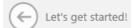
Deploy Telemetry Dashboard





Office Telemetry Dashboard guide

Overview

Telemetry Dashboard helps you assess how Office solutions are used in your organization. In a dashboard, you can see graphical data that is reported from Office client computers such as:

- Office client usage
- Add-ins and Office document usage
- Compatibility issues of Office solutions
- Critical failures of Office solutions

How Telemetry Dashboard works

The following figure illustrates the basic components of Telemetry Dashboard



- Telemetry Agent is deployed to Office 2003, Office 2007, and Office 2010 clients and is built into Office 2013 & 2016 clients. The agent periodically collects usage and compatibility data for its clients and sends the data to a shared folder.
- One or more computers run Telemetry Processor, which processes client data from a shared folder and imports the data into a SQL database.
- Telemetry Dashboard, an Excel 2016 spreadsheet, connects to the SQL database and displays usage and compatibility data for monitored clients.

Telemetry Dashboard worksheet



Server name:

Database name:

Click here to use saved copies or referretry pashboard.

Getting started

- Back to Telemetry Dashboard guide
- Set up prerequisites •
- (2) Install Telemetry Processor ▼
- Deploy Telemetry Agent ▼
- (4) Configure Telemetry Agent ▼
- (5) Connect to the database to view telemetry data ▼
- 6 Review privacy considerations ▼

Telemetry Dashboard version:





Server name:

Database name:

Click here to use saved copies of Telemetry Dashboard.

Getting started

(

Back to Telemetry Dashboard guide



Set up prerequisites 🔺

Telemetry Dashboard requires an existing installation of SQL Server and must have permission to create a new database or use an existing database. You can install SQL Server Express Edition if you don't have an existing installation of SQL Server.

Download and Install Microsoft SQL Server Express Edition

You also need a computer for storing inventory and telemetry data. You can create a shared folder on the computer in Step 2, or you can use an existing shared folder.

- (i) Learn more
- (2) Install Telemetry Processor ▼
- Deploy Telemetry Agent •
- (4) Configure Telemetry Agent •
- Connect to the database to view telemetry data
- 6 Review privacy considerations ▼

Telemetry Dashboard version:



Microsoft® SQL Server® 2014 Express



Microsoft SQL Server 2014 Express is a powerful and reliable free data management system that delivers a rich and reliable data store for lightweight Web Sites and desktop applications.





Choose the download you want

| Express 32BIT WoW64\SQLEXPR32_x86_ENU.exe | Download Summary: KBMBGB |
|---|--------------------------------------|
| Express 32BIT\SQLEXPR_x86_ENU.exe | 1. Express 64BIT\SQLEXPR_x64_ENU.exe |
| Express 64BIT\SQLEXPR_x64_ENU.exe | |
| ExpressAdv 32BIT\SQLEXPRADV_x86_ENU.exe | |
| ExpressAdv 64BIT\SQLEXPRADV_x64_ENU.exe | |
| ExpressAndTools 32BIT\SQLEXPRWT_x86_ENU.exe | Total Size: 196.7 MB |
| | |

Next



Thank you for downloading Microsoft® SQL Server® 2014 Express

If your download does not start after 30 seconds, click here to download manually

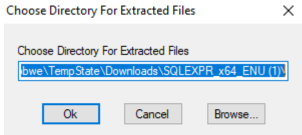
Installation note:

In the following Install Instructions, please start at the step after the mention of clicking the Download button.



Popular downloads

Product: Servers



What do you want to do with SQLEXPR_x64_ENU.exe (197 MB)? From: download.microsoft.com

Run

Save

Cancel

Microsoft SQL Server 2014



New SQL Server stand-alone installation or add features to an existing installation

Launch a wizard to install SQL Server 2014 in a non-clustered environment or to add features to an existing SQL Server 2014 instance.



Upgrade from SQL Server 2005, SQL Server 2008, SQL Server 2008 R2 or SQL Server 2012

 \times

Launch a wizard to upgrade SQL Server 2005, SQL Server 2008, SQL Server 2008 R2 or SQL Server 2012 to SQL Server 2014.

License Terms

To install SQL Server 2014, you must accept the Microsoft Software License Terms.

License Terms

Global Rules

Microsoft Update

Product Updates

Install Setup Files

Install Rules

Feature Selection

Feature Rules

Feature Configuration Rules

Installation Progress

Complete

MICROSOFT SOFTWARE LICENSE TERMS

MICROSOFT SQL SERVER 2014 EXPRESS

These license terms are an agreement between Microsoft Corporation (or based on where you live, one of its affiliates) and you. Please read them. They apply to the software named above, which includes the media on which you received it, if any. The terms also apply to any Microsoft

- updates,
- supplements,







✓ I accept the license terms.

Turn on Customer Experience Improvement Program ("CEIP") and Error Reporting to help improve the ☐ quality, reliability and performance of Microsoft SQL Server 2014.

See the Microsoft SQL Server 2014 Privacy Statement for more information.

* Microsoft SQL Server 2014 also includes a Visual Studio component that will have CEIP settings turned off by default. If Visual Studio is installed, this component will use the CEIP settings for Visual Studio.

< Back

Next >

Cancel

Microsoft Update

Use Microsoft Update to check for important updates

License Terms

Global Rules

Microsoft Update

Product Updates

Install Setup Files

Install Rules

Feature Selection

Feature Rules

Feature Configuration Rules

Installation Progress

Complete

Microsoft Update offers security and other important updates for Windows and other Microsoft software, including SQL Server 2014. Updates are delivered using Automatic Updates, or you can visit the Microsoft Update website.

Use Microsoft Update to check for updates (recommended)

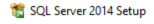
Microsoft Update FAQ

Microsoft Update Privacy Statement

< Back

Next >

Cancel



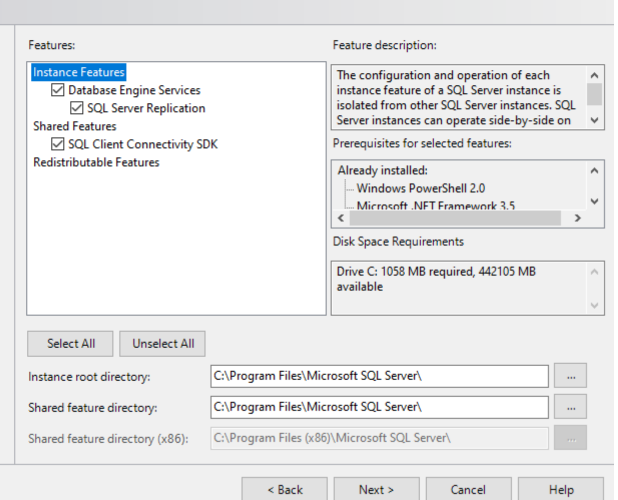
Feature Selection

Select the Express features to install.

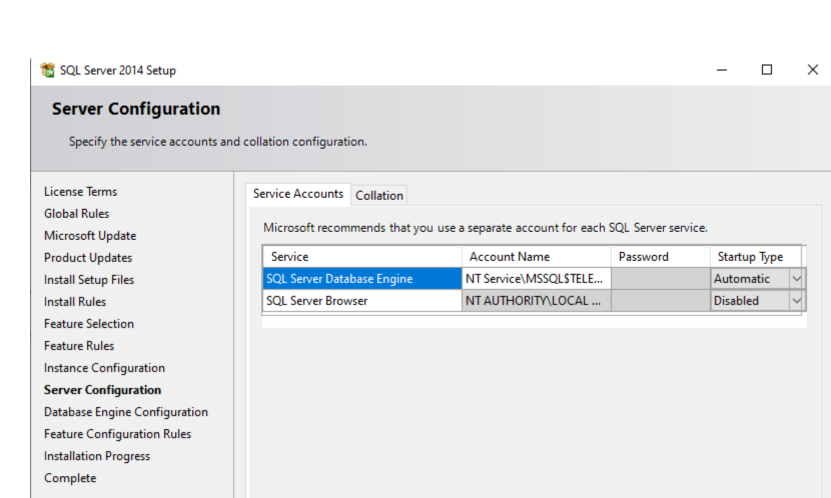
License Terms
Global Rules
Microsoft Update
Product Updates
Install Setup Files

Feature Selection

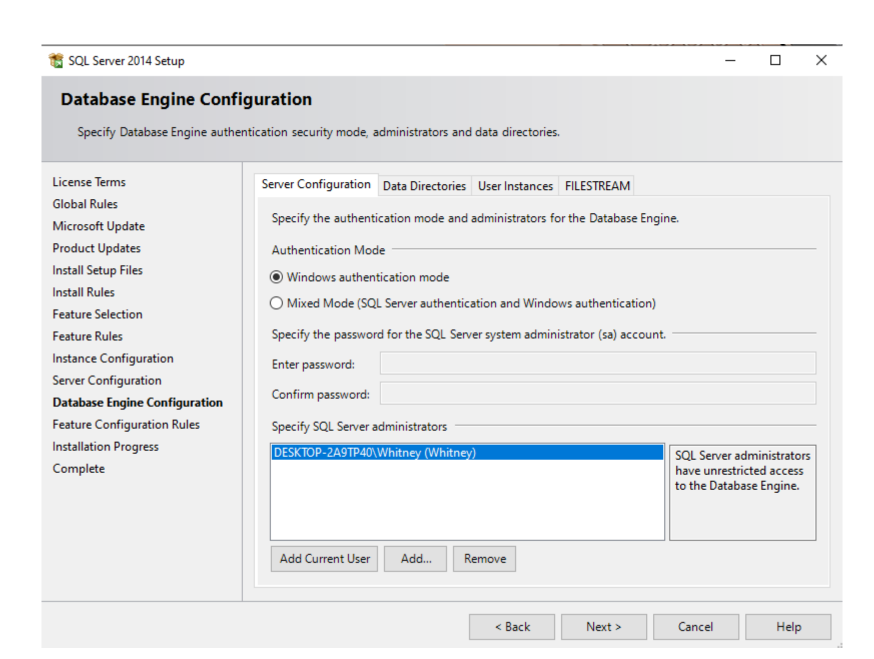
Feature Rules
Instance Configuration
Server Configuration
Database Engine Configuration
Feature Configuration Rules
Installation Progress
Complete

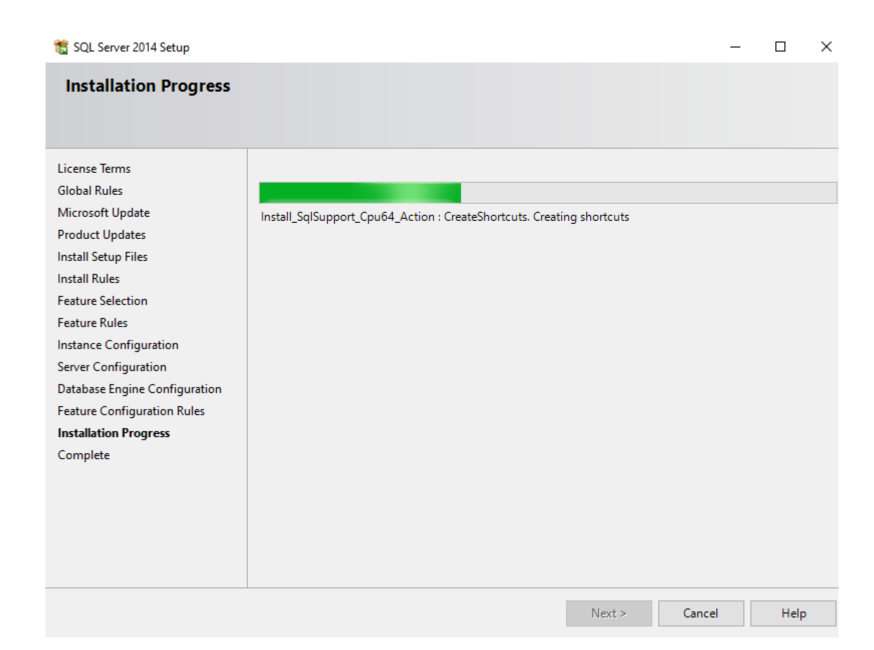


X



< Back Next > Cancel Help





Complete

Your SQL Server 2014 installation completed successfully with product updates.

License Terms

Global Rules

Microsoft Update

Product Updates

Install Setup Files

Install Rules

Feature Selection

Feature Rules

Instance Configuration

Server Configuration

Database Engine Configuration

Feature Configuration Rules

Installation Progress

Complete

Information about the Setup operation or possible next steps:

| | | Feature | Status | ^ |
|---|----------|-----------------------------|-----------|---|
| | Ø | Database Engine Services | Succeeded | |
| | Q | SQL Server Replication | Succeeded | |
| l | Q | SQL Browser | Succeeded | |
| | Q | SQL Writer | Succeeded | |
| | | SQL Client Connectivity | Succeeded | |
| | | SOL Client Connectivity SDK | Succeeded | ~ |

Details:

Viewing Product Documentation for SQL Server

Only the components that you use to view and manage the documentation for SQL Server have been installed. By default, the Help Viewer component uses the online library. After installing SQL Server, you can use the Help Library Manager component to download documentation to your local computer. For more information, see Use Microsoft Books Online for SQL Server (http://go.microsoft.com/fwlink/?LinkID=299578).

Summary log file has been saved to the following location:

Close

Help





Server name:

Database name:

Click here to use saved copies of Telemetry Dashboard.

Getting started

Back to Telemetry Dashboard guide



Telemetry Dashboard requires an existing installation of SQL Server and must have permission to create a new database or use an existing database. You can install SQL Server Express Edition if you don't have an existing installation of SQL Server.

Download and Install Microsoft SQL Server Express Edition

You also need a computer for storing inventory and telemetry data. You can create a shared folder on the computer in Step 2, or you can us an existing shared folder.

- (i) Learn more
- (2) Install Telemetry Processor ▼
- Deploy Telemetry Agent ▼
- 4 Configure Telemetry Agent ▼
- (5) Connect to the database to view telemetry data ▼
- 6 Review privacy considerations ▼

Telemetry Dashboard version:



Server name:

Database name:

Getting started

Click here to use saved copies of Telemetry Dashboard.

Back to Telemetry Dashboard guide

Set up prerequisites 🔺

Telemetry Dashboard requires an existing installation of SQL Server and must have permission to create a new database or use an existing database. You can install SQL Server Express Edition if you don't have an existing installation of SQL Server.

Download and Install Microsoft SQL Server Express Edition

You also need a computer for storing inventory and telemetry data. You can create a shared folder on the computer in Step 2, or you can use an existing shared folder.

(i) Learn more

Install Telemetry Processor

Telemetry Processor collects client data from a shared folder and imports the data to a database. A new database and shared folder are created (if they don't already exist) when you install the processor.

1 4

◆ Install Telemetry Processor on This Computer

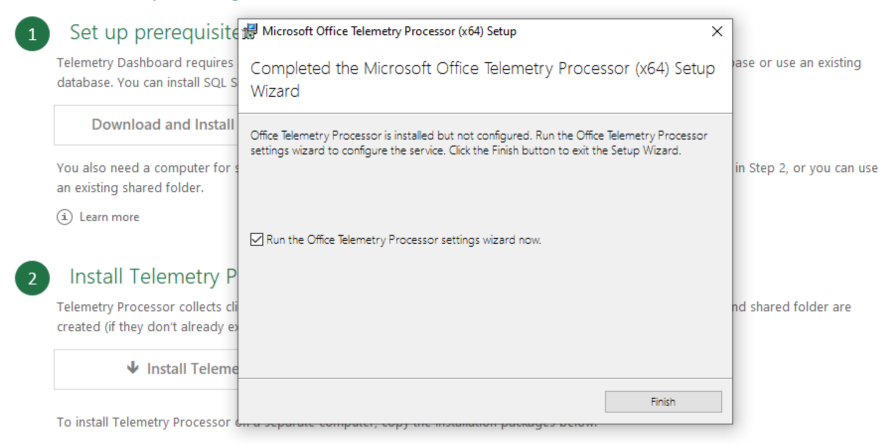
To install Telemetry Processor on a separate computer, copy the installation packages below.

- Save the x86 Telemetry Processor MSI
- Save the x64 Telemetry Processor MSI
- (i) Learn more
- Deploy Telemetry Agent ▼
- Configure Telemetry Agent ▼

Davious prisons considerations

Connect to the database to view telemetry data ▼

Back to Telemetry Dashboard guide



- Save the x86 Telemetry Processor MSI
- Save the x64 Telemetry Processor MSI
- (i) Learn more
- 3 Deploy Telemetry Agent ▼
- (4) Configure Telemetry Agent 🔻

