Saperion

Technical Specifications

Version: Foundation EP3

Written by: Documentation Team, R&D

Date: December 2020



Copyright

Information in this document is subject to change without notice. The software described in this document is furnished only under a separate license agreement and may be used or copied only according to the terms of such agreement. It is against the law to copy the software except as specifically allowed in the license agreement. This document or accompanying materials contains certain information which is confidential information of Hyland Software, Inc. and its affiliates, and which is subject to the confidentiality provisions agreed to by you.

All data, names, and formats used in this document's examples are fictitious unless noted otherwise. Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright law, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Hyland Software, Inc. or one of its affiliates.

Hyland® and Hyland Software®, as well as Hyland product names, are registered and/or unregistered trademarks of Hyland Software, Inc. and its affiliates in the United States and other countries. All other trademarks, service marks, trade names and products of other companies are the property of their respective owners.

© 2020 Hyland Software, Inc. and its affiliates. All rights reserved.

Table of Contents

About Saperion technical specifications	4
End of Life dates	4
Obligations concerning upgrades	4
Recommendations concerning upgrades	4
Compatibility mode	4
Discontinued components and platforms	4
Planned discontinuations	5
Saperion Foundation EP3 Specifications	5
Databases	7
Storage	8
Path-based plug-ins	
Object-based plug-ins	
Web servers & browsers	10
Oracle Java for Clients and Server	10
.NET Framework	11
Visual C++ redistributable	11
FineReader integration	12
Jadice Viewer	12
Capture & scanner support	12
LDAP support	12
Language support	13
Saperion products	14
Saperion ECM ContentLink for Microsoft SharePoint	
Saperion Office Integration	14
Saperion E-Mail Lifecycle Management (ELM)	14
Saperion ECM Suite for SAP Solutions	

About Saperion technical specifications

The technical specifications in this document are specific to Saperion version Foundation EP3.

End of Life dates

For End of Life dates of supported versions of Saperion ECM, refer to the Release Strategy & End of Support Policy document.

Obligations concerning upgrades

Saperion version Foundation EP3 supports only a 64-bit Java Core Server. If you are updating from a 32-bit Saperion version to a 64-bit Saperion version, seek assistance from the Professional Services team.

Recommendations concerning upgrades

- Updates to version Foundation EP3 are only possible from versions 7.5.6, 8.0.0, 8.0.1, 8.1.0, Foundation EP1, and Foundation EP2.
- While upgrading from 7.5.x, we strongly recommend planning an update as a project due to the
 reworking of the user management structure in version 8.0.1 and higher. If your user
 management system is larger or more complex, it may require manual modification. For further
 information, see the "Migrate User Management" section of the Update Guide on the Product
 Documentation portal at docs.hyland.com.

Compatibility mode

When you update to Saperion version Foundation EP3 from a previous version, you must update the clients as well as the servers.

Discontinued components and platforms

Product/ Component	Comment	
All 32-bit and 64-bit Core Servers	Use a 64-bit Java Core Server. Non-Java Core Servers are no longer supported.	
Snowbound applet viewer	Use the Snowbound VirtualViewer HTML5 (default) for the Web Client and SAPWebViewer.	
Signavio Process Modeler	This component is no longer available.	
C/Link for SAP	This component is no longer available.	
Authentidate	This component is no longer available.	
Secrypt	This component is no longer available.	
iSaperion	Support for this mobile app is discontinued.	
Saperion Web Services	Beginning with version 8.0, use ECM Services for new projects.	

Saperion App Services	No longer supported with version 8.0.1.	
Business Rules Server	Beginning with version 8.0, use the Integration Server for new projects.	

Planned discontinuations

Product/ Component	Comment	
UBI	Beginning with version 8.0, use ECM Services for new projects.	
Classic Connector	Classic Connector functionality is deprecated. Currently, some extensions, such as those in Web Client Events or in the Integration Server, may still be easier to implement when the events include the Classic Connector. Other than these exceptions, use the ECM Services for new projects.	

Saperion Foundation EP3 Specifications

For version Foundation EP3, the following operating systems are certified to work.

Operating systems	Description
Server	Windows Server 2012 Standard Edition (64-bit) (Build 6.2.9200)
	Windows Server 2012 R2
	Windows Server 2016
	Windows Server 2019
	Note Saperion is not supported in server clusters unless it is implemented by Professional Services or a qualified partner.
Clients	Windows 8.1. No support for RT.
	Windows 10

Operating systems	Description	
Virtualization Software	Hyland Software Germany GmbH confirms that we support customers running Saperion software on supported Operating Systems in a VMware virtual machine environment.	
	Hyland Software Germany GmbH provides unqualified support for Hyland Software Germany GmbH software products running in a VMware virtual environment in an identical manner as with Saperion software products running on any other major x86-based systems without initially requiring reproduction of issues on native hardware.	
	Should Hyland Software Germany GmbH suspect that the virtualization layer is the root cause of an incident, the customer will be required to contact the appropriate VMware support provider to resolve the VMware issue.	
	While Hyland Software Germany GmbH products are expected to function properly in a VMware virtual environment, there may be performance implications which can invalidate Saperion software typical sizing and recommendations.	
	Using the Saperion Client on Windows Terminal Server is supported. Hyland Software Germany GmbH products are likewise expected to function properly with Citrix XenDesktop.	
	Note Application virtualization is not supported. Desktop virtualization is supported.	
	To inquire about the availability of supported operating systems, contact Support.	
Cloud	Hyland Software Germany GmbH support customers running Saperion instances on supported Operating Systems on a Cloud environment.	
	Hyland Software Germany GmbH provides unqualified support for Hyland Software Germany GmbH software products running on a Cloud environment in an identical manner as with Saperion software products running on any other supported Windows systems without initially requiring reproduction of issues on native hardware.	
	Should Hyland Software Germany GmbH suspect that the Cloud environment is the root cause of an incident, the customer will be required to contact the appropriate cloud service provider to resolve the issue.	
	While Hyland Software Germany GmbH products are expected to function properly in a Cloud environment, there may be performance implications which can invalidate Saperion software typical sizing and recommendations.	
	To inquire about the availability of supported operating systems, contact Support.	

Databases

For version Foundation EP3 of Saperion ECM, the following databases are certified to work. To inquire about the availability of support for other databases, contact Support.

DBMS	Description
Microsoft SQL	2012 R2
Server	2014
	2016
	2017
	2019
Oracle	12c Release 2, 32-bit/64-bit
	18c, 32-bit/64-bit
	19c, 32-bit/64-bit*
	Prerequisites Installation of the desired ODBC driver on all Core Servers. Check the functionality of the ODBC driver with a simple test program before installing Saperion.
	* Saperion supports Oracle 19c as database backend. However, the ODBC driver version 19.x has an issue and can only be used after Oracle fixes the issue. Use of older drivers, such as 12.2, is officially supported by Oracle.
	¹ We recommend using MS SQL Server with an isolation level of UNCOMMITTED_READ
	² SQL Server Native Client ODBC driver must not be used with fulltext
	³ To use Oracle 12c with XML files, you must modify them to CLOB. In addition, the MAX_STRING_SIZE instance parameter must be set to STANDARD. See the Setup chapter in the Installation manual for more information.
	Fulltext support
	Fulltext search is supported by use of the database functionality of Oracle DB or Microsoft SQL Server, or by use of the dtSearch Engine Version 7.
	All file types that dtSearch generally supports are listed on the dtSearch support site.
	dtSearch can only be used on Windows and in non-distributed environments.
	ECM Services
	The ECM Services are supported for MS SQL Server and Oracle.

Storage

For version Foundation EP3 of Saperion ECM, the following storage systems are supported in a Windows environment.

Note Only storage systems that are 100% compatible with the plug-ins listed below can be used with those plug-ins.

Path-based plug-ins

Storage type	Supported systems	Saperion plug-in
NetApp (CIFS)	NetApp ONTAP/SnapLock and other compatible systems that include an extended date range mechanism for the range 2038 to 2071.	pnetapp.dll
	For more information about the extended date range mechanism, see TR-3738, "SnapLock Record Retention Date Implementation Strategy", on the NetApp website (registration required).	
Isilon (CIFS)	EMC Isilon OneFS and other compatible systems.	psilon.dll
GenericNAS	NAS / Windows file system	pgennas.dll
HCP (REST)	Hitachi Data Systems via HTTP	com.saperion.storage.ConnectorHCP

Object-based plug-ins

Storage type	Supported systems	Saperion plug-in
CAS (CLIP)	EMC Centera CentraStar, EMC Elastic Cloud Storage	pcentera.dll
S3 (REST)	All S3 compatible systems, such as Amazon S3, NetApp StorageGrid via HTTP/HTTPS	com.saperion.storage.ConnectorS3
IBMCM (REST)	IBM Content Manager via HTTP/HTTPS	com.saperion.storage.ConnectorICM

Comparison of storage system vs. records management functions:

Storage system	Storage system vs Records Management Functions	Fixed Retention	Prolongation	Event- based Retention	Litigation Hold	Dispo- sition	Privileged Delete	Electronic Shredding	Duplicate Write
	Governance	x	x	S	S	х	О		х
EMC2 Centera*	Governance advanced retention feature	х	х	Х	х	х	0	V	Х
	Compliance plus advanced retention feature	х	х	Х	х	х	-	V	Х
NetApp SnapLock [™]	Compliance/Enter- prise	х	х	S	S	S	0	0	0
EMC Isilon	Compliance/Enter- prise	х	Х	S	S	S	0	0	0
Hitachi Content	via HTTP	х	х	х	х	S	-	V	-
Platform	via Generic NAS	Х	Х	S	S	S	-	V	-
IBM SSAM/TSM	IBM DR550	х	Х	S	S	х	0	V	-
KOM Networks KOMpliance	KOM Networks KOMpliance	х	х	S	S	S	-		-
Generic NAS		S	S	S	S	S	-		-
Amazon S3		S	S	S	S	S			

Legend: "X" = supported by storage and Saperion

"S" = not supported by storage but simulated by Saperion

"O" = supported by storage but not by Saperion

"V" = supported by storage, independent from Saperion

*ECM Service is not supported

Note

- Saperion Foundation EP3 only supports v4 authentication for EMC ECS storage. Existing users of EMC ECS storage must upgrade to version 3.x because previous versions do not support v4 authentication.
- As large number of different storages and firmware versions are available, Hyland could only verify the general compatibility with the listed storage interfaces and not with

specific versions. It is, therefore, recommend to test the specific storage in the customer environment before production use. Most vendors offer virtual machines, which can be connected to the test system to verify that everything is working as expected.

Web servers & browsers

Note For version Foundation EP3 of Saperion ECM Web Client, the following browsers are certified to work with Saperion.

Operating System	Microsoft Edge (Chromium)	Firefox	Chrome
Windows	85.0.564	80.0.1	85.04183
Note Browsers of other vendors and on other platforms may also work. The ECM V Client also includes a multi-format viewer supporting annotations. For more informat about supported formats,consult the Snowbound Software website.			

Oracle Java for Clients and Server

Specification	Description	Description			
Software	Oracle JDK, version 8 and 11				
	AdoptOpenJDK, version 8 and 11				
	Note				
	 AdoptOpenJDK 11 is only supported with the HotSpot JVM. Saperion Integration Server only supports AdoptOpenJDK 8 and Oracle JDK 8. AdoptOpenJDK 8 support for Amazon S3 is only available with AdoptOpenJDK 8 build number 192 and higher. You must install the operating specific ODBC driver to support Oracle JDK 11 and AdoptOpenJDK 11. The following table lists the compatible drivers according to the operating system. 				
	Operating system Driver name in ODBC Data Source Administrator				
	Windows Server SQL Server 2019	10.00.17763.01 SQLSRV32.DLL			
	Version 1809				

Specification	Description				
	Windows Server 2016 Version 1607	SQL Server	10.00.14393.00	SQLSRV32.DLL	
	Windows Server 2012 R2 Version 6.3 (Build 9600)	SQL Server	6.03.9600.17415	SQLSRV32.DLL	
	JRE Expiration Date				
	The Java Runtime Environment (JRE) relies on periodic checks with an Oracle Server to determine whether the JRE is still up-to-date with all available security fixes above the security baseline. If the JRE is unable to contact the Oracle Server, it still behaves as though it is the most recent version with regard to security, until it is expired. For more information about the expiration date, see the Oracle web site for the release notes for your Java version.				
	Other Saperion ECM Java Core Server requirements:				
	The following Web Application Server can be used as containers:				
	Apache Tomcat 64-bit, version 9.0.37				

.NET Framework

To install version Foundation EP3 of Saperion ECM, .NET Framework versions 3.5 and 4.x are required.

Visual C++ redistributable

The following table lists the Visual C++ redistributable versions that are required by the specified components.

Component	Package/File	Microsoft Visual C++ Redistributable Version
Tomcat (rendering)	ISYS (App.Render.exe)	Visual C++ 2012 (v11.0) (x64)
ClassicConnector rendering with ISYS	ISYS (App.Render.exe)	Visual C++ 2012 (v11.0) (x64)
RichClient Multiformat Viewer	snbdcm.dll	Visual C++ 2012 Update 4 (v11.0) (x86)
RPC via HTTP (RichClient, R/Link, Legacy Server)	http-rpc32.dll	Visual C++ 2012 Update 4 (v11.0) (x86)

Oracle ODBC / JDBC	driver	instantclient 12.1 = Visual C++ 2010 (v10.0)
		instantclient 12.2 = Visual C++ 2013 (v12.0)
		For more information, refer to Oracle documentation

FineReader integration

For version Foundation EP3 of Saperion ECM, version 9 and 10 of FineReader Engine for OCR and Barcode recognition is integrated.

Jadice Viewer

Saperion version Foundation EP3 includes a trial version of the Jadice Viewer, which can be used in the Web Client to view SAP print lists. If you would like to upgrade to a licensed version, contact your Account Manager.

Capture & scanner support

The Saperion Rich Client (no Web Client support) connects to scanners through TWAIN or preferably through a native ISIS interface or a Kofax Adrenaline board.

High-quality scanners already have ISIS drivers included; otherwise they are available from Pixel Translations.

To allow connectivity to scanners that do not have an ISIS driver, Pixel Translations and LEADTOOLS provide developer toolkits. Saperion supports Kofax Software VRS and Adrenaline Boards as well. Based on positive feedback, the use of scanners from Kodak, Fujitsu or Canon is recommended, in addition to all certified scanners by Kofax. For more information about LEAD Technologies, check their web site.

The Saperion ECM Release Script for Kofax Capture 10 has been successfully implemented and tested by various partners.

LDAP support

Specification	Description
Software	For version Foundation EP3 of Saperion ECM, synchronization is supported with Microsoft directory service AD DS¹, for Windows Server 2008 R2 2008 and Windows Server 2012.
	¹ Active Directory® Domain Services (AD DS) is required for directory-enabled applications, such as Microsoft® Exchange Server, and for other Windows Server® technologies, such as Group Policy.
	Note
	LDAP is a standard with a wide range of possibilities, and there are many configurations which may not work in combination with the synchronization implementation of Saperion. We therefore recommend scheduling time for a detailed analysis of the requirements for using the synchronization with Saperion. The use of OpenLDAP in projects in particular needs expertise in

Specification	Description
	complex environments. This must be accounted for in your planning. Contact Professional Services for assistance.

Language support

Language	For version Found as shown.	Description For version Foundation EP3 of Saperion ECM, the following languages are supported as shown.					
	Language	User Interface	Workflow Inbox	Manuals (PDF)	Online Help	Standard	
	Arabic	Х	х	-	-	Х	
	English	х	х	х	х	Х	
	German	х	Х	-	-	Х	
	Polish	Х	Х	-	-	Х	
	Russian	X	X	-	-	Х	
	Spanish	Х	х	-	-	Х	
	Turkish	X	Х	-	-	X	
	French	х	Х	-	-	Х	
	Italian	X	X	-	-	X	
		1 The Wandard: X This la	ocumentation and o orkflow Inbox Use nguage is included nguage is not star ersion is not guara	r Interface can be d with every new ndard but is curre	e configured indiv version. ntly available. The	e delivery with the	

Saperion products

Saperion ECM ContentLink for Microsoft SharePoint

Saperion InterServer 2.7.3.0 (20130801) for SharePoint 2010-2016 is currently not supported for Saperion ECM version Foundation EP3. SharePoint Online is not supported.

Saperion Office Integration

Specification	Description			
Software	For version Foundation EP3 of Saperion ECM, the following Microsoft Office products are certified to work.			
	Office System	Version*	Operating System	
	Microsoft Office (Word, Excel, Powerpoint, Outlook)	2013*1, 2016, 2019 32-bit and 64-bit	All client systems as listed above.	
	Pro Plus. *1 Microsoft Office Professional Pl		are installed using Microsoft Office 365 and 2013, Microsoft Office Home and censes.	

Saperion E-Mail Lifecycle Management (ELM)

For Saperion ECM Foundation EP3, the following components are certified to work.

Operating System	ELM 3 for Notes
Windows Workstation	Notes 8 and higher
Windows Server	Notes 8 and higher

Note

- Saperion Foundation EP3 is compatible with ELM 6.7 when SAPERION Store Access 6.7 is installed.
- For compatibility of other components, such as Microsoft Exchange, see the release notes in the Saperion ELM Online Help available at docs.hyland.com.

Saperion ECM Suite for SAP Solutions

For version Foundation EP3 of Saperion ECM, the following components are certified for SAP.

Component	Version	Comments
Saperion ECM DATA Archiving for SAP	1.0	Available from Saperion V7.1 SP1 SAP Certified – BC-ILM 3.0 WEBDAV Storage Interface
Saperion ECM R/Indexer for SAP	1.0	Available from Saperion V7.1 SP 1 Needs Saperion Java Server (Classic Connector Application) available for SAP ERP 6.0
Saperion ECM R/Link	-	All operating systems supported by Saperion SAP certified – BC 7.20 Certification
R/Indexer (Procomp)	5.0.1	Microsoft® Windows
MDS Extractor	1.0	Independent from Saperion ECM. Microsoft SQL Server Native Client or Oracle 10 or higher is required. A project approval from Saperion is required.
FastLink	2.1.0.0	All Microsoft Windows operating systems supported by Saperion
Migration Tool	2.1	SAP ERP 6.0 Supported SAP objects: Incoming documents (FAX / TIF) Outgoing documents (PDF) Drag & Drop Documents as DOC / XLS / TXT / JPG / GIF / BMP / PPT / FAX / TIF Archive files out of SAP ADK (REO data) Printlists (ALF)
Sap Web Viewer		Saperion version 7.5 SP3 and higher SAP ERP 6.0 and higher (earlier versions on request) Internet Explorer version 11

Saperion components use RLink and the RFC Interface of SAP. The Saperion components for SAP work properly with all SAP versions that support these interfaces as supported in SAP ERP 6.0.