

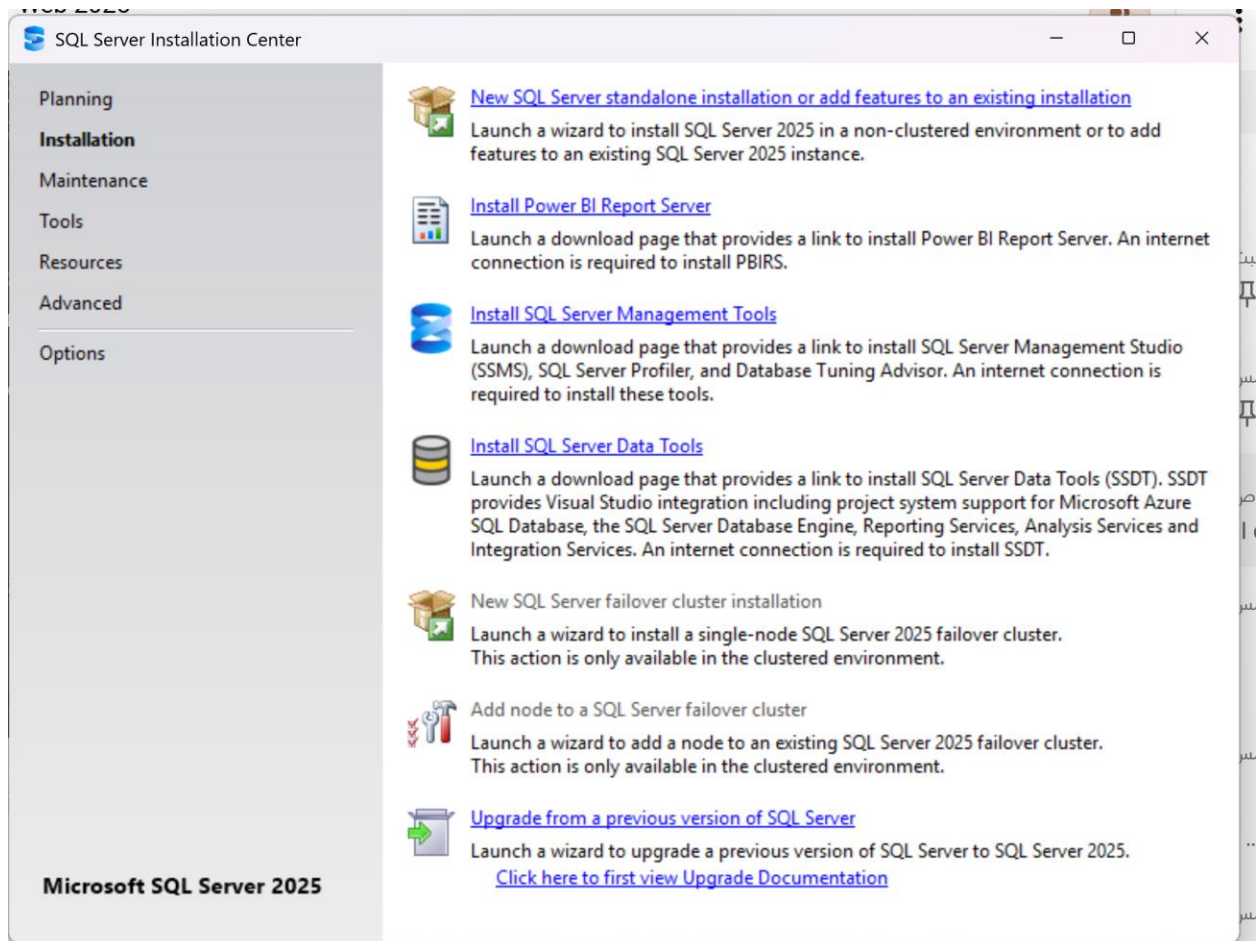
Download .rar file from:

https://drive.google.com/file/d/19inpN_a9ijrcXLxjFRlaVU6dsDKtH8MT/view?usp=drive_link

Extract Files

First Install SQLServer2025-STDDEV-x64-ENU.exe

- 1- Click yes, then ok
- 2- Select installation, then select the first option (new SQL server standalone ..)



Then close this window

3- Click Next

Edition

Select the edition of SQL Server 2025 you want to install.

Edition

- License Terms
- Global Rules
- Microsoft Update
- Product Updates
- Install Setup Files
- Install Rules
- Azure Extension for SQL Server
- Feature Selection
- Feature Rules
- Feature Configuration Rules
- Ready to Install
- Installation Progress
- Complete

Select an edition of SQL Server to install. You can choose to either use a SQL Server license that you have already purchased by entering the product key or choose pay-as-you-go billing through Microsoft Azure. You can also specify a free edition of SQL Server: Enterprise Developer, Standard Developer, Evaluation, or Express. Evaluation has the largest set of SQL Server features, as documented in SQL Server Books Online, and is activated with a 180-day expiration. Enterprise Developer edition does not have an expiration, has the same set of features found in Enterprise, but is licensed for non-production database application development only. Standard Developer edition does not have an expiration, has the same set of features found in Standard, but is licensed for non-production database application development only. To upgrade from one installed edition to another, run the Edition Upgrade Wizard.

Specify a free edition:

Standard Developer

Use pay-as-you-go billing through Microsoft Azure:

Warning: To enable this option, you must have an active Azure subscription that you will be required to provide along with a resource group, Azure region, and tenant ID later in setup. For more information, see <https://aka.ms/ArcEnabledSqlPAYG>.

Standard

Enter the product key:

- - - -

I have a SQL Server license with Software Assurance or SQL Software Subscription

I have a SQL Server license only

< Back Next > Cancel

4- Accept the license and click next

5- Here, Uncheck Azure Extensions and click next

SQL Server 2025 Setup

Azure Extension for SQL Server

Azure Extension for SQL Server simplifies hybrid management, enhances security, optimizes costs, and ensures compliance.

Azure Extension for SQL Server

[Start free](#)

Use Azure Login

Use Service Principal

Azure Service Principal ID*

Azure Service Principal Secret*

Azure Tenant ID*

Azure Subscription ID*

Azure Resource Group*

Azure Region*

Proxy Server URL (optional)

This feature connects SQL Server instances to Azure for centralized management such as best practices assessments (BPA), automated backups, Microsoft Entra ID authentication, and flexible licensing options as detailed at <https://aka.ms/azure-extension-for-sql-server>. To enable this feature, login to Azure.

If you don't have an Azure account, create an Azure free account to get started.

< Back Next > Cancel

6- Here, only select Database Engine

SQL Server 2025 Setup

Feature Selection

Select the Standard Developer features to install.

Looking for Power BI Report Server? [Download it from the web](#)

Features:

Instance Features

- Database Engine Services
 - SQL Server Replication
 - AI Services and Language Extensions
 - Full-Text and Semantic Extractions for Search
 - PolyBase Query Service for External Data
- Analysis Services

Shared Features

- Integration Services
 - Scale Out Worker

Redistributable Features

Feature description:

The configuration and operation of each instance feature of a SQL Server instance is isolated from other SQL Server instances. SQL Server instances can operate side-by-side on the same computer.

Prerequisites for selected features:

Already installed:

- Windows PowerShell 3.0 or higher
- Microsoft Visual C++ 2017 Redistributable

Disk Space Requirements

Drive C: 1008 MB required, 21016 MB available

Select All Unselect All

Instance root directory: C:\Program Files\Microsoft SQL Server\ ...

Shared feature directory: C:\Program Files\Microsoft SQL Server\ ...

Shared feature directory (x86): C:\Program Files (x86)\Microsoft SQL Server\ ...

< Back Next > Cancel

7- Select Default instance

(Select named instance only if the previous default instance is installed)

SQL Server 2025 Setup

Instance Configuration

Specify the name and instance ID for the instance of SQL Server. Instance ID becomes part of the installation path.

- Edition
- License Terms
- Global Rules
- Microsoft Update
- Product Updates
- Install Setup Files
- Install Rules
- Azure Extension for SQL Server
- Feature Selection
- Feature Rules
- Instance Configuration**
- Server Configuration
- Database Engine Configuration
- Feature Configuration Rules
- Ready to Install
- Installation Progress
- Complete

Default instance

Named instance: *

Instance ID:

SQL Server directory: C:\Program Files\Microsoft SQL Server\MSSQL17.MSSQLSERVER

Installed instances:

Instance Name	Instance ID	Features	Edition	Version
MSSQLSERVER	MSSQL16.MSSQLS...	SQLEngine	Enterprise Developer	16.0.1000.6

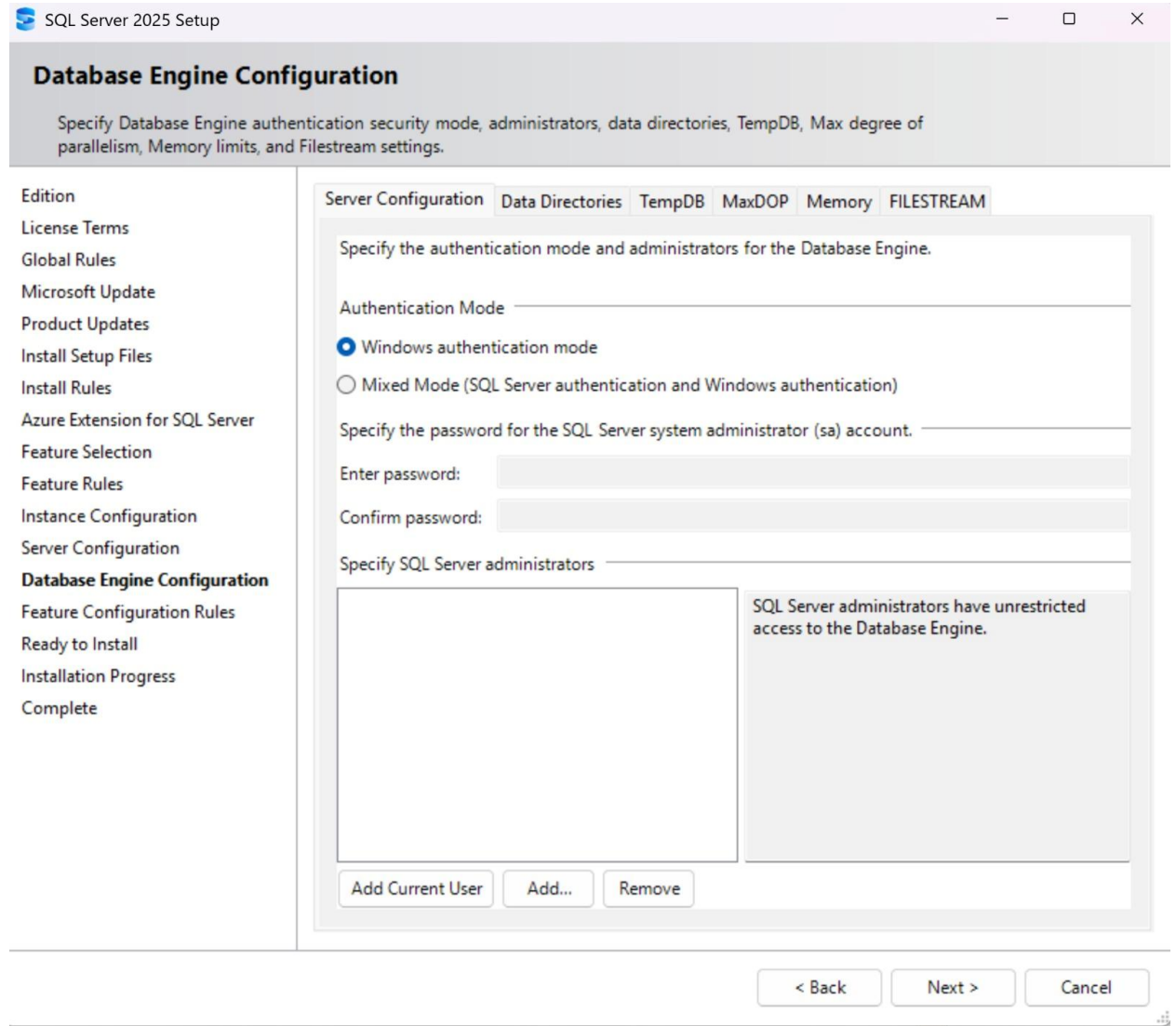
< Back Next > Cancel

8- Most important

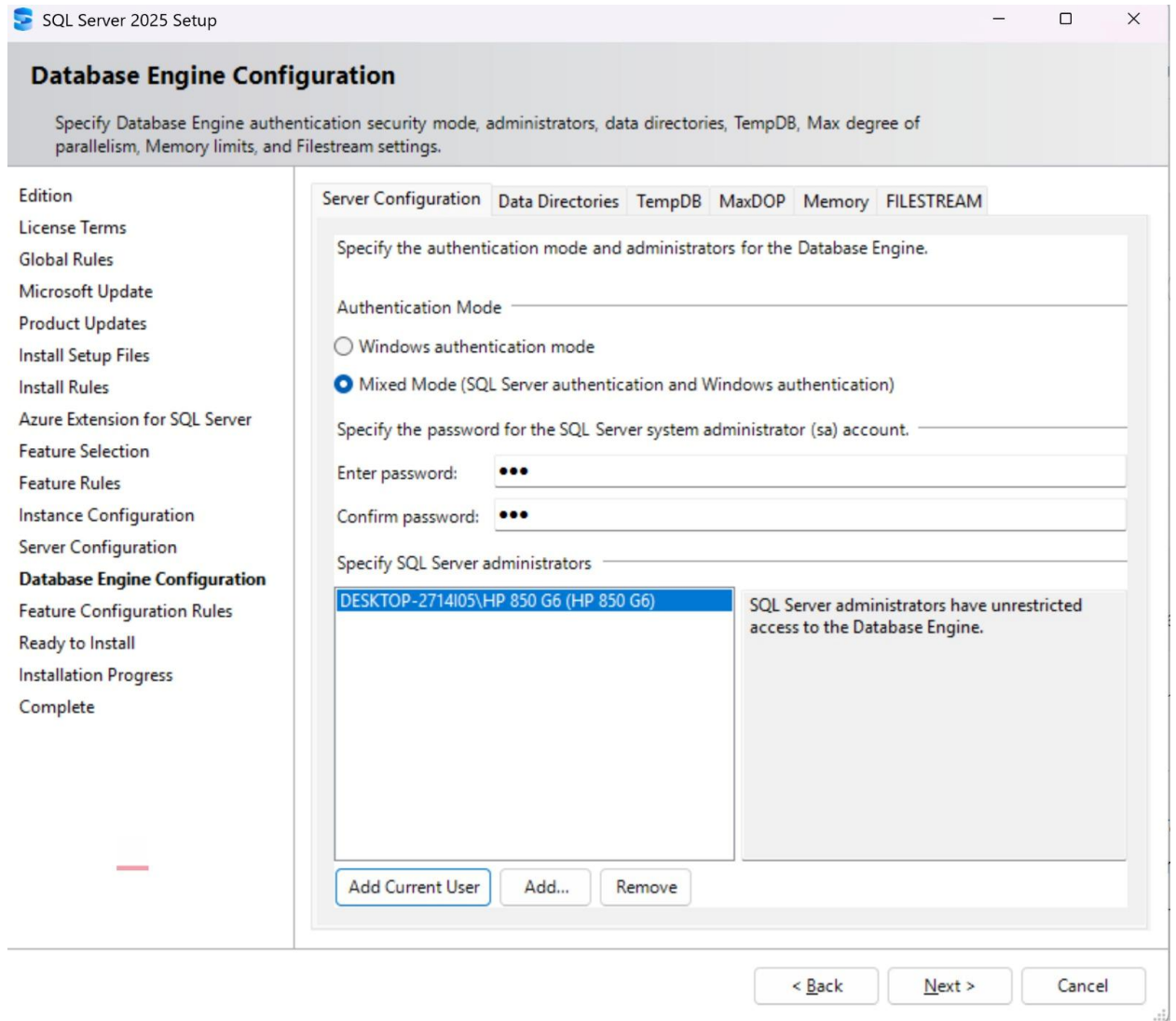
Select Mixed Mode

Set a password (123, for example) and confirm it

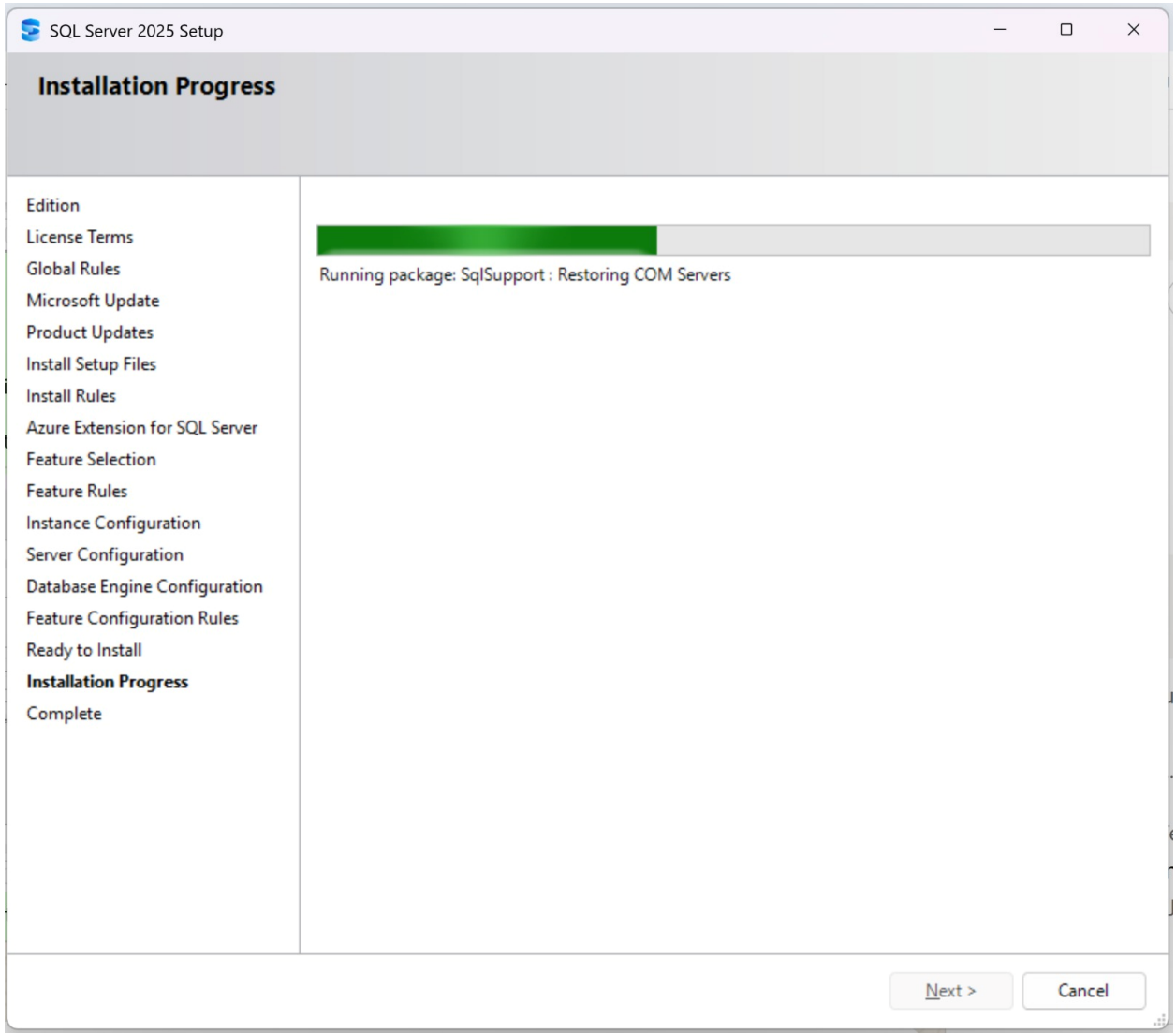
Select, Add Current User option



Should appear after this like



9- Then click Next, Next, Install



After installing MS SQL 2025 install SSMS 20.2.1 from SSMS-Setup-ENU.exe.