

Planning

**Installation**

Maintenance

Tools

Resources

Advanced

Options

 [New SQL Server stand-alone installation or add features to an existing installation](#)  
Launch a wizard to install SQL Server 2017 in a non-clustered environment or to add features to an existing SQL Server 2017 instance.

 [Install SQL Server Reporting Services](#)  
Launch a download page that provides a link to install SQL Server Reporting Services. An internet connection is required to install SSRS.

 [Install SQL Server Management Tools](#)  
Launch a download page that provides a link to install SQL Server Management Studio, SQL Server command-line utilities (SQLCMD and BCP), SQL Server PowerShell provider, SQL Server Profiler and Database Tuning Advisor. An internet connection is required to install these tools.

 [Install SQL Server Data Tools](#)  
Launch a download page that provides a link to install SQL Server Data Tools (SSDT). SSDT provides Visual Studio integration including project system support for Azure SQL Database, the SQL Server Database Engine, Reporting Services, Analysis Services and Integration Services. An internet connection is required to install SSDT.

 [New SQL Server failover cluster installation](#)  
Launch a wizard to install a single-node SQL Server 2017 failover cluster.

 [Add node to a SQL Server failover cluster](#)  
Launch a wizard to add a node to an existing SQL Server 2017 failover cluster.

 [Upgrade from a previous version of SQL Server](#)  
Launch a wizard to upgrade a previous version of SQL Server to SQL Server 2017.

 [New Machine Learning Server \(Standalone\) installation](#)  
Launch a wizard to install Machine Learning Server (Standalone) on a Windows machine. This is typically used by data scientists as a standalone analysis server or as a

Microsoft SQL Server 2017