

Kofax MarkView

Release Notes for Oracle E-Business Suite

Version: 10.2.0

Date: 2020-09-07

The logo for KOFAX, consisting of the word "KOFAX" in a bold, blue, sans-serif font.

© 2011–2020 Kofax. All rights reserved.

Kofax is a trademark of Kofax, Inc., registered in the U.S. and/or other countries. All other trademarks are the property of their respective owners. No part of this publication may be reproduced, stored, or transmitted in any form without the prior written permission of Kofax.

Table of Contents

Chapter 1: About this release	4
Version information.....	4
System requirements.....	4
Oracle patches.....	4
Product documentation.....	5
Online documentation.....	5
Offline documentation.....	5
New features.....	5
MarkView Viewer interface updates.....	6
Changes in behavior.....	6
AUSS supports indirect responsibilities in Oracle EBS.....	6
Oracle 19c supported.....	6
JDK not required for installation of Capture & Output Components.....	6
OpenJDK supported for WildFly and EAP.....	6
Chapter 2: Resolved issues	7
Dates displayed incorrectly in French and Chinese.....	7
Volume name DEVELOPMENT hard-coded in dtmInstallerScript.sql.....	7
Data in Accounting lines saved incorrectly.....	7
Option missing from Cancel Invoice form.....	7
Chapter 3: Known issues	8
JWS launches multiple Viewer instances.....	8
Error during installation with WebLogic 12.2.....	9

Chapter 1

About this release

The release notes document contains late-breaking information about Kofax MarkView for Oracle E-Business Suite. Please read this document carefully, as it contains information that is not available in other documentation.

Version information

Kofax MarkView 10.2.0 is identified by build number 10.2.0.0.73835. You can verify the build number as follows:

1. In `<distribution_directory>`, open `build-number.txt`, where `<distribution_directory>` is the location where you downloaded and extracted the MarkView installation files.
2. Verify that the version number is 10.2.0, and the build number is 73835.

System requirements

The primary source of information about Kofax MarkView requirements and dependencies is the *Technical Specifications* document, which is available on the [Kofax MarkView Product Documentation site](#). The document is updated regularly, and we recommend that you review it carefully to ensure success with your Kofax MarkView product.

Oracle patches

Oracle Period End process requires Oracle patches 10050696:R12.FND and 11824686:R12.XLA (Oracle EBS 12.1.x only).

Oracle Accounts Payable processing requires Oracle patch 20725445:R12.AP.

Oracle E-Business Tax processing (if installed) requires Oracle patch 21696441:R12.ZX.

If you plan to use the WebLogic application server with Oracle JDBC drivers version 12.1, apply Oracle patches 21043834, 20692348, and 19028811 on WebLogic. If you plan to use WebLogic with Oracle JDBC drivers version 11.2, verify that you use Oracle JDBC drivers 11.2.0.3 or later.

See the Oracle website for more information.

Product documentation

The Kofax MarkView product documentation set consists of guides and help systems to assist you with installing, configuring, and using the software.

Online documentation

Product documentation for Kofax MarkView 10.2.0 is available online:

<https://docshield.kofax.com/Portal/Products/MarkView/10.2.0-mpa97rhev/MarkView.htm>

After you install MarkView, the help system is launched automatically when you click the Help icon. You must be connected to the Internet to access the full documentation set online. If the security policy for your organization requires offline access (without an Internet connection), see the next section.

Offline documentation

To make the documentation available for use in offline mode, obtain the documentation files from the Kofax MarkView product package that you downloaded from the [Kofax Fulfillment Site](#). The product package includes the following documentation files for offline use:

- KofaxMarkViewDocumentation_10.2.0_EN.zip contains the entire Kofax MarkView documentation set in English. This file is required for all users who work in offline mode. The .zip file includes both help and print folders. The print folder contains all MarkView guides in PDF format.
- Individual documentation .zip file for each of the following languages: Simplified Chinese, Brazilian Portuguese, Polish, Japanese, Italian, French, Spanish, and German. Contain only the localized MarkView Viewer help files.

1. After you obtained KofaxMarkViewDocumentation_10.2.0_EN.zip from the product package, create a directory for the MarkView help, such as:

```
<MarkView_installation_directory>/applications/OLH/
```

2. Deploy the help to the application server.

3. In MarkView Admin, change the default value for the HELP_BASE_URL preference from:

```
https://docshield.kofax.com/MarkView/[lang]/10.2.0-mpa97rhev
```

To:

```
http(s)://host:port/<deployment_path>/[lang]/
```

Set the application server host and port as applicable to the location where you deployed the help in the previous step. Do not change the [lang] value. The language code is substituted automatically.

4. After you save the changes, clicking the Help icon will launch the help for the installed product.

New features

This section describes the features and enhancements included in Kofax MarkView 10.2.0.

MarkView Viewer interface updates

To improve handling of frequently used GL accounts, two features are introduced:

- **Aliases:** A user can assign a name to be displayed instead of the numerical value of a GL account. Each alias is stored per user and can be maintained by the owner only.
- **Favorites:** A user can add an alias or a frequently used GL Account to Favorites to see them on top of the GL Accounts list.

For information about configuring and using MarkView Viewer, see the *Kofax MarkView Administrator's Guide for Oracle E-Business Suite, Volume 1* and *Help for MarkView Viewer*.

Changes in behavior

AUSS supports indirect responsibilities in Oracle EBS

Mapping user responsibilities from Oracle EBS to MarkView groups and roles is improved. Specifically, now AUSS synchronizes both direct user responsibilities and indirect user responsibilities set by means of roles and role hierarchies in the ERP system. For more information about the AUSS setup updates, see the *Kofax MarkView Administrator's Guide for Oracle E-Business Suite, Volume 1*.

Oracle 19c supported

MarkView 10.2.0 supports Oracle RDBMS 19c.

JDK not required for installation of Capture & Output Components

A JDK is no longer required for the installation of Capture & Output Components.

OpenJDK supported for WildFly and EAP

For JBoss WildFly and EAP, MarkView 10.2.0 supports OpenJDK (Amazon Corretto 8 distribution). The support of the commercial Oracle JDK version is continued for the same platforms and the WebLogic platform.

Chapter 2

Resolved issues

This chapter lists issues that are resolved when you install Kofax MarkView 10.2.0.

Dates displayed incorrectly in French and Chinese

1302463: Dates were displayed incorrectly in the Viewer in French and Chinese, although the server sent the correct data.

Volume name DEVELOPMENT hard-coded in dtmInstallerScript.sql

1299916, 1295879: The MarkView installer failed with an error if no volume existed with the name DEVELOPMENT.

Data in Accounting lines saved incorrectly

1295877: The data in the Tax Regime, Tax, Tax Jurisdiction, and Tax Status fields was saved incorrectly after editing the line type.

Option missing from Cancel Invoice form

1290527: Unlike other action forms, the Cancel Invoice action form did not provide the "Email delivery" option instead of the removed "Fax" option. The user could see the instruction to contact the supplier but had no means to do so because the "Fax" option had been removed.

Chapter 3

Known issues

This chapter lists issues that you may encounter while using Kofax MarkView 10.2.0. Workarounds are provided, as applicable.

JWS launches multiple Viewer instances

1407756: If Oracle E-Business Suite is configured to use Java Web Start to run Oracle Forms, every time the Oracle EBS user clicks Get Next to view a document, a MarkView Viewer instance with the image is opened in a new browser tab rather than in the existing one.

For more about the issue, refer to Oracle Support Note Doc ID 2386335.1: WEB.SHOW_DOCUMENT Target WindowName Does Not Work with JWS.

Workaround

MarkView provides an interim solution for the issue.

If you integrate with Oracle E-Business Suite using Java Web Start to run Oracle Forms, follow these steps in the respective client browsers.

Microsoft Internet Explorer and Edge

1. Log in to MarkView as an administrator.
2. Select **Administration > MarkView Admin > Preferences** tab.
3. Set MVOAIN_FORM_JWS preference to TRUE.
4. Allow pop-up windows in the Internet Explorer or Edge client browsers.
Scanned images will be opened in a single MarkView instance.

Google Chrome

Option 1: Install the plugin in the debug mode as shown here.

1. Extract `<MarkView_installation_directory>/tools/plugins/Chrome.zip`.
2. Open the browser and navigate to the Chrome extensions management page located here:
`chrome://extensions`
3. Make sure that the developer mode is on.
4. Click the Load Unpacked button and select the folder where you unpacked the plugin.
The plugin is added. Scanned images will be opened in a single MarkView instance.

Option 2: Publish the plugin to the Chrome Web Store. For more information about Chrome extensions, see the Chrome developer guide.

Mozilla Firefox

Option 1: Install the plugin in the debug mode as shown here.

1. Extract `<MarkView_installation_directory>/tools/plugins/Firefox.zip`.
2. Open the browser and, in the address bar, enter `about:debugging#addons`.
3. Click the Load Temporary Add-on button and select the file `manifest.json` from the folder where you unpacked the plugin.
The plugin is added. Scanned images will be opened in a single MarkView instance.

Option 2: Publish the plugin to the Firefox Extensions. For more information, see the Firefox add-ons developer guide.

Error during installation with WebLogic 12.2

1075168: If you use MarkView with WebLogic Server 12.2, the installation may fail with the following error.

```
Failure executing target 'install' in project 'frameworks' Exception thrown while performing action DEPLOY to the application server.
```

Workaround

1. Locate the file
`<WL_HOME>/modules/com.oracle.weblogic.security.opensaml2.jar`.
The `WL_HOME` environment variable points to the directory where you installed the WebLogic server.
2. Change the file name, or back up and remove the file.

If you need to apply a patch on the WebLogic server after the above procedure, perform the following steps:

1. Restore the file `<WL_HOME>/modules/com.oracle.weblogic.security.opensaml2.jar`.
2. Apply the WebLogic patch.
3. Change the file name, or back up and remove the file.