

Saperion

Release Notes

Version: Foundation EP1

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Overview

This guide contains information about product enhancements and updates in the Saperion Foundation EP1 product. Product enhancements list additional functionality available for your system. Updates list known corrections to your Saperion Foundation EP1 system.

Saperion Foundation EP1 Release [*October, 2019*]

This release includes the following version.

- Saperion Foundation EP1

Product enhancements

This release provides the following product enhancements.

Integration Server

- The WildFly version in Integration Server is updated to version 15. (SE-859)
- Integration Server is now registered as a trusted application. (SE-1258)

Connector

- Added a functionality that allowed users to implement failover setup for Java Core Server in Saperion Integration Server. (SE-605)

LDAP

- LDAP-Saperion-Sync tool is now registered as a trusted application. (SE-1233)

Universal Importer

- Universal Importer is now registered as a trusted application. (SE-1287)

Updates

This patch includes the following updates.

ECM Services

- Resolved an issue where impersonating another user through basic authentication did not display an error. (SE-1366)

Rich Client

- Resolved an issue where creating a form button with the macro "testBooleanFieldValue()" in a index mask that used a DDC with a boolean field, and then changing the Saperion language to Russian, displayed incorrect characters in the output message. (SE-932)

- Resolved an issue where upgrading a DDC initiated an index reload even if no conversion was required. (SE-983)
- Resolved an issue where an error was incorrectly logged in the Core log file stating that the document loading failed while the document loaded correctly in the Rich Client viewer. (SE-1243)
- Resolved an issue where the viewer window could not be closed after a page of a multi-TIFF document was rotated and then deleted in edit mode. (SE-1249)
- Resolved an issue in the "Extended Group Properties" dialog box where the label of the Operating ID text box appeared as "Id Operatin System". (SE-1260)
- Resolved an issue where users failed to add annotations to documents that were archived as application and the value for the multi-format viewer parameter for the document was set to "Image". (SE-1367)

Web Client

- Resolved an issue where eFiles could not be opened from saved favourites of eFile cover. (SE-976)
- Resolved an issue where subsequent pages of a multipage TIFF documents were not visible in Web Client if the document was in original format and included a stamp. (SE-1202)
- Resolved an issue where documents from the result list could not be converted to PDF and printed. (SE-1205)
- Resolved an issue where selecting a multi-value field in the lookup table that included comma separated values, and then clicking the "Result" button, did not display any results. The issue occurred when specific properties were selected in the DDC. (SE-1229)
- Resolved an issue where opening the index mask in revision history generated a null pointer error if the index mask contained full text fields. (SE-1319)
- Resolved an issue where a user with index role could not log in using the Web Client SSO login if the user had a query profile. (SE-1331)

Core Server

- Resolved an issue where database object names that were longer than 30 characters were replaced with hash characters. The resolution requires users to update to the new SQL profile with Oracle 12.2, which supports up to 128 character long database object names. (SE-855)
 - Resolved an issue where Windows Authentication failed in Microsoft SQL Server. (SE-964)
 - Resolved an issue where the document name included invalid characters after it was updated. (SE-1021)
 - Resolved an issue where using consolidated media or imported media logged a large number of error messages in the log file of Core Server. (SE-1085)
 - Resolved an issue where Record Management tasks failed to delete data in a multi-tenant environment. (SE-1157)
 - Resolved an issue where creating a new read cache generated a set of logs each time a file, which was not available in the read cache, was opened in the client. (SE-1174)
- Resolved an issue where data sources, which were not set to default, could not be used for DDCs. (SE-1191)

- Resolved an issue where executing the "Mask.SearchSql" query with date in square brackets failed. (SE-1208)
- Resolved an issue where sessions opened in the primary server could not be closed from the secondary server. (SE-1240)
- Resolved an intermittent issue where Java Core Server failed to load DDC lists during startup. (SE-1280)
- Resolved an issue where the multi-value integer fields contained 250 spaces instead of NULL value. (SE-1372)
- Resolved an issue where Quality Assurance functionality did not work for plugin medias with option UsePluginFromMediaDB=FALSE. (SE-1403)
- Resolved an issue in the Checkout link folder where German umlauts in the file name of archived documents appeared incorrectly. (SE-1430)
- Resolved an issue where attempt to create an eFile with entry in the customer field failed due to invalid memory allocation, which generated the ARCRTE.log and ARCMEM.log files. (SE-1432)
- Resolved an issue where the Core Server log file included numerous warning messages if the DDC did not contain the SYSROWID system column. (SE-1436)

Workflow

- Resolved an issue where opening a reason window neither checked whether the document was opened by another user nor locked the document to restrict other users from opening it. (SE-654)
- Resolved an issue where workflow failed to process documents archived with grid values. (SE-1228)

Integration Server

- Resolved an issue where the Integration Server continued to open in the previous port number after an upgrade even when a new port number was assigned. (SE-1264)
- Resolved an issue where the Integration Server installer, version 2.0.1-x64, performed a new installation instead of an upgrade. (SE-1440)

Storage

- Resolved an issue where TIF files could not be viewed using the "Easy Connector". (SE-1442)

Rlink

- Resolved an issue where the RLink server did not provide a correct value to the "SYSDATASIZE" field. (SE-884)
- Resolved an issue where deleting certificates from MMC assigned false certificates to a content server. (SE-1099)
- Resolved an issue where executing the FastLink macro as an Rlink task in the MMC created invalid HMEM messages in RLink_Arcmemlog. The issue occurred when Application.threadlogin was used with the macro and no module user was defined. (SE-1238)
- Resolved an issue where sending new certificate to a configured content repository did not get assigned to the content repository. (SE-1321)

- Resolved an issue where the Indexer for SAP failed when Saperion was upgraded to version 8.1. (SE-1393)

LDAP

- Resolved an issue where the organizational units were synchronized as groups in Saperion. (SE-828)
- Resolved an issue where LDAP synchronization removed existing groups or "Organizational Units". (SE-1318)

Office Integration

- Resolved an issue where clicking the 'open from Saperion' option opened the selected document twice. (SE-641)

COM API

- Resolved an issue where adding a significant number of entries to the multi-value field of an external VBScript displayed an ARCMEM error for SysField. (SE-924)
- Resolved an issue where searching for text that included umlauts did not display any results when the "selectSQL" method was used in a macro. (SE-1298)
- Resolved an issue where executing the replace function caused a memory error and stopped macros. (SE-1428)