

ReadSoft PERFORMANCE ANALYTICS

Release Notes

Version: 7.4

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Overview

This file contains information about updates and enhancements for Kofax ReadSoft PERFORMANCE ANALYTICS™ 7.4.

ReadSoft PERFORMANCE ANALYTICS

Enhancements

This version provides the following new enhancements.

- Reporting for the “Basis Objects (BO)”, “WORK CYCLE (WC)”, and “Customer Orders (SO)” ReadSoft PROCESS DIRECTOR document types has now been added.
- The new “/EBY/CONFIG” configuration transaction has now been added, and almost all the configuration for “/EBY/” objects and reports have been moved to “/EBY/CONFIG”.
- The support of an “OLAP” engine for reporting on data bins has been added.
- Support of authorization objects for the configuration tree has also been included.
- New reports have also been added for ReadSoft PROCESS DIRECTOR Accounts Payable.
- Support for the synchronization of payment terms is now available.
- It is now also possible to filter “PD Generic Document (PD BO)” to load documents of only specific types (for example, Customer Orders (SO) and WORK CYCLE (WC)).
- Value conversion configuration is now possible, adding the ability to clear invalid data, based on predefined rules.
- Process chains can now be generated.
- Using the new content installation in “/EBY/CONFIG” significantly simplifies the installation process.
- The data load performance has now been improved.
- Transformation routines have also been enhanced.
- The filter on the header data can now be applied to all the other data sources.

Updates

This version provides the following product updates.

- Resolved an issue whereby the “Net Amount” header field was being incorrectly calculated.
- Resolved an issue whereby “Event Transition Times” was being incorrectly calculated.
- Resolved an error whereby the time taken for a workflow step to be released could not be correctly determined.
- Resolved an issue with the logic used in determining whether a document was in the approved state or not.
- Resolved an error whereby on changing the baseline date, the use of timeslicing led to even old entries being displayed.
- Removed the “Automatisation Rate FI + MM” field as it used incorrect logic.

- Resolved access issues with the master data reader.