

OpenText™ Structured Data Manager

Release Notes

Version : 26.1

PDF Generated on : February 18, 2026

Table of Contents

1. Release Notes	1
1.1. Related documentation	2
1.2. What's new	4
1.3. Enhancements	5
1.4. Certification highlights	6
1.5. Deprecations	7
1.6. Bundled Open-source Software	8
1.7. Component specifications	9
1.8. Installation notes	10
1.9. Fixed issues	11
1.10. Known problems, limitations and workarounds	12
1.10.1. Install or upgrade	13
1.10.2. Repository Creation	15
1.10.3. Database to database	16
1.10.4. Database to file	17
1.10.5. Advanced Selection and Eligibility Analytics	18
1.10.6. Data Access Catridge	19
1.10.7. In-Place Masking (IPM)	20
1.10.8. Web Console	21
1.10.9. Upload	24
1.10.10. Designer	25
1.10.11. Free text search	26
1.10.12. Hadoop	27
1.10.13. Discovery	28
1.10.14. Core Data Discovery & Risk Insights (Voltage Fusion)	30

1. Release Notes

Software version: 26.1.0

Publication date: February 2026

This document is an overview of the changes made to OpenText™ Structured Data Manager (SDM). It contains important information that is not included in books or Help. You can find information about the following in this document:

- [What's new](#)
- [Enhancements](#)
- [Certifications](#)
- [Deprecations](#)
- [Bundled Open-source Software](#)
- [Component specifications](#)
- [Installation notes](#)
- [Fixed issues](#)
- [Known problems, limitations and workarounds](#)

1.1. Related documentation

The following documentation available for this product:

Document Name	Description
OpenText™ Structured Data Manager API Reference Guide	Provides reference to the available programming interfaces.
OpenText™ Structured Data Manager Certification Matrix	Provides information about supported Operating Systems, databases, browsers, software integrations and other technology stacks.
OpenText™ Structured Data Manager Concepts Guide	Explains the major concepts of database archiving in general and Structured Data Manager in particular.
OpenText™ Structured Data Manager Developer's Guide	Explains how to use the Designer component to design, build, test, and deploy your archiving projects.
OpenText™ Structured Data Manager Installation Guide	Explains how to install the product.
OpenText™ Structured Data Manager Runtime Guide	Explains how to use the Web Console component to run, monitor, and administer business flows that move data to and from the database.
OpenText™ Structured Data Manager Troubleshooting Guide	Explains how to diagnose and resolve errors, and provides a list of common errors and solutions.
OpenText™ Structured Data Manager Tutorial	Provides step-by-step instructions to build a sample archiving module, deploy, run, and troubleshoot errors in it.
OpenText™ Structured Data Manager Upgrade Guide	Explains how to upgrade the product and archive schema generated by the earlier versions of the product.
OpenText™ Structured Data Manager Discovery Guide	Explains the purpose, how to install and use Discovery.

1.2. What's new

OpenText™ Structured Data Manager CE 26.1.0 release brings in the following enhancement and certifications:

- [Enhancements](#)
- [Certification highlights](#)
- [Deprecations](#)

Furthermore, this release focused on the following.

- Tech Stack updates to the latest known secure libraries
- Security Issues as found by code scanners
- Customer found issues

1.3. Enhancements

OpenText™ Structured Data Manager CE 26.1.0 release has the following enhancements:

- Improved input validation and sanitization for file uploads.
- Enhanced request validation by enforcing strict MIME type policies.
- Standardized the implementation of the Content Security Policy (CSP) across the application to improve security and consistency.

1.4. Certification highlights

The following are newly certified on OpenText™ Structured Data Manager CE 26.1.0.

- **Database**
 - PostgreSQL 18.1
- **Integrations**
 - SDM Discovery 26.1.100
 - Core Data Discovery & Risk Insights (Voltage Fusion) 25.4
 - Content Manager 25.3

For more information, see *OpenText™ Structured Data Manager Certification Matrix*.

1.5. Deprecations

The following is deprecated in OpenText™ Structured Data Manager from version CE 26.1.0

- Inline style tags are no longer supported in the DAC **Master Template** headers or in the headers and footers of the **Detail Template** and **Custom Detail Template**. For more information, see *Create a data access cartridge* section in *OpenText™ Structured Data Manager Tutorial*.

1.6. Bundled Open-source Software

- **JRE**

SDM is dependent on JRE and with this release **AdoptOpenJDK JRE 17.0.7+7** has been bundled.

- **Tomcat**

SDM is dependent on Tomcat and with this release **Tomcat 9.0.113** has been bundled.

- **PostgreSQL**

SDM is dependent on PostgreSQL and with this release **PostgreSQL 18.1 (Windows)** has been bundled.



Note

See the `<install_dir>/licenses/LICENSE.txt` file for all other open source library details.

1.7. Component specifications

The following are the components of OpenText™ Structured Data Manager CE 26.1.0 :

- Web Console CE 26.1.0.670
- Designer CE 26.1.0.408

1.8. Installation notes

The installation requirements and instructions for installing the OpenText™ Structured Data Manager are documented in the *OpenText™ Structured Data Manager Installation Guide*.

For more information on upgrade from your existing installation, see *OpenText™ Structured Data Manager Upgrade Guide, Chapter 2*.

Contact OpenText Support to ensure you have all the current hotfixes.



Deprecated

- From version 24.1.0
 - PostgreSQL versions earlier than 16.1 are not supported as repository database. Therefore, ensure that you upgrade the repository database, and AQS cache database to 16.1.
- From version 7.6.6 onwards,
 - Oracle versions earlier than 19c are not supported as repository database. Therefore, ensure that you upgrade the repository database to 19c.
 - Locations such as Centera, Digital Safe and HPE Cloud Object Storage are not supported.
- From version 7.6.4 onwards,
 - ElasticSearch versions earlier than 7.5.1 are not supported.

1.9. Fixed issues

The following issues are fixed in the OpenText™ Structured Data Manager CE 26.1.0 release:

- **1025083:** LDAP users cannot view Discovery data when group names are not in uppercase
- **1046109:** The business flow fails when the PDM table data length exceeds 30 characters
- **1047094:** Web console sends commit commands to the repository when SDM is idle
- **1049057:** Users are not mandated to pass the `-cli` parameter for BF run via CLI
- **1055107:** SDM temp folder not cleared during *Delete from Backend* operations with CM as destination
- **1056031:** Additional Email Server Settings are not stored correctly and sender address defaults to system username
- **1060012:** Job scheduling fails when runtime parameter values exceed 80 characters

1.10. Known problems, limitations and workarounds

This section covers known problems, limitations, and workarounds for the following areas:

- [Install or upgrade](#)
- [Repository Creation](#)
- [Database to database](#)
- [Database to file](#)
- [Advanced Selection and Eligibility Analytics](#)
- [Data Access Catridge](#)
- [In-Place Masking \(IPM\)](#)
- [Web Console](#)
- [Upload](#)
- [Designer](#)
- [Free text search](#)
- [Hadoop](#)
- [Discovery](#)
- [Core Data Discovery & Risk Insights \(Voltage Fusion\)](#)

For more information on the fixes and workarounds, contact OpenText Support.

1.10.1. Install or upgrade



Note

Contact OpenText Support to ensure you have all the current hot fixes, and any mandatory patches for upgrading from previous versions to 26.1.0 version.

- OpenText™ Structured Data Manager 26.1.0 runs on Microsoft Windows and Linux. For detailed information about supported versions, see the OpenText™ Structured Data Manager Certification Matrix at <https://softwaresupport.softwaregrp.com/group/softwaresupport/support-matrices>.

AIX, HP-UX, Windows 32-bit, Linux 32-bit, and Solaris are not supported in OpenText™ Structured Data Manager. If your operating system is not among those supported in SDM 26.1.0 contact your OpenText representative or OpenText Support for further information and assistance.

- If you are using transparency on Oracle 11.2.0.3, you must apply Oracle patch 10420487.
- If you set the OBT_HOME environment variable to a remote directory, such as \\myhost\myshare\OBTHOME, then you need to manually update the `directories.properties` configuration file after the repository installation.

To update the configuration file

1. Go to the application data directory, where OpenText™ Structured Data Manager stores its configuration files.

For example, on Microsoft Windows, navigate to the following location:

```
C:\SDM\OBTHOME\config
```

2. Manually edit the `directories.properties` file and change the paths to use `${OBT_HOME}`.

For example:

```

obt.dir.aqsDataSources=${OBT_HOME}/aqsdatasources
obt.dir.archivePath=${OBT_HOME}/archive
obt.dir.artifacts=${OBT_HOME}/artifacts
obt.dir.businessflow=${OBT_HOME}/businessflow
obt.dir.extensions=${OBT_HOME}/extensions
obt.dir.generate=${OBT_HOME}/generate
obt.dir.log=${OBT_HOME}/log
    
```

3. Save and close the file.

 **Note**

When OBT_HOME is set to a remote directory, the obt.log file is generated locally rather than on the network drive.

Search on the local machine for obt.log. Subsequently, after you update the directories.properties file, the obt.log appears in the expected location on your network drive. For more details, see 393471.

- During upgrade, if you receive this error:
 ORA-30556: either functional or bitmap join index is defined on the column to be modified
 then the index that is using the column must be dropped manually to complete the deployment. Manually recreate the index after the deployment or run the archive business flow with **Type of indexes to create on History** set to **ALL**. For more details, see 393470.
- Migration of password encryption algorithm from DES to AES does not work.

1.10.2. Repository Creation

- Repository creation fails for PostgreSQL when the user name for OBTREP user is created in uppercase. Hence, it is recommended to use lowercase. For details, see 391730.
- Repository installation fails when the Web Console runs as a service. For more details, see 390597

Workaround

To overcome this issue, perform the following steps:

- Open the Services Window App
 - Right click on Structured Data Management service and select Properties
 - In Log On tab select Local System account and click OK
 - Restart the service
- Repository creation fails if the repository database name contains upper case characters in it. Hence, it is recommended to use lowercase. For details, see 390575.

1.10.3. Database to database

- When working with the Oracle 11g client on Windows, running the security scripts returns the following error:

SP2-1506: START, @ or @@ command has no arguments.



Note

Close and ignore the error. This is a Bug 8756483 at Oracle Metalink. For more details, see 392673 and 389043.

- Unable to set D2D parameters under performance tab. For more details, see 390886

Workaround

Reduce the browser resolution.

- PDM server-side logs are not generated for advanced D2D. For more details, see 396575.

Workaround

Set log level to TRACE in `log4j2.properties` and check the run log for PDM server-side logs.

- SQL hints are not applied for SQL Server D2D business flow when using COPY_TP_RANGE, DELETE_TP_NO_RANGE and TRX statements. For details, see 401007.
- D2D 3 tier D2F deployment fails for Oracle D2D DI environment. For more details, see 397565.
- SDM DB2 D2D DI environment creation fails with the following error:

```
.SqlFeatureNotSupportedException: DB2 SQL Error: SQLt=-20076,
SQLSTATE=0A502, SQLERRMC=1, DRIVER=4.24.92
```

For more details, see 390701.

- Undo fails for D2D in MSSQL Server DI environment. For more details, see 392752.

1.10.4. Database to file



Important

If the source data contains non-ASCII format, then the extract format JSON will have unpredictable results. To overcome this, ensure that you select CSV or XML as the extract format. For example, if the data is "Telefónica", where ó is Latin small letter o with acute, then in this scenario, you must select CSV or XML as the extract format.

- Windows Authentication is not supported on database to file (three-tier) configurations. For more details, see 394634.
- After recovery, the row counts for D2F Schema based upload shows only the recovered counts. For more details, see 390832.
- Row counts are only being displayed for the last successful recovery, see 391778.
- Business flow fails to run in intrusive environment, if a model based cartridge which has not enabled purge for driving table but has purge for child tables. For more details, 392614.

Workaround

To overcome this issue, perform the following step:

- Redeploy the business flow and run again.
- In Oracle D2F BF is failing when Date data type is masked with SecureData SDM ORA-DATE (YYYY-MM-DD HH24:MI:SS). For more details, see 856122.
- D2F BF is failing when Datetime or Datetimeoffset data type is masked with SecureData date functions. For more details, see 860120.
- D2F undo fails in MySQL environment when the table has a column of YEAR data type. For more details, see 869177.

1.10.5. Advanced Selection and Eligibility Analytics

- For cartridges using Advanced Selection, the rowcounts displayed in the Eligibility Analytics Summary screen are dependent on all the rules in the model, including the rules on child tables.

When the child-table rules are not enabled for the Eligibility Analytics, total number of transactions counted are limited. This reduces the rowcounts displayed in the summary screen. For more details, see 299462.

- The Eligibility Analytics summary screen has references to "transactions", but in some cases, the counts that are shown are chain counts. For more details, see 393681.

1.10.6. Data Access Cartridge

- When we download the detailed template results on DAC in XML format, we see an additional field <DBA_SYS_0_DATEOFBIRTH>Error in "DBA_SYS_0_DATEOFBIRTH": Missing property [DATEOFBIRTH] </DBA_SYS_0_DATEOFBIRTH> for the driving table instance whenever the lookup table has column 'DATEOFBIRTH' of type date.
- In Data Access Cartridges to add hyperlinks in the pseudo columns, you must ensure to specify the following:

- Use lowercase characters for anchor links.

Example:

```
<a href="http://www.google.com/search?q=1"
target="_blank">1</a>
```



Note

If you use 1, then it creates problem while rendering to PDF format.

- If special characters like '&' is used in the hyperlink, then those characters must be replaced by their Unitt forms.

Example:

```
<a href="http://www.google.com/search?q=1&btnI"
target="_blank">1</a>
```

must be replaced as:

```
<a href="http://www.google.com/search?q=1&amp;btnI"
target="_blank">1</a>
```



Note

Ensure that you replace characters like '&' with '&'

1.10.7. In-Place Masking (IPM)



Important

- From SDM 7.66 onwards, the Masking Server requires SecureData SimpleAPI 6.20.0. Make sure that you delete/uninstall any other versions of SecureData SimpleAPI and keep only SecureData SimpleAPI 6.20.0 version.
 - For IPM, CSV is the only extract formats that is supported. In other words, XML and JSON are not supported and you might encounter some errors during undo process in turn that may result in data loss. For details, see 392840.
 - Do not select CM as the destination location before performing IPM as it would lead to data corruption. Instead, select LOCAL_ARCHIVE_FS as the destination location.
-
- IPMC business flow run fails after changing the encryption key. For more details, see 845031.

1.10.8. Web Console

- Deployment of IPM and indexing only BF's through webConsole fails for intrusive environments with "remember me" option unchecked. For details, see 392797.
- During the automatic restart of the Web Console, if the following memory leak error message appears, then you are recommended to restart the Web Console manually.

```
org.apache.catalina.loader.WebappClassLoaderBase.clearReferencesThreads The web application [WebConsole] appears to have started a thread named [Thread_Name] but has failed to stop it. This is very likely to create a memory leak
```

- When you perform an upgrade, if you find that the LDAP is enabled for the Web Console, then make sure to copy the LDAP configuration from the webconsole.properties file present in <OLD_OBTHOME>/config folder to webconsole.properties file present in <NEW_OBTHOME>/config folder.
- If you encounter an error while creating the SQL server intrusive environment using the JDBC URL, then you are advised to use the drop-down option to create this environment.
- After the deletion of an environment, when you try to create another environment with the same name and configuration, then on the **Launch** tab, under the **Tasks**, you can view all the business flows deployed to the environment before deletion. But while launching these business flows, it displays an error as they were deployed to the environment before deletion.

To clear the business flows, you can use the following workaround.

Workaround

Assume the environment name is nint_sql:

For oracle repo:

```
1. ID = Select "CYCLE_ID" from "obtrep"."OBTCO_CYCLES" where "SHORT_NAME"='BF-nint_sql'
2. Delete from "obtrep"."OBTCO_CYCLE_STEPS" where "CYCLE_ID"=ID
```

For sql repo:

```
1. ID = Select [CYCLE_ID] from [obt_rep].[dbo].[OBTC0_CYCLES]
where "SHORT_NAME"='BF-nint_sql'
2. delete from [obt_rep].[dbo].[OBTC0_CYCLE_STEPS] where
[CYCLE_ID] = ID
```

For PostgreSQL repo:

```
1. ID = Select "CYCLE_ID" from "obtrep"."OBTC0_CYCLES" where
"SHORT_NAME"='BF-nint_sql'
2. Delete from "obtrep"."OBTC0_CYCLE_STEPS" where
"CYCLE_ID"=ID
```

- Prior to SDM 7.63, for Schema based in-place masking, Model based in-place masking, and Database to File, the row count value (zero in case of D2F and empty in case of IPM) of the business flows was displayed incorrectly. This issue has been fixed as part of 392917.

Due to this fix, correct row count values will be shown for fresh runs only. However, the row count values for the business flow runs that are prior to SDM 7.63, will continue to appear as before.

- The horizontal scroll bar is missing in the Environment tab of Edit Group page when the characters exceeds the size of the list box. This issue is seen only on Mozilla Firefox browser. For details, see 396513.

Workaround

Use a different browser to open the Edit Group page.

- Web Console does not stop after running `webConsole.sh stop` on Linux. Few threads /process will still remain open. For more details, see 396511.

Workaround

Kill the Web Console instead of stop.

Example : Run the following commands

```
ps -ef|grep tomcat
```

```
kill pid
```

- Reload configuration in **Diagnostic >LDAP > Diagnostic LDAP Configuration** page does not work after upgrading using the **Import Repository** method. For more details, see 580107.

Workaround

Copy the LDAP configuration from the `webconsole.properties` file present in `<OLD_OBTHOME>/config` folder to `webconsole.properties` file present in `<NEW_OBTHOME>/config` folder.

- After an upgrade, the non-editable password field shows as editable when editing an external user. For more details, see 580099.

Workaround

Copy the LDAP configuration from the `webconsole.properties` file present in `<OLD_OBTHOME>/config` folder to `webconsole.properties` file present in `<NEW_OBTHOME>/config` folder.

- Log4j warning logs appear in Tomcat windows. For more details, see 572040.
- Web Console throws java heapspce error and it goes down. For more details, see 777055.

Workaround

Restart the WebConsole.

- Tomcat throws `java.lang.IllegalArgumentException: Invalid character found in the HTTP protocol [RTSP/1.00xd0xa0xd0xa...]`. For more details, see 859101.
- Accessing the online help during and after creating the environment throws an error message:

Cannot invoke method `getUsername()` on null object. For more details, see 871003.

1.10.9. Upload

- Upload from Sqlserver to Oracle fails with error

Could not get dest-DataType for srcDataTypeName = datetime2. For more details, see 858062 .

- Upload from Sqlserver to DB2 fails with error

Could not get dest-DataType for srcDataTypeName = datetimeoffset. For more details, see 857092 .

- Upload from MySql to Oracle fails with error

Could not get dest-DataType for srcDataTypeName = YEAR. For more details, see 856063 .

- Upload from Mysql to Db2 fails inserting table data. For more details, see 856067.

1.10.10. Designer

- MySQL rule validation fails with Database Types do not match on Designer. For more details, see 390543.
- Unable to customize an existing project while creating new project in Designer. For more details, see 392727.

Workaround

Create a blank project and then import an existing project.

- Designer project exported from windows does not work with Linux designer. For more details, see 391498.

1.10.11. Free text search

- When you perform a free text search with Elastic Search as indexing server and download the result set as XML then the reference URLs in the XML file containing **&** is getting escaped as **&** in the URL making it invalid. For details, see 391758.

Workaround

To overcome this issue, perform one of the following steps:

- Open the downloaded XML using a browser and copy paste the reference URL in another tab of the browser.

or

- Download the result set as HTML or PDF to access the reference URL.

1.10.12. Hadoop

- Archive files are not deleted after undo for hadoop as the archive location if the tablename has space in it. For details, see 390538
- D2F archive with indexing creates file in Hadoop location on two different data blocks. For details, see 391502.
- Undo of D2F archive with indexing does not delete the IDX file from hadoop location. For detail, see 391502

1.10.13. Discovery

- Scanning error for tables having columns of type XMLTYPE on Oracle database.
- Scans in error state do not appear on monitor tab

Workaround

To view the error status scan logs, perform one of the following steps:

or

- Navigate to the folder <OBTHOME>/obtdiscovery and view the erred scan logs.
- Navigate to Logs tab and view the scan logs based on the project.
- Discovery installation fails if there is a space in SDM installation folder name. For more details, see 391574.
- Groovy Script Exception error during the **Delete Table** action in the **Table Details** page. For more details, see 506150.

Workaround

- From the page **Project Table**,select the table you want to delete from the **SELECT** column.
- Select **NOW** from the **PROCESS** drop-down.
- In **PROCESS TABLE** page, click **DELETE**.
- Scan fails for MongoDB environment with error
Cannot set property 'isPK' on null object. For more details, see 734045.
- The **Previous Column** and **Next Column** options on **Column Detail** page does not work. For more details, see 871005.
- The module, **Sources** is not updated when Francais is selected as language. For more details, see 871006.
- Scan fails for some tables when scanning multiple projects at the same time. For more details, see 871038.
- Clicking Email report throws Error message:

Exception while executing a Groovy script. For more details, see 859119.

- Discovery service checkbox in add schedule task pop up is misplaced. For more details, see 871103.

1.10.14. Core Data Discovery & Risk Insights (Voltage Fusion)

- Delay in getting scan result on Core Data Discovery & Risk Insights (Voltage Fusion) UI, when there are large number of tables in the scan requests. For more information, see 728184.
- After making a change to `service.scan.id` value available in `<OBTHOME>\config\fusionapp.properties`, the changed value is not reflected and the appropriate scan is not performed. For more information, see 871046.

Workaround

- After changing the `service.scan.id` value, restart the WebConsole.



© Copyright 2026 Open Text

For more info, visit <https://docs.microfocus.com>
