

SQL Server 2017

- Filter by title
- > Distributed Replay
- > SQL Server Configuration Manager
- > SQLCMD
- > SSB Diagnose
- > SQL Server Data Tools (SSDT)
 - SQL Server Data Tools (SSDT)
 - Download SSDT**
 - Release notes for SSDT
 - Previous releases of SSDT & SSDT-BI
 - SQL Server Tools
- > Project-Oriented Offline Database Development
- > SQL Server Management Studio (SSMS)
- > SqlPackage.exe
- > SQL Server Profiler
- > Visual Studio native helpers
- > Tutorials
- > SQL Server on Linux
- > SQL on Azure
- > Resources
- > Reference
- Download PDF

Install tools for these SQL Server features:

- SQL Server Database
- SQL Server Analysis Services
- SQL Server Reporting Services
- SQL Server Integration Services

Install **Close**

SSDT for VS 2017 (standalone installer)

[Download SSDT for Visual Studio 2017 \(15.9.2\)](#)

Important

- Before installing SSDT for Visual Studio 2017 (15.9.2), uninstall *Analysis Services Projects* and *Reporting Services Projects* extensions if they are already installed, and close all VS instances.
- Please use SSDT for Visual Studio 2017 (15.8.0) or the previous versions for designing SSIS packages that contain Teradata Source/Destination. SSDT for Visual Studio 2017 after 15.8.0 can't design SSIS packages that contain Teradata Source/Destination by Attunity.

Is this page helpful?

Yes No

In this article

- Changes in SSDT for Visual Studio 2019
- Changes in SSDT for Visual Studio 2017
- Install SSDT with Visual Studio 2017
- Install Analysis Services, Integration Services, and Reporting Services tools**
- SSDT for VS 2017 (standalone installer)
- Offline install
- Supported SQL versions
- DacFx
- Previous versions
- Next steps
- Get Help
- See Also