

# One Identity Manager Release Notes for Database Systems Integration Module 9.2

### **Release Notes**

### 07 September 2023, 10:35

This release notes provide information about the Database Systems Integration (DSI) module used for connecting to native databases.

For the most recent documents and product information, see the One Identity Manager documentation.

## **About this release**

This release introduces a new One Identity Manager module, the Database Systems Integration (DSI) which provides synchronization project templates to connect to multiple database engines through the One Identity Manager Generic Database Connector.

# Supported platforms

The DSI module can be configured with the One Identity Manager 9.2.

The DSI template work with Oracle, MS SQL, SAP HANA, and MySQL database versions that are supported by One Identity Manager generic database connector.

# **Supported features**

New features supported in the current release of the DSI module are listed here:

#### **Table 1: New features**

Features	Issue ID
The DSI Module now supports the use case related to isEffective in Oracle, MySQL and SAP HANA	251967
The Oracle template is validated against the new Oracle managed ADO.NET provider	269117

### **Oracle database**

- Read all user accounts and their attributes
- Read all user roles
- · Read all user profiles
- · Read all tablespaces
- · Read user role membership
- · Read role membership
- · Create and delete operations for users
- · Change password for users
- · Lock or unlock users
- · Change role membership
- Change user role membership

### MS SQL database

### For server-level template

- · Read all login accounts and their attributes
- · Read all server roles
- · Read all login role membership
- Read all role membership
- Create and delete operations for login
- · Change password for logins
- · Lock or unlock logins
- · Change role membership
- Change login role membership

### For database-level template



- Read all user accounts and their attributes
- Read all database roles or application roles
- · Read all user role membership
- · Read all role membership
- · Create and delete operations for users
- Change password for users
- · Lock or unlock users
- Change role membership
- Change user role membership

### SAP HANA database

- · Read all user accounts and their attributes
- · Read all user roles
- Read all user role membership
- · Read role membership
- Create and delete operations for users
- · Change password
- · Lock or unlock user
- · Change role membership
- Change user role membership

### MySQL database

- Read all user accounts and their attributes
- Read all user privileges
- Read user assigned privileges
- Create, read, update, and delete users
- · Change password
- · Lock or unlock user
- · Change privilege membership

### **Resolved** issues

The following is a list of issues addressed in this release.



### **Table 2: Resolved issues**

Resolved Issue	Issue ID
Users are unable to add base object with new database with standard SQL port and non-Standard SQL port.	416949

# **Known issues**

The following is a list of issues, including those attributed to third-party products, known to exist at the time of release.

**Table 3: General known issues** 

Known Issue	Issue ID
Oracle template	
Assignment of <b>GLOBAL_AQ_USER_ROLE</b> role to an Oracle user is not supported in DSI.	110164
After creating a user, the <b>CONNECT</b> role does not appear in <b>Groups</b> . After a resynchronization the role is visible.	115982
New user creation with the option <b>WITH ADMIN OPTION</b> is not supported in DSI.	115976
Microsoft SQL template	
The fixed server or database role to fixed server, database, or user defined role assignment is restricted in MS SQL Server.	110662
While assigning role membership to login, the role <b>public</b> cannot be assigned through One Identity Manager. By default, it is assigned during login creation. The role <b>public</b> cannot be revoked for logins.	110682
Enabling or disabling of MS SQL Login for <b>WINDOWS GROUP</b> is not supported in DSI.	113273
Creating MS SQL Logins for certificate and asymmetric key is not supported in DSI.	115893
SAP HANA template	
Duplicate entries from Roles is not synchronized in DSI.	113841
Certain role membership assignments are not allowed to users and roles.	116105



# **System Requirements**

Ensure that your system meets the following minimum hardware and system requirements before installing One Identity Manager. For more detailed information about system prerequisites, see the One Identity Manager Installation Guide.

NOTE: When setting up a virtual environment, carefully consider the configuration aspects such as CPU, memory availability, I/O subsystem, and network infrastructure to ensure the virtual layer has the necessary resources available. Please consult One Identity's Product Support Policies for more information on environment virtualization.

Every One Identity Manager installation can be virtualized. Ensure that performance and resources are available to the respective One Identity Manager component according to system requirements. Ideally, resource assignments for the database server are fixed. Virtualization of a One Identity Manager installation should only be attempted by experts with strong knowledge of virtualization techniques.

# Minimum requirements for the database server

A server must meet the following system requirements for installation of a One Identity Manager database. Depending on the number of One Identity Manager modules and the accounts managed in One Identity Manager, the requirements for working memory, hard disk storage, and processors may be significantly greater than the minimum requirements.

**Table 4: Database Server Minimum requirements** 

Requirement	Details
Processor	8 physical cores with 2.5 GHz+ frequency (non-production)
	16 physical cores with 2.5 GHz+ frequency (production)
	NOTE: 16 physical cores are recommended on the grounds of performance.
Memory	16 GB+ RAM (non-production)
	64 GB+ RAM (production)
Free disk space	100 GB
Operating system	Windows operating systems
	<ul> <li>Note the requirements from Microsoft for the installed SQL Server version.</li> </ul>
	UNIX and Linux operating systems



Requirement	Details
	<ul> <li>Note the minimum requirements given by the operating system manufacturer for SQL Server databases.</li> </ul>
Software	SQL Server
	<ul> <li>SQL Server 2019 Standard Edition (64-bit) with the current cumulative update</li> </ul>

 SQL Server 2022 Standard Edition (64-bit) with the current cumulative update

NOTE: For performance reasons, the use of SQL Server Enterprise Edition is recommended for live systems.

- Compatibility level for databases: SQL Server 2019 (150)
- Default sort schema: caseinsensitive, SQL\_Latin1\_ General\_CP1\_CI\_AS (Recommended)
- SQL Server Management Studio (recommended)

NOTE: The minimum requirements listed above are considered to be for general use. With each custom One Identity Manager deployment these values may need to be increased to provide ideal performance. To determine production hardware requirements, it is strongly recommended to consult a qualified One Identity Partner or the One Identity Professional Services team. Failure to do so may result in poor database performance.

For additional hardware recommendations, read the KB article https://sup-port.oneidentity.com/identity-manager/kb/290330/how-to-configure-settings-as-per-the-system-information-overview, which outlines the System Information Overview available within One Identity Manager.

NOTE:In virtual environments, you must ensure that the VM host provides performance and resources to the database server according to system requirements. Ideally, resource assignments for the database server are fixed. Furthermore, optimal I/O performance must be provided, in particular for the database server. For more information about virtual environments, see Product Support Policies.



# Minimum requirements for the service server

The following system prerequisites must be fulfilled to install the One Identity Manager Service on a server.

**Table 5: Service Server Minimum requirements** 

Requirement	Details	
Processor	8 physical cores with 2.5 GHz+	
Memory	16 GB RAM	
Free disk space	40 GB	
Operating system	Windows operating systems  Following versions are supported:  Windows Server 2022  Windows Server 2019  Windows Server 2016  Windows Server 2012 R2  Windows Server 2012  Linux operating systems  Linux operation system (64 bit) supported by the Mono project or Docker images provided by the Mono project.	
Additional Software	Windows operating systems  • Microsoft .NET Framework version 4.8 or later    NOTE: Take the target system manufacturer's recommendations for connecting the target system into account.    Linux operating systems   Mono 6.10 or later	

# Minimum requirements for clients

**Table 6: Client Minimum requirements** 

Requirement	Details
Processor	4 physical cores with 2.5 GHz



Requirement	Details
Memory	4 GB+ RAM
Free disk space	1 GB
Operating system	Windows operating systems
	<ul> <li>Windows 11 (x64)</li> </ul>
	<ul> <li>Windows 10 (32 bit or 64 bit) version 1511 or later</li> </ul>
Additional Software	Windows operating systems
	<ul> <li>Microsoft .NET Framework version 4.8 or later</li> </ul>
	<ul> <li>Microsoft Edge WebView2</li> </ul>
Supported browsers	<ul> <li>Firefox (release channel)</li> </ul>
	Chrome (release channel)
	<ul> <li>Microsoft Edge (release channel)</li> </ul>

# **Minimum requirements for the Web Server**

The following system prerequisites must be fulfilled to install web applications on a web server.

**Table 7: Web Server Minimum requirements** 

Requirement	Details
Processor	4 physical cores 1.65 GHz+
Memory	4 GB RAM
Free disk space	40 GB
Operating system	<ul> <li>Windows Server 2022</li> <li>Windows Server 2019</li> <li>Windows Server 2016</li> <li>Windows Server 2012 R2</li> <li>Windows Server 2012</li> <li>Linux operating systems</li> <li>Linux operation system (64 bit) supported by the Mono project or Docker images provided by the Mono project. Please note the operating system manufacturer's minimum requirements for Apache HTTP Server.</li> </ul>



Requirement	Red	uiren	nent
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### **Details**

### Additional Software

Windows operating systems

- · Microsoft .NET Framework version 4.8 or later
- Microsoft Internet Information Service 10 or 8.5 or 8 or 7.5 or 7 with ASP.NET 4.8 and Role Services:
  - Web Server > Common HTTP Features > Static Content
  - Web Server > Common HTTP Features > Default Document
  - Web Server > Application Development > ASP.NET
  - Web Server > Application Development > .NET Extensibility
  - Web Server > Application Development > ISAPI Extensions
  - Web Server > Application Development > ISAPI Filters
  - Web Server > Security > Basic Authentication
  - Web Server > Security > Windows Authentication
  - Web Server > Performance > Static Content Compression
  - Web Server > Performance > Dynamic Content Compression

### Linux operating systems

- NTP Client
- Mono 6.10 or later
- Apache HTTP Server 2.0 or 2.2 with following modules:
  - mod\_mono
  - rewrite
  - ssl (optional)

# Minimum requirements for the Application Server

The following system prerequisites must be fulfilled for installation of the application server.



**Table 8: Application Server Minimum requirements** 

Requirement	Details			
Processor	8 physical cores with 2.5 GHz+			
Memory	8 GB RAM			
Free disk space	40 GB			
Operating	Windows operating systems			
system	Windows Server 2022			
	Windows Server 2019			
	Windows Server 2016			
	Windows Server 2012 R2			
	Windows Server 2012			
	Linux operating systems			
	<ul> <li>Linux operation system (64 bit) supported by the Mono project or Docker images provided by the Mono project. Please note the operating system manufacturer's minimum requirements for Apache HTTP Server.</li> </ul>			
Additional	Windows operating systems			
Software	<ul> <li>Microsoft .NET Framework version 4.8 or later</li> </ul>			
	<ul> <li>Microsoft Internet Information Service 10 or 8.5 or 8 or 7.5 or 7 with ASP.NET 4.8 and Role Services:</li> </ul>			
	<ul> <li>Web Server &gt; Common HTTP Features &gt; Static Content</li> </ul>			
	<ul> <li>Web Server &gt; Common HTTP Features &gt; Default Document</li> </ul>			
	<ul> <li>Web Server &gt; Application Development &gt; ASP.NET</li> </ul>			
	<ul> <li>Web Server &gt; Application Development &gt; .NET Extensibility</li> </ul>			
	<ul> <li>Web Server &gt; Application Development &gt; ISAPI Extensions</li> </ul>			
	<ul> <li>Web Server &gt; Application Development &gt; ISAPI Filters</li> </ul>			
	<ul> <li>Web Server &gt; Security &gt; Basic Authentication</li> </ul>			
	<ul> <li>Web Server &gt; Security &gt; Windows Authentication</li> </ul>			
	<ul> <li>Web Server &gt; Performance &gt; Static Content Compression</li> </ul>			
	<ul> <li>Web Server &gt; Performance &gt; Dynamic Content Compression</li> </ul>			

### Linux operating systems



Requirement Details	Rea	uiren	nent	Details
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- NTP Client
- · Mono 6.10 or later
- Apache HTTP Server 2.0 or 2.2 with following modules:
  - mod mono
  - rewrite
  - ssl (optional)

# **Product licensing**

Use of this software is governed by the Software Transaction Agreement found at www.oneidentity.com/legal/sta.aspx. This software does not require an activation or license key to operate.

# **Upgrade and installation instructions**

For more information on upgrade and installation instructions for the Database Systems Integration module, refer the Administration Guide for Connecting to generic databases through Database Systems Integration Module.

# Schema changes

The following provides an overview of schema changes from One Identity Manager version 8.0.3 up to version 9.2 included in DSI Module.

- New column UNSAccountB. HostName as host name of the host where the mysql user account has access.
- New column UNSAccountB.AccountType as the type of MSSQL/SAP user.

# **Changes to system connectors**

The following section provides an overview of the modified synchronization templates and an overview of all patches provided by Database Systems Integration module for One Identity Manager version 8.0.3 to version 9.2. Apply the provided patches to existing synchronization projects. For more information on applying patches see, Applying patches to synchronization projects topic in the latest *One Identity Manager Release Notes*.



# Configuration file changes in Database Systems Integration module

The configuration files mentioned here must be updated to reflect the latest changes.

- MSSQL Database Level configuration file
- · MSSql Server Level configuration file
- SAPSql configuration file

### Applying changes to the configuration file

- 1. Open the Synchronization Editor and open an existing synchronization project.
- 2. Navigate to the required **Target System** in the left pane.
- 3. Click Edit Connection.

The target system connection wizard is displayed.

- 4. Click Next till the Load configuration page is displayed.
- 5. Select the configuration file and complete the connection.
- 6. Click Commit to database.

The updated configuration file is loaded for the existing synchronization project.

# **Modified synchronization templates**

The following topic provides an overview of the modified synchronization templates. Patches are available for updating synchronization templates in the existing synchronization projects. For more information on patches, see *Patches for synchronization projects* topic in *One Identity Manager Release notes*.

**Table 9: Modified synchronization templates** 

Module	Synchronization template	Type of Modification
Database System Integration	MSSql DB Level Template	Changed
	MSSql Server Level Template	Changed
	Oracle Database Template	Changed
	SAP HANA Template	Changed

### **Patches for synchronization projects**

The following is a list of all patches provided in the Database Systems Integration Module for One Identity Manager 9.2 synchronization projects.



**Table 10: Patches for synchronization projects** 

Patch ID	Patch	Description	Issue ID
VSTS#114678	Add mappings for <b>AccountType</b> and <b>Canonicalname</b> in Database Systems Integration templates	Add mappings for <b>AccountType</b> and <b>Canonicalname</b> in Database Systems Integration templates	114678 and 124586

IMPORTANT: After the patch installation, run the initial synchronization for the Database Target Systems.

### More resources

Additional information is available from the following:

- One Identity Manager support
- One Identity Manager online documentation
- Identity and Access Management community
- One Identity Manager training portal

# **Globalization**

This section contains information about installing and operating this product in non-English configurations, such as those needed by customers outside of North America. This section does not replace the materials about supported platforms and configurations found elsewhere in the product documentation.

This release is Unicode-enabled and supports any character set. It supports simultaneous operation with multilingual data. This release is targeted to support operations in the following regions: North America, Western Europe and Latin America, Central and Eastern Europe. The release is localized in the following languages: **German**. This version has the following capabilities or constraints: Other languages, designated for the Web UI, are provided in the product One Identity Manager Language Pack.



# **About us**

One Identity solutions eliminate the complexities and time-consuming processes often required to govern identities, manage privileged accounts and control access. Our solutions enhance business agility while addressing your IAM challenges with on-premises, cloud and hybrid environments.

# **Contacting us**

For sales and other inquiries, such as licensing, support, and renewals, visit <a href="https://www.oneidentity.com/company/contact-us.aspx">https://www.oneidentity.com/company/contact-us.aspx</a>.

# **Technical support resources**

Technical support is available to One Identity customers with a valid maintenance contract and customers who have trial versions. You can access the Support Portal at <a href="https://support.oneidentity.com/">https://support.oneidentity.com/</a>.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- · Sign up for product notifications
- Download software and technical documentation
- View how-to videos at www.YouTube.com/OneIdentity
- Engage in community discussions
- Chat with support engineers online
- · View services to assist you with your product



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