WhereScape®Product Suite

Installation and Configuration Manual

Version 8.4.2.0 | January 2020

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About this Document

The purpose of this document is to provide user level instructions on how to install and configure WhereScape Metadata Server and WhereScape 3D.

Audience

This document is aimed at WhereScape clients, WhereScape Sales Team, WhereScape Consultants and WhereScape Internal Staff.

Assumptions

It is assumed the reader is familiar with the following:

- Is computer literate and familiar with Microsoft Windows, Linux/Unix or Mac operating system.
- WhereScape 3D will be used by experienced data warehouse designers and implementers.

Disclaimer

Note

The software described in this guide is furnished under a license agreement and may be used only in accordance with the terms of the agreement.

Note

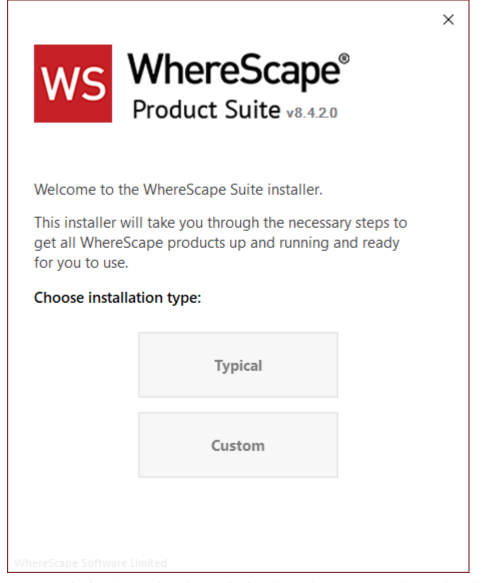
The screenshots and presentations shown are intended as examples only, and may differ from the actual screenshots and presentations generated by the released product in commercial production.

Installing WhereScape Product Suite

To install WhereScape 3D and the WhereScape Metadata Server:

- 1. Download the latest executable file from the WhereScape website.
- 2. Run the installer.

The Choose installation type dialog is displayed, as show in the following screenshot:



- **Typical** If you select the **Typical** option, WhereScape Product Suite will be installed with all mandatory, and recommended configurations supplied with the installer.
- Custom If you select the Custom option, you will be provided with screens where you specify all
 configuration information.

WhereScape Product Suite Typical Installation

Select the Typical installation type button.
 The Select product to install dialog is displayed, as show in the following screenshot:



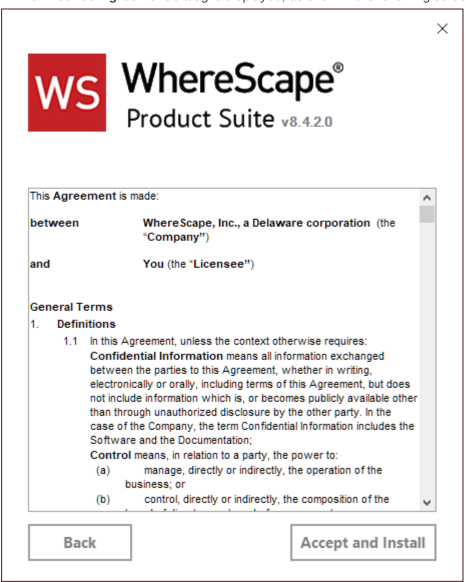
2. Select checkboxes for the products you want to install.

Note

WhereScape Metadata Server is required to run WhereScape 3D.

Click the Next button.

The License-Agreement dialog is displayed, as show in the following screenshot:



4. Read the license information and click the **Accept and Install** button. The **Setup** dialog is displayed.

The installation process will take several minutes. Once the installation is complete, the **Successfully installed** dialog is displayed, as show in the following screenshot:

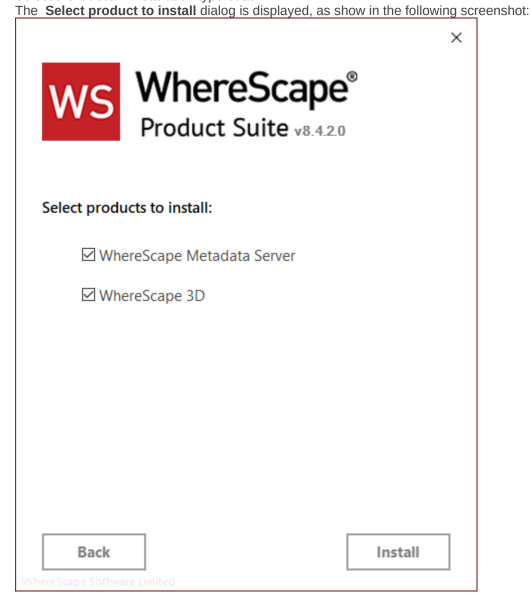


- Complete one of the following...
 - Click the Launch WhereScape 3D button to launch 3D.
 - Click the Finish button to exit the Wizard.

WhereScape Product Suite Custom Installation

To install WhereScape 3D and the WhereScape Metadata Server:

Select the **Custom** installation type button.



2. Select the checkboxes for the products you want to install.

Note

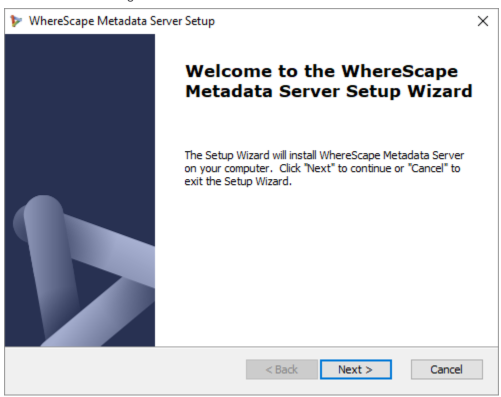
WhereScape Metadata Server is required to run WhereScape 3D.

Click the **Install** button.
 The **Setup** dialog is displayed.

After the extraction process is completed, the next step is to install and configure the products you selected.

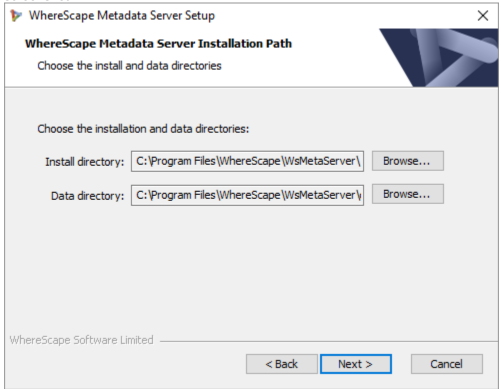
Installing and Configuring WhereScape Metadata Server

1. At the end of the extraction process, the **WhereScape Metadata Server Setup** wizard is displayed, as shown in the following screenshot:



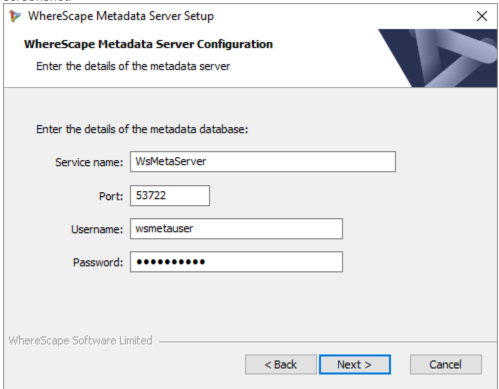
2. Click Next.

The WhereScape Metadata Server Installation Path screen is displayed, as shown in the following screenshot:



- 3. On the Installation Path screen...
 - Confirm the Install directory and Data directory for the WhereScape Metadata Server.
 - Click Next.

The **WhereScape Metadata Server Configuration** screen is displayed, as shown in the following screenshot:



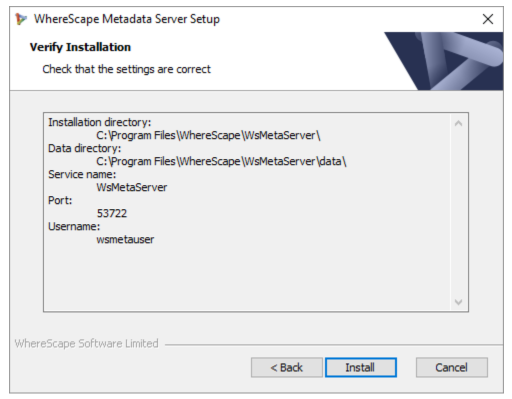
- 4. On the WhereScape Metadata Server Configuration screen, complete the following...
 - Enter a Service name for the metadata database. Default is WsMetaServer.
 - Enter a Port number. Default is 53722.
 - Enter a **Username** of the metadata database. Default is **wsmetauser**.

Tip

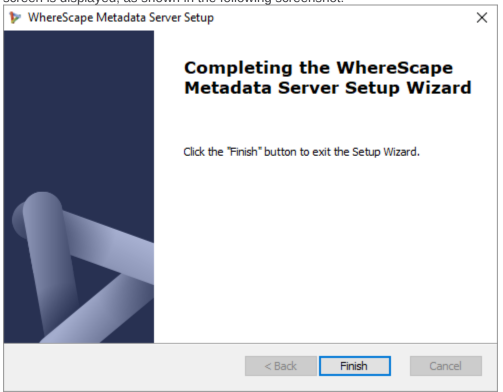
The **Username** specified is referred to as the superuser details in WhereScape products.

- Enter a Password of the metadata database. Default is wsmetauser.
- Click Next.

The **Verify Installation** screen is displayed, as shown in the following screenshot:



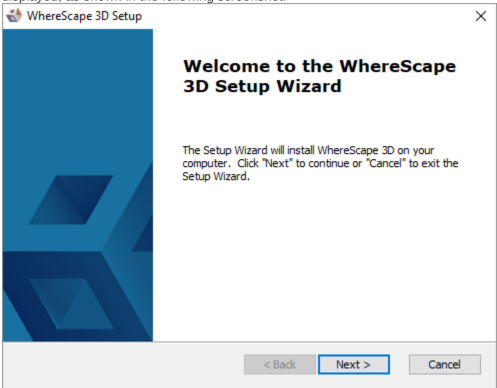
5. Click Install. The installation may take several minutes. Once the installation is complete, the Completing the WhereScapeMetadata Server Setup Wizard screen is displayed, as shown in the following screenshot:



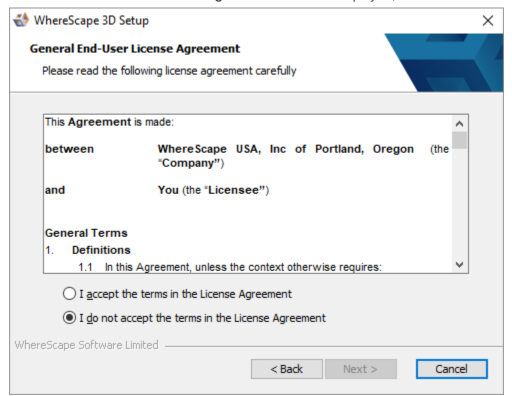
6. Click Finish.

Installing and Configuring WhereScape 3D

 After installing and configuring WhereScape Metadata Server, the WhereScape 3D Setup wizard is displayed, as shown in the following screenshot:

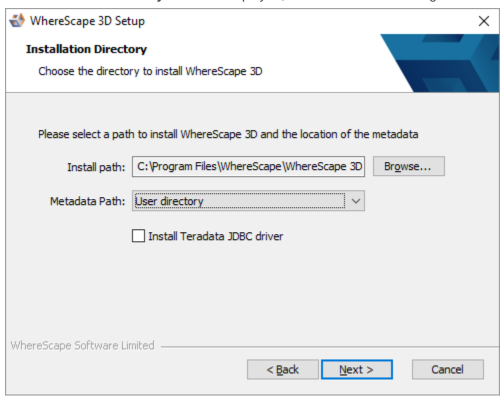


On the welcome screen, click Next to continue.
 The General End-User License Agreement screen is displayed, as shown in the following screenshot:



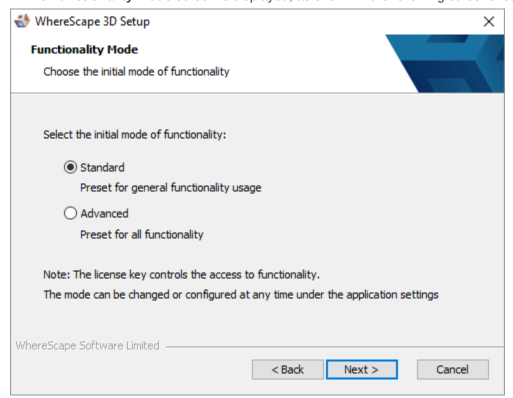
Read the license agreement, select the I accept the terms in the License Agreement radio button and click Next.

The Installation Directory screen is displayed, as shown in the following screenshot:



4. On the Installation Directory screen...

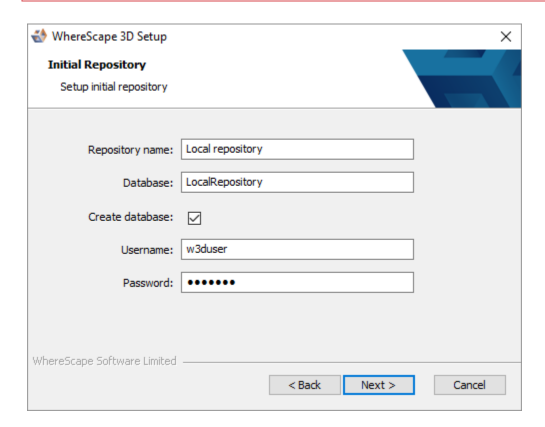
- · Confirm the directory to install 3D.
- Select a Metadata Path from the drop-down list
- Select the Install Teradata JDBC driver checkbox if you want to install it.
- Click Next.
 The Functionality Mode screen is displayed, as shown in the following screenshot:



5. On the **Functionality Mode** screen, select the initial mode of functionality and click **Next**. The **Initial Repository** screen is displayed, as shown in the following screenshot...

Note

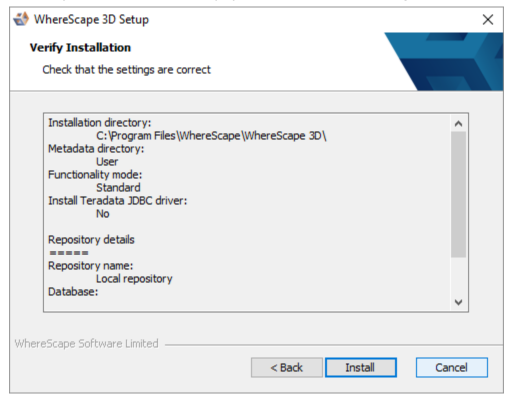
The **Initial Repository** screen is only displayed if the WhereScape Metadata Server has been installed on the same machine.



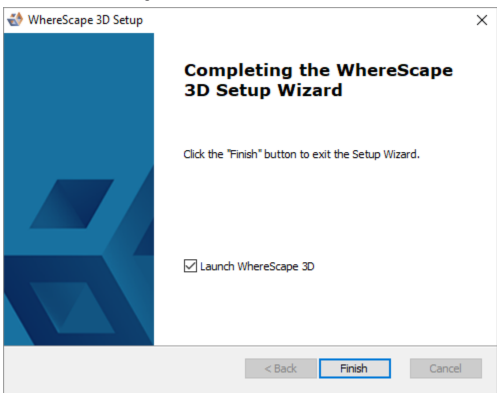
6. On the Initial Repository screen...

- Enter a Repository name.
- Enter the name of the **Database**.
- Select the Create database checkbox to create a new database or use the existing database.
- Enter a Username to access the database. Default is w3duser. A new username will be created if it
 does not already exist when creating a database.
- Enter a Password to access the database. Default is w3duser.
- Click Next.

The Verify Installation screen is displayed, as shown in the following screenshot:

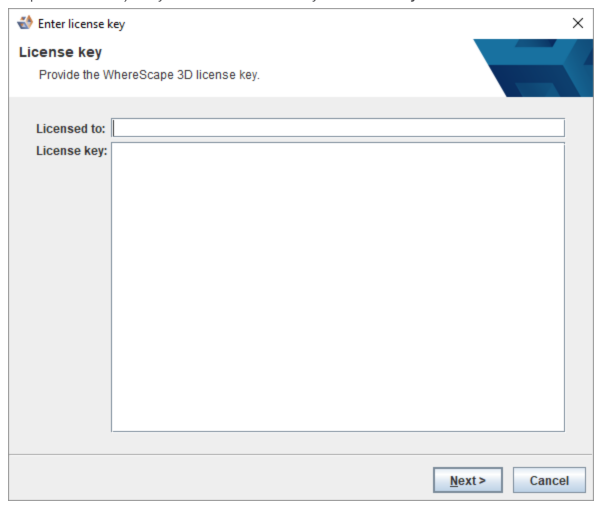


7. Click Install. The installation may take several minutes. Once the installation is complete, the Completing the WhereScape 3D Setup Wizard screen is displayed, as shown in the following screenshot:

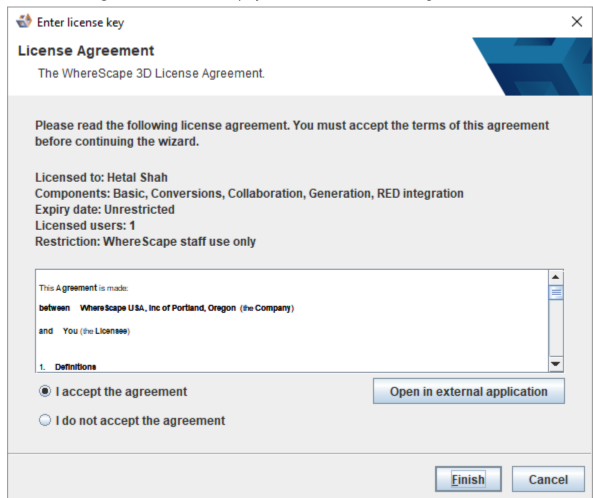


8. Click **Finish**.

The WhereScape 3D application is displayed (only if the Launch WhereScape 3D checkbox is selected in the previous screen) and you will be asked to enter your License key information.



Enter the Licensed to user name, the License key and click Next.
 The License Agreement screen is displayed, as shown in the following screenshot:

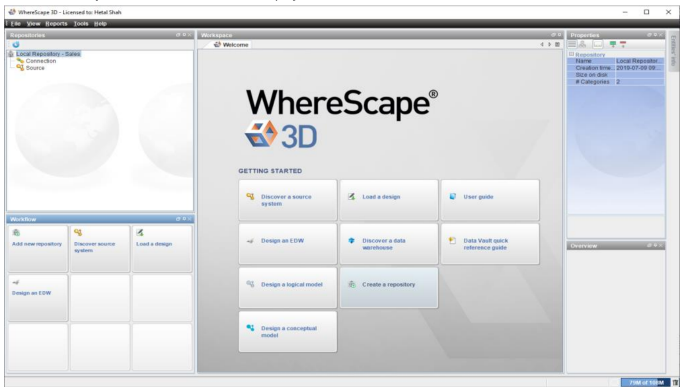


10. Read the License Agreement, select the I accept the agreement radio button and click Next or Finish.

Tip

- You can also click Open in external application to view the license agreement for Teradata JDBC Driver. Read the License Agreement and complete one of the following:
 - o Select the I accept the agreement radio button and click Next.
 - o Select the I reject the agreement and do not wish to install the driver radio button and click Next.

The WhereScape 3D Welcome screen is displayed.



Installing WhereScape Product Suite using Command Line Options

WhereScape Product Suite can be installed using the command line:

3D 8420.exe /quiet

The installation can be controlled by providing parameters to the installer:

3D 8420.exe /quiet META DB SERVICE="MyWsMetaServer"

The installation can also be provided with a file of all the parameters:

3D 8420.exe /quiet OPTIONS=<path\to\file>

Options:

```
; WhereScape Software Limited
; Suite installer options file
; Any enabled values found in this file will override any specified values over the command
line arguments
; Remove ';' to uncomment
: Note:
 ; Key and value must all be on the same line
 ; Environment variables must be system wide
; Examples:
; > 3D 8311.exe /quiet /L*vx ws.log OPTIONS="<absolute\path\to\options\file>"
; > SET pwinstaller="META DB PASS=<pass1> MDDB PASS=<pass2>"
; > 3D 8311.exe /quiet /L*vx ws.log OPTIONS="<absolute\path\to\options\file>" %pwinstaller%
; =============
; Metadata Server options
; ============
; MDDB ENABLE="YES"
; META DB INSTALL DIR="C:\Program Files\WhereScape\WsMetaServer"
; META DB DATA DIR="C:\Program Files\WhereScape\WsMetaServer\data"
; META DB SERVICE="WsMetaServer"
; META DB PORT=53722
; META DB USER="wsmetauser"
; META DB PASS="wsmetauser"
; META LOG="%TEMP%\ws mddb.log"
; ========
; ODBC options
; ========
; ODBC ENABLE="YES"
; LOGODBC="%TEMP%\ws odbc.log"
; ==========
; WhereScape 3D options
; ==========
; W3D ENABLE="YES"
; DIR3D="C:\Program Files\WhereScape\WhereScape 3D"
; KEY3D="<key>"
; DRIVE="C:\"
; TERADATA="FALSE"
; ADVANCED="FALSE"
; MDDB REPO="Local repository"
; MDDB DATABASE="LocalRepository"
; MDDB CREATE DB="YES"
```

- ; MDDB_USER="w3duser"
- ; MDDB_PASS="w3duser"
- ; LOG3D="%TEMP%\ws_w3d.log"

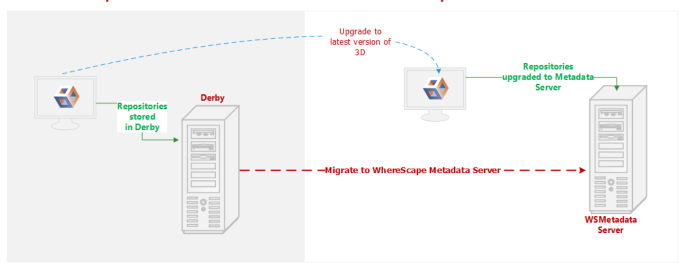
Upgrading to the Latest Version of 3D

Overview

Following is an overview of upgrading local repositories...

WhereScape 3D 8.2.1.1 and below

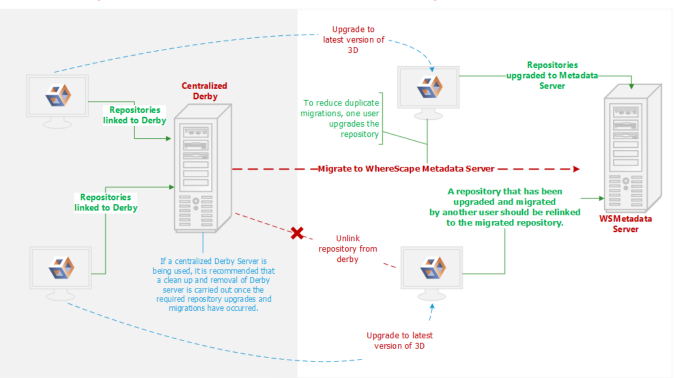
WhereScape 3D 8.3.1.0 and onwards



Following is an overview upgrading centralized repositories...

WhereScape 3D 8.2.1.1 and below

WhereScape 3D 8.3.1.0 and onwards



Upgrade Process

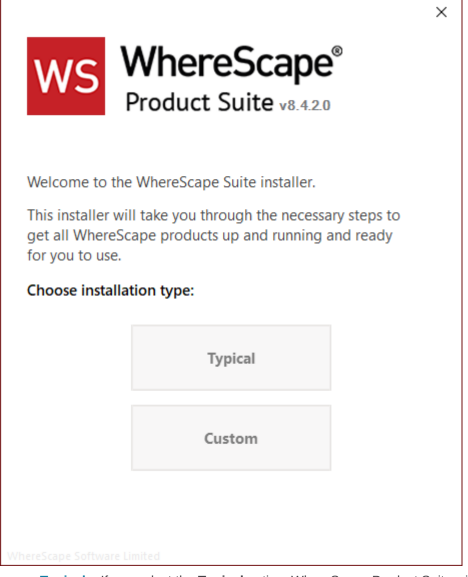
To upgrade to the latest WhereScape 3D:

Note

Before upgrading WhereScape 3D, it is recommended you back up any repositories as part of our standard upgrade procedure. Upgrading any repositories older than 8.3.1.0 will display the **Migration Wizard**.

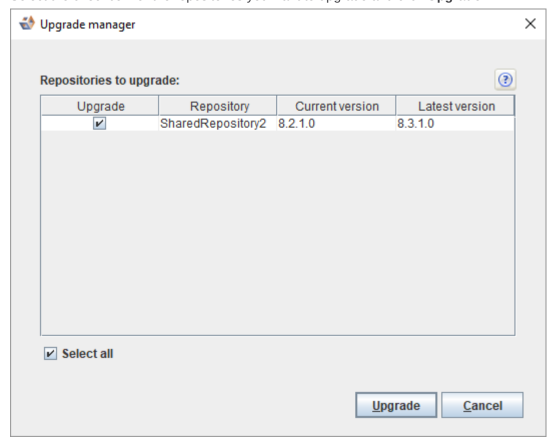
- 1. Download the latest executable file from the WhereScape website.
- 2. Run the installer.

The Choose installation type dialog is displayed, as show in the following screenshot:

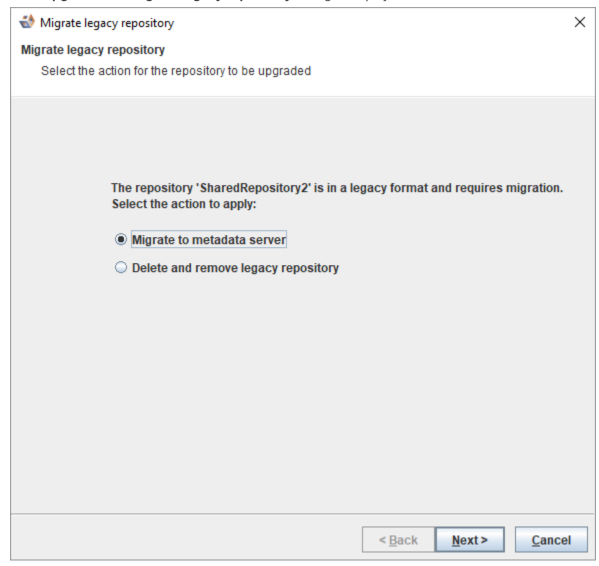


- **Typical** If you select the **Typical** option, WhereScape Product Suite will be installed with all mandatory, and recommended configurations supplied with the installer.
- Custom If you select the Custom option, you will be provided with screens where you specify all
 configuration information.

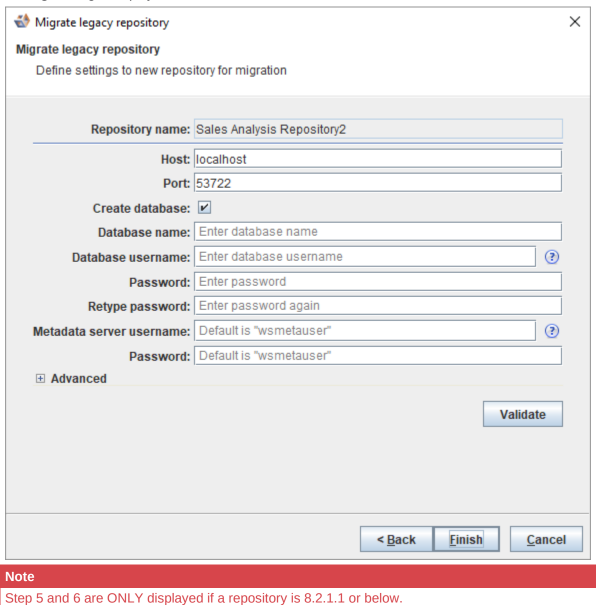
- 3. After running either **Typical** or **Custom** installation type, launch 3D. The **Upgrade manager** dialog displays all repositories older than the current installed version of 3D.
- 4. Select the checkbox for the repositories you want to upgrade and click **Upgrade**.



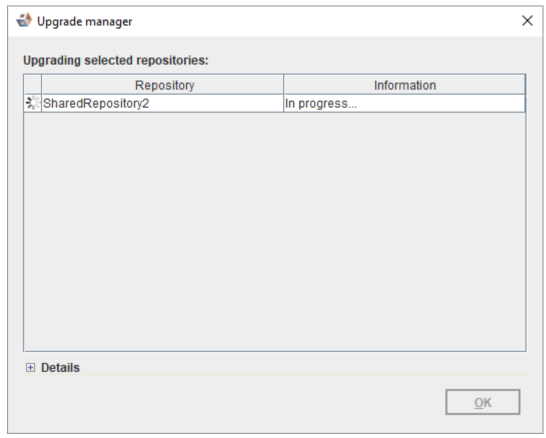
5. Click **Upgrade**. The **Migrate legacy repository** dialog is displayed.



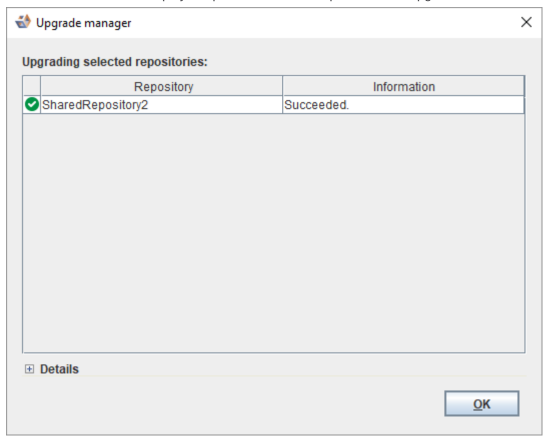
6. Select the **Migrate to metadataserver** radio button and click **Next>**. The **Migrate legacy repository settings** dialog is displayed.



- 7. Enter the necessary information and click **Finish**. The **Upgrade manager** dialog is displayed.
 - An **In progress** status is displayed during the migration.



A Succeeded status is displayed upon successful completion of the upgrade.



- An error message is displayed in the **Details** section in the event of a failure.
- 8. Click OK.

Managing Repositories

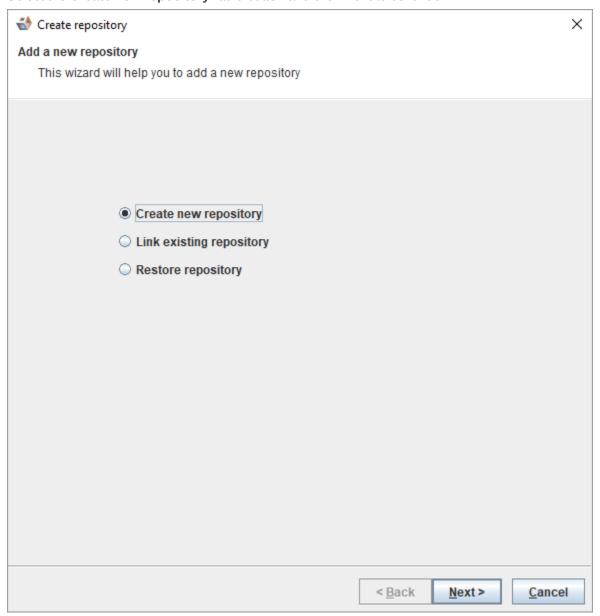
Creating a New Repository

A repository is normally created during the installation of WhereScape 3D.

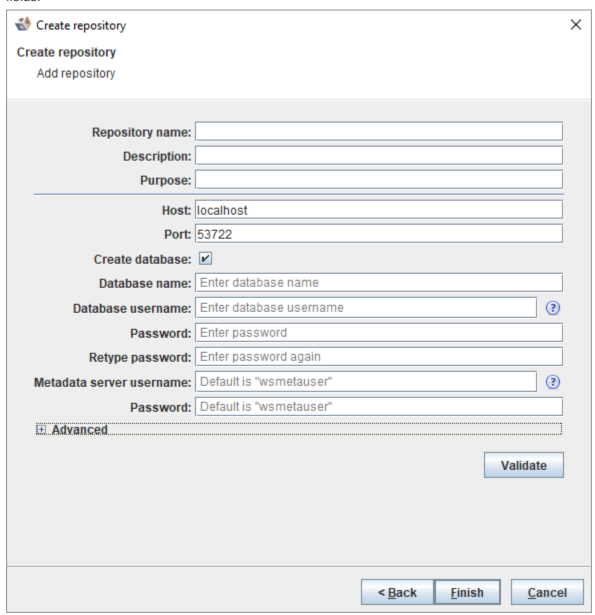
You can add a new repository for a new project, to separate different purposes and designs, or to keep things simple for sharing.

To add a new repository...

1. Select the Create new repository radio button and click Next to continue.

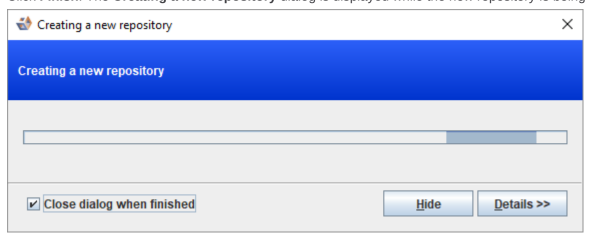


2. On the **Create repository** dialog, as shown in the following screenshot, enter information in the required fields.



Fields	Description			
Repository name	The name of the repository you are creating.			
Description	A short description of the repository you are creating.			
Purpose	The reason for creating the repository.			
Host	Default is localhost but you can enter a new host.			
Port	Default is 53722 but you can enter a new port.			
Create database	By default this checkbox is selected. Clear the checkbox if you do not want to create a new database.			
Database name	The name of the database.			
Database username	The username to access the database.			
	Note			
	If the Create database checkbox is selected, a new username will be created if it does not already exist when creating a database.			
Password	The password to access the database.			
Reype password	Re-enter the password that you entered above to access the database.			
Metadata server username	A user that has permissions to create database and create roles. Default is wsmetauser.			
Password	The password to access meradata server. Default is wsmetauser.			
Advanced				
Maintenance database	The database to connect to for creating a database. If left empty the default template1 will be used.			
SSL enabled	Select the checkbox to enable SSL.			
Validate	Click to validate repository details.			

3. Click **Finish**. The **Creating a new repository** dialog is displayed while the new repository is being created.



4. The repository can now be seen in the left pane.



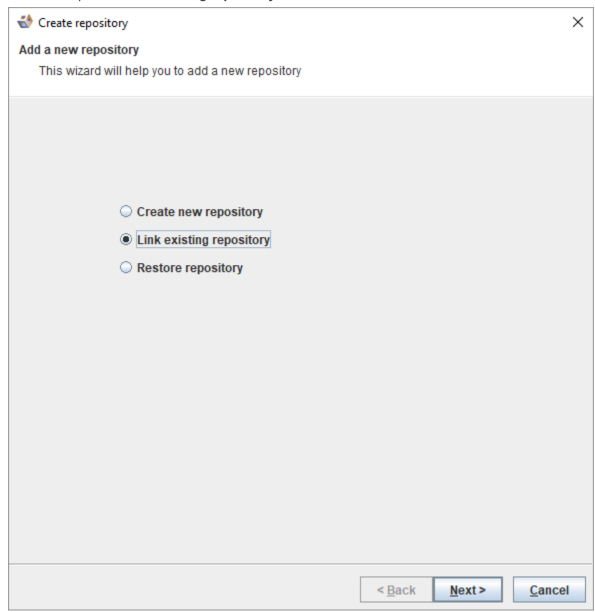
Linking an Existing Repository

To link to an existing repository:

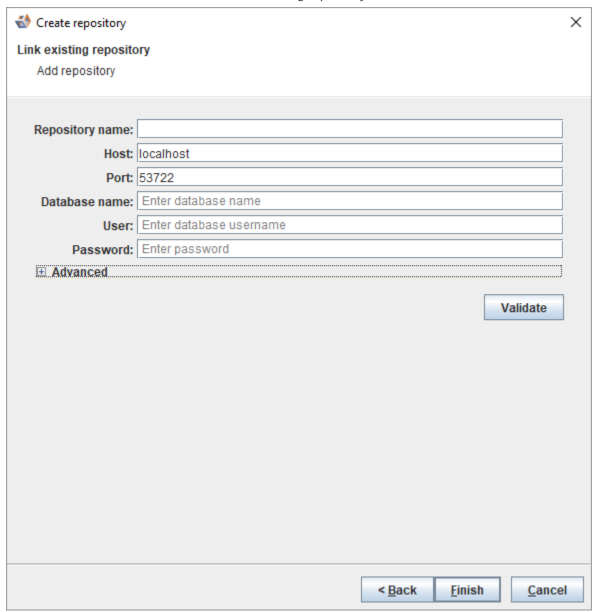
1. Click on the **File** and select **Add repository**.



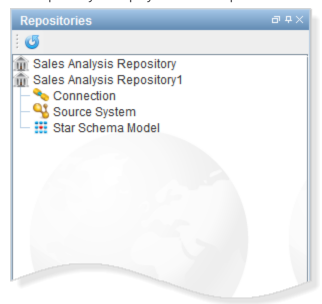
2. Select the option to Link existing repository and click Next to continue.



3. Enter the relevant details to connect to the existing repository and click **Finish**.



4. The repository is displayed in the left pane.



Enabling Remote Access to the WhereScape Metadata Server

WsMetaSever is installed and configured such that it can ONLY be connected locally.

To enable remote access to the WhereScape Metadata Server:

- 1. Open Firewall Port. Default is **53722**.
- 2. Navigate to C:\Program Files\WhereScape\WsMetaServer\data.
- 3. Right click on **pg_hba.conf** and open the config file in Notepad.
- 4. Amend the address values. (Default values shown in the following screenshot)

# Type	DATABASE	USER	ADDRESS	METHOD
#IPv4 local connections:host	all	all	127.0.0.1/32	md5
#IPv6 local connections:host	all	all	::1/128	md5
#Allow replication connections # replication privilege	from localhost,	by a user with t	he	
host	all	all	127.0.0.1/32	md5
	all	all	::1/128	md5

• Remove # for an entry you want to edit and update the address. The address can be a host name, or is made up of an IP address and a CIDR mask (as shown in the following example).

# Type	DATABASE	USER	ADDRESS	METHOD
host	all	all	192.168.1.2	md5 # Allow connection from 192.168.1.2 only
host	all	all	192.168.1.0/8	md5 # Allow connection from 192.168.1.x subnet
#host	all	all	192.168.0.0/16	md5 # Allow connection from 192.168.x.x subnet
#host	all	all	192.0.0.0/24	md5 # Allow connection from 192.x.x.x subnet
#host	all	all	0.0.0.0/32	md5 # Allow connection from anywhere

- 5. Save your changes.
- 6. Restart the WsMetaServer service once all the settings have been updated.

Adding a New User and Connecting to a Repository

To add a new user and connect to a repository...

Tip

Before you add a new user and connect to a repository, log into the repository database you want to connect to using a SQL editing tool and using a user who has createrole permissions and can connect to the database.

1. Run the following script to create a user...

```
CREATE USER "testuser" WITH LOGIN PASSWORD 'testpass';
```

2. Run the following script to grant database access to the user...

```
GRANT CONNECT ON DATABASE "databaseName" TO "testuser";
```

3. Run the following script to grant permissions to the above created user to access all the metadata tables...

```
GRANT ALL ON SCHEMA "wsmeta" TO "testuser";
GRANT ALL ON ALL TABLES IN SCHEMA "wsmeta" TO "testuser"
```

Note

If a repository has been upgraded, it is recommended to log back into the database and reapply the above queries for all users that can connect to the database. This is required to ensure there are no permission issues that will block the general usage of WhereScape3D.

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