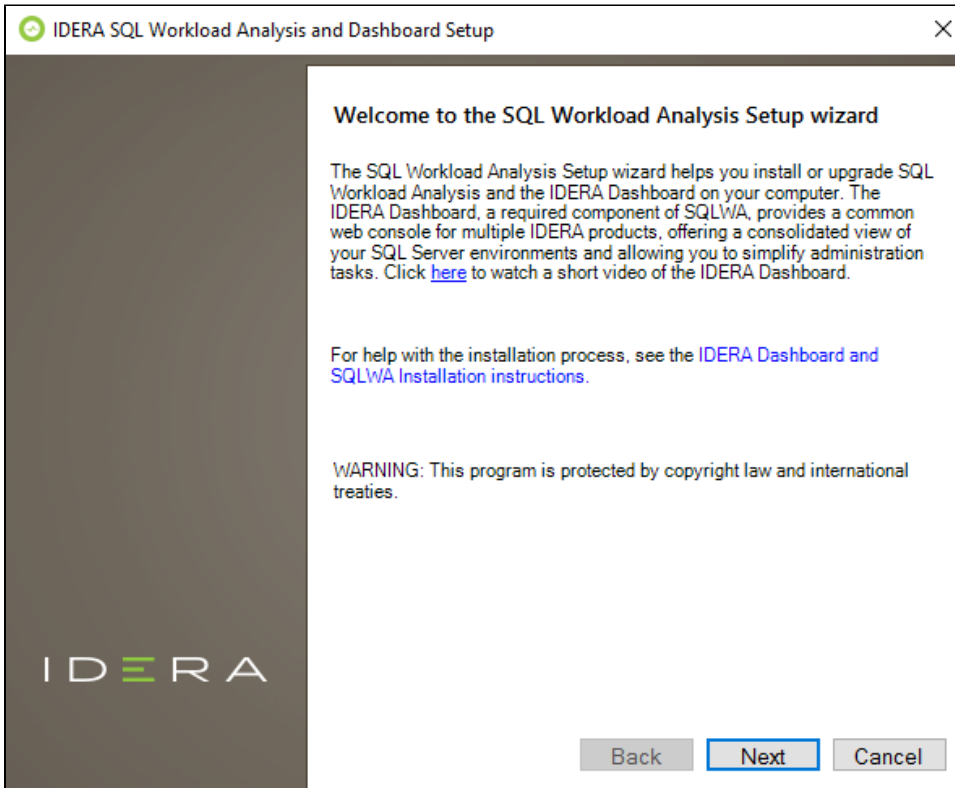


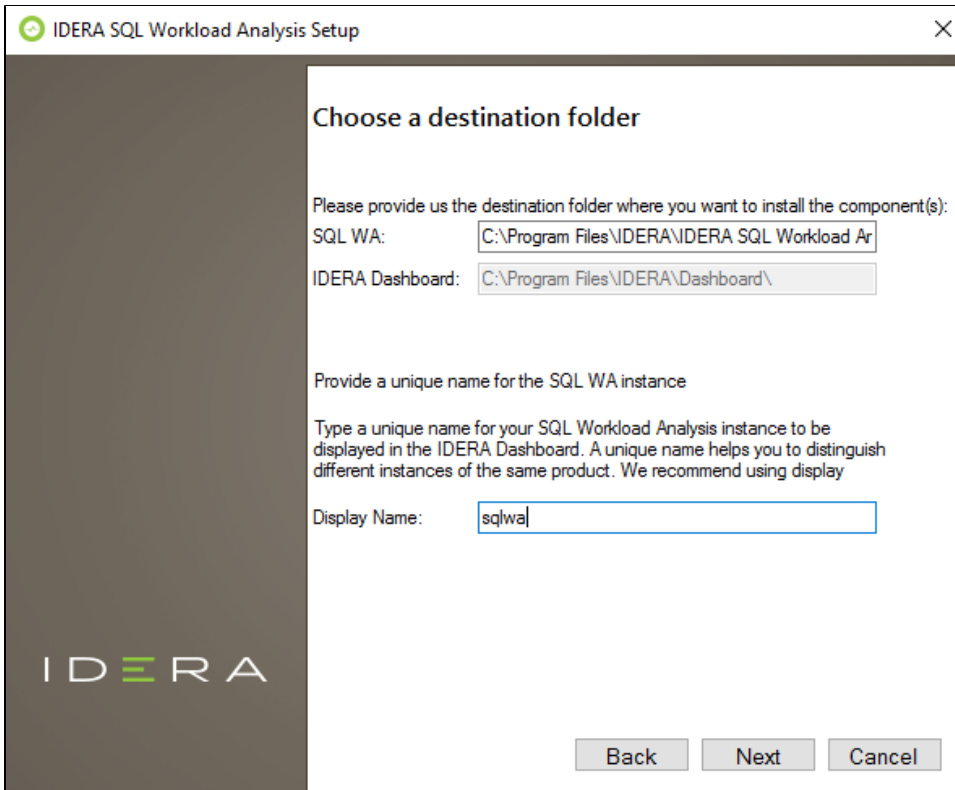
# Upgrading SQL Workload Analysis from 1.7.3 version to 1.7.4

Follow these steps to upgrade SQL Workload Analysis from 1.7.3 version to 1.7.4 :

1. Run the **SQLWA 1.7.4 Installer** and navigate through the normal installation steps, as in previous versions of the product.



2. On the **Customize your SQLWA setup** screen, check if you get the message for upgrading from 1.7.3 to 1.7.4
3. On the **Choose a destination folder** screen, check if the IDERA Dashboard installation directory, the SQLWA installation directory, and the Display name of the SQLWA instance are pre-populated with the previous version details correctly. **Please Note** that these fields will be non-editable later.



The image shows a Windows-style setup window titled "IDERA SQL Workload Analysis Setup". The window has a dark grey sidebar on the left with the IDERA logo. The main area is white and contains the following text and fields:

**Choose a destination folder**

Please provide us the destination folder where you want to install the component(s):

SQL WA:

IDERA Dashboard:

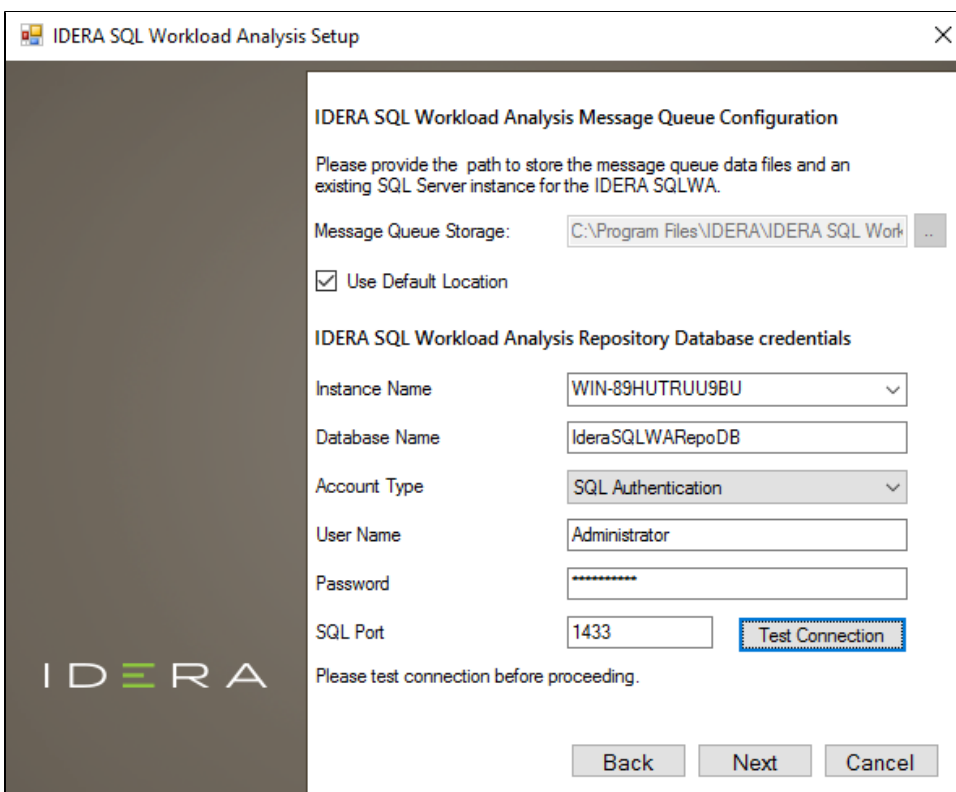
Provide a unique name for the SQL WA instance

Type a unique name for your SQL Workload Analysis instance to be displayed in the IDERA Dashboard. A unique name helps you to distinguish different instances of the same product. We recommend using display

Display Name:

At the bottom right, there are three buttons: "Back", "Next", and "Cancel".

4. On the **IDERA SQL Workload Analysis Message Queue Configuration** screen make sure that all fields related to the Repository Database credentials are pre-populated with the previous version details correctly. Also, you can click on Test Connection to make sure that the connection to SWAREpoDB is working. **Please Note** that these fields will be non-editable later.



The image shows a screenshot of the 'IDERA SQL Workload Analysis Setup' window. The window has a title bar with the IDERA logo and a close button. The main content area is divided into two sections. The first section, 'IDERA SQL Workload Analysis Message Queue Configuration', contains a text box for 'Message Queue Storage' with the path 'C:\Program Files\IDERA\IDERA SQL Work' and a 'Use Default Location' checkbox. The second section, 'IDERA SQL Workload Analysis Repository Database credentials', contains fields for 'Instance Name' (WIN-89HUTRUU9BU), 'Database Name' (IderaSQLWARepoDB), 'Account Type' (SQL Authentication), 'User Name' (Administrator), 'Password' (masked with asterisks), and 'SQL Port' (1433). A 'Test Connection' button is next to the SQL Port field. At the bottom, there are 'Back', 'Next', and 'Cancel' buttons. The IDERA logo is visible in the bottom left corner of the window.

IDERA SQL Workload Analysis Setup

IDERA SQL Workload Analysis Message Queue Configuration

Please provide the path to store the message queue data files and an existing SQL Server instance for the IDERA SQLWA.

Message Queue Storage: C:\Program Files\IDERA\IDERA SQL Work ...

☒ Use Default Location

IDERA SQL Workload Analysis Repository Database credentials

Instance Name: WIN-89HUTRUU9BU

Database Name: IderaSQLWARepoDB

Account Type: SQL Authentication

User Name: Administrator

Password: \*\*\*\*\*

SQL Port: 1433

Test Connection

Please test connection before proceeding.

Back Next Cancel

5. Continue with the next installation steps as in previous versions of the product.
6. On the final screen, click Install. Once the upgrade is complete, you will get a successful installation message.