Structured Data Manager

Software Version 7.65

Certification Matrix



Document Release Date: August 2021 Software Release Date: August 2021

Legal notices

Copyright notice

© Copyright 2017-2021 Micro Focus or one of its affiliates.

The only warranties for products and services of Micro Focus and its affiliates and licensors ("Micro Focus") are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Documentation updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for updated documentation, visit https://www.microfocus.com/support-and-services/documentation/.

Support

Visit the MySupport portal to access contact information and details about the products, services, and support that Micro Focus offers.

This portal also provides customer self-solve capabilities. It gives you a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the MySupport portal to:

- Search for knowledge documents of interest
- Access product documentation
- · View software vulnerability alerts
- Enter into discussions with other software customers
- Download software patches
- · Manage software licenses, downloads, and support contracts
- Submit and track service requests
- Contact customer support
- View information about all services that Support offers

Many areas of the portal require you to sign in. If you need an account, you can create one when prompted to sign in. To learn about the different access levels the portal uses, see the Access Levels descriptions.

Contents

Operating system 4 Supported browsers 5 Technology Stack 5 Databases 5 Compatibility 8 Free text search 8 Discovery 8 Micro Focus software integrations 8 Cloud platforms 8 Enterprise applications and integration packs 9 SDM integration packs for Oracle E-Business Suite 9 SDM integration packs for PeopleSoft Enterprise 10 Send documentation feedback 12	Introduction	4
Technology Stack 5 Databases 5 Compatibility 8 Free text search 8 Discovery 8 Micro Focus software integrations 8 Cloud platforms 8 Enterprise applications and integration packs 9 SDM integration packs for Oracle E-Business Suite 9 SDM integration packs for PeopleSoft Enterprise 10	Operating system	4
Databases 5 Compatibility 8 Free text search 8 Discovery 8 Micro Focus software integrations 8 Cloud platforms 8 Enterprise applications and integration packs 9 SDM integration packs for Oracle E-Business Suite 9 SDM integration packs for PeopleSoft Enterprise 10	Supported browsers	5
Compatibility 8 Free text search 8 Discovery 8 Micro Focus software integrations 8 Cloud platforms 8 Enterprise applications and integration packs 9 SDM integration packs for Oracle E-Business Suite 9 SDM integration packs for PeopleSoft Enterprise 10	Technology Stack	5
Free text search 8 Discovery 8 Micro Focus software integrations 8 Cloud platforms 8 Enterprise applications and integration packs 9 SDM integration packs for Oracle E-Business Suite 9 SDM integration packs for PeopleSoft Enterprise 10	Databases	5
Free text search 8 Discovery 8 Micro Focus software integrations 8 Cloud platforms 8 Enterprise applications and integration packs 9 SDM integration packs for Oracle E-Business Suite 9 SDM integration packs for PeopleSoft Enterprise 10		
Discovery 8 Micro Focus software integrations 8 Cloud platforms 8 Enterprise applications and integration packs 9 SDM integration packs for Oracle E-Business Suite 9 SDM integration packs for PeopleSoft Enterprise 10	Compatibility	8
Micro Focus software integrations 8 Cloud platforms 8 Enterprise applications and integration packs 9 SDM integration packs for Oracle E-Business Suite 9 SDM integration packs for PeopleSoft Enterprise 10	Free text search	8
Cloud platforms	Discovery	8
Enterprise applications and integration packs	Micro Focus software integrations	8
SDM integration packs for Oracle E-Business Suite 9 SDM integration packs for PeopleSoft Enterprise 10	Cloud platforms	8
SDM integration packs for PeopleSoft Enterprise	Enterprise applications and integration packs	
Send documentation feedback	SDM integration packs for PeopleSoft Enterprise	10
	Send documentation feedback	12

Introduction

This document lists the certifications for the Structured Data Manager 7.65 release . The document is divided into the following sections:

Operating system

Structured Data Manager 7.65 runs on the following operating systems.

Platform

- Linux
 - Ubuntu
 - Ubuntu 18.04 LTS
 - CentOS
 - CentOS 8.x
- Windows
 - Windows Server 2019
 - Windows Server 2016
 - Windows Server 2012 (x64)
 - Windows 10 (x64)
 - Windows 8 (x64)

Designer

- Windows
 - Windows Server 2019
 - Windows Server 2016
 - Windows Server 2012 (x64)
 - Windows 10 (x64)
 - Windows 8 (x64)
- CentOS
 - CentOS 8.x

- Ubuntu
 - Ubuntu 18.04 LTS

Supported browsers

One of the following supported web browsers is required to run Structured Data Manager 7.65:

- Chrome
- Firefox
- Microsoft Edge

NOTE:

- If the UNIX, Linux or Windows operating system is not supported for a component of Structured Data Manager, check with your SDM Product Marketing/Management representative.
- Structured Data Manager software is certified with the Operating systems and will not be explicitly certified with any virtualization software.

Technology Stack

- Java: 1.8
- Groovy: 2.4.15
- Grails: 3.3.8
- Open JDK: 1.8

NOTE: CentOS, Ubuntu and Windows versions that are certified with java 1.8, groovy 2.4.7 and grails 3.2.6 versions are subject to self-certification by the user. But they are highly likely to be compatible with the versions explicitly certified by our labs.

Databases

One of the following supported databases is required to run Structured Data Manager 7.65.

NOTE: Your archive can be different source and target database instances on different machines. However, the archive source and target databases should be the same technology and the target database's version (including patch level) should be the same or higher than the source.

Data Movement (archive and reload)

Oracle

- Oracle 19c
- Oracle 12.x
- Oracle 11.x
- Oracle 10.x
- Oracle 9.x
- SQL Server
 - SQL Server 2019
 - SQL Server 2017
 - SQL Server 2016
 - SQL Server 2014
 - SQL Server 2012
 - SQL Server 2008 R2
 - SQL Server 2008
 - SQL Server 2005 Enterprise Edition SP4
- Microsoft Azure (D2F and IPM on Non-intrusive)
- Vertica
 - Vertica 7.0.0 and Vertica JDBC driver 9.2.0 (as Archive target and Data Access ONLY)
- Sybase
 - 16.0 (DB to File ONLY)
- DB2
 - 9.7, 11.1, and 11.5
- PostgreSQL
 - PostgreSQL 12
- JDBC
 - Any JDBC connection (*DB to File ONLY*)

Repository

- Oracle
 - Oracle 19c
 - \circ Oracle 12.x
 - Oracle 11.x
- PostgreSQL
 - PostgreSQL 12

Archive Query Server Cache

- PostgreSQL
 - PostgreSQL 12

Compatibility

This section provides information about software and configurations that are not required, but which are compatible with Structured Data Manager 7.65.

Free text search

Structured Data Manager 7.65 works with the following applications that provide free text search.

- IDOL 12.5
- Solr 8.4.1
- Elasticsearch 7.5.1

Discovery

• Discovery 1.6.7

Micro Focus software integrations

Structured Data Manager 7.65 integrates with the following Micro Focus products:

- Content Manager
 - Content Manager CM 10.0 Patch 1
 - Content Manager 9.4
 - Content Manager 9.3
 - Content Manager 9.2
 - Content Manager 9.1
- Masking server

Voltage SecureData Enterprise

NOTE: For this integration to work, ensure to install Voltage SecureData SimpleAPI version 6.0.0 on the SDM machine.

Cloud platforms

Structured Data Manager 7.65 supports the following cloud platform:

• Amazon Simple Storage Service (Amazon S3)

Enterprise applications and integration packs

Structured Data Manager 7.65 integrates with the following third-party enterprise applications and provides pre-built modules ('Integration Packs') for each one.

- Oracle E-Business Suite (OEBS integration packs)
- PeopleSoft Enterprise (PeopleSoft integration packs)

Integration Packs for these enterprise applications allow for rapid implementation in environments running the applications and address the most common high-growth areas in those applications. Each Integration Pack supports a specific version of the supported enterprise application, as detailed in the following tables.

NOTE: If the tables indicate support is not available for the version of enterprise software you are using, contact your SDM Product Marketing/Management representative—pre-built modules can be made available according to demand. Additionally, the Micro Focus Software Professional Services organization can deliver services-based solutions to address other areas with these enterprise applications, including custom tables.

SDM integration packs for Oracle E-Business Suite

Database to Database modules for Structured Data Manager release 7.6x.

E-Business suite R12

SDM 7.65 EBS Integration Pack certified on Oracle Database version 12.2.0.2.

Code	Name	12.2.7	12.2.5	12.2.4	12.2.3	12.1.3	11.5.10.2 *
APPO	Payables and Purchasing	Yes	Yes	Yes	Yes	Yes	Yes
AR	Receivables	Yes	Yes	Yes	Yes	Yes	Yes
ASO	Quotes	Yes	Yes	Yes	Yes	Yes	Yes
AX	Global Accounting	N/A	N/A	N/A	N/A	N/A	Yes
СС	Inventory Cycle Count	Yes	Yes	Yes	Yes	Yes	Yes
CE	Cash Management	Yes	Yes	Yes	Yes	Yes	Yes
CI	Cost Information	Yes	Yes	Yes	Yes	Yes	Yes
CN	Incentive Compensation	Yes	Yes	Yes	Yes	Yes	Yes
CSC	Service Counters	Yes	Yes	Yes	Yes	Yes	Yes

Code	Name	12.2.7	12.2.5	12.2.4	12.2.3	12.1.3	11.5.10.2 *
CSR	Service Requests	Yes	Yes	Yes	Yes	Yes	Yes
CU	Cost Update History	Yes	Yes	Yes	Yes	Yes	Yes
FA	Assets Depreciation	Yes	Yes	Yes	Yes	Yes	Yes
GL	General Ledger	Yes	Yes	Yes	Yes	Yes	Yes
INV	Inventory Transactions	Yes	Yes	Yes	Yes	Yes	Yes
OKC	Service Contracts	Yes	Yes	Yes	Yes	Yes	Yes
OM	Order Management	Yes	Yes	Yes	Yes	Yes	Yes
OPM	Oracle Process Manufacturing	Yes	Yes	Yes	Yes	Yes	Yes
PA	Projects	Yes	Yes	Yes	Yes	Yes	Yes
WF	Workflow [§]	Yes	Yes	Yes	Yes	Yes	Yes
WIP	Work in Process	Yes	Yes	Yes	Yes	Yes	Yes
XLA	Subledger Accounting	Yes	Yes	Yes	Yes	Yes	N/A

NOTE:

- Workflow module requires at least at version 11.2.0.4 due to Oracle's limitation in handling UDTs.
- * OEBS 12.2.7 certified on DB 12.2.0.2 and SDM7.65.

SDM integration packs for PeopleSoft Enterprise

Database to Database modules for Structured Data Manager release 7.5x.

PeopleSoft 9.2

SDM 7.51 PSFT Integration Pack certified on Oracle Database version 11.2.0.4.

Suite	Code	Name	9.2	9.1	9.0	8.9
FSCM	AM	Asset Management	Yes	Yes	Yes	Yes
FSCM	AP	Accounts Payable	Yes	Yes	Yes	Yes
FSCM	AR	Accounts Receivables	Yes	Yes	Yes	Yes
FSCM	BI	Billing	Yes	Yes	Yes	Yes
FSCM	GL	General Ledger	Yes	Yes	Yes	Yes

Suite	Code	Name	9.2	9.1	9.0	8.9
FSCM	INV	Inventory Shipment	Yes	Yes	Yes	Yes
FSCM	INVTRX	Inventory Transaction	Yes	Yes	Yes	Yes
FSCM	ОМ	Order Management	Yes	Yes	Yes	Yes
FSCM	PO	Purchasing	Yes	Yes	Yes	Yes
FSCM	PC	Projects	Yes	Yes	Yes	Yes
CRM	OC	Order Capture	No	Yes	No	No
CRM	RC	Call Center	No	Yes	No	No
CRM	RF	Field Services	No	Yes	No	No
НСМ	PY	Payroll	Yes	Yes	Yes	Yes
НСМ	BA	Benefits	Yes	Yes	Yes	Yes
НСМ	TL	Time & Labor	Yes	Yes	Yes	Yes

NOTE: PeopleSoft Enterprise Pre-Packaged Cartridges are supported against Oracle databases only. Check the Databases section of this document to confirm you are on a supported Oracle version.

Send documentation feedback

If you have comments about this document, you can contact the documentation team by email. If an email client is configured on this system, click the link above and an email window opens with the following information in the subject line:

Feedback on Certification Matrix (Micro Focus Structured Data Manager 7.65)

Add your feedback to the email and click **Send**.

If no email client is available, copy the information above to a new message in a web mail client, and send your feedback to swpdl.sdm.docfeedback@microfocus.com.

We appreciate your feedback!