion.
- **Convert to Default Text** will cause the input text to be converted to the text specified in the Default Text field.

Note: The text in the Default Text field is specified *without* quotes. If there needs to be a quote character inside the text, it can be entered directly (do not use the \" notation).

Other Properties

The Convert Using List data converter can additionally be configured using the following properties:

**Description**

Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Count Tags**

The Count Tags data converter counts the number of times that a specific tag appears in the input text. It matches the tag name exactly.

Properties

The Count Tags data converter can be configured using the following properties:
Tag Name
In this field, you enter the name of the tag that you want to count, e.g. "tr".

Require End Tag
If this is checked, only the tags that have both start and end tags are counted.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Evaluate Expression
This data converter provides an opportunity to evaluate an expression.

The input text to the data converter can be used in the expression by using the INPUT notation, see the examples below.

Properties
The Evaluate Expression data converter is configured using the following properties:

Expression
Contains an expression whose result becomes the output of the data converter. The expression can refer to the input text by using the INPUT notation, see the examples later in this topic.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Examples
Get the current date and time can happen with this expression:

```
now()
```

If the input text is "The time is " and the current time should be added, this expression can be used:

```
INPUT + time(now())
```

Numeric calculations can also be performed. For example, if the integer attribute Item.price contains 95 and the number attribute Customer.discount contain 25.0 then the discount can be computed:

```
(Item.price * Customer.discount)/100
```

Likewise, if the input text is "10", it can be multiplied by 20 by using this expression:

```
toInteger(INPUT) + 20
```

Extract
This data converter provides a possibility to extract a text piece from the input text in a simple way using a pattern. The piece to extract should be marked with a pair of parentheses (i.e. the extracted text piece is the first submatch in the pattern).

For more advanced extraction options, e.g. to extract more than one piece of text or to have manipulation options, use the Advanced Extract data converter instead.
Properties

The Extract data converter is configured using the following properties:

Pattern
Contains a pattern that is matched against the input text. The part of the input text to extract should be marked with a pair of parentheses. Note that the pattern must match the entire input text. Otherwise, the converter will fail, producing an error.

Ignore Case
If this option is selected, the pattern matching is case-insensitive, i.e. the pattern is matched against the input text without regard for character case.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Example
If the first word in the input text should be extracted, use the pattern

```
(\S*)\s?.*
```

This extracts the first sequence of non-whitespace characters.

Extract Date

This data converter finds and extracts a date. The extracted date is output in the standard date format.

Note: If a date that is already in the standard date format should be reformatted, use the Format Date data converter instead.

See Date Extraction tutorials in the Advanced Tutorials section for additional information about date extraction techniques.

Properties

The Extract Date data converter is configured using the following properties:

Basic Formats

The date formats, in the order that they should be tried. The first date format that matches the input will be applied. If none match, the data converter will generate an error. Click the ‘+’ sign at the top of the list to add a new date format. The data converter supports two kinds of date formats: Format patterns and relative dates. Format patterns allow specification of a date using patterns like MM/dd yyyy hh:mm. Missing month, date or year fields will be taken relative to today’s date, depending on whether the date is expected to belong to the past or the future - see the description of the Direction in time property. A format pattern has the following properties:

Pattern
A pattern that specifies the format of the date to be extracted. See the Syntax of the Relative Date Pattern section later in this topic.
Locale
Specifies the locale that is used in the input. This is for instance used if the input contains the names of months or weekdays, as in 'Monday, 25 May 2009'.

Default Date
This option can be used to specify a date other than the current date to resolve incomplete dates. By default the option is set to Current Date.

Advanced
This tab contains options for specifying a future or a past date. The date that the input should be understood relative to. By default, this is the expression now(), which yields the current date and time.

Direction in time
Specify whether the date to be extracted is a past or future date. This allows the data converter to fill out the missing information if the month and/or year is missing from the format pattern, or when extracting from a relative date. For instance, if extracting from '3 hours ago', the direction in time should be set to 'Past date' in order for the 3 hours to be subtracted from the date specified in 'Relative to', while the direction in time should be set to 'Future date' if you are extracting from input like 'in 5 days'.

Default Time Zone
The default time zone of the date in the input text. If no time zone is selected, no default time zone is used. If a time zone is selected, this time zone is used when no time zone is found in the input text.

Result Time Zone
The time zone to which the date should be converted. If no time zone is selected, no conversion will be done. If a time zone is selected, the date found in the input text will be converted from its time zone (or the default time zone; see above) to this time zone. If the date in the input text has no time zone and no default time zone is selected, no conversion is done.

Constants
Specify language-dependent constants for extracting relative dates where some numbers may be written out rather than specified with numbers. For instance, to be able to extract a date from the input 'Updated an hour ago', a relative date format with the pattern 'HOURS hour[s] ago' must be specified and it is important to make sure that the constant 'an = 1' is defined.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Syntax of the Format Pattern
The following patterns can be combined to create the pattern in the Pattern property:

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yy</td>
<td>Exactly two digit year</td>
</tr>
<tr>
<td>yyy</td>
<td>Any year</td>
</tr>
<tr>
<td>yyyy</td>
<td>Exactly four digit year</td>
</tr>
<tr>
<td>G</td>
<td>Era marker (AD or BC)</td>
</tr>
</tbody>
</table>
If the weekday patterns ('EEE' and 'EEEE') are used and the date pattern ('dd') is not used, then the month and year patterns ('MM' and 'yy'/"yyy"/"yyyy") cannot be used. In this case, the date found is the next day with a name matching the pattern. For example, if the pattern is 'EEEE' and the input is the following text:

Wednesday

the date found is the next Wednesday.

If the weekday patterns are used together with the date pattern (and possibly the month and year patterns), the weekday is discarded. For example, if the pattern is 'EEE, dd/MM/yyyy' and the input is the following text:

Mon, 16/03/2003

the date found is '2003-03-16 00:00:00.0' (ignoring whether this is a Monday or not).

Note: The 'EEE' pattern matches the short names of the weekdays (e.g. Mon, Tue etc.). If the pattern should match the entire weekday name, use the 'EEEE' pattern. For example, if the input is the following text:

Thus, let us meet on Wednesday

the pattern 'EEEE' should be used, since the pattern 'EEE' would match 'Thu' causing the Date Extractor to find next Thursday.

Example: Format Patterns and Matching Dates

<table>
<thead>
<tr>
<th>Format Pattern</th>
<th>Matching Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>dd/MM-yyyy</td>
<td>7/6-78</td>
</tr>
<tr>
<td></td>
<td>24/12-2001</td>
</tr>
<tr>
<td></td>
<td>1/jan-2001</td>
</tr>
</tbody>
</table>
### Format Pattern

<table>
<thead>
<tr>
<th>Format Pattern</th>
<th>Matching Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>dd. MM yyy</td>
<td>4. jan 1993</td>
</tr>
<tr>
<td></td>
<td>4. january 93</td>
</tr>
<tr>
<td>yyyy G</td>
<td>2000 AD</td>
</tr>
</tbody>
</table>

### Syntax of Relative Date Pattern

The following date fields can be used in the pattern in the Pattern property of a relative date:

<table>
<thead>
<tr>
<th>Date Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECONDS</td>
<td>Seconds</td>
</tr>
<tr>
<td>MINUTES</td>
<td>Minutes</td>
</tr>
<tr>
<td>HOURS</td>
<td>Hours</td>
</tr>
<tr>
<td>DAYS</td>
<td>Days</td>
</tr>
<tr>
<td>MONTHS</td>
<td>Months</td>
</tr>
<tr>
<td>YEARS</td>
<td>Years</td>
</tr>
</tbody>
</table>

Note that time markers like "ago" are not automatically recognized by the step, therefore to extract a relative date in the past, select **Past date** in the **Direction in time** list on the **Advanced** tab. The robot then subtracts the extracted number from the current time.

To extract the date in the future, select **Future date** in the **Direction in time** list on the **Advanced** tab. The robot then adds the extracted number to the current time.

For example, if you want to get the exact time of the "123 seconds ago" string, specify the following:

- On the **Basic** tab, select **SECONDS sec[s] ago** in the **Pattern** field and **now()** in **Relative To**.
- On the **Advanced** tab, select **Past date** in the **Direction in time** list.

The step then subtracts 123 seconds from the current time.

### Example: Relative Date Patterns

<table>
<thead>
<tr>
<th>Format Pattern</th>
<th>Matching Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOURS hour[s] ago</td>
<td>4 hours ago</td>
</tr>
<tr>
<td></td>
<td>an hour ago (if constant an = 1 is defined)</td>
</tr>
<tr>
<td>HOURS hour[s] and MINUTES minute[s] ago</td>
<td>3 hours and 5 minutes ago</td>
</tr>
<tr>
<td>[HOURS hour[s] ]MINUTES minute[s] ago</td>
<td>4 hours 1 minute ago</td>
</tr>
<tr>
<td></td>
<td>15 minutes ago</td>
</tr>
</tbody>
</table>

### Extract List

The **Extract List** data converter filters texts according to a pattern, and returns a concatenated text of all matches.
Whereas the Advanced Extract data converter only matches the first instance of the pattern, this data converter will return each possible match in succession.

Note that the pattern must not necessarily match the entire input text, which is a requirement for the Advanced Extract data converter. In fact, most uses of this data converter will utilize patterns that start and end at well-defined points (i.e. the pattern will most likely not need to contain ".*" at the beginning and end of the pattern when performing a match for specific text embedded within a large input text).

Properties

The Extract List data converter can be configured using the following properties:

**Pattern**
Enter a pattern that is matched against the input.

**Ignore Case**
If this is checked, the matching against the pattern is done without regard for the character case, e.g. "KoFaX" is considered equivalent to "KOFAX" and "kofax".

**Output Expression**
Enter an expression that specifies the output text.

**Output Delimiter**
Enter an optional text to indicate the delimiter that should be used to separate successive pattern matches within the output text.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Extract Number

This data converter finds and extracts a number and outputs it in the standard number format.

Note: If a number that is already in the standard number format should be reformatted, use the Format Number data converter instead.

Properties

The Extract Number data converter is configured using the following properties:

**Format Pattern**
Contains a pattern that specifies the format of the number to be extracted. Either use one of the default patterns, or see below for details about specifying a pattern.

**Decimal Separator**
Contains the possible decimal separators in the number to be extracted, e.g. ".". More than one separator can be specified.

**Thousands Separator**
Contains the possible thousands separators in the number to be extracted, e.g. ",". More than one separator can be specified.
Minus Sign
Contains the character to use as minus sign in the number, typically '-'.

Multiply By
Specifies a multiplication factor that will be multiplied to the extracted number.

Convert to Integer
If this field is checked, the extracted number will be converted to an integer.

Constants
Contains definitions of constants which may occur before or after the number to be extracted. For each constant, the name (e.g. kilo) and the value (e.g. 1000) can be given as well as the position of the constant (before and/or after the number to be extracted). Note that the name of a constant must be precisely what comes before or after the number to be extracted. For instance, let the constants configured be kilo=1000.0 and double=2.0. From the input "2 kilo", the number 2000.0 will be extracted, but from the input "2 double kilo", only the number 2.0 will be extracted since no constants are named double kilo.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Specifying a format pattern

The format pattern provides a very flexible way of specifying the number format. However, the rules for specifying the pattern can be somewhat difficult to understand, so finding the default pattern that matches the required format in the best possible way, and then experimenting with changing that default pattern might be an easier solution.

In a pattern, the following special characters can be used:

<table>
<thead>
<tr>
<th>Special Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A digit.</td>
</tr>
<tr>
<td>#</td>
<td>A digit, but zero is not shown.</td>
</tr>
<tr>
<td>.</td>
<td>The decimal separator, i.e. the character specified in the Decimal Separator field.</td>
</tr>
<tr>
<td>,</td>
<td>The thousands separator, i.e. the character specified in the Thousands Separator field.</td>
</tr>
<tr>
<td>-</td>
<td>The minus sign, i.e. the character specified in the Minus Sign field.</td>
</tr>
<tr>
<td>E</td>
<td>In scientific notation, separates the mantissa and the exponent.</td>
</tr>
</tbody>
</table>

**Note** In the pattern, the '.' character is always used to select the decimal separator, regardless of what is entered in the Decimal Separator field. The '.' character will then be replaced by the character in the Decimal Separator field when the number is formatted. The same applies to the thousands separator and minus sign.

Separate patterns can be specified for positive and negative numbers. This is done by specifying two patterns separated by semicolon (';'). For example, use the pattern "#,##0.00;(#,##0.00)" if you want
negative numbers to be parenthesized instead of the default where the minus sign character is placed in front of negative numbers.

Note If the input uses scientific notation with a large exponent (e.g. the number 6.023E23), Convert to Integer should generally not be checked, since conversion of such large numbers to integers may give inappropriate results.

**Example: Extracting Numbers**

Consider this input:

```
Price is USD 33,555.77.
```

With Format Pattern set to "###0.0", Decimal Separator set to ".", Thousands Separator set to ",", Minus Sign set to "-", Multiply By set to "1.0", Convert to Integer not checked, and no Constants configured, the number 33555.77 is extracted.

In the example above, if Convert to Integer is checked, the number 33556 is extracted.

Now, consider this input:

```
Price is USD 10.5 mill.
```

With Format Pattern set to "0.000", Decimal Separator set to ".", Thousands Separator set to ",", Minus Sign set to "-", Multiply By set to "1.0", Convert to Integer checked, and Constants set to mill.=1000000.0 and bill.=1000000000.0, the number 10500000 is extracted.

In the example above, if Convert to Integer is not checked, the number 1.05E7 is extracted.

**Extract Year**

The Extract Year data converter extracts a year from a date in the input text. The date may be incomplete, such as containing only the year.

**Properties**

The Extract Year data converter is configured using the following properties:

**Locale**

Specifies the locale that is used in the date.

**Date Format Pattern**

Contains a pattern that specifies the format of the date from which the year should be extracted. See the syntax description below.

**Max. Months Ahead**

The maximum number of months to look ahead. This field takes effect only in the absence of an explicit year when using the 'dd' and 'MM' patterns.

**Max. Days Ahead**

The maximum number of days to look ahead. This field takes effect only in the absence of an explicit month when using the 'dd' and 'yyy' patterns.
**Description**

Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Syntax of the Date Format Pattern**

The following patterns can be combined to create the pattern in the Date Format Pattern property:

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yy</td>
<td>Exactly two digit year</td>
</tr>
<tr>
<td>yyyy</td>
<td>Any year</td>
</tr>
<tr>
<td>yyyy</td>
<td>Exactly four digit year</td>
</tr>
<tr>
<td>MM</td>
<td>One or two digit, abbreviations or full names of months</td>
</tr>
<tr>
<td>dd</td>
<td>One or two digit date</td>
</tr>
<tr>
<td>EEE</td>
<td>Short weekday name (e.g. Mon instead of Monday).</td>
</tr>
<tr>
<td>EEEE</td>
<td>Full weekday name (e.g. Monday).</td>
</tr>
<tr>
<td>hh or HH</td>
<td>One or two digit hour</td>
</tr>
<tr>
<td>mm</td>
<td>One or two digit minute</td>
</tr>
<tr>
<td>ss</td>
<td>One or two digit second</td>
</tr>
<tr>
<td>a</td>
<td>AM or PM marker</td>
</tr>
<tr>
<td>Z</td>
<td>Time Zone identifier (e.g. &quot;PST&quot;, &quot;Central European Time&quot; or &quot;GMT +02:00&quot;).</td>
</tr>
<tr>
<td>*</td>
<td>Skip any number of characters (this must be used in order to skip alphanumerics a-z and A-Z)</td>
</tr>
<tr>
<td>Space</td>
<td>Skip one or more white spaces</td>
</tr>
<tr>
<td>Any other non-alphanumeric character</td>
<td>Skip that exact character (use * to skip alphanumerics characters)</td>
</tr>
</tbody>
</table>

If the weekday patterns ("EEE" and "EEEE") are used and the date pattern ("dd") is not used, then the month and year patterns ("MM" and "yy/yyyy/yyyy") cannot be used. In this case, the date found is the next day with a name matching the pattern. For example, if the pattern is "EEEE" and the input is the following text:

**Wednesday**

the year found is the year of the next Wednesday.

If the weekday patterns are used together with the date pattern (and possibly the month and year patterns), the weekday is discarded. For example, if the pattern is 'EEE, dd/MM/yyyy' and the input is the following text:

**the year found is '2003'.**
Note The 'EEE' pattern matches the short names of the weekdays (e.g. Mon, Tue etc.). If the pattern should match the entire weekday name, use the 'EEEE' pattern. For example, if the input is the following text:

Thus, let us meet on Wednesday

the pattern 'EEEE' should be used, since the pattern 'EEE' would match 'Thu' causing the Extract Year data converter to find the year of the next Thursday.

Example: Date Format Pattern

Here are some examples of format patterns and matching dates:

<table>
<thead>
<tr>
<th>Date Format Pattern</th>
<th>Matching Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>dd/MM-yyy</td>
<td>7/6/1978</td>
</tr>
<tr>
<td></td>
<td>24/12-2001</td>
</tr>
<tr>
<td></td>
<td>1-Jan-01</td>
</tr>
<tr>
<td>dd. MM yyy</td>
<td>4. jan 1993</td>
</tr>
<tr>
<td></td>
<td>4. january 93</td>
</tr>
</tbody>
</table>

Format Date

This data converter reformats a date. The input text must be a date in the standard date format, e.g. "2001-02-25 14:32:49.0".

Note: If you want to convert a date to the standard date format, use the Extract Date data converter.

Properties

The Format Date data converter is configured using the following properties:

Locale
This field specifies the locale that the date is to be formatted to.

Format Pattern
Contains a pattern that specifies the format of the date. Either use one of the default patterns, or see below for details about specifying a pattern.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Specifying a format pattern

The format pattern provides a very flexible way of specifying the date format. However, the rules for specifying the pattern can be somewhat difficult to understand, so it might be easier to simply find the default pattern that matches the required format best, and then experiment with changing that default pattern.

In a pattern, the following special characters can be used:
<table>
<thead>
<tr>
<th>Special Character</th>
<th>Description</th>
<th>Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>y,yy,yyy</td>
<td>year</td>
<td>Number</td>
<td>96</td>
</tr>
<tr>
<td>yyyy</td>
<td>year</td>
<td>Number</td>
<td>1996</td>
</tr>
<tr>
<td>M</td>
<td>month</td>
<td>Number</td>
<td>7</td>
</tr>
<tr>
<td>MM</td>
<td>month</td>
<td>Number</td>
<td>7</td>
</tr>
<tr>
<td>MMM</td>
<td>month</td>
<td>Text</td>
<td>Jul</td>
</tr>
<tr>
<td>MMMM</td>
<td>month</td>
<td>Text</td>
<td>July</td>
</tr>
<tr>
<td>d,dd</td>
<td>day in month</td>
<td>Number</td>
<td>10</td>
</tr>
<tr>
<td>(d)ddd</td>
<td>day in month</td>
<td>Number</td>
<td>(0)010</td>
</tr>
<tr>
<td>E,EE,EEE</td>
<td>day in week</td>
<td>Text</td>
<td>Tue</td>
</tr>
<tr>
<td>EEEE</td>
<td>day in week</td>
<td>Text</td>
<td>Tuesday</td>
</tr>
<tr>
<td>D,DD,(D)DDD</td>
<td>day in year</td>
<td>Number</td>
<td>(0)189</td>
</tr>
<tr>
<td>(F)F</td>
<td>day of week in month</td>
<td>Number</td>
<td>(0)2 (2nd Wed in July)</td>
</tr>
<tr>
<td>w,(w)ww</td>
<td>week in year</td>
<td>Number</td>
<td>(0)27</td>
</tr>
<tr>
<td>(W)W</td>
<td>week in month</td>
<td>Number</td>
<td>(0)2</td>
</tr>
<tr>
<td>(H)H</td>
<td>hour in day (0-23)</td>
<td>Number</td>
<td>(0)4 or (0)12</td>
</tr>
<tr>
<td>(k)k</td>
<td>hour in day (1-24)</td>
<td>Number</td>
<td>(0)4 or (0)12</td>
</tr>
<tr>
<td>(K)K</td>
<td>hour in am/pm (0-11)</td>
<td>Number</td>
<td>(0)0</td>
</tr>
<tr>
<td>(h)h</td>
<td>hour in am/pm (1-12)</td>
<td>Number</td>
<td>(0)5 or (0)12</td>
</tr>
<tr>
<td>(m)m</td>
<td>minute in hour</td>
<td>Number</td>
<td>(0)30</td>
</tr>
<tr>
<td>(s)s</td>
<td>second in minute</td>
<td>Number</td>
<td>(0)55</td>
</tr>
<tr>
<td>S,SS,(S)SSS</td>
<td>millisecond</td>
<td>Number</td>
<td>(0)978</td>
</tr>
<tr>
<td>a</td>
<td>am/pm marker</td>
<td>Text</td>
<td>PM</td>
</tr>
<tr>
<td>z,zz,zzz</td>
<td>time zone</td>
<td>Text</td>
<td>PST</td>
</tr>
<tr>
<td>(z)zzzz</td>
<td>time zone</td>
<td>Text</td>
<td>Pacific Standard Time</td>
</tr>
<tr>
<td>G</td>
<td>era designator</td>
<td>Text</td>
<td>AD</td>
</tr>
<tr>
<td>`</td>
<td>start/end of text not in input</td>
<td>Delimiter</td>
<td>'o’clock’ -&gt; o’clock</td>
</tr>
<tr>
<td>&quot;</td>
<td>single quote</td>
<td>Literal</td>
<td>&quot;EEEE&quot; -&gt; &quot;Friday&quot;</td>
</tr>
</tbody>
</table>

Any characters in the pattern that are not letters in the range A-Z or a-z will be treated as text. For instance, characters like ‘:’, ‘,’ ‘ ’, ‘#’ and ‘@’ will appear in the resulting date even though they are not enclosed in single quotes.

If the pattern is empty, the default date format for the selected locale is used.

**Example: Output Dates**

Examples of output dates if the locale is "English (United States)":
### Format Pattern

<table>
<thead>
<tr>
<th>Format Pattern</th>
<th>Example of output data</th>
</tr>
</thead>
<tbody>
<tr>
<td>yyyy.MM.dd G 'at' hh:mm:ss z</td>
<td>1996.07.10 AD at 15:08:56 PDT</td>
</tr>
<tr>
<td>EEE, MMM m, &quot;yy</td>
<td>Wed, July 10, '96</td>
</tr>
<tr>
<td>h:mm a</td>
<td>12:08 PM</td>
</tr>
<tr>
<td>hh 'o' clock' a, zzzz</td>
<td>12 o'clock PM, Pacific Daylight Time</td>
</tr>
<tr>
<td>K:mm a, z</td>
<td>0:00 PM, PST</td>
</tr>
<tr>
<td>yyyy.MM.MMM.dd GGG hh:mm aaa</td>
<td>1996.July.10 AD 12:08 PM</td>
</tr>
</tbody>
</table>

### Format HTML

This data converter reformats (pretty-prints) the input HTML text.

**Properties**

The Format HTML data converter can be configured using the following properties.

**Allow Missing End Tags**

If selected, tags whose end tags are optional (e.g. `<p>`-tags) will be ended automatically. Selecting this option is not necessary for HTML outputted directly from a step action.

**Description**

Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

### Format Number

This data converter reformats a number. The input text must be a number in the standard number format, e.g. "12378.64".

Note: If a number should be converted to the standard number format, use the Extract Number data converter.

**Properties**

The Format Number data converter is configured using the following properties:

**Format Pattern**

Contains a pattern that specifies the format of the number. Use one of the default patterns, or see below for details about specifying a pattern.

**Decimal Separator**

Contains the `decimal separator` to use in the number, i.e. the separator between the integer and fraction part of the number, for example '.' or ','.

**Thousands Separator**

Contains the `thousands separator` to use in the number, i.e. the separator between groups of thousands in the integer part of the number, for example ',' or a space.
**Minus Sign**
Contains the character to use as minus sign in the number, typically '-'.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Specifying a format pattern**
The format pattern provides a very flexible way of specifying the number format. However, the rules for specifying the pattern can be somewhat difficult to understand, so simply find the default pattern that matches the required format best, and then experiment with changing that default pattern.

In a pattern, the following special characters can be used:

<table>
<thead>
<tr>
<th>Special Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A digit.</td>
</tr>
<tr>
<td>#</td>
<td>A digit, but zero is not shown.</td>
</tr>
<tr>
<td>.</td>
<td>The decimal separator, i.e. the character specified in the Decimal Separator field.</td>
</tr>
<tr>
<td>,</td>
<td>The thousands separator, i.e. the character specified in the Thousands Separator field.</td>
</tr>
<tr>
<td>-</td>
<td>The minus sign, i.e. the character specified in the Minus Sign field.</td>
</tr>
<tr>
<td>E</td>
<td>In scientific notation, separates the mantissa and the exponent.</td>
</tr>
</tbody>
</table>

**Note** In the pattern, the '.' character is always used to select the decimal separator, regardless of what have been entered in the Decimal Separator field. The '.' character will then be replaced by the character in the Decimal Separator field when the number is formatted. The same applies to the thousands separator and minus sign.

Separate patterns can be specified for positive and negative numbers. This is done by specifying two patterns separated by semicolon (';'). For example, the pattern "#,##0.00;(#,##0.00)" can be used if negative numbers should be parenthesized instead of the default where the minus sign character is placed in front of negative numbers.

**Get Property**
This data converter fetches the value of a property from a property list contained in a variable.

The variable must be of the Properties variable type.

The input text to the data converter is ignored.

**Properties**
The Get Property data converter is configured using the following properties:

**Properties Variable**
The variable containing the list of properties.
**Property Name**
The name of the property to get.

**Use Default Value If No Property**
Determines what to do if the property does not exist. If this option is selected, a default value is used instead; otherwise an error is generated.

**Default Value**
The default value to use if the property does not exist, and a default value should be used instead.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

---

**Get Time Between Dates**

This data converter provides the possibility to find the difference between two dates. It compares the date in the input text to a given date and calculates the difference.

The difference is measured in a selected unit, e.g. days or weeks. The input text must be a date in the standard date format, e.g. "2001-02-25 14:32:49.0".

**Properties**
The Get Time Between Dates data converter is configured using the following properties:

**Other Date**
Specify the date to compare the input date with. The date can be specified in several ways using a Value Selector. The date must be in the standard date format, e.g. "2001-02-25 14:32:49.0".

**Get Difference as**
Select what unit to get the difference in.

**Get Integer Difference**
Determines whether the difference should be rounded to an integer.

**Get Signed Difference**
Determines whether the difference should be with or without sign. If the difference should be signed, it will be positive if the input date is after the other date, and negative in the opposite case.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Example**
If the input to the converter is "2008-03-01 12:00:00.0", and the other date is set to "2008-02-28 00:00:00.0", and the difference should be in days and with fraction, the result will be 2.5. Notice how the converter accounts for the leap year.
Get Variable

This data converter fetches the value of a variable. The input text is ignored.

Properties

The Get Variable data converter is configured using the following properties:

**Variable**
The variable whose value to get.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

If Then

The If Then data converter allows for specification of a list of if-then rules that determine the output of the converter.

The list can consist of multiple if conditions and has always one else block at the bottom, which provides the default value.

**Basic Conditions**

If Contains, If Does Not Contain, If Starts With, and If Ends With condition types provide a check into whether the input string contains, does not contain, starts with or ends with the given string accordingly.

If Matches Pattern and If Does Not Match Pattern condition types provide a check into whether the input string matches or does not match a pattern.

Properties for Basic Conditions

The basic conditions of the If Then data converter can be configured using the following properties.

**If Contains**

**If Does Not Contain**

**If Starts With**

**If Ends With**

A text value is entered which is matched against the input text.

**If Matches Pattern**

**If Does Not Match Pattern**

In these fields a pattern is entered which is matched against the input text. Note that the entire input text must match / not match the pattern.

**Then**

Specifies the output text if the value of the property above matches the input text. The value can be specified in several ways using a Value Selector (without converters).
Ignore Case
If this is checked, the matching against the value of the first property is done without regard to the character case, e.g. "KoFaX" is considered equivalent to "KOFAX" and "kofax".

Properties for Else
The else statement of the If Then data converter can be configured using the following property.

Then
Specifies the output text if no conditions matched the input text. The value can be specified in several ways using a Value Selector (without converters). If this field is left blank, then the If Then converter returns an empty text.
In the If Matches Pattern the expression in the Then attribute can refer to submatches of the pattern in the preceding If Matches Pattern field using the $n notation.
In all the other conditions the INPUT keyword can be used to refer to the input text.

Other Properties
The If Then data converter can additionally be configured using the following properties:

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Examples
Let us assume that the input text is "911" and we want the output text to be "Porsche 911". Alternatively, if the input text is anything other than "911", it should remain as is.
The If Then data converter should then be configured as follows:
- If Matches
  - If Matches: 911
  - Then (expression): "Porsche " + $0
  - Ignore Case: [unchecked]
- Else
  - Then (expression): $0

Make URL Absolute
The Make URL Absolute data converter converts a relative URL to an absolute one using the current URL of the robot.

Properties
The Make URL Absolute data converter can be configured using the following properties:
Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Examples
In these examples, the current URL of the robot is http://www.kofax.com
• If the input text is ‘~hello’, then the output text becomes 'http://www.kofax.com/~hello'
• If the input text is 'hello', then the output text becomes 'http://www.kofax.com/hello'
• If the input text is 'test1/test2/../test', then the output text becomes 'http://www.kofax.com/test1/test'

Make URL Relative
The Make URL Relative data converter converts an absolute URL to a relative one using the current URL of the robot.

Properties
The Make URL Relative data converter can be configured using the following properties:

Base URL
The URL to make the input URL relative to.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Examples
In these examples, the current URL of the robot is http://www.kofax.com
• If the input text is 'http://www.kofax.com/~hello', then the output text becomes '~hello'
• If the input text is 'http://www.kofax.com/hello', then the output text becomes 'hello'
• If the input text is 'http://www.kofax.com/test1/test2/../test', then the output text becomes 'test1/test'

Modify Date
This data converter modifies a date by adding or subtracting from a selected part of the date.

If the addition/subtraction causes the selected part of the date to overflow or underflow, the other parts of the date will be updated accordingly.

The input text must be a date in the standard date format, e.g. "2001-02-25 14:32:49.0".

Properties
The Get Time Between Dates data converter is configured using the following properties:
Amount
The amount to add or subtract from the date. The amount is specified using a Value Selector. The value must be an integer.

Part of Input Date to Modify
Select which part of the date to add or subtract from.

Function
Choose if the amount should be added or subtracted.

Time Zone
The time zone of the input date.

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Example
If the input to the converter is "2008-02-28 10:45:00.0" and two days should be added, the result will be "2008-03-01 10:45:00.0". Notice how the month was updated and the leap day in 2008 was taken into consideration.

Remove Non-Printable Characters
The Remove Non-Printable Characters data converter removes all non-printable characters.

More specifically, the following characters are removed:
• All characters below ASCII 32, except tab (#x0009), line feed (#x000A), and carriage return (#x000D).
• All characters in the intervals #xD800-#xDFFF and #xFFFE-#xFFFF.

Properties
TheRemove Non-Printable Characters data converter can be configured using the following properties:

Description
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

Remove Spaces
This data converter removes spaces from the input text. Notice that non-breakable spaces (occur as &nbsp; in the HTML) are treated as spaces.

Properties
The Remove Spaces data converter can be configured using the following properties.

Remove All Spaces
Removes all spaces from the input text.
**Remove Start and End Spaces**
Trims the text so that there are no spaces at its start and end.

**Replace Multiple Spaces with Single Spaces**
Replaces all occurrences of multiple spaces within the input text with single spaces.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Example**
If the input text is:
```
   " hello    world    
```
and Replace Multiple Spaces with Single Spaces is selected, then the output text becomes:
```
   " hello world    
```
With Remove Start and End Spaces selected, the output text becomes:
```
   "hello    world"
```
With both Replace Multiple Spaces with Single Spaces and Remove Start and End Spaces selected, the output text becomes:
```
   "hello world"
```
And with Remove All Spaces selected, the output text becomes:
```
   "helloworld"
```

**Remove Special Characters**
The Remove Special Characters data converter replaces all special characters with spaces in the input text. Any character that is not a letter, a digit, or a comma/point appearing before a digit, is considered to be a special character and is replaced by a space.

After applying the Remove Special Characters data converter, the Remove Spaces data converter can be used to remove undesired spaces.

**Properties**
The Remove Special Characters data converter can be configured using the following properties:

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Remove Tags**
The Remove Tags data converter removes HTML tags from the input text.

**Properties**
The Remove Tags data converter can be configured using the following properties.
**Remove These Tags**
Specifies the tags that should be removed.
- "All Tags" specifies that all tags should be removed. Optionally keep ampersand encodings in the text.
- "Selected Tags" specifies that only the selected tags should be removed. The tags names are separated using commas, e.g. "html,body". Optionally keep ampersand encodings in the text.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Replace Pattern**
The Replace Pattern data converter replaces matches of a pattern with the result of an expression.

**Properties**
The Replace Pattern data converter can be configured using the following properties.

- **Pattern**
  Specifies a pattern to search for in the input text. Note that this pattern does not have to match the entire input text.

- **Ignore Case**
  If this is checked, then the pattern matching is case-insensitive.

- **Replace Expression**
  Specifies an expression, whose result will replace the part of the text matched by the pattern.

- **Replace All**
  If this is checked, then all occurrences of the Pattern will be replaced by the Replace Expression. If not, then only the first occurrence is replaced.

- **Description**
  Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Replace Text**
This data converter finds and replaces matching text in the input text.

**Properties**
The Replace Text data converter can be configured using the following properties.

- **Find this Text**
  The text to search for in the input text.

- **Replace with this Text**
  The text to replace with.
**Ignore Case**
If this is checked, then the text matching is case-insensitive.

**Replace All**
If this is checked, then all occurrences of the text will be replaced by the new text. If not, then only the first occurrence is replaced.

**Match Whole Words Only**
If this is checked, then text replacement will only take place for occurrences that are whole words and not parts of larger words.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

---

**Unquote Text**

This data converter unquotes text that is enclosed in single or double quotes. Escaped quotes inside the text are unescaped.

**Properties**

The Unquote Text data converter can be configured using the following properties.

**Description**
Type in a description to be shown in the list of data converters. If there is no description, one will be generated.

**Examples**
If the input text is:
```
"Bob"
```
then the output text becomes:
```
Bob
```
If the input text is:
```
"Robert \"Bob\" Jones"
```
then the output text becomes:
```
Robert "Bob" Jones
```
If the input text is:
```
'Bob'
```
then the output text becomes:
```
Bob
```
If the input text is:
```
Bob
```
then the output text becomes:
```
Bob
```
**URL Decode**

This data converter decodes all URL encodings into their real characters.

The encoded characters are on the form %HH, where HH is the hexadecimal byte value. The encoded characters are first decoded to bytes from this notation. The bytes are then converted to characters using the selected character encoding.

**Properties**

The URL Decode data converter can be configured using the following properties:

**Character Encoding**
The character encoding to use for converting the bytes to characters.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.

**Example**
If the selected character encoding is UTF-8, and the input text is:

```
x%2By%3Dz
```

the data converter will output:

```
x+y=z
```  

**URL Encode**

This data converter encodes characters with URL encodings.

The characters that need to be encoded are first converted to bytes using the selected character encoding, and the bytes are then represented on the form %HH, where HH is the hexadecimal byte value.

**Properties**

The URL Encode data converter can be configured using the following properties:

**Character Encoding**
The character encoding to use for converting the characters to bytes.

**Description**
Type in a description to be shown in the list of data converters. If there is no type in a description, one will be generated.
Example
If the selected encoding is UTF-8, and the input text is:

\[ x+y=z \]

the data converter will output:

\[ x\%2By\%3Dz \]

The Type Editor

The Type Editor is used for writing and maintaining types that are used in Design Studio. With the Type Editor, you can easily create and configure new types.

This section provides help on the user interface features of the Type Editor of Design Studio, including detailed explanations of types and attribute configurations.

For more detailed information about the Type Editor, please consult the Design Studio User's Guide.

Type Configuration

In the main view of the Type Editor, the various properties of a type can be edited. This includes the attributes of the type, the type kind, a comment attached to the type (optional) and a storage name (optional).

A type must have a valid name. This name is simply the file name of the corresponding type file. This name must contain only letters, digits, and underscores, and must begin with a letter or an underscore. Additionally, it must be unique in the project. The name of a type is used as storage name unless a storage name has been specifically configured (see below).

A type contains the following properties which can be configured in the Type Editor:

Attributes
The attributes that are added to the type are shown in the table. To add a new attribute, click the 'Add and Configure New Attribute' button below the table. To remove an attribute, select the row with the attribute, and click the 'Remove Attribute' button. To configure an attribute, click the 'Configure Attribute' button. When you add or configure an attribute, the Attribute Configuration dialog will automatically pop up. Note that to conserve space, not all columns in the table are shown by default. To change which columns are shown, right-click on any of the column names.

Type Kind
The type kind selection of a type is available for legacy purposes. Normally, the "Standard Type" type kind should simply be used, meaning it is not necessary to configure this property. The drop-down allows the following selections

- Standard Type indicates that the type is a standard type.
- Database Output Type (Legacy) indicates that the type is a Database Output type. This is a special type required when storing data in a database created with versions of Kofax RPA prior to 7.2. This type kind exists only for backwards compatibility purposes. Database Output types require at least the following attributes with the indicated attribute types:

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>robotId</td>
<td>Integer</td>
</tr>
</tbody>
</table>
These attributes are required because when a value extracted from a variable of a database output type is persisted to storage, Kofax RPA will try to find a value with the same 'refindKey' in the database. If such a value exists, it will be updated, and if not, the extracted value will be inserted. The 'firstExtractionDate' is the date and time when the value was extracted for the first time, and the 'latestExtractionDate' is the date and time when the extracted value was inserted or updated for the last time. The 'extractedInLatestRun' will be 'true' if the value was extracted in the latest robot run. If some of these required attributes are missing from a database output type, the type will not be valid. The Type Editor will warn you if this is the case, and provide you with the possibility of adding the missing attributes.

Comment
Here you can add an optional comment to the type. The comment is only displayed in the Type Editor.

Storage Name
Here you can set a name to use when storing values from variables of this type, e.g. the table name in a database, or the tag name in XML. If you leave this field blank, the name of the type will be used instead for storage. The intended use of the type may put some constraints on the storage name; for example, if values of the type are going to be stored in a database, you must avoid using a storage name which is the same as some keyword in the database you intend to use.

Attribute Configuration
Here you can add an optional comment to the type. The comment is only displayed in the Type Editor.

Basic Tab
This tab contains the basic properties of an attribute.

Name
The name of the attribute. The name must be unique within the type. Also, the name must contain only letters, digits, and underscores, and must begin with a letter or an underscore. Additionally, if no Storage Name is set on the attribute, the Name will be used as Storage Name (row name in a database, column header in a CSV file, or tag name in XML). Depending on the intended use of the type, this may impose additional constraints on the name; for example, you may have to avoid naming the attribute the same as a keyword in the database you intend to use.

Attribute Type
Choose the attribute type of the attribute from the list of attribute types.

Default Value
Set the default value for the attribute.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>robotRunId</td>
<td>Integer</td>
</tr>
<tr>
<td>refindKey</td>
<td>Refind Key</td>
</tr>
<tr>
<td>firstExtractionDate</td>
<td>Date</td>
</tr>
<tr>
<td>latestExtractionDate</td>
<td>Date</td>
</tr>
<tr>
<td>extractedInLatestRun</td>
<td>Boolean</td>
</tr>
</tbody>
</table>
Required
If checked, this option serves two purposes:
• Variables of the type will not be stored (in a file or database) if the attribute doesn't have a value.
• Input variables of the type must have a value for the attribute or the robot execution will not start.

Comment
In this field you can add an optional comment for the attribute, which can be helpful for describing the attribute in detail.

Advanced Tab
This tab contains the advanced properties of an attribute.

Storage Name
This is an optional different name to use when storing the attribute, e.g. the row name in a database, the column header in a CSV file, or the tag name in XML. If you leave this field blank, the value from the Name property will be used automatically for storage. The intended use of the type may put some constraints on the storage name; for example, if values of the type are going to be stored in a database, you must avoid using a storage name which is same as a keyword in the database you intend to use.

Visible
Select this option if the attribute should be visible in robots in Design Studio.

Storable
Select this option if this attribute should be stored when storing values of the type.

Part of Database Key
When storing values of a type in a database they need to be stored under a key. The key for the value is calculated as a secure hash of the attributes that are part of the database key. Choosing a good key is important when storing values in a database. You should make sure that the key attributes you select are unique across all the values of the type. Good examples of keys are product numbers and URLs. If you have stored data in the database, you should be very careful when changing this option. Any change will cause all the robots to be unable to refind (update) existing values in the database. If you have the correct setting for most of your robots but a single robot requires a different key calculation then you should change the key field on the steps in the robot.

Show Separator Before
This option is marked if a separator should be shown before this attribute when the type is used in robots in Design Studio.

Separator Title
The name of the separator.

Attribute Types
The following attribute types are available:

Integer
An integer, e.g. 12.
**Number**
A number, e.g. 12.345.

**Boolean**
A boolean value, i.e. either "true" or "false".

**Short Text**
A short text. Kofax RPA will display a Short Text attribute in a one-line text field.

**Character**
A single character, e.g. "A".

**Long text**
A long text. Kofax RPA will display a Long Text attribute in a multi-line text box.

**Password**
A password text. Kofax RPA will display a Password attribute in a password field that shows asterisks instead of the characters in the password.

**HTML**
An HTML clip. This is the same as a Long Text, except that you can preview the clip in a browser window.

**XML**
An XML document. This is the same as a Long Text, except that only well-formed XML documents are allowed.

**Date**
A date. The date must be on the form yyyy-mm-dd hh:mm:ss.n, e.g. "1992-04-25 10:33:06.0".

**Binary**
Binary data, i.e. any sequence of bytes.

**Image**
An image. This is the same as Binary, except that you can preview the image.

**PDF**
A PDF document. This is the same as Binary, except that you can preview the PDF document.

**Properties**
A list of name/value pair properties. This is the same as a Long Text, except that the text represents a list of properties, where each property is a name/value pair. For more on this attribute type, please see Properties Attribute Type.

**Session**
A session consisting of a page, the page URL, the referrer URL, cookies, authentications and a time stamp.

**Currency**
A currency code, as defined by the ISO-4217 standard, e.g. "EUR" for Euro.

**Country**
A country code, as defined by the ISO-3166 standard, e.g. "DE" for Germany.
Language
A language code, as defined by the ISO-639 standard, e.g. "de" for German.

Refind Key
A special refind key used for refinding values.

JSON
A JSON value is either a JSON text or JSON Simple type where the JSON Simple type is either a JSON literal, a number, or a string.

Properties Attribute Type
An attribute of the Properties attribute type contains a text that represents a list of properties, where each property is a name/value pair.

The Properties attribute type is useful for representing a list of properties that may vary dynamically. If you have a fixed set of properties, you should normally represent each property as an attribute instead.

Here is an example of a list of properties that an attribute of the Properties attribute type can contain:

"productName" = "Hydraulic Valve" "productNumber" = "53563-433" "productVendor" = "American Valves Inc." "productWeight" = "3.45" ...

Each property must be on a separate line. A property line must consist of the property name, followed by a '=' followed by the property value. A specific property can occur at most once in the list. The name of a property cannot be empty, but the value can.

The name and value may be specified with or without quotes. When you use quotes, you can use the backslash character (\) to enter special characters:
- \n for line break.
- \r for carriage return.
- \f for form feed.
- \t for horizontal tab.
- \b for backspace.
- \" for double quote.
- \' for single quote.
- \ for backslash itself.
- \uxxxx for the unicode character with encoding xxxx, where xxxx is four hexadecimal digits.

If you do not use quotes around the name/value, all spaces at the start and end of the name/value will be removed, you cannot specify an empty value, and you cannot use the backslash notation to enter special characters.

The list of properties can contain empty lines and comment lines. A comment line starts with two forward slash characters (//).

Creating and Deleting Tables
If you want to store your extracted variable values in a database, you will have to create matching tables. Design Studio can assist you in creating these tables.
In the Tools menu, select 'Create Database Table' to open a window where you can choose the name of your database and the type(s) that you want to create table(s) for. By clicking 'Generate SQL', you will be shown a suggestion for an SQL statement for creating the table(s). By default the 'Add Drop Table' checkbox is checked, which ensures that each 'CREATE TABLE' statement is preceded by a 'DROP TABLE' statement to make sure the corresponding table is removed if it already exists. If a table does not exist, this statement simply has no effect.

You can change the generated SQL to fit your needs before you execute it. For example, you could change the column type for a text attribute from 'VARCHAR(255)' to 'VARCHAR(50)', or you could add an auto-incrementing primary key. However, normally, you should not change the table name or any of the column names, or remove any of the columns.

Protocols

A Protocol defines a mechanism for contacting RoboServer. Currently Kofax RPA comes with three different protocols, each with its own set of advantages and disadvantages.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socket</td>
<td>Contacts RoboServer using a TCP socket. This is a simple, low-level protocol, using XML or Java binary representation depending on the platform. See description of properties below.</td>
</tr>
<tr>
<td>Random Distribution</td>
<td>Given a list of protocols, each time the client makes a request, one of the protocols will be chosen based on whether it is currently marked as available or not. This provides simple fail-over if at least one of the RoboServers specified in the list is available. While the random distribution protocol does not explicitly provide load balancing, it can be used for that purpose. See description of properties below.</td>
</tr>
</tbody>
</table>

Properties

The protocols are configured using the following properties:

**Socket**

**Host Name**
The name of the host machine RoboServer is located on.

**Port Number**
The port number RoboServer is listening on. The default port number is 50000.

**Random Distribution Protocol**

**Retry If Connection Lost**
Enable this option to support transparent fail-over. If the connection to a RoboServer is lost while handling a request, the protocol can re-submit the request to another RoboServer from the list. In order for this to work correctly, the robot in question must be idempotent, meaning that repeated invocations of the robot have the same effect as one. Typically this is the case with robots that do not cause permanent changes in the sites they access.
Protocols
The list of protocols to distribute requests to. The random distribution policy select a protocol at random for handling each individual request.

Depending on what plugins are installed into Kofax RPA, other protocols may be available.

Robot Libraries
A robot library is a collection of Kofax RPA robots and types. When RoboServer receives a request to execute a robot it will search a robot library for the robot and associated types.

<table>
<thead>
<tr>
<th>Robot Library</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Robot Library</td>
<td>RoboServer uses its current project robot library for looking up robots and types. This is very convenient during development as every time a fix is made to a robot, the change is immediately available.</td>
</tr>
<tr>
<td>Robot Library File at URL</td>
<td>RoboServer loads the library from the URL once and then caches the library for a period of time. The cache timeout can be controlled by the cache-timeout attribute in the deployment descriptor. See description of properties below.</td>
</tr>
<tr>
<td>Robot Library Embedded in Request</td>
<td>This option embeds the robot library in all requests sent to RoboServer. RoboServer will then use this library to extract the robot and types needed to fulfill the request.</td>
</tr>
<tr>
<td>Robot Library Folder at URL</td>
<td>Instructs RoboServer to look up Robots relative to a specified URL. See description of properties below.</td>
</tr>
</tbody>
</table>

Properties
The libraries are configured using the following properties:

Robot Library File at URL

**URL**
Location of the packaged robot library.

**Allow Caching**
Enable this option to allow RoboServer to cache the robot library. If RoboServer is not allowed to cache the content of the URL, it retrieves the contents of the URL each time it receives a request. This is very useful if you have a big robot library as it reduces the time it takes to start the robot.

**Cache Timeout**
The number of seconds RoboServer is allowed to cache the robot library. If the Allow Caching property is not enabled, this setting has no effect.

Robot Library Folder at URL

**URL**
The URL to look up robots relative to.
Upload to Management Console

Publish your robot as well as the types and snippets it uses to a Management Console. This dialog box appears when you upload your files from a local non-shared project to a shared project on a Management Console. For the Management Console connection settings see Management Console.

Management Console
Select one of the Management Consoles from the list. The list contains Management Consoles that your Design Studio is connected to.

Project
Select the project to upload to.

Remember (as shared project)
Select this option to link your project to the selected Management Console project.

Other Topics

This section contains reference help on some of the other important concepts that are used in the Design Studio.

Robot Configuration

A robot is configured using the properties described below.

Basic Tab

Default Options
Configure the default options for the step actions of the robot. See Default Options for more information.

Robot Comment
Enter a comment about a robot.

Advanced Tab

HTTP Client (Classic browser only)
The client used to make HTTP requests to remote sites.

NTLM Authentication (Classic browser only)
Kofax RPA has built-in support for the NTLM authentication scheme over HTTP (both for proxies and target systems).

JCIFS Authentication (Classic browser only)
For Classic browser robots, in case Kofax RPA cannot authenticate with your system, an alternative NTLM authentication engine named JCIFS is available. To use JCIFS, download the JCIFS library version 1.3.16 JAR file from http://jcifs.samba.org and place it in the lib folder of your Kofax RPA installation directory and select "JCIFS" as the NTLM authentication to use in the configuration of the robot.
**Default Waiting**
Specifies the default wait criteria for the robot. For information about wait criteria and its options, see Use Wait Criteria.

**Enable Private HTTP Cache**
Select this option to enable private HTTP caching. Pages received from a server marked with Cache-Control: private contain information specific to a particular client and are not stored in the global HTTP cache. To never cache such pages you should disable this option. To store such pages in a robot specific cache you should enable this option. The downside to enabling private HTTP caching is using more memory per robot. If you are running a large amount of robots on the same server, you can disable this option to decrease their memory footprint.

**Private HTTP Cache Size**
This property specifies the maximum amount of memory to use for the private HTTP cache. The size is specified in kilobytes. You should beware of setting this number high because each and every robot instance running could potentially use this amount of memory in addition to its other state. All pages stored in the HTTP cache are compressed, so simple pages with text content will require very little memory. Also note, that only pages with Cache-Control: private or similiar will ever be stored in the private HTTP cache. Pages marked for non-private caching will go into the global HTTP cache shared by all robots.

**Proxy Server**

**Use Proxy Server**
Specify an optional proxy server to use for all page and data loading done by this particular robot. You should use this property only rarely. We recommend to specify one or more proxy servers for the entire Kofax RPA installation. This can be done in the Design Studio Settings window. See Proxy Servers for more information. The proxy server specified for a particular robot will override proxy servers specified in the Design Studio settings.

**Design Mode**
Select the Design Mode Execution for your Robot that use the Default (WebKit) engine. Available options are:
- Minimal Execution (Direct)
- Smart Re-execution (Full)

The Avoid External Re-execution option, which is available for Smart Re-execution, ensures that steps are never re-executed, even when the cached result of the previous execution cannot be used. This option should only be used when there are requirements from the interaction with the external world to avoid re-execution, for example if this would result in incorrect or duplicate data in a partner's system.

**Version**
Shows the version of the saved robot and the version of the Design Studio the Robot was last edited in.

**Default Options**
Here, you can configure default options of the action.
All Loading Tab

This tab contains general loading properties, used for both page loading and other types of loading.

**Credentials**

As credentials, you can either use standard username/password credentials or OAuth credentials. If you select Standard, the following properties are available:

- **Username**
  
  This property specifies which username to use for login. The value can be specified in several ways using a **Value Selector**. Note that this username is used only for HTTP and FTP based login. These types of login normally cause a pop-up window prompt in a browser, and are different from the typical and more commonly used form based method for login.

- **Password**
  
  This property specifies which password to use for login. The value can be specified in several ways using a **Value Selector**. Note that this password is used only for HTTP and FTP based login. These types of login normally cause a pop-up window prompt in a browser, and are different from the typical and more commonly used form based method for login.

See [Web Authentication](#) for more information.

Alternatively, you can use OAuth credentials. OAuth is the preferred authentication mechanism for a number of popular REST APIs. See [OAuth](#) on how to use OAuth in Design Studio and Management Console.

**Client Certificate**

This property defines where to get a client certificate when loading from HTTPS URLs. The client certificate may be given directly, or you may refer to one of those that have been installed as described in HTTPS Client Certificates. The options are:

- **Automatic** Selects that one of the installed certificates which is marked as "default". If no certificates have been installed, or none of the installed ones are marked as "default", no client certificate will be used for the connection.

- **Installed Certificate** Selects one of the installed certificates by giving its ID, which was defined when it was installed.

- **Certificate from Variable** The certificate is given as the value of a binary variable. The certificate's password must be given as well, as the value of another variable.

- **ID from Variable** Selects one of the installed certificates by giving its ID as the value of a variable.

**SSL/TLS**

This property specifies the version of SSL/TLS to use when loading from HTTPS URLs. This is configurable, because some sites give different results depending on the SSL/TLS version that is used, for example because they do not work with TLS or because they do not accept the weaker security that SSL provides. It is possible to select between SSLv3 or its successor TLS, or to accept both in negotiation with the site. In either case, it is possible to specify that the protocol negotiation should be initiated with SSL Hello or TLS Hello.

**Verify SSL Certificates (Default browser only)**

If this option is selected, the robot verifies the presented SSL certificate.
**Browser to Emulate (Classic browser only)**
This property specifies which browser you want the action to appear as when it loads something. Appearing as an older browser can sometimes provide you with a simpler page. However, we generally recommend that you stay with the default because this will normally cause the remote web server to serve up JavaScript etc. that is compatible with Kofax RPA's built-in browser.

For anonymization purposes, you should rather change the "HTTP User Agent" property which is described below.

**Authentication Method**
Select authentication protocol to use. You can select from NTLM and Negotiate. If you select Negotiate, you can add specific Negotiate protocol parameters. See Web Authentication for more information.

**HTTP User Agent**
This property specifies the exact text to send as the value of the HTTP User-Agent header. By default, the user agent header value is derived from the "Browser to Emulate". Changing the User-Agent header - perhaps in a random manner, obtaining the value from a variable - can be useful to better blend in with other requests to a remote web server.

**Language**
This property specifies which browser language to appear to have, both when queried by JavaScript and when loading something.

**Screen Size**
This property specifies which screen size to appear to have, if queried by JavaScript.

**Flash Version (Classic browser only)**
This property specifies which flash version to appear to support, if queried by JavaScript.

**Referred from this URL**
This property specifies which URL you want the action to appear to have been referred from when loading something. If you do not specify a URL, the action will appear to be referred from the current page in the robot.

**Enable Cookies**
This property specifies whether you want cookies to be enabled.

**HTTP Cache**
This property specifies how you want the robot to use HTTP caching.

**Default browser engine**
The default setting Enabled enables the HTTP Cache and caches HTTP responses based on the rules of HTTP caching. Disabled option disables HTTP caching. Aggressive option overrides cache directives and enables caching of the resources that are otherwise not cached. The Aggressive option may be helpful to boost performance of high latency sites.

**Classic browser engine**
The default setting is Standard. Standard HTTP Cache mode enables the HTTP Cache and transparently caches HTTP responses based on the rules of HTTP caching. Selecting Force Caching of JS and CSS will override the rules of caching and force the robot to cache JavaScripts and style-sheets, in some cases this will boost the performance of high latency sites. Selecting Disabled will disable all HTTP caching.
Max. Number of Attempts
This property specifies how many times you want to attempt execution of the action if a load error occurs. The minimum value is "1".

Time Between Attempts (s)
This property specifies how many seconds to wait between each attempt to execute the action.

Timeout for Each Attempt (s)
This property specifies how many seconds each attempt to execute the action is allowed to take before timing out. The value must be greater than zero.

Additional Headers to Send
This property specifies an optional variable that contains additional HTTP headers to send. The headers must be represented as a text, in the same format as in an HTTP message.

Store Received Status Code Here
This property specifies an optional variable in which to store received HTTP responses status code. The code will be an integer, and will correspond to the same response for which the received headers were obtained.

Store Received Headers Here
This property specifies an optional variable in which to store received HTTP headers. The headers will be represented as a text, in the same format as in an HTTP message.

Ignore Load Errors
This property specifies whether to ignore errors when the loading of a page or resource fails.

Page Loading Tab
This tab contains properties used specifically for loading pages.

Page Content Type
This property specifies the content type of the loaded pages. Usually, the "Automatic" setting should suffice, but you may also directly specify a content type, either for all pages loaded in the action or for only some of them, depending on their URL.

Page Content Encoding (Classic browser only)
This property specifies the character encoding of the loaded pages. The "Automatic" setting should work in most circumstances, but it may be necessary to specifically set the encoding of the pages, either for all pages and text resources (e.g. external JavaScript files) loaded in the action or for only some of them, depending on their URL.

Form Parameter Encoding (Classic browser only)
This property specifies which character encoding to use for encoding field values when submitting a form. Usually, the "Automatic" setting will be sufficient, but if you encounter problems with incorrect characters in the submitted data, you can try to set a specific encoding here.

Follow Meta Redirections
This property specifies whether to follow <meta>-tag redirections, i.e. redirections defined by a <meta> in a loaded page.
**Apply XSL Style Sheets (Classic browser only)**

This property specifies whether to apply referenced XSL style sheets when loading a page that contains XML. For instance, an XML document intended to be displayed in a browser can contain a reference to an XSL style sheet that transforms the XML document into HTML.

**Use Preloading (Classic browser only)**

Pre-load Javascript and style sheets in HTML documents, i.e. start loading the resources as soon as the HTML response from the web server is received. Enabling this option cuts down on the time that each step spends waiting for resource loads to complete because the loads are initiated before the robot reaches a state where it must block until the resources are ready.

**Load Frames**

This property specifies whether to automatically load the frames of a page.

**Load Unsupported Formats (Classic browser only)**

This property specifies whether to load the content of unsupported formats. An unsupported format is one that Design Studio cannot parse and present in the Page View, e.g. a video format. Often resources of such formats may take long to load and the robot may not be able to access the content so loading the content of the resource may just slow down the robots execution. The headers and status code are always obtained from the response even if loading of the contents is turned off. An additional use of this feature is to get the header information about a resource without loading it (in the case this is in an unsupported format). This is slightly different than just using a HEAD request, since a HEAD request only obtain the headers for the initial request and not resources obtained through META or JavaScript redirects.

**Images to Load**

This property specifies whether to automatically load the images of a page. Usually, it is not necessary for the robot to load the images, but you may choose to load the images of a page if you suspect that the image loading has side-effects that are necessary for the navigation of the page. In that case, you may choose to load all of the images on the page or only some, depending on their URL.

**Max. Loads Per Window (Classic browser only)**

This property specifies the maximum number of page loads per window allowed in the action. This can be used for stopping the page loading if an infinite loop of redirections or reloads are encountered. Such an infinite loop will eventually cause the action to time out anyway, but by detecting this earlier, you can avoid putting excessive load on the web server that you are accessing. The action will generate an error if it stops because the maximum number of page loads has been reached.

**Max. Window Nesting (Classic browser only)**

This property specifies the maximum number of window allowed nested inside each other. A window in this context can mean several things. In a frameset each frame is a window, so the Max. Window Nesting property specifies how many frames a loaded page can have inside each other. The action will generate an error if it stops because the maximum number of nested windows has been reached. If you check the Ignore Load Errors option, the step action will complete successfully and output a page containing no more than the maximum number of nested windows. If you leave the field blank, there is no limit to the window nesting level.
Page Changes
This property allows you to change the loaded pages on-the-fly before they are parsed. This is useful for things like correcting syntax errors, solving other parsing problems, removing or changing tags, and so on.

The changes are done by specifying one or more data converters that will be applied to the pages before the parsing. You can either specify data converters to apply on all pages, or data converters to apply to individual pages depending on their URL.

The most common data converters to use for page changes are Replace Text, Replace Pattern, and Remove Tags. When configuring the data converters, remember that they will be applied to the original, unprocessed text of the page, before decoding of ampersand encodings etc. Therefore, it is recommended that you obtain this text, e.g. using the View Source function of your standard browser. In the data converter configuration window, you can paste the text into the input area in the lower left corner and click the Test button to test that the converter performs the desired action on the text.

Note that if you want to make changes to JavaScript, use the JavaScript Changes property on the JavaScript Execution tab instead.

Page Error Test (Classic browser only)
This property specifies a custom test for website errors based on the content of the page. Usually, a website will send an error code when something goes wrong, but if this is not sufficient to detect errors, this property can be used.

If Same for All Pages is selected, the test is performed on all pages. By selecting Depends on URL, you may set up individual tests for particular (groups of) URLs.

You can specify a pattern that matches an error page (by selecting Pattern Matches Rejected Page), or you can specify a pattern matching all other pages (by selecting Pattern Matches Accepted Page).

Output Page If Error (Classic browser only)
This property specifies whether or not to output a page even if the website sends an error code. If disabled, any website error will cause the action to fail. If enabled, certain website errors are accepted and the page is output, whereas all other server errors will still cause the action to fail. The accepted website errors are 403 Forbidden, 404 Not Found, and 500 Internal Server Error.

Output Page If Timeout
This property specifies what occurs when the action times out. If disabled, the action fails in the event of a timeout. If enabled, the result received so far is the output. Note the following for this property:

- When older Default browser (WebKit) robots that have FALSE as default for this property are opened in a new version of Kofax RPA, "Output Page If Timeout" is set to FALSE in the robot's browser configuration.
- When creating a new Default browser robot, the "Output Page If Timeout" property is set to true by default.
- When creating a new Classic browser robot, the "Output Page If Timeout" property is set to false.

URL Filtering Tab
This tab controls the configuration of what URLs to block, for instance to block the loading of ad frames.

Filter URLs
This property specifies whether to block loading of certain URLs. The URLs to be blocked are specified as pattern in the list of Included URL Patterns and Excluded URL Patterns, respectively. Only URLs occurring in the following tags may be blocked:
Included URL Patterns
If specified, only URLs that match these patterns will not be blocked. Each pattern must be written on a separate line. A URL that matches one of these patterns may still be blocked, if it matches one of the "Blocked URL Patterns" specified below. A typical use of this property is to specify a pattern that matches only URLs of a single domain, so that only frames and scripts from that domain are loaded.

- `<frame src="URL">`
- `<iframe src="URL">`
- `<script src="URL">`

If a URL is blocked no request is performed and content is left empty. In the case of frame and iframes there will still be a new window in the page view and this will be showing a message explaining why the load was not performed. An icon on the tab of the window in the page view will indicate that the URL was blocked.

Blocked URL Patterns
This property specifies which URLs to block. This is specified by writing a list of patterns with one pattern on each line.

JavaScript Execution Tab
This tab contains properties used for executing JavaScript. These properties allow you to customize the JavaScript execution in case the default automatic execution does not work correctly. Note that using the options of the Logging tab, the Log window in Design Studio can provide information about the JavaScript execution performed during execution of the robot. You can use this window to understand which JavaScripts are executed, which errors occur, and so on.

**Note** Some of the properties on this tab differ in the Default and Classic browser engines.

Execute JavaScript
This property specifies whether JavaScript should be executed.

Ignore JavaScript Errors (Classic browser only)
This property specifies whether errors that occur during JavaScript execution should be ignored. In many cases, such errors can safely be ignored, as long as the outcome of the execution is as desired.

Ignore Alert Messages
If checked, an alert message produced by the JavaScript method alert() will be ignored, otherwise an error will be generated. Alert messages are typically created by JavaScript to alert the browser user of an invalid action, such as trying to submit a form that is not correctly filled out.

A common way to handle alert messages in a robot is to configure this property to ignore them, and then configure the Store Ignored Alert Messages Here property below so that ignored alert messages are stored in an appropriate variable. In a subsequent step, this variable can then be tested and suitable action taken if it contains an alert message.

Store Ignored Alert Messages Here
This property specifies a variable in which ignored alert messages should be stored. This is relevant only when the Ignore Alert Messages option has been selected above.
Enable Timer Events (Classic browser only)
This property specifies whether timer events should be executed. Timer events are events that occur after a specified amount of time and can be set up either by JavaScript using setTimeout() or setInterval() or when a <meta> redirection specifies that the page should be redirected after a number of seconds.

Max. Wait for Timer Events (ms) (Classic browser only)
This property specifies the maximum number of milliseconds to wait for timer events to be executed, since the beginning of the execution of the action. For example, if a page loads in 3000 ms and sets up some timer events, and this property has been set to 30000 ms, only timer events that expire within 27000 ms after the page load will be executed. Note that the wait for the timer events is done either in real-time or just emulated, depending on the Wait Real-Time for Timer Events property below.

Wait Real-Time for Timer Events (Classic browser only)
This property specifies whether to actually wait the time specified by the Max. Wait for Timer Events property above, or to just emulate the wait and execute any triggered timer events immediately. For many timer events, it is not necessary to actually wait the period specified, and thus the robot can immediately proceed. However, if the reason for the timer event is that e.g. one must wait for the web server to process results, it may be necessary to wait real-time.

Delay Between Key Presses (ms)
This property specifies the amount of milliseconds to wait between key presses when emulating a user typing on a keyboard. This only has relevance for step actions that enter text into a form.

Use CSS Style Sheets (Classic browser only)
This property specifies whether to load and parse CSS style sheets during the execution of the robot. This may be necessary for the JavaScript on a page to work correctly. On the other hand, disabling the use of style sheets can speed up the execution of page loads. Even if this option is disabled, the page view may still load style sheets for display purposes, but this loading will not take place when the robot runs on the server.

JavaScript Changes
JavaScript changes are an optional list of data converters that will be applied to the JavaScript before it is executed. The changes are applied to all JavaScript that is executed, both event handlers, internal and external scripts. The data converters are useful for making changes and corrections to the JavaScript. For example, they can be used to define variables that the JavaScript expects to have been defined by VBScript. The most common data converters to use for this purpose are Replace Text and Replace Pattern.

When configuring the data converters, remember that they will be applied to the original JavaScript. Therefore, it is recommended that you obtain this text, e.g. using the View Source function of your standard browser for inline JavaScript or by downloading the file in case of external JavaScript. In the data converter configuration window, you can paste the text into the input area in the lower left corner and click the Test button to test that the converter performs the desired action on the text.

Important This option affects the way JavaScript is executed on pages that you load, that is the option is applicable to Load Page and Create Page steps.
JavaScript Polyfills

The default Kofax RPA browser (WebKit) does not support some of the ES5 and ES6 JavaScript features. To enable support for new functionality, Kofax RPA can load predefined or custom JavaScript polyfills.

A polyfill is a piece of code (usually JavaScript on the Web) that provides modern functionality in browsers that do not natively support it. For example, a polyfill can replicate the functionality of an HTML Canvas element in Microsoft Internet Explorer 7 using a Silverlight plugin, or provide support for CSS rem units, and other features.

In case of error, the JavaScript console shows which JavaScript object doesn't exist. According to this information, a necessary polyfill can be found and applied to resolve an error.

Click Add (+) to select an object or API that you want the browser to support. You can also include a custom code that provides support for certain JavaScript objects or API. To include a custom implementation, click Add (+) and select Custom in the list. The Custom dialog box contains two panes, such as Name and Code. Specify the name of your code implementation in the Name pane and paste your JavaScript code to the Code pane.

The JavaScript object implementation code is executed before the page loads.

See the list of predefined polyfills in Predefined JavaScript Polyfills.

But there are lots of modern JavaScript constructions, where applying polyfills does not resolve an error. See the list of JavaScript known issues, containing some of them, below.

- The let statement
- Constants
- An arrow function expression () => {}
- Default function parameters
- for...of statement
- Rest parameters
- Method definitions

```javascript
var obj = {
  property( parameters... ) {},
  *generator( parameters... ) {},
  async property( parameters... ) {},
  async* generator( parameters... ) {},

  // with computed keys:
  [property]( parameters... ) {},
  *[generator]( parameters... ) {},
  async [property]( parameters... ) {},

  // compare getter/setter syntax:
  get property() {},
  set property(value) {}
}```
ECMAScript 2016 (ECMA-262)

• Fetch API

```javascript
fetch('http://example.com/movies.json')
  .then(function(response) {
    return response.json();
  })
  .then(function(myJson) {
    console.log(JSON.stringify(myJson));
  });
```

• The Request interface of the Fetch API represents a resource request

```javascript
var a = new Request(url);
```

Plugins

This tab contains parameters to add and configure simulated plugins when using the browser.

**Simulate support for**

- **From List**: Click the plus sign and select a plugin from the list.
- **From JSON Variable**: Construct your own plugins using a JSON variable.
  
  See [Plugin Simulation from JSON Variable](#) for more details.

Javascript Event Handlers Tab

This tab contains properties that determine which JavaScript event handlers should be executed. Note that using the options of the Logging tab, you can obtain information about which event handlers are executed during execution of the robot, in the Log window in Design Studio.

**Enable Click Event Handlers**

This property specifies whether onclick event handlers, if any, are executed when clicking a tag.

**Enable Change Event Handlers**

This property specifies whether onchange event handlers, if any, are executed when modifying a value in a form.

**Enable Form Event Handlers**

This property specifies whether the onsubmit and onreset event handlers, if any, are executed when submitting or resetting a form, respectively.

**Enable Load Event Handlers**

This property specifies whether the onload and onunload event handlers, if any, are executed when loading / unloading a page or loading an image.
Enable Mouse Event Handlers
This property specifies whether the onmouseover, onmouseenter, onmouseout, onmouseleave, onmousedown and onmouseup event handlers, if any, are executed when moving the mouse over or clicking a tag.

Enable Drag Event Handlers
This property specifies whether the ondrag, ondragstart, ondragenter, ondragleave, ondragend and ondragover event handlers, if any, are executed when the mouse is dragged over a tag.

Enable Key Event Handlers
This property specifies whether the onkeydown, onkeypress and onkeyup event handlers, if any, are executed when entering text.

Enable Focus Event Handlers
This property specifies whether the onfocus, onfocusin, onfocusout, onblur, onactivate, onbeforeactivate and ondeactivate event handlers, if any, are executed when a tag or document gains or loses focus.

Enable Capture Event Handlers
This property specifies whether the onlosecapture event handlers, if any, are executed when a tag or document loses mouse capture.

Enable State Change Event Handlers
This property specifies whether the onreadystatechange event handlers, if any, are executed when the state of a tag or ActiveX object changes.

Enable Error Event Handlers
This property specifies whether the onerror event handlers, if any, are executed when an error occurs.

Logging Tab
This tab contains properties used to determine the level of logging of the JavaScript execution performed during execution of the robot. The logging information can then be obtained in the Log window in Design Studio and may be used to understand which JavaScripts are executed, which errors occur, and so on.

Log All JavaScript Source
This property specifies whether the source of all JavaScripts executed are logged. Note that the JavaScript may declare functions that themselves are not executed until they e.g. are called from an event handler. You may use the JavaScript Changes property to make changes and corrections in the JavaScript.

Log JavaScript Execution Trace
This property specifies whether to log a detailed trace of the JavaScript execution. This trace includes all functions that are called and all properties that are set or retrieved.

For example, when

```javascript
location.href =
```
"http://www.kofax.com"
is executed, the trace will read

```
GET location = [location]
```

followed by a

```
SET [location].href = "http://www.kofax.com"
```

**Include Function Source in Trace**
This property specifies whether to include the source code of the functions executed, in the trace of the
JavaScript execution.

**Log JavaScript Event Handlers**
This property specifies whether to log executed JavaScript event handlers.

**Log Timer Events**
This property specifies whether to log executed timer events. Timer events are events that occur after
a specified amount of time and can be set up either by JavaScript using setTimeout() or setInterval() or
when a <meta> redirection specifies that the page should be redirected after a number of seconds.

**Log Loads**
This property specifies whether to log all page and resource loads.

**Log XML HTTP Requests**
This property specifies whether to log XML HTTP Requests sent.

**Log Absolute Positioning**
This property specifies whether to log the absolute positioning of visual components such as menus that
are positioned using JavaScript.

**Max. Log Entries**
This property specifies the maximum number of log entries allowed. The minimum value is “1”. If there
are more log entries than allowed, the first log entries will be discarded and will thus not appear in the Log
window.

**Legacy Tab**
This tab contains properties that should not be changed in most cases. The legacy properties have
been introduced to ensure backward compatibility with older version of the product. If a new feature is
introduced in the product that conflicts with the way things were done previously, an option is introduced
on this tab to ensure old robots will work and be backward compatible. On this tab, the default setting
represents the current way and the other setting is the old way.
**Format Handling**
This option specifies how to handle different document formats.

**Download non-HTML (Default)**
Kofax RPA loads all supported non-HTML content to work with. You can preview CSV, JSON, text, Excel, XML, and binary content and apply step actions to them. Use the Preview button to change the type of the content.

**Classic loading**
You can specify how to handle different document formats for classic browser engine.

**JSON**
This property specifies how to handle JSON, which is one of the common response types when calling web services. The default is to convert the JSON to XML which makes it easy to handle in a standard way in Design Studio. Alternatively, it can be converted to HTML. The HTML is more humanly readable than XML, but somewhat harder to extract from automatically.

**Convert XML to HTML**
This property specifies whether to convert XML documents to HTML documents or keep them as-is. It is mainly used in old robots that work on the converted documents, as this was previously the only option. In newer robots, it is normally more convenient to work directly on the XML structure.

*Note* To view XML content with the applied XSLT transformation in the windows view, select Configure Robot > Default Options: Configure > Legacy tab > Format Handling: Classic loading and clear the Convert XML to HTML option.

**Convert Excel to HTML**
This property specifies whether to convert Excel documents to HTML documents or keep them as-is. It is mainly used in old robots that work on the converted documents, as this was previously the only option. In newer robots, it is normally more convenient to work directly on the Excel document, as this provides a faster and more spreadsheet-like display and user interface.

**CSV**
This property specifies whether to convert CSV documents to HTML documents or keep them as text (in a PRE-tag). It is mainly used in old robots that work on the text representation, as this was previously the only option. In newer robots, it is normally more convenient to work on a HTML table representation of the CSV document and use the full power of Design Studio when doing so. It is assumed that the CSV documents is encoded using commas (,) as separator character, double quotes (") as quoting character and backslash (\) as escape character. If the document you are loading does not conform to this convention you should use the Convert to Text option and work on the document as text, e.g. using the Extract CSV step action.

**Plugin Simulation from JSON Variable**
You can construct your own plugins using a JSON variable. This is an example of how the JSON structure can look like:

```json
{
    "name" : "Shockwave Flash",
    "description" : "Shockwave Flash 18.0 r0",
    "filename" : "NPSWF32_18_0_0_232.dll",
}```
You can use the following code to generate a JSON variable to be used in the plugin simulation. Just save the code to an HTML file and open it in a browser. The generated text can then be copied directly to a JSON variable on the Plugins tab of the Options window in Design Studio.

```html
<!doctype html>
<html>
<body>
<div id="plugins"></div>
</body>
<script>
var plugins=[],
for(var n=0; n<navigator.plugins.length; n++) {
plugins.push({});
plugins[n].name=navigator.plugins[n].name;
plugins[n].description=navigator.plugins[n].description;
plugins[n].filename=navigator.plugins[n].filename;
plugins[n].mimeTypes=[];
for(var m=0; m<navigator.plugins[n].length; m++) {
plugins[n].mimeTypes.push({});
plugins[n].mimeTypes[m].type=navigator.plugins[n][m].type;
plugins[n].mimeTypes[m].description=navigator.plugins[n][m].description;
plugins[n].mimeTypes[m].suffixes=navigator.plugins[n][m].suffixes;
}
var json = document.getElementById("plugins");
json.innerHTML= JSON.stringify(plugins);
</script>
</html>
```
Step Configuration

A step can be configured using a number of properties. These are listed below.

Basic Tab

This tab contains various basic step properties.

**Step Name**

Here, you can enter the name of the step.

**Step Comment**

Here, you enter an optional comment about this step.

Finders Tab

This tab contains the tag or range finders used by the step to find the tags/ranges that the action of the step should use. For more information, see the description of the Tag or Range Finders.

Action Tab

In this tab, you can select and configure the action of the step.

Error Handling Tab

This tab contains properties that control how to handle errors that occur during execution of this step.

Windows

A window holds HTML, XML or other content in a robot. One or more windows are always open, and one window is the current window, i.e. the window containing the page that a step-action works on. In Design Studio, each window is displayed in a tab, and the current window is marked with a yellow arrow.

Windows allow you to handle multiple pages simultaneously. Note, however, that a step can only work on a single page at a time, so you need to change the current window whenever you want to work on another page than the current one.

Using the appropriate step actions, you can:

- Open a new window using the New Window action
- Set the current window using the Set Current Window action
- Close a window using the Close Window action

In Design Studio, an easy way to insert a Set Current Window step is to right-click on the window's tab and choose Set as Current Window.

When loading a page that loads other pages (e.g. a page containing a <frameset>-tag), each page will automatically be loaded into a separate window.

Each window can have one or more named tags or ranges. Note that each named tag or range belongs to a specific window.
Identifying a Window

Some step actions (for example the ones mentioned above) are configured to operate on a particular window. The window may be identified in three ways:

- by its name as displayed in the window’s tab or by the number of the window’s tab
- by the found tag
- by a pattern matching against the window's name.

The name is the more stable of the two alternatives in face of robot changes, and also (most subtly) when a step may be reached via different paths that open different windows. Thus the name is the preferred way to identify a window. Matching does not work on windows showing variables, because the names of these are fixed.

In some cases, however, the name is not the same every time the robot is run. For example, some Web sites are based on frames but name these frames differently each time (while keeping the structure of the frame set). Because the window name is derived from the frame's name, the window name is not much use in such a case, and the windows must be referenced by their numbers. In these situations, it is important to make sure that every path through the robot that can lead to the step action in question results in the same window structure and window numbers.

You can also use tags to identify a window. The found tag must be a FRAME, IFRAME, OBJECT or EMBED element. In Design Studio, the list of frames is displayed as a tree in the Frames View. Use the Window in Found Tag option in the Set Current Window action to set the current window by the found tag.

There are two alternative ways of identifying a window:

- Specifying a pattern for the window name
- Specifying a pattern for the (text or HTML) content of the window

In both cases, the pattern must be precise enough that only the name of a single window matches it.

Named Tags, Ranges, and JSON

Named tags, ranges, and JSON are markers that can be used for finding other tags, ranges, and some JSON text respectively. Steps use Finders to find the elements they work on (either HTML/XML tags, Excel ranges, or named JSON depending on the kind of content the step works with). A finder may be based on what has been found by previous steps by referring to named tags, ranges, or JSON.

All named tags/ranges/JSON belong to a window. Each window can have any number of named tags/ranges, but only of the appropriate type: Named tags for windows with HTML/XML content, named ranges for windows with spreadsheet content, and named JSON for windows with JSON.

Named tags/ranges are set by many steps. For example, loop steps typically use a named tag/range as a marker for the current iteration of the loop. You can also use the Set Named Tag, Set Named JSON, or Set Named Range actions to explicitly name a tag, range, or JSON. This can be useful when you want to simplify the finders in subsequent steps.

In Design Studio, the named tags or ranges in a window are shown using blue boxes. When you right-click in the current window to perform an action on a tag or range, the Tag or Range Finders of the new step will automatically be configured to search using the named tags or ranges of the window whenever possible.
Tag, Range, and JSON Finders

A Finder is used to find a tag on an HTML/XML page, a range of cells in a spreadsheet document, or an element in a JSON structure. Finders are used in steps, where they identify what part of the page the step should work on. The list of Finders of the current step is located in the "Finders" tab in the Step View.

Finders look very different depending on the kind of page they work on, and the finders for each kind are described separately. See Tag Finders for details on the kind of finders used with HTML/XML pages, Range Finders for details on the kind of finders used with spreadsheet content, and JSON Finders for details on JSON Finders.

Tag Finders

A Tag Finder is used to find a tag on an HTML/XML page. Tag Finders are used in steps, where they define how to find the tag(s) to which the step should be applied. The list of Tag Finders of the current step is located in the "Finders" tab in the Step View. Steps that work on spreadsheet content use Range Finders rather than Tag Finders.

Understanding Tag Paths

In understanding how to use Tag Finders, the concept of a tag path is important. A tag path is a compact text representation of where some tag is located on a page. Consider this tag path:

\[html.body.div.a\]

A tag path can match more than one tag on the same page. For example, the above tag path will match all of the \(<a>-tags on this page, except the third one:

\[<html>
  <body>
    <div>
      <a href="url...">Link 1</a>
      <a href="url...">Link 2</a>
    </div>
    <p>
      <a href="url...">Link 3</a>
    </p>
    <div>
      <a href="url...">Link 4</a>
      <a href="url...">Link 5</a>
      <a href="url...">Link 6</a>
    </div>
  </body>
</html]\n
You can use indexes to refer to specific tags among tags of the same type at that level. Consider this tag path:

\[html.body.div[1].a[0]\]

This tag path refers to the first \(<a>-tag in the second \(<div>-tag in a \(<body>-tag inside an \(<html>-tag. So, on the page above, this tag path would only match the "Link 4" \(<a>-tag. Note that indexes start from 0. If no index is specified for a given tag on a tag path, the path matches any tag of that type at that level, as
we saw in the first tag path above. If the index is negative, the matching tags are counted backwards, i.e. starting with the last matching tag which corresponds to index -1. Consider this tag path:

html.body.div[-1].a[-2]

This tag path refers to the second-to-last <a>-tag in the last <div>-tag in a <body>-tag inside an <html>-tag. So, on the page above, this tag path would only match the "Link 5" <a>-tag.

You can use an asterisk ("*") to mean any number of tags of any type. For example, the tag path

html.*.p|div|td.a

This tag path refers to an <a> tag inside a <p>-, <div>-, or <td>-tag located anywhere inside an <html>-tag.

In a tag path, text on a page is referred to just as any other tag, using the keyword "text". Although text is not technically a tag, it is treated and viewed as such in a tag path. For example, consider this HTML:

```html
<html>
  <body>
    <a href="url...">Link 1</a>
    <a href="url...">Link 2</a>
  </body>
</html>
```

The tag path "html.body.a[1].text" would refer to the text "Link 2".

### Tag Finder Properties

A Tag Finder can be configured using the following properties.

**Find Where**

In this property, you can specify where to find the tag relative to a named tag. The default value is "Anywhere in Page", meaning that named tags are not used to find the tag.

**Tag Path**

In this property, you can specify the tag path as described in the previous section. The tag path can be specified in several ways using a Value Selector.

**Attribute Name**

In this property, you can specify that the tag must have a specific attribute, for example "align".
Attribute Value
In this property, you can specify that the tag must have an attribute with a specific value. If the Attribute Name property is set, the attribute value is bound to that specific attribute name.
These values are case-sensitive.
• "Equals Text" specifies that the attribute value must match a specified text. Note that the text must match the entire attribute value.
• "Contains Text" specifies that the attribute value must contain a specified text.
• "Starts With Text" specifies that the attribute value must start with a specified text.
• "Ends With Text" specifies that the attribute value must end with a specified text.
• "Matches Pattern" specifies that the attribute value must match a specified pattern. Note that the pattern must match the entire attribute value.
• "Does Not Equal Text" specifies that the attribute value must not be equal to a specified text.
• "Does Not Contain Text" specifies that the attribute value must not contain a specified text.
• "Does Not Start With Text" specifies that the attribute value must not start with a specified text.
• "Does Not End With Text" specifies that the attribute value must not end with a specified text.
• "Does Not Match Pattern" specifies that the attribute value must not match a specified pattern.

Tag Pattern
In this property, you can specify a pattern that the tag must match (including all tags inside it), for example ".*Stock Quotes.*". Some caution should be observed in using this property, since it can have considerable impact on the performance of your robot. This is because the "Tag Pattern" may be applied many times throughout a page just to find the one tag that it matches. One way to try and avoid this is to choose "Text Only" for the "Match Against" property.

Match Against
In this property, you can specify that the "Tag Pattern" should match only the text or the entire HTML of the tag. The default is to match only the text because this is normally much faster.

Tag Depth
This property determines which tag to use if matching tags are contained inside each other. The default value is "Any Depth" which accepts all matching tags. If you select "Outermost Tag", only the outermost tags are accepted, and similarly, if you select "Innermost Tag", only the innermost tags are accepted.

Tag Number
This property determines which tag to use if more than one tag matches the tag path and the other criteria. You specify the number of the tag to use, either counting forwards from the first tag or counting backwards from the last tag that matches.

Example
As an example, if you set the Tag Path property to "table", the Attribute Name property to "align", the Attribute Value property to Fixed Text where the text must be "center", and the Tag Pattern property to ".*Business News.*", then the Tag Finder would locate the first <table>-tag that is center aligned and that contains the text "Business News".
Range Finders

A Range Finder is used to find a cell or a range of cells in a spreadsheet. Range Finders are used in steps, where they define how to find the cell(s) to which the step should be applied. The list of Range Finders of the current step is located in the "Finders" tab in the Step View. Steps that work on HTML or XML pages use Tag Finders rather than Range Finders.

You can select between different starting points when you configure a range finder:

Find Specified Range
Specify (in Range) a cell or range of cells using almost ordinary Excel syntax. Keep in mind that (in contrast to Excel) the sheet name must be given.

The range can be specified in several ways using a Value Selector.

Find at Named Range
Specify in (Range) a previously defined named range as the starting point. It may have been defined by for example a Set Named Range step or a Loop in Excel step.

Once a range has been selected as the starting point it may be adjusted in several ways as specified by the Use property, which can make it both smaller or larger. See below for details.

Finally, the Use Upper Left Cell in Merged Cells property determines how to handle merged cells in the spreadsheet. Remember that in Excel, adjacent cells can be "merged" visually to form a larger cell with a single value. Excel considers the larger "merged cell" to have the same cell address as the uppermost and leftmost sub-cell, and the value of the "merged cell" is found at this cell address (only). This is mimicked accurately by Kofax RPA but it is not always convenient when doing automated extraction, especially as part of an iteration. Thus if you enable Use Upper Left Cell in Merged Cells and the range refers to a single sub-cell within a "merged cell", then it is modified to refer to the uppermost and leftmost sub-cell of the "merged cell" to make it easier to get at the contents.

Cell Ranges

When configuring a Range Finder to Find Specified Range you write a piece of text that refers to a cell (or a range of cells). Such references are also displayed (and can be entered) in the Cell Range View at the bottom of the Spreadsheet View. The basic form is known from Excel formulas, but Kofax RPA provides some extensions.

The following examples show the variants:

Sheet1B3
The core elements and how they are put together: The sheet name ("Sheet1"), a separating exclamation mark, a column name ("B") and a row number ("3"). This example refers to a single cell of the named sheet.

B3
When the cell range reference is entered in the Cell Range View at the bottom of the Spreadsheet View, the sheet name can be omitted if you want to refer to the currently displayed sheet. It will, however, be added to the reference as soon as you press Enter. In a Range Finder you need to enter the sheet name every time, as there is no notion of "currently displayed sheet" during execution of the robot. For this reason the remaining examples will all include the sheet name.
Sheet3!B3:F14
How to refer to a range of cells from a single sheet: After the sheet name, you state the upper left and lower right corners, separated by a colon. (It is not possible to have a range that extends over several sheets.)

Sales!C
All of column "C" of the stated sheet. Open ended ranges like this one are not permitted in Excel, but are very useful in robots that must be able to adapt to different sizes of Excel documents. When the robot works on a specific document, it will automatically limit itself to the area of the document that actually contains data. Open ended ranges will often be used in the Range Finder of a Loop in Excel step.

Sales!C:H
All of the columns C to H of the stated sheet and is an open ended range as explained above.

Suppliers!14
Open ended ranges can also be rows. This example refers to all of row 14 of the stated sheet.

Suppliers!14:29
A fixed range that refers to all of rows 14 up to and including 29 of the stated sheet.

'Total Sales'!B3
If the sheet name contains white space or certain special characters, it must be enclosed in single quotes. If the sheet name contains a single quote, it must be entered as two single quote characters. The rules are just the same as when sheet names are included in cell references in Excel formulas.

!B3
The Excel "document properties" (for example, the name of the author and the creation date of the document) are made available in Kofax RPA in the form of a special sheet whose name is empty. Thus this example refers to the value of one of the document properties (the name of the property will be available in the neighboring cell "!A3"). This is an extension over Excel.

JSON Finders
A JSON Finder is used to find necessary data in a JSON text. The list of Finders of the current step is located in the Step View, Finders tab.

For more information about JSON and its terminology see Working with JSON.

JSON Finder Properties
A JSON Finder can be configured using the following properties.

Find Where
In this property, you can specify where to find a JSON element. The default value is "Anywhere in JSON", meaning that named JSONs are not used in a search.

In this named JSON
This property is used when you select In Named JSON in the Find Where list. In this property, you can specify whether to search in the selected Named JSON or you can specify a name of the Named JSON to use.
Path
In this property, you can specify the path to the JSON element. The tag path can be specified in several ways using a Value Selector.

JSON path expressions always refer to a JSON structure in the same way as XPath expression are used in combination with an XML document. JSON path expressions are very similar to the JavaScript and use the dot-notation, for example `personnel.person[0].name.@top: element` is required and tells the finder to search from the top of the JSON.

Examples

**JSON Path**

The following is a simple JSON structure and a table with path examples and possible results.

```
{
  "personnel" : {
    "person" : [
      {
        "ID" : 0,
        "name" : "Bob",
        "age" : 26,
        "isMale" : true
      },
      {
        "ID" : 1,
        "name" : "Ted",
        "age" : 25,
        "isMale" : true
      },
      {
        "ID" : 2,
        "name" : "Jill",
        "age" : 47,
        "exam" : "553213-3",
        "isMale" : true
      },
      {
        "ID" : 3,
        "name" : "Rick",
        "age" : 50,
        "exam" : "553225-3",
        "isMale" : true
      }
    ]
  }
}
```

<table>
<thead>
<tr>
<th>XPath</th>
<th>JSON Path</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>/personnel/person[2]/name</td>
<td>@top:.personnel.person[1].name</td>
<td>Ted</td>
</tr>
<tr>
<td>/personnel</td>
<td>@top:.personnel</td>
<td>Extracts all information from &quot;personnel&quot;</td>
</tr>
</tbody>
</table>

If you want to extract a set of information from a JSON element, you can create an XML page from JSON and extract necessary information using a text expression. For example, if you create an XML page from the JSON above, select `item[1]` in the XML, and run an expression
Finding a Named JSON

In the following example Named JSON is a part of a JSON text that can be used in a JSON Finder to find "a":

In the following JSON text:

```json
{ "a" : [{ "b" : [1,2,3] }, "c" : 42 ]
```

we can have the Named JSON mark

```
"b" : [1,2,3]
```

and thus we can have a JSON Finder perform a search with the following properties:

Find Where: In Named JSON
In this Named JSON: 1
Path: [1]

This finder will then find the number 2 in the list.

Patterns

A pattern is a way of describing a text. For example, the text "32" can be described as a text containing two digits. However, other texts also contain two digits, e.g. "12" and "00". We say that these texts match the pattern. (Design Studio patterns follow the Perl5 syntax.)

A pattern is composed of normal characters and special symbols. Each special symbol carries its own special meaning. For example, the special symbol "." (dot) means any single character and matches all single characters, e.g. "a", "b", "1", "2", ...

Special Symbols

You can use the following special symbols within a pattern.

<table>
<thead>
<tr>
<th>Special Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>any single character, e.g. &quot;a&quot;, &quot;1&quot;, &quot;?&quot;, &quot;,. etc.</td>
</tr>
<tr>
<td>\d</td>
<td>Any decimal digit, e.g. &quot;0&quot;, &quot;1&quot;, ..., &quot;9&quot;.</td>
</tr>
<tr>
<td>\D</td>
<td>Any non-digit, e.g. same as &quot;.&quot; excluding &quot;,0&quot;, &quot;,1&quot;, ..., &quot;,9&quot;.</td>
</tr>
<tr>
<td>\s</td>
<td>Any whitespace character, e.g. &quot;,&quot;, tab, and return</td>
</tr>
<tr>
<td>\S</td>
<td>Any non-whitespace character, e.g. same as &quot;,&quot; excluding &quot;,&quot;, tab, and return</td>
</tr>
<tr>
<td>\w</td>
<td>Any word (alphanumeric) character, e.g. &quot;a&quot;, ..., &quot;z&quot;, &quot;A&quot;, ..., &quot;Z&quot;, &quot;0&quot;, ..., &quot;9&quot;.</td>
</tr>
<tr>
<td>\W</td>
<td>Any non-word (alphanumeric) character, e.g. same as &quot;,&quot; excluding &quot;a&quot;, ..., &quot;z&quot;, &quot;A&quot;, ..., &quot;Z&quot;, &quot;0&quot;, ..., &quot;9&quot;.</td>
</tr>
<tr>
<td>\n</td>
<td>A line break character.</td>
</tr>
<tr>
<td>\r</td>
<td>A carriage return character.</td>
</tr>
<tr>
<td>\t</td>
<td>A tab character.</td>
</tr>
<tr>
<td>[abc]</td>
<td>Any character in the set a, b or c.</td>
</tr>
</tbody>
</table>
Special Symbol | Description
---|---
[^abc] | Any character not in the set a, b or c.
[a-z] | Any character in the range a to z, inclusive.
a|b | Matches whatever the subpattern a would match, or whatever the subpattern b would match.

If you want a special character, such as "." or ",", to act as a normal character, you can escape it by adding a "\" (backslash) in front of it. So, if you wish to match exactly the "." character, instead of any single character, you should write ".\".

You can organize a pattern into subpatterns by the use of parentheses: "(" and ")". The pattern "abc" can be organized as "(a)(bc)". Subpatterns are useful when applying pattern operators.

**Example: Simple Example Patterns**

Here are some examples of patterns and what they match:

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>.an</td>
<td>All texts of length three ending with &quot;an&quot;, e.g. &quot;can&quot; and &quot;man&quot; but not &quot;mcan&quot;.</td>
</tr>
<tr>
<td>\d\d\s\d\d</td>
<td>All texts of length five starting with two digits followed by a whitespace and ending with two digits, e.g. &quot;01 23&quot; and &quot;72 13&quot; but not &quot;01 2s&quot;</td>
</tr>
<tr>
<td>m.n\o</td>
<td>The text &quot;m.n\o&quot;</td>
</tr>
<tr>
<td>(good)</td>
<td>(bye)</td>
</tr>
</tbody>
</table>

**Repeating Operators**

These operator symbols will repeat the previous character, symbol, or subpattern.

<table>
<thead>
<tr>
<th>Special Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{m}</td>
<td>Matches exactly m repetitions of the preceding subpattern.</td>
</tr>
<tr>
<td>{m,n}</td>
<td>Matches between m and n repetitions (inclusive) of the preceding subpattern. It will match as many subpatterns as possible.</td>
</tr>
<tr>
<td>{m,n}?</td>
<td>Matches between m and n repetitions (inclusive) of the preceding subpattern. It will match as few subpatterns as possible.</td>
</tr>
<tr>
<td>{m,}</td>
<td>Matches m or more repetitions of the preceding subpattern. It will match as many subpatterns as possible.</td>
</tr>
<tr>
<td>{m,}?</td>
<td>Matches m or more repetitions of the preceding subpattern. It will match as few subpatterns as possible.</td>
</tr>
<tr>
<td>?</td>
<td>The preceding subpattern, or the empty text. Shorthand for {0,1}</td>
</tr>
<tr>
<td>*</td>
<td>Matches any number of repetitions of the preceding subpattern, or the empty text. Shorthand for {0,}. It will match as many subpatterns as possible.</td>
</tr>
<tr>
<td>*?</td>
<td>Matches any number of repetitions of the preceding subpattern, or the empty text. Shorthand for {0,}?. It will match as few subpatterns as possible.</td>
</tr>
<tr>
<td>+</td>
<td>Matches one or more repetitions of the preceding subpattern. Shorthand for {1,}. It will match as many subpatterns as possible.</td>
</tr>
<tr>
<td>Special Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>+?</td>
<td>Matches one or more repetitions of the preceding subpattern. Shorthand for {1,}?. It will match as few subpatterns as possible.</td>
</tr>
</tbody>
</table>

These operators repeat the previous character, symbol, or subpattern.

**Example: Examples Using Repeating Operators**

Here are some examples of patterns that use repeating operators, and what they match.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>.*</td>
<td>Any text, e.g. &quot;hello&quot;, &quot;1213&quot; and &quot;&quot; (the empty text)</td>
</tr>
<tr>
<td>(abc)*</td>
<td>Matches any number of repetitions of the text &quot;abc&quot;, e.g. &quot;&quot;, &quot;abc&quot;, &quot;abcabc&quot;, and &quot;abcabcabc&quot;, but not &quot;abca&quot;</td>
</tr>
<tr>
<td>(.<em>)(.</em>)</td>
<td>Will match &quot;abc&quot; - the first subpattern will match &quot;abc&quot; and the second subpattern will match &quot;&quot; (the empty text)</td>
</tr>
<tr>
<td>(.<em>?)(.</em>)</td>
<td>Will match &quot;abc&quot; - the first subpattern will match &quot;&quot; (the empty text) and the second subpattern will match &quot;abc&quot;</td>
</tr>
<tr>
<td>(.+?)(.*)</td>
<td>Will match &quot;abc&quot; - the first subpattern will match &quot;a&quot; and the second subpattern will match &quot;bc&quot;</td>
</tr>
<tr>
<td>\w*\d</td>
<td>Will match &quot;abc1abc1&quot; - \w* matches &quot;abc1abc&quot; and \d matches &quot;1&quot;</td>
</tr>
<tr>
<td>\w*?\d</td>
<td>Will match &quot;abc1&quot; but not &quot;abc1abc1&quot; - because the &quot;\w*?&quot; will only match &quot;abc&quot; and the rest cannot be matched by \d</td>
</tr>
<tr>
<td>(\d\d){1,2}</td>
<td>Matches either two or four digits, e.g. &quot;12&quot; and &quot;67&quot;, but not &quot;123&quot;.</td>
</tr>
<tr>
<td>(good)?bye</td>
<td>&quot;goodbye&quot; and &quot;bye&quot;.</td>
</tr>
</tbody>
</table>

**More About Grouping**

We have seen that "(" and ")" can be used for grouping subpatterns into a new subpattern. But this actually serves another purpose: you can use these groups in expressions. To make a grouping that cannot be used in expressions you can use "(?:)."

You can refer to other groups in your pattern using \n, where n is the group number.

**Example: Grouping Examples**

Here are some examples of patterns that use grouping, and what they match.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>a(bc)</td>
<td>Matches &quot;abc&quot;, and you can refer to &quot;bc&quot; as $1 in your expressions. Matches &quot;abc&quot;, but you can not refer to &quot;bc&quot; in your expressions. Matches &quot;abc=abc&quot;, but does not match &quot;abc=ab&quot;</td>
</tr>
<tr>
<td>a(?:bc)</td>
<td>Matches &quot;abc&quot;, but you cannot refer to &quot;bc&quot; in your expressions.</td>
</tr>
<tr>
<td>(.*)=\1</td>
<td>Matches &quot;abc=abc&quot;, but does not match &quot;abc=ab&quot;</td>
</tr>
</tbody>
</table>
Expressions

An expression typically evaluates to a text. For example, the expression "The author of the book " + Book.title + " is " + Book.author + "." evaluates to the text "The author of the book Gone with the Wind is Margaret Mitchell.", if the attributes title and author of the Book variable contain the texts "Gone with the Wind" and "Margaret Mitchell", respectively.

You can also do numeric calculations within the expression. For example, if the attribute Book.price contains the price of a book, you can multiply it by 100 using the following expression:

\[ \text{Book.price} \times 100 \]

Depending on where the expression occurs, an input text may be available for use in the expression. You can refer to this input text in the expression using the INPUT notation. For example, if the input text is "The time is " and you want to add the current time, you can use this expression:

\[ \text{INPUT} + \text{time(now())} \]

Expression Types

<table>
<thead>
<tr>
<th>Expression Type</th>
<th>Notation</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>&quot;text&quot;</td>
<td>A fixed text. You can use the backslash character () to enter special characters: \n for line break \r for carriage return \f for form document \t for horizontal tab \b for backspace &quot; for double quote ' for single quote \ for backslash itself \uxxxx for the unicode character with encoding xxxx, where xxxx is four hexadecimal digits.</td>
<td>&quot;This is some &quot;quoted&quot; text.&quot; &quot;This a text with line break\n, tab \t and a unicode \u0035 character&quot;</td>
</tr>
<tr>
<td>Constant</td>
<td>&gt;&gt;text&lt;&lt;</td>
<td>A fixed text. This notation can contain anything, including quote characters, except the end symbol (&lt;&lt;). The backslash () character cannot be used to enter special characters.</td>
<td>&gt;&gt;This is some &quot;quoted&quot; text.&lt;&lt;</td>
</tr>
<tr>
<td>Variables</td>
<td>variable.attribute</td>
<td>The value of a variable. If the variable is a complex type, an attribute name must also be supplied.</td>
<td>Book.title Integer</td>
</tr>
<tr>
<td>Input Text</td>
<td>INPUT</td>
<td>The input text, if any, to the expression.</td>
<td>INPUT</td>
</tr>
<tr>
<td>Concatenation</td>
<td>expr1 + expr2</td>
<td>The concatenation of the two expressions expr1 and expr2.</td>
<td>&quot;Title:&quot; + Book.title</td>
</tr>
<tr>
<td>Expression Type</td>
<td>Notation</td>
<td>Description</td>
<td>Examples</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Subpattern Match</td>
<td>$n</td>
<td>If ( n &gt; 0 ), the text that matches subpattern ( n ) in the pattern. If ( n = 0 ), the text that matches the entire pattern. Note: This expression has meaning only if there is a pattern associated with the expression.</td>
<td>$1</td>
</tr>
<tr>
<td>Numeric Expression</td>
<td>Operators: +, -, *, /, %</td>
<td>The result of a numeric expression.</td>
<td>Book.price * 100</td>
</tr>
<tr>
<td>Boolean Expression</td>
<td>Operators: &amp;&amp; (and),</td>
<td></td>
<td>(or)</td>
</tr>
<tr>
<td>Conditional Expression</td>
<td>condition ? expr1 : expr2</td>
<td>If condition evaluates to true, the value of expr1 is used; otherwise the value of expr2 is used.</td>
<td>Book.price &lt; 30 ? &quot;cheap&quot; : &quot;expensive&quot;</td>
</tr>
<tr>
<td>Equality</td>
<td>Operators: == (equal to), != (not equal to)</td>
<td>These operators work on operands of all types, but the type of the operands must be the same. For example, you cannot compare a Number to an Integer.</td>
<td>true == false</td>
</tr>
<tr>
<td>Relational</td>
<td>Operators: &lt; (less than), &lt;= (less than or equal to), &gt; (greater than), &gt;= (greater than or equal to)</td>
<td>Relational operators determine if one operand is less than or greater than another operand. The operands must be numbers, that is of type Integer or Number. The types of the operands in an expression must be the same.</td>
<td>0 &lt; 1</td>
</tr>
<tr>
<td>Function</td>
<td>func(expr)</td>
<td>The function func applied to the result of the expression expr. See the Functions section that follows this table for the available functions.</td>
<td>capitalize(Book.title)</td>
</tr>
<tr>
<td>Current URL</td>
<td>URL</td>
<td>The current URL.</td>
<td>URL</td>
</tr>
<tr>
<td>Current Window</td>
<td>WINDOW</td>
<td>The unique ID of the current window.</td>
<td>WINDOW</td>
</tr>
<tr>
<td>Robot Name</td>
<td>Robot.name</td>
<td>The name of the robot.</td>
<td>Robot.name</td>
</tr>
<tr>
<td>Execution ID</td>
<td>Robot.executionId</td>
<td>The current execution ID of the robot.</td>
<td>Robot.executionId</td>
</tr>
<tr>
<td>Execution Errors</td>
<td>Robot.executionErrors</td>
<td>The execution errors encountered in the previous branch of the nearest Try step.</td>
<td>Robot.executionErrors</td>
</tr>
</tbody>
</table>

Note The `text<< notation for a text constant is useful to specify a long text that contains many quote characters, such as HTML. Using the `text<< notation, you can use the text as is, and simply place the ` and ` symbols around it. If you use the "text" notation, you have to replace all quote characters in the text with two consecutive quote characters.
## Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs(arg)</td>
<td>Returns the absolute value of the number.</td>
</tr>
<tr>
<td>base64Decode(arg)</td>
<td>Decodes Base64 encoded data.</td>
</tr>
<tr>
<td>base64Encode(arg)</td>
<td>Encodes binary data with Base64 encoding.</td>
</tr>
<tr>
<td>binaryToText(data[, encoding])</td>
<td>Decodes binary data into text. Uses the specified encoding if present, or otherwise defaults to UTF-8 encoding.</td>
</tr>
<tr>
<td>capitalize(arg)</td>
<td>Makes the first letter of every word upper case and all other letters lower case.</td>
</tr>
<tr>
<td>ceil(arg)</td>
<td>Rounds the number up to the nearest integer.</td>
</tr>
<tr>
<td>collapseSpaces(arg)</td>
<td>Makes sure there are no two consecutive spaces.</td>
</tr>
<tr>
<td>contains(source, key)</td>
<td>Returns whether the source contains the specified key.</td>
</tr>
<tr>
<td>date()</td>
<td>Returns the current date in standard date format (yyyy-mm-dd).</td>
</tr>
<tr>
<td>day(args)</td>
<td>Returns the day of month of the date given as an argument.</td>
</tr>
<tr>
<td>endsWith(source, key)</td>
<td>Returns true if the source string ends with the specified key, or false otherwise.</td>
</tr>
<tr>
<td>excelColStringToNumberFunction</td>
<td>Converts a string from an Excel spreadsheet to a number.</td>
</tr>
<tr>
<td>excelNumberToColStringFunction</td>
<td>Converts a number to a string in an Excel spreadsheet.</td>
</tr>
<tr>
<td>floor(arg)</td>
<td>Rounds the number down to the nearest integer.</td>
</tr>
<tr>
<td>guid()</td>
<td>Returns a randomly generated, globally unique ID (GUID).</td>
</tr>
<tr>
<td>hexDecode(arg)</td>
<td>Decodes hex encoded data.</td>
</tr>
<tr>
<td>hexEncode(arg)</td>
<td>Encodes binary data with hex encoding.</td>
</tr>
<tr>
<td>indexOf(source, key)</td>
<td>Returns the first index of the key in the source, or -1 if not found.</td>
</tr>
<tr>
<td>length(arg)</td>
<td>Counts the number of characters in the text, or the number of bytes if given binary data.</td>
</tr>
<tr>
<td>max(a, b)</td>
<td>Returns the greater of the two numbers.</td>
</tr>
<tr>
<td>md5(arg)</td>
<td>Computes the MD5 checksum of the binary data given as an argument.</td>
</tr>
<tr>
<td>min(a, b)</td>
<td>Returns the smallest of the two numbers.</td>
</tr>
<tr>
<td>month(args)</td>
<td>Returns the month of the date given as argument.</td>
</tr>
<tr>
<td>now()</td>
<td>Returns the current date and time.</td>
</tr>
<tr>
<td>random()</td>
<td>Returns a random number between 0 and 1.</td>
</tr>
<tr>
<td>removeSpaces(args)</td>
<td>Removes all white space characters in the argument, such as SPACE, \t, \n.</td>
</tr>
<tr>
<td>replacePattern(source, pattern, newText)</td>
<td>Replaces every occurrence of the pattern &quot;pattern&quot; in text &quot;source&quot; with the text &quot;newText&quot;. The pattern match is case insensitive.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>replaceText(source, oldText, newText)</td>
<td>Replaces every occurrence of the text &quot;oldText&quot; in the text &quot;source&quot; with the text &quot;newText&quot;. The match with &quot;oldText&quot; is case insensitive.</td>
</tr>
<tr>
<td>resolveURL(arg)</td>
<td>Converts a URL from relative to absolute using the current URL.</td>
</tr>
<tr>
<td>round(arg)</td>
<td>Rounds to the nearest integer.</td>
</tr>
<tr>
<td>shortTime(arg)</td>
<td>Returns the time without fractional seconds (hh:mm:ss) for the date given as an argument.</td>
</tr>
<tr>
<td>substring(source, startIndex, endIndex)</td>
<td>Returns the portion of the source string starting at the startIndex and up to the endIndex, not including the character at endIndex. If no endIndex is specified, the function behaves as if the length of the source string was given as endIndex.</td>
</tr>
<tr>
<td>startsWith(source, key)</td>
<td>Returns true if the source string starts with the specified key, or false otherwise.</td>
</tr>
<tr>
<td>textToBinary(text[, encoding])</td>
<td>Encodes text to binary data. Uses the specified encoding if present, or otherwise defaults to UTF-8 encoding.</td>
</tr>
<tr>
<td>time(arg)</td>
<td>Returns the time (hh:mm:ss.fff) for the date given as an argument.</td>
</tr>
<tr>
<td>toInteger(args)</td>
<td>Converts the text to an integer. This can be useful if you want to include it in calculations.</td>
</tr>
<tr>
<td>toNumber(args)</td>
<td>Converts the text to a floating-point number. This can be useful if you want to include it in calculations.</td>
</tr>
<tr>
<td>toLowerCase(arg)</td>
<td>Converts all of the characters in the text to lowercase.</td>
</tr>
<tr>
<td>toUpperCase(arg)</td>
<td>Converts all of the characters in the text to uppercase.</td>
</tr>
<tr>
<td>trim(arg)</td>
<td>Removes all space from both ends of the text.</td>
</tr>
<tr>
<td>urlDecode(arg)</td>
<td>Decodes the URL encoded text.</td>
</tr>
<tr>
<td>urlEncode(arg)</td>
<td>URL encodes the text.</td>
</tr>
<tr>
<td>weekday(arg)</td>
<td>Returns the name of the weekday (in English) for the date given as an argument.</td>
</tr>
<tr>
<td>year(args)</td>
<td>Returns the year of the date given as an argument.</td>
</tr>
</tbody>
</table>

**Error Handling**

When an error is encountered during execution of a step, it is handled as specified on the Error Handling tab for the step's configuration. Test actions may also apply the same handling when a condition fails. There are two aspects of handling an error or failed test: How and where to report or log the incident, and how and where to proceed with execution of the robot.

**Properties**

Error Handling is configured using the following properties.
API Exception
This property specifies whether to report the incident back to the caller of the robot. Reporting works differently depending on how the robot is executed:

- The property has no effect when the robot is executed in Design Mode in Design Studio because the incident always is reported in this mode (except when it is handled using Ignore and Continue as described below).
- When the robot is executed in Debug Mode, the report is added to the Error Reports tab.
- When the robot is run in the Management Console, API exceptions are just counted and logged as errors and do not stop the execution. In this scenario, we recommend using the same value (checked or unchecked) as for Log as Error.
- When the robot is executed by a client via one of the APIs and runs in RoboServer, the report is sent back to the caller via the API as follows:

RobotErrorResponse
This causes an exception at the caller side, at least when using the default RQLHandler. (This case explains the name of the property.)

Note The property may be unchecked or checked, but may also be marked with an asterisk * meaning that it has been explicitly set to a non-default value. This is explained in Show Changes from Default, where it is also shown how to remove the asterisk and revert to the default value. When the default value applies (that is, when no asterisk is present), be aware that the default varies according the selection made under the Then property.

Log as Error
This property specifies whether to log the incident. This differs from reporting (see the preceding).

- When the robot is executed in Design Mode in Design Studio, the incident is added to the log that is displayed when you select View Log in the View menu.
- When the robot is executed in Debug Mode, the incident is added to the Log tab.
- When the robot is run in RoboServer (from the Management Console or via the API), the incident is logged in the place defined in the cluster settings for the given RoboServer. This is most likely the same database that the Management Console uses.

Note The property may be unchecked or checked, but may also be marked with an asterisk * exactly as explained earlier for API Exception.
Then
This property specifies how and where to continue execution of the robot after the incident. The following options are available.

**Skip Following Steps (Default)**
The steps following the one with the error (or failed test condition) are not executed. Execution otherwise proceeds as if they had been executed successfully.

**Ignore and Continue**
The step with the error (or failed test condition) is skipped, and execution continues with the following step as usual.

**Try Next Alternative**
This can be used in a branch coming out of a Try step. Execution of the current branch from the Try step is abandoned and execution continues with the first step on the next branch from that Try step. Execution will continue there with the same robot state as for the first branch.

If the current branch is the last one from that Try step, Try Next Alternative is not illegal, but results in an error ("all alternatives failed") which is handled according to the way error handling is configured for the Try step.

When Try steps are nested, it is possible to select the relevant Try step among those that are on the execution path to the current step.

**Send Backwards (legacy)**
This option is present only to provide backwards compatibility with robots created by Design Studio versions prior to 8.0. It is described separately.

**Next Iteration**
This can be used within a loop, that is, following a loop step of some kind (except a Repeat-Next loop). Execution of the current loop iteration is abandoned and execution continues with the next iteration. That is, execution continues with the first step after the loop step, and with a robot state that corresponds to the next looped-over item.

When loops are nested, it is possible to select the relevant loop in which to go to the next iteration.

**Break Loop**
This can be used within a loop, that is, following a loop step of some kind (including a Repeat-Next loop). Execution of the loop is abandoned. Thus the current iteration is not finished, and subsequent iterations are not executed at all. This means that execution continues with the same step as after normal termination of the loop.

When loops are nested, it is possible to select the relevant loop among those that are on the execution path to the current step.

---

**Step References in "At..."**

Under error handling you can select various ways to proceed in case an error occurs. The following three ways listed require that you identify a previous step on the execution path (either a Try step or a loop step) where execution should proceed. Execution proceeds at or after the selected step depending on which one you select:

- Try Next Alternative
- Next Iteration
- Break Loop
When identifying the preferred step, you can select the “nearest step” (of the appropriate kind) or a specific step by name. Sometimes, however, the preferred step does not appear in the selection list for a number of reasons:

- Only named steps can be selected. If the step is unnamed (the default for Try steps), the step must be given a name before it will appear in the selection list. If the step is the nearest one of the appropriate kind, you can also reach it by selecting "nearest step."
- Remember that Next Iteration cannot be used with Repeat steps. Thus Repeat steps do not appear in the selection list for Next Iteration.
- A step name never appears more than once in the selection list, because any reference always goes to the nearest step (of the appropriate kind) with the selected name. Keep that in mind when modifying the robot!
- If more than one path through the robot leads to the current step, an (appropriate) step with the selected name must be present on every path to the current step. Otherwise, the name does not appear on the selection list.

The last two rules support using error handling in an advanced way that is very similar to the try-catch constructs in Java or C#. See the Try-Catch section for more on this. In those programming languages, you “throw” a named “exception” at the point of error, and “catch” it (by name) somewhere in surrounding code. In robots, you can do something similar with Try steps. The correspondence between the Java/C# terms and the Design Studio terms is described in the table.

<table>
<thead>
<tr>
<th>Java/C# term</th>
<th>What to use in Design Studio</th>
</tr>
</thead>
<tbody>
<tr>
<td>try</td>
<td>The first branch of a Try step</td>
</tr>
<tr>
<td>Name of an exception</td>
<td>Name of a Try step</td>
</tr>
<tr>
<td>throw E</td>
<td>Handling an error with &quot;Try Next Alternative at E&quot;</td>
</tr>
<tr>
<td>catch E</td>
<td>The second branch of a Try step named &quot;E&quot;</td>
</tr>
</tbody>
</table>

This way of thinking about error handling probably is most useful in large robots. When using error handling this way, the names of the Try steps signal what kind of exceptional circumstances each Try step's second branch handles.

**Send Backwards (legacy)**

Send Backwards (legacy) is one of the options for error handling. It is present only to provide backwards compatibility with robots created by Design Studio versions prior to 8.0 and should not be used in new robots.

Send Backwards is similar to another error handling option, Try Next Alternative, because it affects execution of the branches that go out from a Try step. However, it does so in a quite different way. Its immediate effect is that the steps following the current one are not executed (similar to Skip Following Steps). Aside from that, execution of the current branch from the Try step continues. However, the error is also "sent backwards" to the Try step and remembered there, which causes execution to continue with the next branch of the Try step once execution of the current branch has finished successfully. This part is similar to the effect of Try Next Alternative (although delayed), and the same comments regarding the robot state apply.

If the current branch is the last one from that Try step, Send Backwards is not illegal, but results in an error ("all alternatives failed") which is handled according to the way error handling is configured for the Try step.
If there is no prior Try step to be found, the error is "sent backwards" to the beginning of the robot and is reported via the API and logged just before execution of the robot finishes.

Send Backwards is quite difficult to work with because of the delayed effect, and we recommend Try Next Alternative instead. When robots created using Design Studio versions prior to 8.0 are opened, they are automatically modified to use Try Next Alternative instead of Send Backwards (whenever this can be done without changing the results from the robot).

**POST Requests as URLs**

A standard URL can represent only a GET request, but not an HTTP POST request. To represent a POST request as a URL, Kofax RPA uses its own special URL format with the following syntax:

post://<url excluding the http protocol>??<encoded POST parameters>

or, for the https protocol:

posts://<url excluding the https protocol>??<encoded POST parameters>

or, for a relative URL without a protocol:

postx://<url without protocol>??<encoded POST parameters>

**Example**

A POST request to the URL

http://www.abc.com

with the encoded POST parameters

x=y&v=z

is represented as the following URL:

post://www.abc.com??x=y&v=z

**The Library Protocol**

You can use the Kofax RPA non-standard library protocol to refer to a file that a robot belongs to in the robot library.

For example, if the file MyPage.html is located in the folder MyFolder in the robot library folder, you can refer to it using this URL:

library:/MyFolder/MyPage.html

This works whether the robot library is represented as a folder or is packed into a robot library file.

**Value Selector**

Use the Value Selector to specify a value in different ways, depending on your need.

Use the drop-down menu on the right side of the Value Selector to select one of the following ways to specify the value (not all of these ways are available everywhere):
**Value**
Enter or select a fixed value.

**Variable**
Select the value of a variable.

**Expression**
Enter an expression.

**Converters**
Select a list of data converters, whose output is used as the value. (The input text to the data converters is empty.)

**URL Selector**

Use the URL Selector to specify a URL in different ways, depending on your needs.

Use the drop-down menu at the top of the URL Selector to select one of the following ways to specify the URL.

**URL**
Enter the URL directly in the text field provided. Note that standard URLs using the HTTP protocol can be shortened. For example, you can enter www.kofax.com instead of http://www.kofax.com.

**URL in Found Tag**
Specifies that the found tag contains the URL. The found tag must be one of the following types:
- `<a href="URL">`
- `<area href="URL">`
- `<frame src="URL">`
- `<iframe src="URL">`
- `<script src="URL">`
- `<param value="URL">`
- `<meta http-equiv="Refresh" content="...; url=URL">`

**URL in Variable**
Specifies that the URL should be read from a specified variable.

**URL from Expression**
Specifies an expression as the URL to open.

**URL from Converters**
Specifies a list of data converters whose output is used as the URL to open.

**Keyboard Help**

**Single-Line Text Fields**

<table>
<thead>
<tr>
<th>Description</th>
<th>Keyboard Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move to prev/next word</td>
<td>Ctrl+Left, Ctrl+Right</td>
</tr>
<tr>
<td>Description</td>
<td>Keyboard Shortcut</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>Move to start/end of field</td>
<td>Home/End</td>
</tr>
<tr>
<td>Select all</td>
<td>Ctrl+A</td>
</tr>
<tr>
<td>Deselect all</td>
<td>arrow keys</td>
</tr>
<tr>
<td>Extend selection left/right</td>
<td>Shift+Left, Shift+Right</td>
</tr>
<tr>
<td>Extend selection to start/end</td>
<td>Shift+Home, Shift+End</td>
</tr>
<tr>
<td>Extend selection to prev/next word</td>
<td>Ctrl+Shift+Left, Ctrl+Shift+Right</td>
</tr>
<tr>
<td>Copy selection</td>
<td>Ctrl+C</td>
</tr>
<tr>
<td>Cut selection</td>
<td>Ctrl+X</td>
</tr>
<tr>
<td>Paste from clipboard</td>
<td>Ctrl+V</td>
</tr>
<tr>
<td>Delete next character</td>
<td>Delete</td>
</tr>
<tr>
<td>Delete previous character</td>
<td>Backspace</td>
</tr>
</tbody>
</table>

**Multi-Line Text Fields**

<table>
<thead>
<tr>
<th>Description</th>
<th>Keyboard Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move to start/end of line</td>
<td>Home, End</td>
</tr>
<tr>
<td>Move to prev/next word</td>
<td>Ctrl+Left/Right</td>
</tr>
<tr>
<td>Move to start/end of text</td>
<td>Ctrl+Home/End</td>
</tr>
<tr>
<td>Block move up/down</td>
<td>PgUp, PgDn</td>
</tr>
<tr>
<td>Block move left</td>
<td>Ctrl+PgUp</td>
</tr>
<tr>
<td>Block move right</td>
<td>Ctrl+PgDn</td>
</tr>
<tr>
<td>Select all</td>
<td>Ctrl+A</td>
</tr>
<tr>
<td>Copy selection</td>
<td>Ctrl+C</td>
</tr>
<tr>
<td>Cut selection</td>
<td>Ctrl+X</td>
</tr>
<tr>
<td>Paste Selected Text</td>
<td>Ctrl+V</td>
</tr>
<tr>
<td>Delete next character</td>
<td>Delete</td>
</tr>
<tr>
<td>Delete previous character</td>
<td>Backspace</td>
</tr>
<tr>
<td>Insert line break</td>
<td>Enter</td>
</tr>
</tbody>
</table>

**Buttons**

<table>
<thead>
<tr>
<th>Description</th>
<th>Keyboard Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate</td>
<td>Spacebar</td>
</tr>
</tbody>
</table>

**Drop-Down Menus**

<table>
<thead>
<tr>
<th>Description</th>
<th>Keyboard Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle menu up or down</td>
<td>Alt+Up/Down</td>
</tr>
</tbody>
</table>
### Multi-Line Text Fields

<table>
<thead>
<tr>
<th>Description</th>
<th>Keyboard Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expand entry</td>
<td>Right</td>
</tr>
<tr>
<td>Collapse entry</td>
<td>Left</td>
</tr>
<tr>
<td>Toggle expand/collapse for entry</td>
<td>Enter</td>
</tr>
<tr>
<td>Move up/down one entry</td>
<td>Up, Down</td>
</tr>
<tr>
<td>Move to first entry</td>
<td>Home</td>
</tr>
<tr>
<td>Move to last visible entry</td>
<td>End</td>
</tr>
<tr>
<td>Block move vertical</td>
<td>PgUp, PgDn</td>
</tr>
<tr>
<td>Block move left</td>
<td>Ctrl+PgUp</td>
</tr>
<tr>
<td>Block move right</td>
<td>Ctrl+PgDn</td>
</tr>
<tr>
<td>Block extend vertical</td>
<td>Shift+PgUp, Shift+PgDn</td>
</tr>
<tr>
<td>Select all</td>
<td>Ctrl+A</td>
</tr>
<tr>
<td>Single select</td>
<td>Ctrl+Spacebar</td>
</tr>
</tbody>
</table>

### Lists

<table>
<thead>
<tr>
<th>Description</th>
<th>Keyboard Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move within list</td>
<td>Up, Down</td>
</tr>
<tr>
<td>Move to beginning of list</td>
<td>Home</td>
</tr>
<tr>
<td>Move to end of list</td>
<td>End</td>
</tr>
<tr>
<td>Select all entries</td>
<td>Ctrl+A</td>
</tr>
<tr>
<td>Cut</td>
<td>Ctrl+X</td>
</tr>
<tr>
<td>Copy</td>
<td>Ctrl+C</td>
</tr>
<tr>
<td>Copy all entries</td>
<td>Ctrl+Shift+C</td>
</tr>
<tr>
<td>Paste</td>
<td>Ctrl+V</td>
</tr>
</tbody>
</table>

### Tables

<table>
<thead>
<tr>
<th>Description</th>
<th>Keyboard Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move to next cell</td>
<td>Right Arrow</td>
</tr>
<tr>
<td>Move to previous cell</td>
<td>Left Arrow</td>
</tr>
<tr>
<td>Move to first cell in row</td>
<td>Home</td>
</tr>
<tr>
<td>Move to last cell in row</td>
<td>End</td>
</tr>
<tr>
<td>Move to first cell in table</td>
<td>Ctrl+Home</td>
</tr>
<tr>
<td>Move to last cell in table</td>
<td>Ctrl+End</td>
</tr>
<tr>
<td>Select all cells</td>
<td>Ctrl+A</td>
</tr>
</tbody>
</table>
Browser Tracer

The Browser Tracer is available from the Tools menu in Design Studio. The Browser Tracer can trace HTTP traffic in Design Studio as well as JavaScript execution for robots written with the Classic browser that was the default in pre-9.3 robots. The Browser Tracer is useful for performance tuning robots and figuring out workarounds for sites that do not work out-of-the-box.

Tracing
To start tracing, enable the Record button. While recording, especially if using JavaScript recording, things may run much slower than normal since vast amounts of data are collected. Make sure to disable the Record button once you have traced the traffic you wanted.

HTTP Trace
The HTTP trace shows HTTP traffic. Selecting a trace entry shows the details about that HTTP event in the detail view below the trace. The detail view shows the request and response headers, as well as the request and response data sent. Normally, only POST requests will contain request data.

Note Pending loads are shown in blue.

Blocking URL
You can block certain URLs by right-clicking an item in the HTTP list and selecting Add URL to block. The Configure URL Blocking Pattern dialog box opens for you to edit the URL pattern. See URL Blocking for more information.

JavaScript Trace
JavaScript tracing is only available for robots that use the Classic browser that was default in pre-9.3 robots. If you have a robot that uses the Default browser, the JavaScript tab is not available.

Below each JavaScript trace, the JavaScript source code for the currently selected trace entry is shown. When a trace entry is selected, the corresponding source code line is highlighted in the source view. The trace entry is the runtime result of the execution of the highlighted source code line. Each source code line may, of course, be executed multiple times, in which case multiple trace entries are produced, all corresponding to the same source code line.

Stepping through trace entries can help you understand how a piece of JavaScript code works.

It is possible to turn off tracing of JavaScript if you are only interested in the HTTP trace. You do this by clearing the Enable JavaScript Tracing check mark in the Trace menu.

Saving and Loading Trace Sessions
You can save trace sessions to load at a later time. A trace session contains both the Design Studio trace and the proxy trace, and both JavaScript and HTTP traces. Saving a trace session can be useful if it is large and you want to look at it in detail later, or if you want to mail it to someone else.

Note Bug reports submitted from Design Studio will automatically contain the current trace session, if any.
Note If downloaded content is changed by "Page Changes" or "JavaSript changes", the browser tracer adds an extra line where the changed content is shown in the response tab. The URL starts with Rewritten.

Saving trace response
You can save trace responses by their path.
Click button on the toolbar to open a file dialog and choose the directory to save all body responses.
To save only one body response, right-click the response and click Save Response Data As on the context menu.
All requests are saved by their path in the domain directory of the selected folder.

URL:
Disc:
c:somedir\chedlink.chedraui.com.mx\Artus\g9\projects\main.php

Variable Validation Errors
Validation errors can occur on variables using types that are changed, renamed, or deleted. This topic explains how to deal with these errors.

If a type used by a variable is missing, a validation error informing that the "type could not be found" is shown. Resolve the error by creating a type with the name of the missing type, or by opening the Configure Variable window and selecting another type for the variable.

A configuration problem with a type used by a variable can also result in a validation error on the variable informing that it has an "invalid type". This problem is solved by rectifying the problem with the type or selecting a different type for the variable from the Configure Variable window.

The validation error informing that some of the variable's initial/test values are "incompatible with its type" is a bit more subtle, and not as self-explanatory as the preceding errors. The error occurs if a variable has some initial/test values assigned to attributes and the variable's type is then changed such that one or more of the values can no longer be assigned to the attributes. This happens if the attribute is deleted from the type, or if the attribute type is changed so that the old assignment value is now incompatible. For instance, if an initial value is assigned to an attribute with the attribute type Short Text, but the variable type is changed so that the attribute now has the attribute type "Boolean," the old value can no longer be assigned to it. To fix the problem, open the Configure Variable window the now non-assigned values are shown and can be copied to other attributes. To clear the non-assigned values, and resolve the validation error, exit the Configure Variable window by clicking OK. A prompt appears, informing that the values will be discarded. After you click OK again, the validation error is resolved.

Supported Features in Excel
In this topic you can find both supported and unsupported features in Excel.

Formula Support
Search the https://poi.apache.org for details on supported formula.
Features
Supported

- References: single cell & area, 2D & 3D, relative & absolute
- Literals: Number, text, boolean, error and array
- Operators: arithmetic and logical, some region operators
- Built-in functions: over 350 recognized, 280 evaluable
- Add-in functions: 3 from Analysis Toolpack
- Font color using the format string such as \[red\]
- Conditional font color, such as in the example where negative numbers are red: \#.##0;[Red]-#.##0
- Date formatting

Unsupported

- Manipulating array/table formulas (In Excel, formulas that look like "={...}" as opposed to "=...")
- Region operators: union, intersection
- Parsing of previously uncalled add-in functions
- Preservation of whitespace in formulas (when POI manipulates them)
- Font changes, for example bold, size, etc.
- Background color in cell
- External file references from formulas
- Excluding hidden values

Function in POI
Supported Functions

ABS, ACOS, ACOSH, ADDRESS, AND, ASIN, ASINH, ATAN, ATAN2, ATANH, AVEDEV, AVERAGE, BIN2DEC, CEILING, CHAR, CHOOSE, CLEAN, CODE, COLUMN, COLUMNS, COMBIN, COMPLEX, CONCATENATE, COS, COSH, COUNT, COUNTA, COUNTBLANK, COUNTIF, COUNTIFS, DATE, DAY, DAYS360, DEC2BIN, DEC2HEX, DEGREES, DELTA, DEVSE, DOLLAR, EDAT, ERROR.TYPE, EVEN, EXACT, EXP, FACT, FACTDOUBLE, FALSE, FIND, FLOOR, FV, HEX2DEC, HLOOKUP, HOUR, HYPERLINK, IF, IERROR, IMAGINARY, IMREAL, INDEX, INDIRECT, INT, INTERCEPT, IPMT, IR, ISBLANK, ISERROR, ISTRUE, ISLOGICAL, ISN, ISNONTEXT, ISNUMBER, ISODD, ISREF, ITEXT, LARGE, LEFT, LEN, LN, LOG, LOG10, LOOKUP, LOWER, MATCH, MAX, MAXA, MEDIAN, MIN, MINUTE, MIRR, MOD, MODE, MONTH, MROUND, NA, NETWORKDAYS, NOT, NOW, NPER, NPV, OCT2DEC, ODD, OFFSET, OR, PERCENTILE, PI, PMT, POISSON, POWER, PPMT, PRODUCT, PV, QUOTIENT, RADIANS, RAND, RANDBETWEEN, RANK, RATE, REPLACE, REPT, RIGHT, ROMAN, ROUND, ROUNDDOWN, ROUNDUP, ROW, ROWS, SEARCH, SECOND, SIGN, SIN, SLOPE, SMALL, SQRT, STDEV, SUBSTITUTE, SUM, SUMIF, SUMIFS, SUMPRODUCT, SUMSQ, SUMX2MY2, SUMX2PY2, SUMXMY2, T, TAN, TANH, TEXT, TIME, TODAY, TRIM, TRUE, TRUNC, UPPER, VALUE, VAR, VARP, VLOOKUP, WEEKDAY, WEEKNUM, WORKDAY, YEAR, YEARFRAC

Unsupported Functions

ACCRINT, ACCRINTM, AMORDEGRC, AMORLINC, AREAS, ASCII, AVERAGEA, AVERAGEIF, AVERAGEIFS, BAHTTEXT, BESSL, BESELLJ, BESELF, BETADIST, BETAINV, BIN2HEX, BIN2OCT, BINOMDIST, CELL, CHIDIST, CHIINV, CHITEST, CONFIDENCE, CONVERT, CORREL, COUPDAYBS, COUPDAYS, COUPDAYSNC, COUPNCD, COUPNUM, COUPPCD, COVAR, CRITBINOM, CUBEPIMEMBER, CUBEMEMBER, CUBEMEMBERPROPERTY, CUBERANKEDMEMBER, CUBESET, CUBESETCOUNT, CUBEVALUE, CUMIPMT, CUMPRINC,
Create a Data Mapping

1. Select the relevant XML element in the source view:

```
<?xml version="1.0" encoding="utf-8"?><root>
  <bookstore>
    <book id="0001" title="Collected Tales of The Mad Hatter"
      calc_price="10.00" ISBN="9780060822228"/>
  </bookstore>
</root>
```

For details about issues related to selection, see Selecting Data.

2. Configure the mapping using "Extract with XML Data Mapper" on the context menu of the selected XML element.

3. On the Extract list, select With XML Data Manager.

   The XML Data Manager window appears.
   
   a. Map a source from the available list.
   b. In the Target Variable area, select a target variable and type.
   c. The bottom right area of the window is reserved for the configuration of details for individual entity mappings.

   For more information, see Configuring.

   The step sequence that performs the mapping at runtime is automatically generated.
4. Click **OK**.

The steps are automatically created.

For more information, see **Auto-generating Steps**.

**Selecting Data**

While the selection of data is easy, it is important to know how the selection and mapper interact.

In the Source column, select an XML element to map entities into variable attributes. Use the mapper to map the following entities to variable attributes:

- The attributes of the selected element itself. In the Sources column such attributes are listed as plain text names.
- The contents of sub-elements of the selected element that do not themselves contain sub-elements. In the Source column, such elements appear in an XML-like format where names are enclosed by < and >.
- The attributes of sub-elements of the selected element that do not themselves contain sub-elements. In the Source column, such attributes also appear in an XML-like format where both the enclosing element names and the attribute names are enclosed by < and >.

**Note** To activate the mapper for a section, at least one mappable element must be associated with the selected element.

**Configuring**

The configuration step is where most of the user interaction takes place. The configuration step is intended to identify an appropriate target variable attribute for each source entity that you wish to map. You are not required to map all available sources.

1. In the Target Variable section, select **Create a new Variable**.
2. Enter a name for the variable.
3. Select **Create a new Type**.
4. Enter a type name. 
Attribute names matching the source entities are automatically generated and a mapping is suggested.

- To create a new variable from an existing type, select **Use Existing Type**. The system attempts to map source entities where the type prescribes attribute names that coincide with the names suggested by the sources.
- You can use an existing variable and associate it with a new type. Attribute names matching the source entities are automatically generated and mapping is suggested.
- You can use an existing variable and an existing type. The system will try to map sources automatically based on the attributes in the type.

**Note** When a new mapping is initiated, the system automatically attempts to make appropriate variable and type choices. Suggestions are made based on the XML element tag name. If a variable has the same name, the variable and type are suggested. If a matching variable exists but a type is named like the tag name, the system suggests creating a new variable using this type.

5. To map Entities, in the Source list, select an entity.

6. In the Target list, select an attribute.
A line connecting the source and the target shows the connection.
You can map a single source to more than one target.

7. If the source entity is required for the overall mapping to be sound, select the check box next to the Source entity.
Associations can be dissolved as easily as they are created. To clear an association, hover the line close to the target and click the red cross that appears.

8. If no target attribute is suitable for the source entity is available, select the source element and click add .
The Add Attribute window appears.

9. Enter a name and type for the attribute.
To remove an attribute, select the attribute and click remove .

**Note** This only works with attributes added in the current invocation of the mapper, such as attributes that have not yet been persisted in the corresponding type file.

10. To configure the target attribute, select the attribute.
Configuration attributes appear.
You can associate data converters with the mapping, such that data may be brought into acceptable form.
You can select Trim Spaces if the source entity is an XML attribute.

- You can change the target attribute name and type.
- Associate data converters with the mapping such that data is brought into an acceptable form.
- Select to clear Trim Spaces for XML attributes.
**Auto-generating Steps**

1. When the configuration of a data mapping is done, click **OK**.
   The system auto-generates the actual steps required to perform the implied extractions and inserts the steps into the robot. The procedure always generates exactly one extract or extract tag attribute step for each association created in the mapper.

2. Anchor the data mapping by a named tag identifying the original XML element you selected. If such a named tag does not exist, a Set Named Tag step is generated and inserted into the robot just before the actual data mapping.

   **Note** Sometimes such a Set Named Tag is not necessary because a suitable named tag is already in place. This often occurs when the mapping is part of a loop.

**Edit a Data Mapping**

Once a data mapping is configured, you can use the data mapper to open and edit it. Since data mappings are associated with group steps, the ability to reopen the mapper is also connected to group steps.

1. To open a data mapping, right-click a group step and select **Open XML Data Mapper**. This will only work if the group step is the current step, that is, green. If it is not green, there may not be XML information to support the mapper.
   Alternatively, you can open the mapper for a group step that is current on the associated step view and click **Open XML Data Mapper**

2. Once open, the mapper will behave exactly as described in **Create a Data Mapping**.

3. Edit the data mapping steps manually if needed.

   Note that only certain changes are compatible with the XML data mapper. Opening a data mapping is subject to a number of conditions, essentially expressing that the group step MUST be a real data mapping.
   - The group step may not contain control structure in the form of branches, loops, or similar.
   - The group step must contain at least one **extract or extract tag attribute** step.
   - The extractions must all refer back to the same named tag.
   - The extractions must all have target attributes of the same variable.
   - For any given attribute of this variable, there may only be one extraction.
   - No extraction may use a tag finder where an asterisk ‘*’ occurs.
   - All targeted attributes must exist in the underlying type.

**URL Blocking**

In the Configure URL Blocking Pattern window you can specify a URL blocking pattern and add this pattern to the robot's list of Blocked URL Patterns. Once you specify the pattern and click OK, the robot is re-executed.
You can use special symbols and edit the pattern in the Pattern Editor. See Patterns for more information.

Web Authentication

Website robots in Kofax RPA can use different authentication over a network. The authentication setting is specified under Credentials on the All Loading tab of the Default Options window. You can use either Standard or OAuth credentials. See OAuth for more information.

With the Standard Credentials option Kofax RPA supports Basic, Digest, NTLM, and Negotiate protocols. For Windows systems, Kofax RPA uses the Security Support Provider Interface (SSPI) to provide security services to calling applications. For Unix, Kofax RPA uses the Generic Security Service API (GSS-API) libraries for Negotiate protocol and developed proprietary NTLM support implementation.

Note Your Linux installation must include Generic Security Service API (GSS-API) libraries to use cross-platform authentication. See "Dependencies and Prerequisites" section in the Kofax RPA Installation Guide for more information.

In case a user needs to have access to remote network resources, delegation must be set up to access those resources. For more information about setting up authentication and delegation rules, see Microsoft documentation at msdn.microsoft.com and support.microsoft.com.

Kofax RPA automatically detects the type of authentication during the login process and in most situations provides authentication parameters in the required format. For NTLM protocol, SPN (Service Principal Name) string is always as follows: HTTP/HostName:port. For Negotiate protocol, SPN may be with or without the port number.

In some cases you may need to explicitly provide authentication parameters for Negotiate protocol. You can do it either in the Authentication Method option on the All Loading tab of the Default Options dialog box or using spn.txt file.

Specify Negotiate protocol parameters in the Default Options dialog box

1. Open the Default Options dialog box from the Basic tab of the Robot Configuration window.
   • In the URL Host field, enter the address of the website you want to connect to in the form HTTP://<host name>:<port>/<page>, for example, http://localhost:123/index.html. Kofax RPA extracts the host name from the entered address, such as http://localhost:123. Note that <port> is an optional TCP port number you can use to specify a non-standard port number to differentiate between multiple instances of the same service on a single host computer. Ports 80 and 433 are omitted.
   • In the Server field, specify the name of the server/service in the form of a fully qualified domain name (FQDN). For example, localhost:123 or computer.global.companyname.com:1433.

When Kofax RPA loads a website in the WebKit browser and a server initiates Negotiate protocol usage, WebKit tries to match the host name with parameters specified by the user in the URL Host field. If a match is found, WebKit constructs an SPN string in the following form: HTTP/Server.
Where Server is the FQDN with an optional port parameter specified in the Server field. For example, HTTP/computer.global.companyname.com:1433

3. Select Can Delegate if you want to turn on delegation usage for the specified account.
4. Click Save.

Use spn.txt to set Negotiate protocol parameters

Create spn.txt in the bin directory of the Kofax RPA installation directory, for example C:\Program Files\Kofax RPA 10.6.0 x64\bin. The file includes three parameters that can be specified independently.

spn.txt file format

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;host&gt;:&lt;port&gt;::allow_port=[true</td>
<td>false]</td>
<td>Specifies whether to include port number in SPN. false (default): Do not include port number true: Include port number</td>
</tr>
<tr>
<td>&lt;host&gt;:&lt;port&gt;::delegate=[true</td>
<td>false]</td>
<td>Turns on delegation usage for the specified account. false (default): Do not use delegation true: Use delegation</td>
</tr>
<tr>
<td>&lt;host&gt;:&lt;port&gt;=&lt;FQDN&gt;</td>
<td>Enter host name in the form of a fully qualified domain name (FQDN) of the server. This parameter overrides the allow_port parameter and Kofax RPA uses the exact string specified here.</td>
<td>localhost=COMPUTERNAME.companyname.com</td>
</tr>
</tbody>
</table>

When Negotiate protocol is used in the environment with multiple websites running on the same hostname with different port numbers and using different application pool identities, you can set allow_port to true and specify a non-standard port for the SPN, for example:

```
localhost:8888::allow_port=true
```

Also, it is possible to use port as a part of the mask to assign SPN server, such as localhost:8888=server:555.

Logging

If you encounter errors during web authentication, you can turn on WebKit logging in the log4j.properties file as follows: log4j.logger.webkit=TRACE. The log file should contain information about used authentication properties and SPN string. Look for the following lines in the log file:

Setting SPN to : 'Service Principal Name (SPN)'
Delegate : [ON|OFF]
Non-standard port : [ON|OFF]
Setting NTLM SPN to: 'SPN string'

See "log4J" section in the Cluster Logs topic for details.

Extended OCR Settings

Kofax RPA provides optical character recognition (OCR) functionality to extract text from images and to automate applications with limited or no automation API.

OCR is a complicated process and recognition results depend on many factors, such as screen fonts, background and foreground color, text size, and so on. Kofax RPA installs the ocr.cfg file that contains some configuration settings you can use to alter recognition results. The file includes detailed description of configuration settings. The ocr.cfg file is located in the Kofax RPA installation directory as follows.

• On the Windows-based automated computer with installed Desktop Automation Service:
  DesktopAutomationService\lib in the Desktop Automation service installation directory.
  Example:
  C:\Program Files (x86)\Kofax RPA DesktopAutomation 10.6.0 x32\DesktopAutomationService\lib

• On the local Windows-based computer to use with the built-in browser:
  nativelib\hub\windows-x32\<build number>\lib* in the Kofax RPA installation directory.
  Example:
  C:\Program Files\Kofax RPA 10.6.0 x64\nativelib\hub\windows-x32\166\lib

• On the local Linux-based computer to use with the built-in browser:
  nativelib/hub/linux-x64/<build number>/lib in the Kofax RPA installation directory.
  Example:
  Kofax RPA_10.6.0_x64/nativelib/hub/linux-x64/166/lib

* The build number is different in different versions of the program.

Train Tesseract

Kofax RPA uses the Tesseract OCR engine to capture text from images and to perform Intelligent Screen Automation (ISA). By default, Kofax RPA installs the English language for OCR. You can change the language by supplying a .traineddata file for the corresponding language.

If you experience issues recognizing specific languages or letters, you can train Tesseract to read the fonts properly.

The supplied by Kofax RPA scripts for preparing training data are intended for Linux operating systems.
Prerequisites
Make sure your system complies with the following prerequisites before creating training data.

System requirements for Ubuntu-based systems
Install the following libraries using the `sudo apt-get install` command.
- `libicu-dev`
- `libpango1.0-dev`
- `libcairo2-dev`
- `git`

Training prerequisites
Go to `nativelib/hub/linux-x64/<hub_id>/tools/tesseract_train/bin` in the Kofax RPA installation directory and run the `prepare.sh` script. For example:
```
$ cd /home/user88/Kofax_RPA/nativelib/hub/linux-x64/574/tools/tesseract_train/bin
$ ./prepare.sh
```

Automatic training
Choose this mode if you have the TTF font file used in the UI that you want to recognize. This mode is simpler than the manual training mode. To create a training data file for the desired font, run the `tesseract_auto.sh` script located in `tesseract_train/bin` folder specifying the language code, the font name, and the font file directory as follows.

Note Make sure you execute the script from `tesseract_train/bin` working directory.
```
$ ./tesstrain_auto.sh --lang eng --fontlist 'Envy Code R' --fonts_dir ..
```
Once you execute the script, you should see the following message.
```
Moving /tmp/tmp.OtEqYbS3qV/eng/eng.traineddata to ../output
Completed training for language 'eng'
```
Now you can use the trained data file in Kofax RPA. See Change Default OCR Language in Configure Automation Device and "Change or add UI recognition language" under the Intelligent Screen Automation topic in Tree Modes.

Manual training
Choose this mode if you do not have the TTF font file used in the UI (so the Auto mode cannot be applied), but you have many UI screen shots that include all alphabet characters you want the robot to recognize. Unlike the automatic mode, where a training image file is created automatically by the script, you need to manually create a training image. It requires some time and diligence to craft such a file.

Perform the following steps to create a training data file for Tesseract. The file should contain all characters (uppercase and lowercase letters, numbers, punctuation marks, and more) that need to be present in the final training data file. The partial example below shows how to create training data for use with the following UI.
1. Determine the full character set to be used. Bear in mind when creating a training file that a minimum number of samples for each character is five. For the most frequently used characters, include additional samples.

2. Put all parts of the UI screen shots that will be used for training into a single TIFF file. You can use any image editor for this operation. In this example, we limit the target alphabet to 10-15 English letters. In production, make sure that you have examples of all letters.
3. Select areas with inverted colors and restore them to normal.

4. Scale the image using cubic interpolation so that the uppercase letters have height equal to 36px. For this particular example, we upscaled the image 2.97 times (showing only a part of the image).

5. Rearrange words to have easily detectable text lines without large spaces between text regions. Remove text that is redundant in your judgment, as in the following example (downscaled to fit the page).

6. Convert the image to grayscale and apply a threshold color effect that produces text of the best quality. It might be difficult to select the proper threshold. Consider applying two or more different
thresholds and copy the result images into a single TIFF file. The training image would contain many different representations of the same letter. In this example we applied 125 and 150 thresholds in GIMP editor and copied the images into one file. You may notice that text in the upper half of the image is thinner than in the bottom half (downscaled to fit the page).

Print Time Sched SELECT(30) Allergies Highlight

Dictated Reports <Bulletin Board—Mar 03, 18
Emergency Department Data Mar 02, 18 Signed
Departmental Reports Mar 01, 18 Signed Yes
*NEW* Recent Clinical Results 22:02 Yes
Infection Control Dec 18, 17 11:04 Yes
Laboratory Data 10:39 10:12 Signed Time
Microbiology Data 14:52 08:24 Status
Intake and Output Summary 01:48 Date

Print Time Sched SELECT(30) Allergies Highlight

Dictated Reports <Bulletin Board—Mar 03, 18
Emergency Department Data Mar 02, 18 Signed
Departmental Reports Mar 01, 18 Signed Yes
*NEW* Recent Clinical Results 22:02 Yes
Infection Control Dec 18, 17 11:04 Yes
Laboratory Data 10:39 10:12 Signed Time
Microbiology Data 14:52 08:24 Status
Intake and Output Summary 01:48 Date
7. Manually remove noise as in the following example (downscaled to fit the page).

```
Print Time Sched SElect(30) Allergies Highlight
Dictated Reports <Bulletin Board Mar 03, 18
Emergency Department Data Mar 02, 18 Signed
Departmental Reports Mar 01, 18 Signed Yes
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Laboratory Data 10:39 10:12 Signed Time
Microbiology Data 14:52 08:24 Status
Intake and Output Summary 01:48 Date
```

8. Save the image in TIF or TIFF format without compression, such as `MyFont.tif`.

9. Make a box file. The box file is a text file that lists characters in the training image, one per line, with the coordinates of the bounding box around the image. See the "Training Tesseract - Make Box Files" page in Tesseract project on GitHub: https://github.com.

Copy the box text and put into a new file, such as `MyFont.box`.

In our example, the box file should start with the following lines:

```
P 15 1076 39 1108 0
r 41 1076 53 1100 0
i 57 1076 62 1108 0
n 68 1076 89 1100 0
t 92 1076 ...
```

10. Go to `tesseract_train/bin` folder and run `tesstrain_manual.sh` script, specifying language code and paths to the TIF image and box file, for example:

```
$ ./tesstrain_manual.sh --lang eng --box_file ../MyFont.box --training_image ../MyFont.tif
```

Once you execute the script, you should see the following message.

```
Moving /tmp/tmp.OtEqYbS3qV/eng/eng.traineddata to ../output
```
Now you can use the trained data file in Kofax RPA. See Change Default OCR Language in Configure Automation Device and "Change or add UI recognition language" under the Intelligent Screen Automation topic in Tree Modes.

More information is available on the Tesseract wiki pages on the GitHub website.

### Predefined JavaScript Polyfills

The following is a list of predefined JavaScript polyfills. For more information see JavaScript Polyfills section under JavaScript Execution Tab in the Default Options topic.

<table>
<thead>
<tr>
<th>Object or API</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array.prototype.values</td>
<td>The JavaScript Array is a global object that is used in the construction of arrays; which are high-level, list-like objects.</td>
<td></td>
</tr>
<tr>
<td>Array.prototype.keys</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.prototype.includes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.prototype.findIndex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.prototype.find</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.prototype.fill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.prototype.entries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.prototype.copyWithin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.prototype.contains</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.prototype[@@iterator]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Array.from</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element.prototype.replaceWith</td>
<td>The Element is a part of a webpage.</td>
<td></td>
</tr>
<tr>
<td>Element.prototype.prepend</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element.prototype.matches</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element.prototype.closest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element.prototype.before</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element.prototype.append</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element.prototype.after</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOMTokenList.prototype[@@iterator]</td>
<td>The DOMTokenList interface represents a set of space-separated tokens. It is indexed beginning with 0 as with JavaScript Array objects. It is always case-sensitive.</td>
<td></td>
</tr>
<tr>
<td>IntersectionObserverEntry</td>
<td>An interface of the Intersection Observer API that provides a way to asynchronously observe changes in the intersection of a target element with an ancestor element or with a top-level document's viewport. The ancestor element or viewport is referred to as the root.</td>
<td></td>
</tr>
<tr>
<td>Object or API</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>-------</td>
</tr>
<tr>
<td>Intl</td>
<td>A namespace for the ECMAScript Internationalization API, which provides language sensitive string comparison, number formatting, and date and time formatting. The INTL object provides access to several constructors as well as functionality common to the internationalization constructors and other language sensitive functions.</td>
<td>Supports the entire set of objects and the following languages: da, de, en, ja, ru</td>
</tr>
<tr>
<td>Map</td>
<td>An object that holds key-value pairs and remembers the original insertion order of the keys.</td>
<td>Supports the entire set of objects</td>
</tr>
<tr>
<td>Math.trunc</td>
<td>The Math is a built-in object that has properties and methods for mathematical constants and functions. Not a function object.</td>
<td></td>
</tr>
<tr>
<td>Math.tanh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.sinh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.sign</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.log2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.log1p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.log10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.imul</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.hypot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.fround</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.cosh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.clz32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.cbrt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.atanh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.asinh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Math.acosh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NodeList.prototype.forEach</td>
<td>NodeList objects are collections of nodes, usually returned by properties such as Node.childNodes and methods such as document.querySelectorAll().</td>
<td></td>
</tr>
<tr>
<td>NodeList.prototype.@@iterator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number.parseInt</td>
<td>The Number is a numeric data type in the double-precision 64-bit floating point format (IEEE 754). In other programming languages different numeric types can exist, for example: Integers, Floats, Doubles, or Bignums.</td>
<td></td>
</tr>
<tr>
<td>Number.parseFloat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number.isSafeInteger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number.isInteger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number.MIN_SAFE_INTEGER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number.MAX_SAFE_INTEGER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number.Epsilon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Object.values</td>
<td>A constructor that creates an object wrapper.</td>
<td></td>
</tr>
<tr>
<td>Object or API</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>-------</td>
</tr>
<tr>
<td>Promise</td>
<td>The Promise is an object representing the eventual completion (or failure) of an asynchronous operation, and its resulting value.</td>
<td></td>
</tr>
<tr>
<td>Promise.prototype.finally</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RegExp.prototype.flags</td>
<td>A property that returns a string consisting of the flags of the current regular expression object.</td>
<td></td>
</tr>
<tr>
<td>Set</td>
<td>An object that allows to store unique values of any type, whether primitive values or object references.</td>
<td>Supports the entire set of objects</td>
</tr>
<tr>
<td>String.prototype.contains</td>
<td>All String instances inherit from String.prototype. Changes to the String prototype object are propagated to all String instances.</td>
<td></td>
</tr>
<tr>
<td>String.prototype.codePointAt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>String.prototype.endsWith</td>
<td></td>
<td></td>
</tr>
<tr>
<td>String.prototype.@@iterator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>String.prototype.includes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>String.prototype.padEnd</td>
<td></td>
<td></td>
</tr>
<tr>
<td>String.prototype.padStart</td>
<td></td>
<td></td>
</tr>
<tr>
<td>String.prototype.repeat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>String.prototype.startsWith</td>
<td></td>
<td></td>
</tr>
<tr>
<td>String.prototype.trim</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol</td>
<td>The Symbol is a primitive value, which is created by invoking the function Symbol, which dynamically produces an anonymous, unique value, and may be used as an object property.</td>
<td></td>
</tr>
<tr>
<td>Symbol.hasInstance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol.isConcatSpreadable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol.iterator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol.match</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol.search</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol.species</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol.split</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol.toPrimitive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol.toStringTag</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol.unscopables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Url</td>
<td>An interface, which represents an object providing static methods used for creating object URLs.</td>
<td>Supports the entire set of objects</td>
</tr>
<tr>
<td>WeakSet</td>
<td>An object that is used to store weakly held objects in a collection.</td>
<td></td>
</tr>
<tr>
<td>WeakMap</td>
<td>A collection of key/value pairs in which the keys are weakly referenced. The keys must be objects and the values can be arbitrary values.</td>
<td></td>
</tr>
</tbody>
</table>
RoboServer

RoboServer is the Kofax RPA application for running robots as a service to clients. Once started, RoboServer accepts requests from clients, such as robot execution requests, and sends back responses, such as the objects that a robot extracted during its execution.

For an in-depth description of the RoboServer, please see Kofax RPA Administrator's Guide.

Start RoboServer

You can start the RoboServer using the following actions.

- Click the RoboServer program icon (or the Start Management Console program icon which starts both the Management Console and RoboServer).
- Start the RoboServer from the command line.
- Run the server as a service. For more information about running RoboServer as a service, see Starting Servers Automatically.

To invoke RoboServer from the command line, open a Command Prompt window, navigate to the bin folder in the Kofax RPA installation folder and type:

RoboServer

If all necessary parameters are specified in the roboserver.settings configuration file, the RoboServer starts.

If any of the necessary parameters is missing, the RoboServer specifies an error and displays the usage help and available parameters.

RoboServer Parameters

The command line for starting a RoboServer may include the following parameters:

```
RoboServer [-cl <arg>] [-cpuThreads <arg>] [-h]
```

Regardless of how you start RoboServer, it accepts the parameters in the following table. Note that you can edit all the parameters in the RoboServer Settings utility. See RoboServer Configuration for more details.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cpuThreads &lt;arg&gt;</td>
<td>Specifies the number of CPU threads to use.</td>
</tr>
<tr>
<td>-h</td>
<td>Displays help.</td>
</tr>
<tr>
<td>-maxConcurrentRobots &lt;arg&gt;</td>
<td>Specifies the maximum number of concurrently executed robots.</td>
</tr>
<tr>
<td>-maxQueuedRobots &lt;arg&gt;</td>
<td>Specifies the maximum number of robots in the queue.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>-mcUrl &lt;arg&gt;</code></td>
<td>Specify which Management Console to register to in the following format:</td>
</tr>
<tr>
<td></td>
<td>http[s]://&lt;username&gt;:&lt;password&gt;@&lt;hostname&gt;:&lt;port number&gt;</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> <code>-mcUrl http://admin:password@localhost:8080/ManagementConsole</code></td>
</tr>
<tr>
<td><code>-pauseAfterStartupError</code></td>
<td>This optional parameter causes RoboServer to output status and runtime events.</td>
</tr>
<tr>
<td>`-v</td>
<td>`</td>
</tr>
<tr>
<td>`-V</td>
<td>`</td>
</tr>
<tr>
<td>`-V</td>
<td>`</td>
</tr>
<tr>
<td><code>-MC</code></td>
<td>This optional parameter triggers the Management Console to be started as part of RoboServer.</td>
</tr>
<tr>
<td></td>
<td>The Management Console runs on an embedded web server configured through the Settings application.</td>
</tr>
<tr>
<td><code>-cl</code></td>
<td>This optional parameter automatically registers the roboserver with the specified cluster on the Management Console. In the following example the roboserver registers itself with the <code>Production</code> cluster.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> <code>-cl Production</code></td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> <code>-mcUrl http://admin:password@localhost:8080/ManagementConsole -cl Production</code></td>
</tr>
<tr>
<td>`-s <a href="">service-name:service-parameter</a></td>
<td>This parameter specifies a RQL or JMX service that RoboServer should start. This parameter must be specified at least once, and may be specified multiple times to start multiple services in the same RoboServer. The available services depend on your installation.</td>
</tr>
<tr>
<td><code>-service &lt;service-name:service-parameter&gt;</code></td>
<td></td>
</tr>
<tr>
<td>`-p &lt;port-number&gt;</td>
<td>`</td>
</tr>
<tr>
<td><code>-port &lt;port-number&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>-sslPort &lt;arg&gt;</code></td>
<td>This is a shorthand for writing <code>-s ssl:&lt;port number&gt;</code></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Available services</strong></td>
<td></td>
</tr>
<tr>
<td><code>-service socket:&lt;portNumber&gt;</code></td>
<td><code>&lt;portNumber&gt;</code>: The port number for the socket-service to listen on.</td>
</tr>
<tr>
<td><code>-service ssl:&lt;portNumber&gt;</code></td>
<td><code>&lt;portNumber&gt;</code>: The port number for the socket-service to listen on.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>-service</td>
<td>The port number for the JMX service to listen on.</td>
</tr>
<tr>
<td>jmx:&lt;jmx_port_Number&gt;,&lt;jmx_rmi_url&gt;</td>
<td>Optional RMI host and port for the JMX service. Use if you need to connect through a firewall. Example: example.com:51001</td>
</tr>
</tbody>
</table>

Note that to set passwords, you must either use the RoboServer Settings utility or the ConfigureRS tool. For more information, see RoboServer Configuration and RoboServer Configuration - Headless Mode.

### Starting Servers Automatically

If your installation includes any server functionality, you can configure it to start the servers automatically.

When referring to "server functionality", we mean RoboServers and the Management Console (license server). In fact these two components are provided by the RoboServer, depending on the arguments supplied to it when it starts.

The RoboServer Parameters topic contains a detailed description of the command-line arguments for the RoboServer program. To enable the RoboServer program to execute robots, specify the -service argument. Similarly, the -MC argument enables the Management Console functionality (see Management Console (License Server) in the Installation Guide).

The following topics details how to make RoboServer start automatically on Windows and Linux.

### Shutting Down RoboServer

RoboServer can be shut down using the command line tool ShutDownRoboServer. Run ShutDownRoboServer without arguments to see the various options for how to shut down the server, particularly how to handle any robots currently running on the server.

### RoboServer Configuration


Using this application, you can configure the following:

- General: Socket service options, enable and configure JMS Service options, Management Console connection options, and the Verbose option.
- Security: Security settings such as authentication and permissions.
- Certificates: The use of certificates.
- Project: The location of the default v project.
- JMX Server: The JMX server.
- Management Console: Configuration of the embedded Management Console.

After changing any of the settings, click OK to store the new settings, and then restart any RoboServers that are running, to make the changes take effect.
Important When using embedded Derby database, robots can create and edit files on computers even when the Allow File System and Command Line Access option on the Security tab is not selected. We recommend using MySQL or another enterprise-class database in your network environment.

Starting from Kofax RPA version 10, all RoboServers must auto register to the Management Console. Therefore, the URL and credentials for the Management Console along with the cluster name must be specified when starting the RoboServer (either at the command line or using the RoboServer Settings application).

Kofax RPA contains several command-line tools to help you modify the settings in batch mode. For example, you can create several users with specified permissions. See Configuring RoboServer in Headless Mode.

If you need to change the maximum amount of RAM that RoboServer can use, see Change the RAM Allocation in the Administrator's Guide.

RoboServer Configuration - Headless Mode

Kofax RPA ships with several utilities to configure your RoboServer from a command line. The utilities are located in the bin subfolder of the Kofax RPA installation folder. Note that the configuration files are user-dependent and stored in the user folder. For more information, see the Important Folders topic in the Kofax RPA Installation Guide.

- ConfigureMC: Sets Management Console administrator and certificate passwords in the mc.settings file.
- ConfigureRSUser: Adds and removes users and updates user credentials in the rsusers.xml file. Information in this file is used to authenticate API requests.

For help on usage, run utilities with an -h option.

To set a connection to the Management Console that the RoboServer will register to, type the following command:

```
ConfigureRS -mcUrl http://admin:password@localhost:8080/ManagementConsole
```

To create a user user1 with Password1 password and all permissions type the next command:

```
ConfigureRSUser user1 Password1 -a
```

To enable authentication of API requests, you must open rsusers.xml and change the enabled attribute to true, as shown in the following example.

Sample rsusers.xml configuration file

```xml
<?xml version="1.0" encoding="UTF-8"?>
<userConfiguration enabled="true">
  <users>
    <user username="user1" password_hash="20c7628c31534b8718a1da00435505e4262e3f4dc305"><startRobot/>
  </users>
</userConfiguration>
```
Sample roboserver.settings configuration file

# Settings file for RoboServer. Some configurations contain encrypted passwords and
# should not be edited by hand,
# these should be modified using dedicated commandline tools.

# The directory in use on RoboServer when the API used the DefaultRoboLibrary. On
# windows \ must be escaped like this
c:\\users\\AppData\\Local\\Kofax RPA\\...
defaultProject = /home/TestUser/Kofax RPA/trunk

# Should RoboServer be allowed to access the fileSystem, or call commands/scripts.
# Values: true/false
sec_allow_file_system_access = false

# Will RoboServer accept JDBC drivers sent from the Management Console. Values: true/false
sec_accept_jdbc_drivers = true

# Should RoboServer log all loaded URLs to the log4j audit log. Values true/false
sec_log_http_traffic = false

# If enabled RoboServer will check credentials for API requests. Values: true/false
secAuthenticate_api_requests = false

# If enabled RoboServer generate an error when accessing a https site without a valid
# certificate. Values: true/false
cert_verify_https_certificates = false

# If enabled, RoboServer will only allow SSL connections from trusted client. Values:
# true/false
cert_verify_api_certificates = false

# Configures if the the JMX service should be enabled
enable_jmx = false

# The port number for the JMX service to listen on.
jmx_port_Number = 50100

# If enabled, input for robots is exposed through JMX. Values: true/false
jmx_show_inputs = true

# Heartbeat notification interval, in seconds
jmx_heartbeat_interval = 0

# Configure if JMX should use RMI
enable_jmx_rmi = false

# Optional RMI host and port for the JMX service. Use if you need to connect through a
# firewall. Example: example.com:51001
jmx_rmi_url =

# Enables authentication for JMX requests. Values: true/false
jmx_enable_authentication = true

# The user-name used for JMX authentication
jmx_username =
# The password used for JMX authentication. This should be created using the
# ConfigureRS command line tool.
jmx_password =

# Configures if the socket service should be enabled
enable_socket_service = false

# Configures which port the RoboServer should be listening on
port = 50000

# Configures if the ssl socket service should be enabled
enable_ssl_socket_service = false

# Configures which ssl port the RoboServer should be listening on
ssl_port = 50001

# Configures if the JMS service should be enabled
enable_jms_service = false

# Configures which id the RoboServer should have when running JMS
jms_id = 1

# Configures the URL of the message broker when running JMS
broker_url =

# Configures if the RoboServer should register to a Management Console
enable_mc_registration = false

# Specify which Management Console to register to formatted as: http[s]://
# <hostname>:<port number>
mc_URL =

# The user name to use for authentication to the Management Console
mc_username =

# The password to use for authentication to the Management Console
mc_password =

# Specifies which cluster the RoboServer should be registered to
cluster =

# Causes RoboServer to output status and runtime events
verbose = false

Sample mc.settings configuration file

# Settings file for Management Console. Passwords should not be edited by hand, but
# using the 'ConfigureMC' command line utility.

# Should the MC web-server start a HTTP listener. Values true/false
mc_http = true

# Configures the port of the http listener.
mc_http_port = 50080

# Should the MC web-server start a HTTPS listener. Values true/false
mc_https = false

# Configures the port of the HTTPS listener.
mc_https_port = 50443

# Password for the certificate used by the HTTPS listener. This should be created
# using the ConfigureMC command line tool.
Management Console

The Management Console is a web-based application for monitoring and managing your Kofax RPA installation, using the Management Console you can do the following:

- Enable collaboration and sharing using the repository.
- Manage user roles and permissions, and centrally administer the solution.
- Advanced scheduling of robots from the repository.
- Browse extracted data and export to MS Excel.
- Access detailed logs of production results and errors.
- One-Click deployment of robots from Design Studio to the repository.

For more details refer to the Management Console documentation or the Management Console Tutorial.

Other Topics

This section contains reference help on some of the other important concepts that are used in the Management Console.

Cron Schedule

A "cron" schedule is made up of six or seven sub-fields that together describe when the robots should be run. The sub-fields are separated with one or more spaces, and represent:

1. Seconds
2. Minutes
3. Hours
4. Day-of-Month
5. Month
6. Day-of-Week
7. Year (optional field)
An example of a complete cron schedule is "0 0 12 ? * WED", which means "every Wednesday at 12:00 pm".

Individual sub-fields can contain ranges and/or lists. For example, the Day-of-Week field in the previous example (that is, "WED") could be replaced with "MON-FRI", "MON, WED, FRI", or even "MON-WED,SAT".

Wild-cards (the "*" character) can also be used, meaning "every possible value of this field". For example, the "*" character in the Month field of the previous example would mean "every month". A "*" in the Day-of-Week field would obviously mean "every day of the week".

The set of valid values for each field is:
- Seconds: The numbers 0 to 59.
- Minutes: The numbers 0 to 59.
- Hours: The numbers 0 to 23.
- Day-of-month: The numbers 1 to 31 (but be careful about how many days there are in a given month).
- Month: The numbers 1 to 12, or the strings JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV and DEC.
- Day-of-week: The number 1 to 7 (1 is Sunday), or the strings SUN, MON, TUE, WED, THU, FRI and SAT.
- Year: Any number.

In addition, a number of special characters may be used:

<table>
<thead>
<tr>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
</tr>
<tr>
<td>?</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>#</td>
</tr>
<tr>
<td>W</td>
</tr>
</tbody>
</table>

Examples
### Cron schedule

<table>
<thead>
<tr>
<th>Cron schedule</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 12 * * ?</td>
<td>Fire at 12am (noon) every day</td>
</tr>
<tr>
<td>0 15 10 * *</td>
<td>Fire at 10:15am every day</td>
</tr>
<tr>
<td>0 15 10 * *</td>
<td>Fire at 10:15am every day</td>
</tr>
<tr>
<td>0 15 10 * *</td>
<td>Fire at 10:15am every day</td>
</tr>
<tr>
<td>0 15 10 * * 2005</td>
<td>Fire at 10:15am every day during the year 2005</td>
</tr>
<tr>
<td>0 * 14 * *</td>
<td>Fire every minute starting at 2pm and ending at 2:59pm, every day</td>
</tr>
<tr>
<td>0 0/5 14 * *</td>
<td>Fire every 5 minutes starting at 2pm and ending at 2:55pm, every day</td>
</tr>
<tr>
<td>0 0/5 14,18 * *</td>
<td>Fire every 5 minutes starting at 2pm and ending at 2:55pm, AND fire every 5 minutes starting at 6pm and ending at 6:55pm, every day</td>
</tr>
<tr>
<td>0 0-5 14 * *</td>
<td>Fire every minute starting at 2pm and ending at 2:05pm, every day</td>
</tr>
<tr>
<td>0 10,44 14 ? 3 WED</td>
<td>Fire at 2:10pm and at 2:44pm every Wednesday in the month of March.</td>
</tr>
<tr>
<td>0 15 10 ? * MON-FRI</td>
<td>Fire at 10:15am every Monday, Tuesday, Wednesday, Thursday and Friday</td>
</tr>
<tr>
<td>0 15 10 15 *</td>
<td>Fire at 10:15am on the 15th day of every month</td>
</tr>
<tr>
<td>0 15 10 L *</td>
<td>Fire at 10:15am on the last day of every month</td>
</tr>
<tr>
<td>0 15 10 ? * 6L</td>
<td>Fire at 10:15am on the last Friday of every month</td>
</tr>
<tr>
<td>0 15 10 ? * 6L</td>
<td>Fire at 10:15am on the last Friday of every month</td>
</tr>
<tr>
<td>0 15 10 ? 6L 2002-2005</td>
<td>Fire at 10:15am on every last Friday of every month during the years 2002, 2003, 2004 and 2005</td>
</tr>
<tr>
<td>0 15 10 ? 6#3</td>
<td>Fire at 10:15am on the third Friday of every month</td>
</tr>
</tbody>
</table>

### Filtering

Filter field in the Robots, Types, Snippets, Resources, and Databases tabs under Repository helps you to filter a list of items to view by their names and path.

Note the following rules when applying filters:

- ? matches a single character, * matches zero or more characters
- When you type a search string without a forward slash and without any wildcard characters, the search is performed as a substring matching the name of the items. For example, the search string "foo" would match the robots foo and foobar regardless of the folder they are in.
- When you type a search string without a forward slash but with one or more wildcard characters, the search is performed as pattern matching the full name of the item. For example, "foo*" would match the robots foo and foobar regardless of the folders they are in, but would not match xxxfoo. The search string "foo?ar" would match the robot foobar.
- When you type a search string containing a forward slash, the search is performed to match the full path of the items, that is folder plus name. For example, the search string "sub1/foo" would match sub1/foo, but not sub1/foobar. The search string "sub1/foo/*" would match both sub1/foo and sub1/foobar.
Process Discovery

Configure the Process Discovery Agent

The Process Discovery Agent is installed on a computer to gather user activity information in specified applications and store the data in a database.

Configuration window

To edit the connection settings, right-click the Process Discovery Agent icon in the notification area and select Configure. The opened Kofax RPA Process Discovery Agent window contains the Management Console connection settings and shows the agent's status messages. The window also contains the following buttons:

- **Quit**: Stops the Agent and exits the program completely.
- **Help**: Opens the "Configure Process Discovery Agent" topic in help.
- **About**: Opens a window with the agent's version and log file information.
- **Start recording** and **Stop recording**: Starts or stops recording user actions.

Management Console connection settings

Contains connection settings to connect to the Management Console.

- **URL**: URL and port of the Management Console to connect to as follows:
  
  http://localhost:50080

- **Group**: Process Discovery group name specified in the Management Console.
- **User**: Login username.
- **Password**: Login password.

**Note** You can leave the **User** and **Password** fields empty if user management is not enabled in the Management Console and login credentials are not required.
### Status

The following table lists Agent recording and connection statuses.

<table>
<thead>
<tr>
<th>Component</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent</td>
<td>• <strong>Not started</strong>: The Agent is not running.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Recording is being started</strong>: The Agent is starting and all required</td>
</tr>
<tr>
<td></td>
<td>connections are currently being established.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Recording to local storage</strong>: The Agent is running, but the</td>
</tr>
<tr>
<td></td>
<td>connection to either the Management Console or the database</td>
</tr>
<tr>
<td></td>
<td>cannot be established. The Agent is storing collected information</td>
</tr>
<tr>
<td></td>
<td>on the computer where it is running. The Agent periodically tries to</td>
</tr>
<tr>
<td></td>
<td>reconnect.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Recording to remote storage</strong>: The Agent is running, all the</td>
</tr>
<tr>
<td></td>
<td>connections are established successfully, and collected data is</td>
</tr>
<tr>
<td></td>
<td>stored in the Agent database.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Recording disabled</strong>: The Agent is running, but does not record any</td>
</tr>
<tr>
<td></td>
<td>user actions. Recording is disabled in the <strong>Recording mode</strong> setting</td>
</tr>
<tr>
<td></td>
<td>in the Management Console.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Failed</strong>: The Agent could not record user actions during the last try.</td>
</tr>
<tr>
<td>Management Console</td>
<td>• <strong>Not connected</strong>: The Agent is not connected to the Management</td>
</tr>
<tr>
<td></td>
<td>Console. Possible reasons are:</td>
</tr>
<tr>
<td></td>
<td>• Recording is not started.</td>
</tr>
<tr>
<td></td>
<td>• Management Console URL is not specified.</td>
</tr>
<tr>
<td></td>
<td>• Process Discovery group is not specified.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Connecting</strong>: The connection to the Management Console is</td>
</tr>
<tr>
<td></td>
<td>currently being established.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Connected</strong>: The Agent is connected to the Management Console.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Connection failed</strong>: The Agent could not connect to the Management</td>
</tr>
<tr>
<td></td>
<td>Console during the last try. Either the Management Console server is</td>
</tr>
<tr>
<td></td>
<td>offline or the connection settings are not valid. The Agent</td>
</tr>
<tr>
<td></td>
<td>periodically tries to reconnect.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Incorrect settings</strong>: In case this message is displayed, make sure</td>
</tr>
<tr>
<td></td>
<td>the Process Discovery Group settings in the Management Console are</td>
</tr>
<tr>
<td></td>
<td>correct. The Agent tries to connect and apply the settings from the</td>
</tr>
<tr>
<td></td>
<td>Management Console periodically.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Management Console version does not match the Agent version</strong>: The</td>
</tr>
<tr>
<td></td>
<td>Agent cannot work with the current Management Console. Management</td>
</tr>
<tr>
<td></td>
<td>Console and Agent versions must match. The Agent periodically tries</td>
</tr>
<tr>
<td></td>
<td>to reconnect.</td>
</tr>
<tr>
<td>Database server</td>
<td>• <strong>Not connected</strong>: The Agent is not connected to the database,</td>
</tr>
<tr>
<td></td>
<td>because the connection to the Management Console is not established.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Connecting</strong>: The connection to the database is currently being</td>
</tr>
<tr>
<td></td>
<td>established.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Connected</strong>: The Agent is connected to the database.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Connection failed</strong>: The Agent could not connect to the database</td>
</tr>
<tr>
<td></td>
<td>during the last try.</td>
</tr>
</tbody>
</table>
Start and stop recording
You can start and stop recording by clicking **Start recording** and **Stop recording**, respectively.
If the Management Console settings are configured, click **Start recording** to start the Agent. First, the Agent always tries to connect to the Management Console to get the group settings. Next, the Agent connects to the database. If the connection is established successfully, the Agent starts recording and after several seconds the window is minimized to the system tray. Otherwise, the Agent performs the following:

- If the Management Console settings are not configured, the Agent starts recording and stores all collected data locally.
- If the Management Console settings are defined, but the Agent could not connect to the Management Console, the Agent starts recording and stores all collected data locally trying to reconnect periodically until the connection is established.
- If the Agent cannot connect to the database, it stores all collected data locally trying to reconnect periodically. When a connection to the database is established, the collected data is moved to the database.

If the connection to the Management Console or remote database is lost during the recording process, the Agent tries to reconnect until the connection is established.

**Quit the Agent**
To stop the Agent and exit the program completely, click **Quit**.

*Note* Clicking the **Close** button in the configuration window minimizes it to the system tray.

About window
This window lists the Agent's version and log file information.

To open the **About Kofax RPA Process Discovery Agent** window, either right-click the Process Discovery Agent icon in the notification area and select **About**, or click **About** in the configuration window.

**Agent version**
The Agent version is displayed next to the **Version** label in the **About Kofax RPA Process Discovery Agent** window.

**Open log**
Opens the Agent's log.

**Open crash dump directory**
Opens the directory with the memory information file on disk. This dump file can help developers to debug the cause of a crash.

**Open documentation**
Opens the Agent's documentation in the Kofax RPA help.

Start Task
The **Start task** option on the agent's shortcut menu denotes the beginning of a task the employee performs, such as filling a form, answering a customer's request, preparing a report, and so on. When the
task is finished, the user must click **Stop task**. The task performance can be displayed on the Analytics for Kofax RPA dashboard. Starting and stopping tasks helps to better analyze the actions performed while the work is done.

**Open help**

To open the Agent's documentation, either right-click the Process Discovery Agent icon in the notification area and select **Help**, click **Help** in the configuration window, or click **Open documentation** in the About Kofax RPA Process Discovery Agent window.

**Process Discovery Analyzer**

Process Discovery Analyzer is designed to process the recorded raw data and to generate refined data for the Kofax Analytics for RPA dashboard views. See Kofax RPA Process Discovery in the Kofax RPA Administrator's Guide.

The Analyzer is a command line application and you can get its output by either watching the console window or opening the Analyzer log file.

**Getting settings from the Management Console**

During the startup, the Process Discovery Analyzer connects to the Management Console to receive the necessary settings and information about the Process Discovery Groups to start the analysis.

---

**Note** Analyzer and Management Console version must be the same. If the version does not match, the Analyzer reports a warning.

Set up Management Console URL and authentication settings to connect to the Management Console. The Process Discovery Analyzer options section explains how to set the options depending on the way the Analyzer is deployed.

**Analyzing data**

Process Discovery Analyzer processes all recorded data collected by the agents within the Process Discovery groups. The analysis is performed for every Process Discovery group separately.

After the connection to the Management Console is established, the Analyzer checks the connection to the database. If the database connection is established successfully, the Analyzer starts the analysis.

---

**Note** The Analyzer does not perform the analysis if it cannot connect to the Management Console or the Analyzer database.

If the Analyzer cannot connect to a Process Discovery group database, such a group is omitted from the analysis.

If the analysis is performed successfully for at least one Process Discovery group, it is considered successful and the Analyzer outputs the "Data analysis finished" message. You can view the results of the successful analysis in the Kofax Analytics for RPA dashboard.

After the analysis is finished, the Analyzer provides the time of the next run.
Log file
The Analyzer log file (analyzer.log) is located in the Analyzer Application Data folder. For example, the path on Windows may look as follows:
C:\Users\UserName\AppData\Local\KofaxRPAProcessDiscoveryAnalyzer\Logs

Process Discovery Analyzer options

Process Discovery Analyzer deployed using Docker on Linux
When Analyzer is deployed using Docker, options are specified in the environment sections inside the docker-compose.yml file before creating a Docker image. If you want to change the settings after you create an image file, open docker-compose.yml, edit the options, and build an image again by running the following command in the terminal.
docker-compose -p process_discovery -f compose-examples/docker-compose.yml up --build
To avoid possible issues, clear the cache by running the following command before building the Analyzer image.
docker-compose -p process_discovery -f compose-examples/docker-compose.yml rm -v
See "Deploy Analyzer using Docker on Linux" in the Administrators Guide for more information.
docker-compose.yml contains the following sections:

services section
• MC_URL: Management Console URL
• MC_USER: A name to log in to the Management Console
• MC_PASSWORD: A password to log in to the Management Console
• LOG: Sets logging level. Possible values are CRITICAL, ERROR, WARNING, INFO, DEBUG.

mysql-server-service section
MYSQL_ROOT_PASSWORD: Specify a password for the root user to access the database.

Process Discovery Analyzer deployed without Docker
To see the list of Analyzer options with descriptions, in the console window run either KofaxRPAProcessDiscoveryAnalyzer.exe for Windows platform or KofaxRPAProcessDiscoveryAnalyzer for Linux platform with --h or --help parameter, such as:
KofaxRPAProcessDiscoveryAnalyzer.exe --help

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h, --help</td>
<td>Shows the help message and exits.</td>
</tr>
<tr>
<td>--mc-url</td>
<td>Management Console URL.</td>
</tr>
<tr>
<td>--mc-user</td>
<td>Management Console username.</td>
</tr>
<tr>
<td>--mc-password</td>
<td>Management Console password.</td>
</tr>
<tr>
<td>--log</td>
<td>Sets logging level. Possible values are CRITICAL, ERROR, WARNING, INFO, DEBUG.</td>
</tr>
</tbody>
</table>
Use Proxy Services

Some IP proxy providers are beginning to offer built-in IP rotation services. Although this is convenient, it is not always a useful service for those who need IP proxies.

Kofax RPA does not recommend using an IP-rotation model where the proxy provider rotates the IP at random or pre-set times, because not all web sites are able to or even allow maintaining a browser session across an IP address change.

On the open Internet, IP rotation can work just fine, because the typical browser socket connection has a very short life and the web site does not check the source IP address. Many web sites and shops implement the most basic session management. With the increase in cyber-threats and focus on security, many web sites are increasing their security level and adding IP address monitoring. It is a good practice for web servers to detect and prevent in-session IP address changes for protection against Man-in-the-Middle attacks. This is why all web banking sites and many other commercial and financial services sites with user login are implementing protection against in-session IP address changes.

Since changing the IP address is likely to break the session in progress with the web-server, you cannot arbitrarily rotate IP addresses while running robots. The best way to use proxies effectively is to control the proxy from within the robot, for instance by using the Change Proxy step, or by using web services provided by the proxy service.

If the rotation is done in the robot, with consideration of the remote website, in a way the transactions are made within an IP address session, the robot should work fine.

See also:
- Change Proxy step
- Proxy Servers in Design Studio settings
- Configuring Proxy Servers in Management Console

Kofax RPA Limitations

The following section describes some limitations of the Kofax RPA product.

Browser
- Kofax RPA uses a browser to interact with web sites or web applications. In fact, Kofax RPA currently comes with two different browsers, each optimized for different purposes - the Classic engine for legacy web applications and the Default engine for modern web applications. However, these browsers - like...
any other browsers in the market - are not compatible with every internal application or Internet web site.

- The web pages downloaded using Make Snapshot are a representation of the content and styles downloaded from the internal browser in Kofax RPA. When viewing the downloaded pages in a desktop browser, they may render differently from viewing the original web page in that browser.

**Excel**

- When looping over a global Excel variable, certain step actions are not allowed inside the loop, that is after the loop step. This is dynamically enforced, in other words the error does not occur until the steps are executed. The following step actions will always refuse to work on a global variable that the robot loops over inside the loop: Insert Rows, Insert Columns, Remove Rows, Remove Columns and Set Sheet Name.

- Excel modification is memory intensive and might not work on large Excel documents. The limit may depend on many factors, for example, available memory on a design platform or a server platform, how many modifications the robot does, etc. Therefore it is not possible to give precise criteria for when an Excel document is too large for Kofax RPA to handle.

- Formula support
  
  Search the [https://poi.apache.org](https://poi.apache.org) site for details on formula support in Excel.

- Unsupported Features
  
  - Manipulating array/table formulas (In Excel, formulas that look like "{=...}" as opposed to "=...")
  
  - Region operators: union, intersection
  
  - Parsing of previously uncalled add-in functions
  
  - Preservation of whitespace in formulas (when POI manipulates them)
  
  - Font changes, for example bold, size, etc.
  
  - Background color in cell
  
  - External file references from formulas

- Sometimes, when your robot performs some actions on a very large Excel document, the processing may become slow after several hundred iterations. To speed up the process, use the following settings in your robot for Excel processing:
  
  - Use Global variable
  
  - Do not use the Ignore and Continue error handling
  
  - Do not run your robot in Design mode

  **Note** With all the above-mentioned conditions, if an error occurs when working with Excel, the variable value is set to empty. You will need to inspect your robot to make sure you use the supported Excel capabilities and correct the error to have a valid value in your variable.

See [Supported Features in Excel](https://poi.apache.org) for more information.

**Password Length**

All passwords used in the Kofax RPA, for example, passwords for Cluster database, Logdb, Analytics, proxy, and SMTP, must not exceed 117 bytes.
Database
Note the following limitations for IBM DB2 database
• The database must have a "table space" with a page size of at least 8192 KB to create all tables.
• Use "LANGUAGE SQL" for stored procedures. Stored procedures written with "LANGUAGE RPGLE" are not supported.

Execution Mode
The following list contains steps that are not available in the Smart Re-execution mode.
• Call REST Web Service (old version)
• Call Web Service (old version)
• Clear Web Storage
• Divide Tag (old version)
• Divide Text
• Divide Text (old version)
• Execute SQL (old version)
• Extract from Excel (old version)
• Extract from PDF (old version)
• Extract Image
• For Each File (old version)
• Hide Tag
• Insert Tag
• Load Data (old version)
• Make Snapshot
• Normalize Table
• Query Database (old version)
• Remove Table Rows
• Remove Tag Range
• Remove Tags
• Remove Tags (old version)
• Replace Tag
• Restore Tag
• Rewrite Page
• Rewrite Style Sheet
• Select File
• Set Top Tag (old version)
• Submit Form
• Transpose Table
• Unhide Tag

General
When collecting a large number of data elements, we recommend you to structure your robot for a divide-and-conquer approach, so that each run of the robot collects only a portion of the data elements.