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Download SQL Server Management Studio (SSMS)

10/31/2017 • 6 min to read • [Edit Online](#)

SSMS is an integrated environment for managing any SQL infrastructure, from SQL Server to SQL Database. SSMS provides tools to configure, monitor, and administer instances of SQL. Use SSMS to deploy, monitor, and upgrade the data-tier components used by your applications, as well as build queries and scripts.

Use SQL Server Management Studio (SSMS) to query, design, and manage your databases and data warehouses, wherever they are - on your local computer, or in the cloud.

SSMS is free!

SSMS 17.x is the latest generation of *SQL Server Management Studio* and provides support for SQL Server 2017.

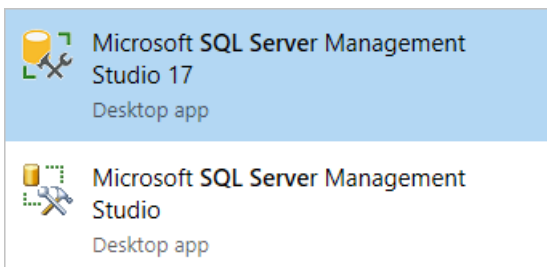


Download SQL Server Management Studio 17.3



Download SQL Server Management Studio 17.3 Upgrade Package (upgrades 17.x to 17.3)

The SSMS 17.x installation does not upgrade or replace SSMS versions 16.x or earlier. SSMS 17.x installs side by side with previous versions so both versions are available for use. If a computer contains side by side installations of SSMS, verify you start the correct version for your specific needs. The latest version is labeled *Microsoft SQL Server Management Studio 17*, and has a new icon:



NOTE

The SQL Server PowerShell module is now a separate install through the PowerShell Gallery. For more information, see [download instructions](#).

SQL Server Management Studio

Version Information

The release number: 17.3

The build number for this release: 14.0.17199.0

New in this Release

SSMS 17.3 is the latest version of SQL Server Management Studio. The 17.x generation of SSMS provides support for almost all feature areas on SQL Server 2008 through SQL Server 2017. Version 17.x also supports SQL Analysis Service PaaS.

Version 17.3 includes:

- New "Import Flat File" wizard added to streamline the import experience of CSV files with an intelligent

framework, requiring minimal user intervention or specialized domain knowledge. For details, see [Import Flat File to SQL Wizard](#).

- Added "XEvent Profiler" node to Object Explorer. For details, see [Use the SSMS XEvent Profiler](#).
- Updated waits filtering and categorization in Performance Dashboard historical waits report.
- Added the syntax check of the "Predict" function.
- Added the syntax check of the External Library Management queries.
- Added SMO support for External Library Management.
- Added "Start PowerShell" support to "Registered Servers" window (requires a new SQL PowerShell module).
- Always On: added [read-only routing support](#) for availability groups.
- Added an option to send tracing details to the Output Window for "Active Directory - Universal with MFA support" logins (off by default; needs to be turned on in user settings under "Tools > Options > Azure Services > Azure Cloud > ADAL Output Window Trace Level").
- Query Store:
 - Query Store UI will be accessible even when QDS is OFF as long as QDS have recorded any data.
 - Query Store UI now exposes waits categorization in all the existing reports. This will let customers unlock the scenarios of Top Waiting Queries and many more.
- Made inclusion of the scripting parameters headers optional (off by default; can be enabled in user settings under "Tools > Options > SQL Server Object Explorer > Scripting > Include scripting parameters header") - [Connect item 3139199](#).
- Removed "RC" branding.

For the full list of changes, see [SQL Server Management Studio - Changelog \(SSMS\)](#).

For information about user data collection, see [SQL Server Privacy Statement](#).

Supported SQL offerings

- This version of SSMS works with all [supported versions of SQL Server 2008 - SQL Server 2017](#) and provides the greatest level of support for working with the latest cloud features in Azure SQL Database and Azure SQL Data Warehouse.
- There is no explicit block for SQL Server 2000 or SQL Server 2005, but some features may not work properly.
- Additionally, SSMS 17.x can be installed side by side with SSMS 16.x or SQL Server 2014 SSMS and earlier.

Supported Operating systems

This release of SSMS supports the following 64-bit platforms when used with the latest available service pack:

- Windows 10 (64-bit)
- Windows 8.1 (64-bit)
- Windows 8 (64-bit)
- Windows 7 (SP1) (64-bit)
- Windows Server 2016 *
- Windows Server 2012 R2 (64-bit)
- Windows Server 2012 (64-bit)
- Windows Server 2008 R2 (64-bit)

* SSMS 17.X is based on the Visual Studio 2015 Isolated shell, which was released before Windows Server 2016. Microsoft takes app compatibility seriously and ensures that already-shipped applications continue to run on the latest Windows releases. To minimize issues running SSMS on Windows Server 2016, ensure SSMS has all of the latest updates applied. If you experience any issues with SSMS on Windows Server 2016, contact support. The support team determines if the issue is with SSMS, Visual Studio, or with Windows compatibility. The support team

then routes the issue to the appropriate team for further investigation.

SSMS installation tips and issues

Minimize Installation Reboots

- Take the following actions to reduce the chances of SSMS setup requiring a reboot at the end of installation:
 - Make sure you are running an up-to-date version of the Visual C++ 2013 Redistributable Package. Version 12.00.40649.5 (or greater) is required. Only the x64 version is needed.
 - Verify the version of .NET Framework on the computer is 4.6.1 (or greater).
 - Close any other instances of Visual Studio that are open on the computer.
 - Make sure all the latest OS updates are installed on the computer.
 - The noted actions are typically required only once. There are few cases where a reboot is required during additional upgrades to the same major version of SSMS. For minor upgrades, all the prerequisites for SSMS are already be installed on the computer.
- To see the list of known issues and work-arounds, see [SQL Server Management Studio - Release Notes](#)

Available Languages

NOTE

Non-English localized releases of SSMS require the [KB 2862966 security update package](#) if installing on: Windows 8, Windows 7, Windows Server 2012, and Windows Server 2008 R2.

This release of SSMS can be installed in the following languages:

SQL Server Management Studio 17.3:

[Chinese \(People's Republic of China\)](#) | [Chinese \(Taiwan\)](#) | [English \(United States\)](#) | [French](#) | [German](#) | [Italian](#) | [Japanese](#) | [Korean](#) | [Portuguese \(Brazil\)](#) | [Russian](#) | [Spanish](#)

SQL Server Management Studio 17.3 Upgrade Package (upgrades 17.x to 17.3):

[Chinese \(People's Republic of China\)](#) | [Chinese \(Taiwan\)](#) | [English \(United States\)](#) | [French](#) | [German](#) | [Italian](#) | [Japanese](#) | [Korean](#) | [Portuguese \(Brazil\)](#) | [Russian](#) | [Spanish](#)

Release Notes

The following are issues and limitations with this 17.3 release:

General SSMS

- The following SSMS functionality is not supported for Azure AD auth using UA with MFA:
 - Database Engine Tuning Advisor is not supported for Azure AD auth; there is a known issue where the error message presented to the user is a bit cryptic "Could not load file or assembly 'Microsoft.IdentityModel.Clients.ActiveDirectory,....' instead of the expected "Database Engine Tuning Advisor does not support Microsoft Azure SQL Database. (DTAClient)".
- Trying to analyze a query in DTA results in an error: "Object must implement IConvertible. (mscorlib)".
- *Regressed Queries* is missing from the Query Store list of reports in Object Explorer.
 - Workaround: Right-click the **Query Store** node and select **View Regressed Queries**.

Integration Services (IS)

- The [execution_path] in [catalog].[event_messagea] is not correct for package executions in Scale Out. The [execution_path] starts with "\Package" instead of the object name of the package executable. When viewing the overview report of package executions in SSMS, the link of "Execution Path" in Execution Overview cannot work.

The workaround is to click “View Messages” on overview report to check all event messages.

Previous releases

[Previous SQL Server Management Studio Releases](#)

Feedback



[SQL Client Tools Forum](#) | [Log an issue or suggestion at Microsoft Connect](#)

See Also

- [Tutorial: SQL Server Management Studio](#)
- [SQL Server Management Studio documentation](#)
- [Additional updates and service packs](#)
- [Download SQL Server Data Tools \(SSDT\)](#)

SQL Server Management Studio (SSMS)

10/31/2017 • 1 min to read • [Edit Online](#)

SQL Server Management Studio (SSMS) is an integrated environment for managing any SQL infrastructure. Use SSMS to access, configure, manage, administer, and develop all components of SQL Server, Azure SQL Database, and SQL Data Warehouse. SSMS provides a single comprehensive utility that combines a broad group of graphical tools with a number of rich script editors to provide access to SQL Server for developers and database administrators of all skill levels.

- [Download SQL Server Management Studio \(SSMS\)](#)
- [Download SQL Server 2016 Developer](#)
- [Download Visual Studio](#)

SQL Server Management Studio components

DESCRIPTION	COMPONENT
Use Object Explorer to view and manage all of the objects in one or more instances of SQL Server.	Object Explorer
How to use Template Explorer to build and manage files of boilerplate text that can be used to speed the development of queries and scripts.	Template Explorer
How to use the deprecated Solution Explorer to build projects used to manage administration items such as scripts and queries.	Solution Explorer
How to use the visual design tools included in Management Studio.	Visual Database Tools
How to use the Management Studio language editors to interactively build and debug queries and scripts.	Query and Text Editors (SQL Server Management Studio)

Next steps

[Tutorial: SQL Server Management Studio](#)

[Tutorial: Writing Transact-SQL Statements](#)

SQL Server Management Studio - Changelog (SSMS)

10/31/2017 • 33 min to read • [Edit Online](#)

This article provides details about updates, improvements, and bug fixes for the current and previous versions of SSMS. Download [previous SSMS versions](#) below.

SSMS 17.3

Generally available | Build number: 14.0.17199.0

Enhancements

- New "Import Flat File" wizard added to streamline the import experience of CSV files with an intelligent framework, requiring minimal user intervention or specialized domain knowledge. For details, see [Import Flat File to SQL Wizard](#).
- Added "XEvent Profiler" node to Object Explorer. For details, see [Use the SSMS XEvent Profiler](#).
- Updated waits filtering and categorization in Performance Dashboard historical waits report.
- Added the syntax check of the "Predict" function.
- Added the syntax check of the External Library Management queries.
- Added SMO support for External Library Management.
- Added "Start PowerShell" support to "Registered Servers" window (requires a new SQL PowerShell module).
- Always On: added [read-only routing support](#) for availability groups.
- Added an option to send tracing details to the Output Window for "Active Directory - Universal with MFA support" logins (off by default; needs to be turned on in user settings under "Tools > Options > Azure Services > Azure Cloud > ADAL Output Window Trace Level").
- Query Store:
 - Query Store UI will be accessible even when QDS is OFF as long as QDS have recorded any data.
 - Query Store UI now exposes waits categorization in all the existing reports. This will let customers unlock the scenarios of Top Waiting Queries and many more.
- Made inclusion of the scripting parameters headers optional (off by default; can be enabled in user settings under "Tools > Options > SQL Server Object Explorer > Scripting > Include scripting parameters header") - [Connect item 3139199](#).
- Removed "RC" branding.

Bug Fixes

General SSMS

- XEvent:
 - Fixed issue where SSMS opens only part of the events in .xel file.
 - Improved "Watch Live Data" experience when default database is not 'master' - [Connect item 1222582](#).
- Always On: Fixed issue where "Restore log backups" may fail with error "The log in this backup set terminates at LSN x, which is too early to apply to the database".
- Job Activity Monitor: fixed inconsistent icons - [Connect item 3133100](#).
- Query Store: Fixed Issue where user cannot choose "custom" date range for Query Store reports. Linked to below connect items.
 - [Connect item 3139842](#)

- [Connect item 3139399](#)
- Fixed issue where connection dialog doesn't "clear" the most recently used database when saved info has named database and user selects .
- Object Scripting:
 - Fixed an issue where "Generate database script" not working and throwing an error when the user has a paused DW database on the server, but selected another non-DW database and tried to script it.
 - Fixed issue where the header for scripted Stored Procedures was not matching the script settings, resulting in a misleading script - [Connect item 3139784](#).
 - Re-enabled the "Script button" when targeting SQL Azure objects.
 - Fixed issue where SSMS was not allowing scripting for "Alter" or "Execute" on some objects (UDF, View, SP, Trigger) when connected to an Azure SQL database - [Connect item 3136386](#).
- Query editor:
 - Improved intellisense when targeting Azure SQL databases.
 - Fixed an issue where queries failed due to an expired authentication token (Universal Authentication).
 - Improved intellisense when working against Azure SQL databases (particularly, when connecting to Azure SQL Database, the latest T-SQL grammar (140) will be used).
 - Fixed issue where open a query window with a connection to a non-DataWarehouse database on a server would cause all subsequent query windows for that server to DataWarehouse databases to throw various errors about unsupported types/options.
- Always On:
 - Added seeding mode column to Always On dashboard and AG properties page.
 - Fixed issue where it was not possible to create a Linux AG when primary is on Windows - [Connect item 3139856](#).
- Fixed several "Out of Memory" issues in SSMS when running queries - [Connect item 2845190](#), [Connect item 3123864](#).
- Profiler:
 - Fixed issue where Profiler was not working when targeting SQL 2005.
 - Fixed issue where Profiler was not honoring the "trust server certificate" connection option.
- Activity Monitor: fixed an issue where Activity Monitor does not work when pointed at SQL Server running on Linux.
- Fixed an issue with the SMO Transfer class where it wouldn't transfer External Data Source or External File Format objects, objects of those types should now correctly be included in the transfer.
- Registered Servers:
 - Enabled multiserver query for UA servers (it will try to use the same token for every UA server in the group).
- AD Universal Authentication:
 - Fixed issue where Azure AD authentication was not supported.
 - Fixed issue where table/view designer was not working.
 - Fixed issue where "Select Top 1000 rows" and "Edit Top 200 rows" were not working.
- Database restore: fixed an issue where restore omits the last folder in the path when moving files to an alternate location.
- Compress wizard:
 - Fixed an issue with manage compression wizard for indexes; fixed issue where compress data wizards was broken for SQL 2016 and lower.
<https://connect.microsoft.com/SQLServer/feedback/details/3139342>
 - Added Compress wizard to Azure tables and indexes.
- Showplan:
 - Fixed issue where PDW operators were not recognized.

- Server Properties:
 - Fixed issue with not being able to modify server processor affinity.

Analysis Services (AS)

- Fixed a number of issues with Deployment Wizard to support tabular 1400 compat-level models and Power Query data sources.
- Deployment Wizard can now deploy to AS Azure when running from Command line.
- When using Windows Auth in AS Azure the user will now see the name of the user account in Object Explorer correctly.

Known issues in this 17.3 release:

General SSMS

- The following SSMS functionality is not supported for Azure AD auth using UA with MFA:
 - Database Engine Tuning Advisor is not supported for Azure AD auth; there is a known issue where the error message presented to the user is a bit cryptic "Could not load file or assembly 'Microsoft.IdentityModel.Clients.ActiveDirectory,..." instead of the expected "Database Engine Tuning Advisor does not support Microsoft Azure SQL Database. (DTAClient)".
- Trying to analyze a query in DTA results in an error: "Object must implement IConvertible. (mscorlib)".
- *Regressed Queries* is missing from the Query Store list of reports in Object Explorer.
 - Workaround: Right-click the **Query Store** node and select **View Regressed Queries**.

Integration Services (IS)

- The [execution_path] in [catalog].[event_messagea] is not correct for package executions in Scale Out. The [execution_path] starts with "\Package" instead of the object name of the package executable. When viewing the overview report of package executions in SSMS, the link of "Execution Path" in Execution Overview cannot work. The workaround is to click "View Messages" on overview report to check all event messages.

Previous SSMS releases

Download previous SSMS versions by clicking the title links in the following sections.

SSMS 17.2

Generally available | Build number: 14.0.17177.0

Enhancements

- Multi-Factor Authentication (MFA)
 - Multiple-user Azure AD authentication for Universal authentication with Multi-factor authentication (UA with MFA)
 - A new user credential input field was added for Universal Authentication with MFA to support multi-user authentication.
- The connection dialog box now supports the following 5 authentication methods:
 - Windows Authentication
 - SQL Server Authentication
 - Active Directory - Universal with MFA support
 - Active Directory - Password
 - Active Directory - Integrated
- Database export/import for DacFx wizard using Universal Authentication with MFA.
- For API support, see [IUniversalAuthProvider Interface](#).

- ADAL managed library used by Azure AD Universal Authentication with MFA was upgraded to 3.13.9 version.
- In addition a new CLI interface was delivered supporting Azure AD admin setting for SQL Database and SQL Data Warehouse.

For more information on the Active Directory authentication methods, see [Universal Authentication with SQL Database and SQL Data Warehouse \(SSMS support for MFA\)](#) and [Configure Azure SQL Database multi-factor authentication for SQL Server Management Studio](#).

- Output window has entries for queries run during expansion of Object Explorer nodes
- Enabled View designer Azure SQL Databases
- The default scripting options for scripting objects from Object Explorer in SSMS have changed:
 - Previously, the default on a new install was to have the generated script target the latest version of SQL Server (currently SQL Server 2017).
 - In SSMS 17.2 a new option has been added: *Match Script Settings to Source*. When set to *True*, the generated script targets the same version, engine type, and engine edition as the server the object being scripted is from.
 - The *Match Script Settings to Source* value is set to *True* by default, so new installs of SSMS will automatically default to always scripting objects to the same target as the original server.
 - When the *Match Script Settings to Source* value is set to *False*, the normal scripting target options will be enabled and function as they did previously.
 - Additionally, all the scripting options have been moved to their own section - *Version Options*. They are no longer under *General Scripting Options*.
- Added support for National Clouds in "Restore from URL"
- QueryStoreUI reports now supports additional metrics (RowCount, DOP, CLR Time etc.) from sys.query_store_runtime_stats.
- IntelliSense is now supported for Azure SQL Database
 - <https://connect.microsoft.com/SQLServer/feedback/details/3100677/ssms-2016-would-be-nice-to-have-intellisense-on-azure-sql-databases>
- Security: connection dialog will default to not trusting server certificates and to requesting encryption for Azure SQL DB connections
- General improvements around support for SQL Server on Linux:
 - Database Mail node is back
 - Addressed misc issues related to paths
 - Activity Monitor is more stable
 - Connection Properties dialog displays correct platform
- Performance Dashboard server report now available as a default report:
 - Can connect to SQL Server 2008 and newer versions.
 - Missing indexes sub-report uses scoring to assist in identifying most useful indexes.
 - Historical wait stats sub-report now aggregates waits by category. Idle and sleep waits filtered out by default.
 - New Historical latches sub-report.
- Showplan node search allows searching in plan properties. Easily look for any operator property such as table name. To use this option when viewing a plan:
 - Right-click on plan, and in the context menu click on Find Node option
 - Use CTRL+F

Analysis Services (AS)

- New AAD role member selection for users without email addresses in AS Azure models in SSMS

Integration Services (IS)

- Added new column ("Executed Count") to the execution report for SSIS

Known issues in this release:

- Query windows using "Active Directory - Universal with MFA Support" authentication may experience an error similar to the following, when attempting to execute a query after being open for one hour:

```
Msg 0, Level 11, State 0, Line 0 The connection is broken and recovery is not possible. The client driver attempted to recover the connection one or more times and all attempts failed. Increase the value of ConnectRetryCount to increase the number of recovery attempts.
```

Re-running the query should get past the error and succeed.

- The following SSMS functionality is not supported for Azure AD auth using Universal Authentication with MFA:
 - The **New Table/View** designer shows the old-style login prompt, and does not work for Azure AD authentication.
 - The **Edit Top 200 Rows** feature doesn't support Azure Ad authentication.
 - The **Registered Server** component does not support Azure AD authentication.
 - The **Database Engine Tuning Advisor** is not supported for Azure AD authentication. There is a known issue where the error message presented to the user is less than helpful: *Could not load file or assembly 'Microsoft.IdentityModel.Clients.ActiveDirectory,...' instead of the expected Database Engine Tuning Advisor does not support Microsoft Azure SQL Database. (DTAClient).*

Analysis Services (AS)

- Object Explorer in SSAS will not show the Windows Auth username in AS Azure connection properties.

Bug fixes

- Fixed an issue when trying to print the results of a query (as text).
<https://connect.microsoft.com/SQLServer/feedback/details/3055225/>
- Fixed an issue where SSMS was incorrectly dropping tables and other objects when scripting the deletion of such objects on a SQL Azure database.
- Fixed an issue where SSMS occasionally SSMS refuses to start with an error like "Cannot find one or more components. Please reinstall the application"
- Fixed an issue where the SPID in SSMS UI could get stale and out of sync.
<https://connect.microsoft.com/SQLServer/feedback/details/1898875>
- Fixed an issue in SSMS (silent) setup where the /passive argument was treated as /quiet.
- Fixed an issue where SSMS occasionally throws an "Object reference not set to an instance of the object" error on startup. <http://connect.microsoft.com/SQLServer/feedback/details/3134698>
- Fixed an issue on the "Data Compression Wizard" that was causing SSMS to crash when pressing 'Calculate' on Graph Table
- Addressed performance issue when right clicking on an index for a table (over a slow internet connect).
<https://connect.microsoft.com/SQLServer/feedback/details/3120783>
- Fixed an issue where SSMS was not able to enumerate backup files on servers with a case-sensitive collation.
<http://connect.microsoft.com/SQLServer/feedback/details/3134787> and
<https://connect.microsoft.com/SQLServer/feedback/details/3137000>
- Showplan and showplan compare assorted fixes
- Fixed an issue where the Connection Dialog was not allowing the user to specify the "Network Protocol" to use for the connection, unless SQL Server was installed on the machine running SSMS.
<https://connect.microsoft.com/SQLServer/feedback/details/3134997>
- Improved support for multi-monitor configurations where some SSMS dialog were showing up on "random" locations. Added new option "Task Dialogs" under "SQL Server Object Explorer | Commands" user settings to

allow remembering the position of a task dialog or property sheet when it closes.

<https://connect.microsoft.com/SQLServer/feedback/details/889169>,

<https://connect.microsoft.com/SQLServer/feedback/details/1158271>,

<https://connect.microsoft.com/SQLServer/feedback/details/3135260>

- Fixed an issue where SSMS was not able to change DB properties for encrypted Azure SQL DB
- Improved "Discard results after execution" option.
<https://connect.microsoft.com/SQLServer/feedback/details/1196581>
- Improved/fixed issue where users are not able to access Azure subscriptions for which they are not administrators.
- Improved "Database Restore" wizard to keep the target database selected in OE regardless of the source database selection. <https://connect.microsoft.com/SQLServer/feedback/details/3118581>
- Fixed an issue where Object Explorer was not sorting incorrectly newly added "Natively compiled stored procedures". <http://connect.microsoft.com/SQLServer/feedback/details/3133365>
- Fixed an issue where "SELECT TOP n ROWS" did not include the "TOP" clause. For Azure SQLDW.
<https://connect.microsoft.com/SQLServer/feedback/details/3133551> and
<https://connect.microsoft.com/SQLServer/feedback/details/3135874>
- QueryStoreUI: fixed issue where non-custom time intervals were not working correctly for all reports.
- Always Encrypted:
 - Improved messaging for AKV permission status in New CMK dialog
 - Added tooltips to CEK dropdown to make it easier to distinguish CEKs with long names
 - Fixed an issue where some CNG key store providers would not be displayed in the New Column Master Key dialog for Always Encrypted
- Fixed inconsistent "Application Name" for SSMS connections.
<http://connect.microsoft.com/SQLServer/feedback/details/3135115>
- Fixed an issue where SSMS was not generating correct scripts for SQL Azure (tables and indexes with DATA_COMPRESSIONS option). <https://connect.microsoft.com/SQLServer/feedback/details/3133148>
- Fixed an issue where user was not able to use CTRL+Q shortcut for Quick Launch (note: the new key bindings to toggle the "IntelliSense Enabled" option in Query Editor is now CTRL+B, CTRL+I.
<https://connect.microsoft.com/SQLServer/feedback/details/3131968>
- Fixed an issue in "Restore Database" where SSMS was throwing an exception when trying to select a storage account from a subscription that has accounts with custom domains defined
- Fixed an issue in "Database Diagram" where SSMS was throwing an "Index was outside the bounds of the array" error; also, the user was not able to change the "Table View" to anything but standard.
<https://connect.microsoft.com/SQLServer/feedback/details/3133792> and
<http://connect.microsoft.com/SQLServer/feedback/details/3135326>
- Fixed an issue in "Backup/Restore to URL" where SSMS was not enumerating classic storage accounts.
- Fixed an issue where an exception was being thrown when trying to add schema-bound securables to DB Roles.
<https://connect.microsoft.com/SQLServer/feedback/details/3118143>
- Fixed an issue where SSMS was intermittently showing the error "Data is Null. This method or property cannot be called on Null values." when expanding a table node
<http://connect.microsoft.com/SQLServer/feedback/details/3136283>
- DTA: Fixed an issue where DTAEngine.exe terminates with Heap Corruption when evaluating Partition Function with Certain Boundary Values.

Analysis Services (AS)

- Fixed an issue where AS Restore Database would fail with an error if the DB had a different Name than ID
- Fixed an issue causing the DAX query window to disregard the menu option for toggling IntelliSense Enabled
- Fixed an issue that prevented connecting to SSAS through msmdpump IIS http/https addresses
- Allow connecting to AS Azure using a password that contain a semi-colon

- Scripting out AS Restore Database command with "Skip Membership" option will include the new corresponding JSON option when used with SQL Server 2017 AS server or AS Azure
- Fixed an extremely rare issue that could cause the delete database dialog to raise an error when loading
- Fixed an issue that may occur when attempting to view partitions in 1400-compat level model containing a mix of SQL query and M partition definitions

Integration Services (IS)

- Fixed issue where the execution information reports of SSISDB catalog can't be displayed
- Addressed issues in SSMS related to poor performance with large number of projects/packages

SSMS 17.1

Generally available | Build number: 14.0.17119.0

Enhancements

- Profiler: Help > About now displays release version number (e.g 17.1)
- Analysis Service users can refresh credentials for their datasources for 1200 TM models and above from the context menu on the datasource
- Built-in SSIS reports now show logs from SSIS scale-out execution in CTP 2.1
- SSIS scale-out management application
 - View basic information about scale-out master.
 - Easily add a Worker to the scale-out deployment.
 - View all the scale-out workers and basic information about them, and can also enable or disable them easily.

Bug fixes

- Always On:
 - Fixed an issue where the properties of an Availability Replica was always displayed as "Automatic failover" mode for WSFC AGs.
 - Fixed an issue where the read-only routing list was overwritten when updating the Availability Group
- Always Encrypted: fixed an issue where log file generated was missing the information generated by DacFx.
- ShowPlan: fixed in issue where the UI was always showing the Actual join type attribute for non Adaptive join operators.
- Setup:
 - Fixed an issue where SSMS 17.0 was breaking SSDT on Visual Studio 2013 [Connect Item 3133479]
 - Fixed an issue where clicking on "Restart" at the end of setup was not restarting the machine
- Scripting: temporarily preventing SSMS from accidentally deleting Azure database objects when trying to script the deletion by disabling that option. Proper fix will be in an upcoming release of SSMS.
- Object Explorer: fixed an issue where "Databases" node was not expanded when connected to an Azure database created using "AS COPY"

SSMS 17.0

Generally available | Build number: 14.0.17099.0

Enhancements

- Upgrade package and Windows Software Update Services (WSUS)
 - Future 17.X releases include a smaller cumulative update package
 - The update package will also be published to the WSUS catalog
- Icon Updates

- Icons have been updated to be consistent with VS Shell provided icons and support High DPI resolutions
- New SSMS and Profiler program icons to differentiate between 16.X and 17.X versions
- SQL PowerShell Module
 - SQL Server PowerShell module removed from SSMS and now ships via the PowerShell gallery (PowerShell 5.0 now required to support module versioning)
 - Miscellaneous improvements to the "presentation" (formatting) of some SMO objects (e.g. databases now show the size and the available space and tables show row count and space usage)
 - Added colorization when the PowerShell command prompt is invoked from the "Start PowerShell" menu in OE
 - Added -ClusterType and -RequiredCopiesToCommit parameter to AG cmdlets (New-SqlAvailabilityGroup, Join-SqlAvailabilityGroup, and Set-SqlAvailabilityGroup cmdlets)
 - Added parameters -ActiveDirectoryAuthority and -AzureKeyVaultResourceId to Add-SqlAzureAuthenticationContext cmdlet
 - Added Revoke-SqlAvailabilityGroupCreateAnyDatabase, Grant-SqlAvailabilityGroupCreateAnyDatabase and Set-SqlAvailabilityReplicaRoleToSecondary cmdlets
 - Added -SeedingMode parameter to Set-SqlAvailabilityReplica and New-SqlAvailabilityReplica cmdlets
 - Added -ConnectionString parameter to Get-SqlDatabase
- SQL Server on Linux
 - General improvements and fixes for Log Shipping
 - Added support for native Linux paths Attach, Restore and Backup database
 - Added support for native Linux paths for audit log destination folder
- Analysis Services
 - DAX Query Window:
 - Parentheses matching in the editor
 - DEFINE MEASURE and DEFINE VAR syntax support
 - Assorted Intellisense improvements
 - Universal Authentication
 - Allows users to specify a username and no password and the Azure Login Dialog will handle the connection
 - SSMS PQ Integration:
 - Scripting of structured data sources works
 - Viewing and Editing of structured data sources in PQ UI
- New "Add Unique Constraint" template
- Showplan
 - Show max instead of sum across the threads in properties window for elapsed time
 - Expose new mem grant operator properties
 - Enabled the "Edit Query" button in Live Query Statistics
 - Support for interleaved execution
 - New option to "Analyze Actual Execution Plan"
 - General improvements to showplan compare
 - Introduced functionality in Showplan Comparison feature to find significant differences in Cardinality Estimation between matching nodes of two query plans and perform basic analysis of the possible root causes
- Removed Configuration Manager from Registered Servers explorer
- Enable reading audit logs from Azure blob storage
- Added Parameterization for Always Encrypted, please refer to [this page](#) for more details
- AAD Universal auth connection to Azure SQL DB supports custom tenant id

- Generate scripts for Azure SQL Database, now scripts full text, rules, and database
- Branding fixes in splash screens for SSMS and Profiler
- Removed Utility Control Point UI from SSMS
- SSMS can now create "PremiumRS" edition SQL Azure databases
- Always On Availability Groups
 - Add support for new cluster types: EXTERNAL and NONE
 - Add support for SQL Server on Linux
 - Add automatic seeding as an option for initial data synchronization
 - Fixed the some defects, e.g. endpoint URL handling, DB refresh and UI layout
 - Removed Azure replica related features
 - Improved IntelliSense for several Availability Group keywords
- Activity Monitor
 - Added new "Activity Monitor" pane to the SSMS Output window
 - Changed connection error/timeout message to log info to output window rather than a pop up message
 - Removed empty chart (5th chart) in Overview section
 - Added "(paused)" to Overview title if the Activity Monitor data collection is paused
 - Graph Extensions to SQL Server
 - New icons for graph node and edge tables
 - Graph node and edge tables will be displayed under Graph Tables folder
 - Templates to create graph node and edge tables available
- Presentation Mode
 - 3 new tasks available via Quick Launch (Ctrl-Q)
 - PresentOn - Turn on presentation mode
 - PresentEdit - Edit the presentation font sizes for presentation mode. "Text Editor font" for the Query Editor. "Environment font" for other components.
 - RestoreDefaultFonts - Revert back to default settings.
 - *Note: there is currently no PresentOff command at this time. Use RestoreDefaultFonts to turn off Presentation Mode*

Bug fixes

- Fixed an issue where SSMS crashed when showplan scrolled via surfacebook touchpad
- Fixed an issue where SSMS hangs for a long times while getting the properties of a databases which is being restored or offline
- Fixed an issue where "Help viewer" could not be opened in RC builds
- Fixed an issue where "Maintenance Plans Tasks Toolbox" items may be missing in SSMS.
- Fixed an issue in SSMS where the user was unable to shrink a database when the database name contained curly braces. [Connect Item](#)
- Fixed an issue where SSMS was trying to script the deletion of an Azure database was actually causing the deletion of the database itself. [Connect Item](#)
- Fixed an issue where default values were not scripted for user defined table types. [Connect Item](#)
- Another round of perf improvements around context menu on indexes. [Connect Item](#)
- Fixed issue which was causing excessive flickering when hovering mouse over missing index in execution plan. [Connect Item](#)
- Fixed an issue where SSMS was taking the DB offline when scripting [Connect Item](#)
- Miscellaneous UI fixes on localized (non-English) versions of SSMS.
- Fixed issue where "Always Encrypted Keys" node was missing when targeting SQL 2016 SP1 Standard Edition.
- Always Encrypted
 - "Always Encrypted" menu was incorrectly enabled when targeting SQL 2016 RTM Standard Edition or

any SQL 2014 (and below) servers

- Fixed an issue where IntelliSense is reporting an error when the CREATE OR ALTER syntax is used
- Fixed issue where encryption fails in case CMK/CEK contain characters that should be escaped, i.e. enclosed in brackets
- When an Out of Memory exception occurs in SSMS, the user is presented an error that suggests to use the native (64bit) PowerShell instead.
- Fixed issue where the AE wizard was failing in case the user was using Resource Group Manager subscriptions instead of Classic Azure subscriptions
- Fixed issue where AE wizard was showing an incorrect error when the user had no permissions in any subscriptions or had no Azure Key Vaults in any of them.
- Fixed issue in AE wizard where the Azure Key Vault sign-in page was not showing Azure subscriptions in case of multiple AAD
- Fixed issue in AE wizard where the Azure Key Vault sign-in page was not showing Azure subscriptions for which the user has reader permission
 - Fixed an issue where resource files may not be loaded correctly, thus resulting in inaccurate error messages
- Improved contrast of hyperlinks on SSMS Setup page
- Fixed an issue where Polybase nodes were not displayed when connected to SQL Server Express (2016 SP1)
- Fixed an issue where SSMS is unable to change the Compatibility Level of an Azure DB to v140
- Improved performance of Object Explorer when expanding the list of Azure databases [Connect Item](#)
- Fixed an issue where "View SQL Server Log" context menu item appeared incorrectly for non-relational server types (AS\RS\IS)
- Fixed an issue where checking syntax of an Analysis Services partition query using SQL auth could result in login failed message
- Fixed an issue where renaming a preview 1400 compat-level AS tabular model would fail in SSMS
- Fixed an "operation failed on model" issue that could occur after attempting an invalid operation on the AS server in rare circumstances, revert local changes after unsuccessful save on the model
- Fixed a typo in Analysis Services Synchronize Database popup dialog
- Backup/restore container dialogs come up offscreen on multiple monitor setups.
- SecurityPolicy create fails if target object has] in its name.
- SSMS 2016 "Open recent" menu doesn't show recently saved files. [Connect Item](#)
- Removed reset of user settings when VS Shell is updated.
- Fixed an issue that was preventing the user from being able to change Compatibility Level of a database on SQL Server 2017.
- Query windows using AAD Universal authentication cannot refresh the query after an hour.
- Utility Control Point UI removed from SSMS.
- AD Universal auth connections fail to query data after the initial token expiration.
- Unable to script Rules from Azure SQL DB to Azure SQL DB.
- Fixed issue where SQL PowerShell was not able to connect legacy SQL instances (2014 and older). [Connect Item](#)
- Fixed an issue that was causing SSMS to crash when failing to import registered servers.
- Fixed an issue that was causing SSMS to crash if a user has certain permissions on a database.
- SSMS - tables disappear from design surface while reviewing views. [Connect Item](#)
- The table scrollbar does not allow the user to scroll the table content, only the up/down Arrow allow this. Its also possible to scroll the table content after trying to scroll using the scrollbar which is a bug. [Connect Item](#)
- Registered Servers not displaying icons after refreshing the root node.
- Script button for Create Database on Azure v12 servers executes script then displays message "No action to be scripted".
- SSMS Connect to Server dialog does not clear "Additional Properties" tab for each new connection.

- Generate Tasks script doesn't generate Create Database scripts for an Azure SQL DB.
- Scrollbar in View Designer appears disabled.
- Always Encrypted AVK key paths do not include version ids.
- Reduced number of engine edition queries in the query window. [Connect Item](#)
- Always Encrypted errors from refreshing modules after encryption are incorrectly handled.
- Changed default connection timeout for OLTP and OLAP from 15 to 30 seconds to fix a class of ignored connection failures.
- Fixed a crash in SSMS when custom report is launched. [Connect Item](#)
- Fixed an issue where "Generate Script..." fails for Azure SQL databases.
- Fix "Script As" and "Generate Script Wizard" to not add extra newlines when scripting objects such as stored procedures. [Connect Item](#)
- SQLAS PowerShell Provider: Add LastProcessed property to Dimension and MeasureGroup folders. [Connect Item](#)
- Live Query Statistics: fixed issue where it was only showing the first query in a batch. [Connect Item](#)
- Showplan: show max instead of sum across the threads in properties window.
- Query Store: add new report on queries with high execution variation.
- Object explorer performance issues: [Connect Item](#)
 - Context menu for tables momentarily hangs
 - SSMS is slow when right-clicking an index for a table (over a remote (Internet) connection).
 - Avoid issuing table queries that sort on the server
- Removed Azure Deployment Wizard (Deploy Database to Azure VM) from SSMS
- Fixed issue where missing indexes were not shown in execution plans in SSMS [Connect Item](#)
- Fixed common crash-on-shutdown issue in SSMS
- Fixed issue in Object Explorer where an error occurred when bringing up the context menu on the Polybase|Scale-Out Group nodes [Connect Item](#)
- Fixed an issue where SSMS may crash when trying to display the permissions on a database
- Query Store: general enhancements in context menu items for result grids of query store report
- Configuring Always Encrypted for an existing table fails with errors on unrelated objects. [Connect Item](#)
- Configuring Always Encrypted for an existing database with multiple schemas doesn't work. [Connect Item](#)
- The Always Encrypted, Encrypted Column wizard fails due to the database containing views that reference system views. [Connect Item](#)
- When encrypting using Always Encrypted, errors from refreshing modules after encryption are incorrectly handled.
- Fixed UI truncation issue on "New Server Registration" dialog
- Fix DMF Condition UI incorrectly updating expressions that contain string constant values with quotes in them
- Fixed an issue that may cause SSMS to crash when running custom reports
- Add "Execution in Scale Out..." menu item to the folder node
- Fixed an issue with Azure SQL DB firewall whitelist IP address feature
- Fixed an issue in SSMS which caused an Object reference not set exception when editing the source of AS multi-dimensional partition
- Fixed an issue in SSMS which caused an Object reference not set exception when deleting a customer assembly from multi-dimensional AS server
- Fixed an issue where renaming an AS tabular 1400 db failed
- Fixed an issue with scripting a 1400 compat-level AS tabular datasource from connection properties dialog
- Remove assumption that tables in AS 1400 compat-level model have at least one partition
- Ctrl-R now toggles results pane in SSMS DAX query editor

SSMS 16.5.3

Generally available | Build number: 13.0.16106.4

The following issues were fixed this release:

- Fixed an issue introduced in SSMS 16.5.2 which was causing the expansion of the 'Table' node when the table had more than one sparse column.
- Users can deploy SSIS packages containing OData Connection Manager which connect to a Microsoft Dynamics AX/CRM Online resource to SSIS catalog. For more information, see [OData Connection Manager](#).
- Configuring Always Encrypted on an existing table fails with errors on unrelated objects. [Connect ID 3103181](#)
- Configuring Always Encrypted for an existing database with multiple schemas doesn't work. [Connect ID 3109591](#)
- The Always Encrypted, Encrypted Column wizard fails due to the database containing views that reference system views. [Connect ID 3111925](#)
- When encrypting using Always Encrypted, errors from refreshing modules after encryption are incorrectly handled.
- *Open recent* menu doesn't show recently saved files. [Connect ID 3113288](#)
- SSMS is slow when right-clicking an index for a table (over a remote (Internet) connection). [Connect ID 3114074](#)
- Fixed an issue with the SQL Designer scrollbar. [Connect ID 3114856](#)
- Context menu for tables momentarily hangs
- SSMS occasionally throws exceptions in Activity Monitor and crashes. [Connect ID 697527](#)
- SSMS 2016 crashes with error "The process was terminated due to an internal error in the .NET Runtime at IP 71AF8579 (71AE0000) with exit code 80131506"

SSMS 16.5.1

Generally available | Build number: 13.0.16100.1

- Fixed an issue where Invoke-Sqlcmd erroneously inserts multiple rows when check constraint occurs. [Microsoft Connect Item: 811560](#)
- Fixed an issue where non-ENU language versions do not work completely when creating Availability Groups.
- Fixed an issue where clicking query plan XML does not open the proper SSMS UI.

SSMS 16.5

Generally available | Build number: 13.0.16000.28

- Fixed an issue where a crash could occur when a database with table name containing “;” was clicked on.
- Fixed an issue where changes made to the Model page in AS Tabular Database Properties window would script out the original definition. [Microsoft Connect Item: 3080744](#)
- Fixed the issue that temporary files are added to the “Recent Files” list. [Microsoft Connect Item: 2558789](#)
- Fixed the issue that “Manage Compression” menu item is disabled for the user table nodes in object

explorer tree.

[Microsoft Connect Item: 3104616](#)

- Fixed the issue that user is not able to set the font size for object explorer, registered server explorer, template explorer as well as object explorer details. Font for the explorers will be using the Environment font.

[Microsoft Connect Item: 691432](#)

- Fixed the issue that SSMS always reconnect to the default database when connection is lost.
[Microsoft Connect Item: 3102337](#)
- Fixed many of high dpi issues in policy management and query editor window including the execution plan icons.
- Fixed the issue that option to config font and color for Extended Event is missing.
- Fixed the issue of SSMS crashes that occur when closing the application or when it is trying to show the error dialog.

SSMS 16.4.1 (September 2016)

Generally available | Build number: 13.0.15900.1

- Fixed an issue where attempting to ALTER/Modify a Stored Procedure fails:
[Microsoft Connect item #3103831](#)
- New 'Read-SqlTableData', 'Read-SqlViewData', and 'Write-SqlTableData' cmdlets to view and write data using PowerShell.
[Trello Read-SqlTableData Card](#)
[Microsoft Connect item #2685363](#)
- New 'Add-SqlLogin' cmdlet to enable new login management scenarios using PowerShell.
[Microsoft Connect item #2588952](#)
- Improved support and usability for users connecting to various national clouds.
- Fixed an issue where an Out Of Memory Exceptions were being thrown.
[Microsoft Connect item #3062914](#)
[Microsoft Connect item #3074856](#)
- Fixed an issue where filtering by schema was not a valid filter option.
[Microsoft Connect item #3058105](#)
[Microsoft Connect item #3101136](#)
- Fixed an issue where the Monitor window for a stretched database would not be accessible.
- Fixed an issue where the F1 Help always opened online content. Users can now select whether they prefer online or offline help via the "Set Help Preference" in the Help menu.
[Microsoft Connect item #2826366](#)
- Fixed an issue where scripting out a 1200-level Analysis Services tabular model wouldn't strip out the password for scripting, even though the server version had [client model object is now sync'd before scripting].
- Fixed an issue where 'SELECT TOP N ROWS' option generated deprecated syntax for the the TOP operator.
[Microsoft Connect item #3065435](#)
- Fixed various layout issues throughout SSMS, including the Login Properties page and Advanced Query Execution Options.

[Microsoft Connect item #3058199](#)
[Microsoft Connect item #3079122](#)
[Microsoft Connect item #3071384](#)

- Fixed an issue where a solution was created automatically whenever a user opened a new query window.
[Microsoft Connect item #2924667](#)
[Microsoft Connect item #2917742](#)
[Microsoft Connect item #2612635](#)
- Fixed an issue where temporal tables could not be expanded in Object Explorer when in system databases.
[Microsoft Connect item #2551649](#)
- Fixed an issue where SSMS runs a query to SELECT @@trancount after executing a batch.
[Microsoft Connect item #3042364](#)
- Fixed an issue in Analysis Services where creating a script from a server's properties page resulted in a hidden connection dialog.
- Fixed an issue where Ctrl+Q would not select the Quick Launch toolbar.
- Fixed an issue where changing the MaxSize of a database using the Server Properties dialog was broken for databases > 2 TB.
[Microsoft Connect item #1231091](#)
- Fixed an issue where the Restore Database wizard wouldn't accept filenames with leading whitespaces:
[Microsoft Connect item #2395147](#)

SSMS 16.3 (August 2016)

Generally available | Version number: 13.0.15700.28

- SSMS monthly releases are now branded numerically.
- [New authentication option 'Active Directory Universal Authentication'](#). This is a token-based authentication mechanism driven by Azure Active Directory that supports multi-factor, password, and integrated authentication mechanisms.
- New Extended Events templates matching the functionality of SQL Server Profiler templates ([Microsoft Connect item #2543925](#)).
- New Create database and database properties dialogs for Azure SQL databases.
- New 'Get-SqlLogin' and 'Remove-SqlLogin' cmdlets to help perform SQL Server login management using PowerShell.
Linked customer bug requests:
[Microsoft Connect item #2588952](#).
- New PowerShell cmdlet 'New-SqlColumnMasterKeySettings' that adds support for creation of column master keys for arbitrary providers and key paths.
- New 'Create database' dialog to streamline creation of Azure SQL databases in SSMS >
- Support for filtering in the 'Databases' node of SSMS Object Explorer. Navigate to the 'Databases' node in Object explorer and click the filter icon in the Object explorer toolbar to filter the list of databases.
- Support for Azure-Resource Manager (ARM) type storage accounts in the Backup and Restore wizards.
- [Initial beta support for high-resolution displays](#).
Linked customer bug requests:
[Microsoft Connect item #1129301](#), [Microsoft Connect item #1858763](#), [Microsoft Connect item #1852671](#),

[Microsoft Connect item #1487643](#), [Microsoft Connect item #1355641](#), [Microsoft Connect item #2161595](#), [Microsoft Connect item #1854041](#), [Microsoft Connect item #1055617](#), [Microsoft Connect item #2448774](#), [Microsoft Connect item #1521405](#), [Microsoft Connect item #2117853](#), [Microsoft Connect item #2014256](#), [Microsoft Connect item #2162218](#), [Microsoft Connect item #2344551](#), [Microsoft Connect item #1664436](#), [Microsoft Connect item #2554043](#), [Microsoft Connect item #2983216](#), [Microsoft Connect item #2021706](#)

- Improvements in Database Engine Tuning Advisor (DTA) to support automatically reading a workload from the SQL Server Query Store.
 - Improvements in Database Engine Tuning Advisor (DTA) to display index recommendations for clustered columnstore indexes, non-clustered columnstore indexes, and rowstore indexes.
 - Support for sending Database Console (DBCC) commands using SQL Server Analysis Services PowerShell cmdlets.
 - Bug fix to view cleartext of decrypted AlwaysEncrypted large object (LOB) columns in SSMS.
Linked customer bug requests:
[Microsoft Connect item #2413024](#)
 - Bug fix in Always Encrypted dialog to fix crash when Windows visual styles aren't enabled (e.g. enabling high contrast display).
 - Bug fix for 'Method not found' error preventing connection to SQL Server instances.
 - Bug fix for SSMS crash when creating a partition function with datetime offset.
 - Bug fix to add remove Microsoft .NET 3.5 requirement for starting Distributed Replay administration tool (DReplay.exe).
 - Bug fix in Analysis Services Deployment wizard to support fully-qualified server names.
 - Bug fix in SSMS to display partitions in Analysis Services tabular models with a 2016 compatibility model.
Linked customer bug requests:
[Microsoft Connect item #2845053](#)
 - Performance improvements and bug fixes in Analysis services tabular models, and SQL Server Shared Management Objects (SMO).
-

SSMS July 2016 hotfix update

Generally available | Version number: 13.0.15600.2

- **Bug fix in SSMS to enable missing right-click menu items.**
Linked customer bug requests:
[Microsoft Connect item #2883440](#)
[Microsoft Connect item #2909644](#)
[Microsoft Connect item #2924345](#)
-

SSMS July 2016

Generally available | Version number: 13.0.15500.91

- *Edit, July 5:* Improved support for SQL Server 2016 (1200 compatibility level) tabular databases in the Analysis Services Process dialog and the Analysis Services deployment wizard.
- *Edit, July 5:* New option in SSMS 'query execution options' dialog to set 'XACT_ABORT'. This option is enabled by default in this release of SSMS and instructs SQL Server to roll back the entire transaction and

abort the batch if a run-time error occurs.

- Support for Azure SQL Data Warehouse in SSMS.
- Significant updates to the SQL Server PowerShell module. This includes a new [SQL PowerShell module and new CMDLETs for Always Encrypted, SQL Agent, and SQL Error Logs](#).
- Support for PowerShell script generation in the Always Encrypted wizard.
- Significantly improved connection times to Azure SQL databases.
- New "Backup to URL" dialog to support the creation of Azure storage credentials for SQL Server 2016 database backups. This dialog provides a more streamlined experience for storing database backups in an Azure storage account.
- New Restore dialog to streamline restoring a SQL Server 2016 database backup from the Microsoft Azure storage service.
- Bug fix in SSMS query designer to allow adding tables to the designer if a user doesn't have SELECT permissions on them.
- Bug fix to add IntelliSense support for 'TRY_CAST()', and 'TRY_CONVERT()' functions.
Linked customer bug requests:
[Microsoft Connect item #2453461](#).
- Bug fix in PowerShell module to enable loading of 'SQLAS' Analysis Services extension.
Linked customer bug requests:
[Microsoft Connect item #2544902](#).
- Bug fix in the SSMS editor window to allow drag-and-drop open of Sql files.
Linked customer bug requests:
[Microsoft Connect item #2690658](#).
- Bug fix in Profiler to fix Profiler crash when exiting.
Linked customer bug requests:
[Microsoft Connect item #2616550](#).
[Microsoft Connect item #2319968](#).
- Bug fix in SSMS to prevent crash when trying to edit a join link in the SSMS table designer.
Linked customer bug requests:
[Microsoft Connect item #2721052](#).
- Bug fix in SSMS to enable database script generation for db_owner role members.
Linked customer bug requests:
[Microsoft Connect item #2869241](#).
- Bug fix in SSMS editor to remove the delay in closing a query tab if the server has gone offline.
Linked customer bug requests:
[Microsoft Connect item #2656058](#).
- Bug fix to enable Backup option in SQL Server Express databases. *Linked customer bug requests:*
[Microsoft Connect item #2801910](#).
[Microsoft Connect item #2874434](#).
- Bug fix in Analysis Services to correctly show the Data Feed provider for multi-dimensional Analysis Services models.

Generally available | Version number: 13.0.15000.23

- SSMS is generally available starting with the June 2016 release.
- New quick find dialog in SSMS that is better integrated into the current document and allows searching via regular expressions. *Linked customer bug requests:*
<https://connect.microsoft.com/SQLServer/feedback/details/2735513/quick-find-replace-in-ssms-2016-rc3/>
- Improvements in SSMS installer to allow you to track installation progress and process exit codes for unattended installations via scripts.
- Bug fix in SSMS context-sensitive F1 help to correctly display help documents and articles.
- Bug fix in Query Data Store 'Regressed Queries' view that caused SSMS to crash when scrolling.
- Bug fix in Excel Analysis Services OLEDB connector to allow connections from Excel 2016 to SQL Server Analysis Services.
- Bug fix in SSMS Connection dialog to show the connection dialog on the same monitor as the main SSMS window in multi-monitor systems.
Linked customer bug requests:
<https://connect.microsoft.com/SQLServer/feedback/details/724909/connection-dialog-appears-off-screen/>
<https://connect.microsoft.com/SQLServer/feedback/details/755689/sql-server-management-studio-connect-to-server-popup-dialog/>
<https://connect.microsoft.com/SQLServer/feedback/details/389165/sql-server-management-studio-gets-confused-dealing-with-multiple-displays/>
- Bug fixes in Always Encrypted experience. Fixed bug where Always Encrypted menu option was not enabled correctly for Stretch databases. Also fixed bug in the Always Encrypted wizard where it was not properly using the SafeNet (Luna SA) HSM provider.

Additional Downloads

For a list of all SQL Server Management Studio downloads, search the [Microsoft Download Center](#).

For the latest release of SQL Server Management Studio, see [Download SQL Server Management Studio \(SSMS\)](#).

Download SQL Server Management Studio (SSMS)

10/31/2017 • 6 min to read • [Edit Online](#)

SSMS is an integrated environment for managing any SQL infrastructure, from SQL Server to SQL Database. SSMS provides tools to configure, monitor, and administer instances of SQL. Use SSMS to deploy, monitor, and upgrade the data-tier components used by your applications, as well as build queries and scripts.

Use SQL Server Management Studio (SSMS) to query, design, and manage your databases and data warehouses, wherever they are - on your local computer, or in the cloud.

SSMS is free!

SSMS 17.x is the latest generation of *SQL Server Management Studio* and provides support for SQL Server 2017.

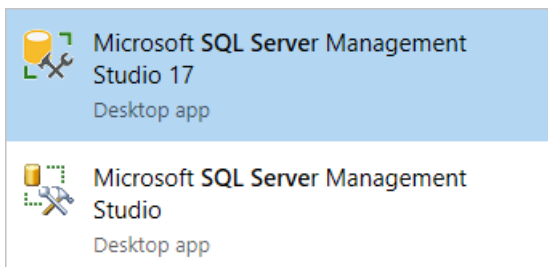


Download SQL Server Management Studio 17.3



Download SQL Server Management Studio 17.3 Upgrade Package (upgrades 17.x to 17.3)

The SSMS 17.x installation does not upgrade or replace SSMS versions 16.x or earlier. SSMS 17.x installs side by side with previous versions so both versions are available for use. If a computer contains side by side installations of SSMS, verify you start the correct version for your specific needs. The latest version is labeled *Microsoft SQL Server Management Studio 17*, and has a new icon:



NOTE

The SQL Server PowerShell module is now a separate install through the PowerShell Gallery. For more information, see [download instructions](#).

SQL Server Management Studio

Version Information

The release number: 17.3

The build number for this release: 14.0.17199.0

New in this Release

SSMS 17.3 is the latest version of SQL Server Management Studio. The 17.x generation of SSMS provides support for almost all feature areas on SQL Server 2008 through SQL Server 2017. Version 17.x also supports SQL Analysis Service PaaS.

Version 17.3 includes:

- New "Import Flat File" wizard added to streamline the import experience of CSV files with an intelligent

framework, requiring minimal user intervention or specialized domain knowledge. For details, see [Import Flat File to SQL Wizard](#).

- Added "XEvent Profiler" node to Object Explorer. For details, see [Use the SSMS XEvent Profiler](#).
- Updated waits filtering and categorization in Performance Dashboard historical waits report.
- Added the syntax check of the "Predict" function.
- Added the syntax check of the External Library Management queries.
- Added SMO support for External Library Management.
- Added "Start PowerShell" support to "Registered Servers" window (requires a new SQL PowerShell module).
- Always On: added [read-only routing support](#) for availability groups.
- Added an option to send tracing details to the Output Window for "Active Directory - Universal with MFA support" logins (off by default; needs to be turned on in user settings under "Tools > Options > Azure Services > Azure Cloud > ADAL Output Window Trace Level").
- Query Store:
 - Query Store UI will be accessible even when QDS is OFF as long as QDS have recorded any data.
 - Query Store UI now exposes waits categorization in all the existing reports. This will let customers unlock the scenarios of Top Waiting Queries and many more.
- Made inclusion of the scripting parameters headers optional (off by default; can be enabled in user settings under "Tools > Options > SQL Server Object Explorer > Scripting > Include scripting parameters header") - [Connect item 3139199](#).
- Removed "RC" branding.

For the full list of changes, see [SQL Server Management Studio - Changelog \(SSMS\)](#).

For information about user data collection, see [SQL Server Privacy Statement](#).

Supported SQL offerings

- This version of SSMS works with all [supported versions of SQL Server 2008 - SQL Server 2017](#) and provides the greatest level of support for working with the latest cloud features in Azure SQL Database and Azure SQL Data Warehouse.
- There is no explicit block for SQL Server 2000 or SQL Server 2005, but some features may not work properly.
- Additionally, SSMS 17.x can be installed side by side with SSMS 16.x or SQL Server 2014 SSMS and earlier.

Supported Operating systems

This release of SSMS supports the following 64-bit platforms when used with the latest available service pack:

- Windows 10 (64-bit)
- Windows 8.1 (64-bit)
- Windows 8 (64-bit)
- Windows 7 (SP1) (64-bit)
- Windows Server 2016 *
- Windows Server 2012 R2 (64-bit)
- Windows Server 2012 (64-bit)
- Windows Server 2008 R2 (64-bit)

* SSMS 17.X is based on the Visual Studio 2015 Isolated shell, which was released before Windows Server 2016. Microsoft takes app compatibility seriously and ensures that already-shipped applications continue to run on the latest Windows releases. To minimize issues running SSMS on Windows Server 2016, ensure SSMS has all of the latest updates applied. If you experience any issues with SSMS on Windows Server 2016, contact support. The support team determines if the issue is with SSMS, Visual Studio, or with Windows compatibility. The support

team then routes the issue to the appropriate team for further investigation.

SSMS installation tips and issues

Minimize Installation Reboots

- Take the following actions to reduce the chances of SSMS setup requiring a reboot at the end of installation:
 - Make sure you are running an up-to-date version of the Visual C++ 2013 Redistributable Package. Version 12.00.40649.5 (or greater) is required. Only the x64 version is needed.
 - Verify the version of .NET Framework on the computer is 4.6.1 (or greater).
 - Close any other instances of Visual Studio that are open on the computer.
 - Make sure all the latest OS updates are installed on the computer.
 - The noted actions are typically required only once. There are few cases where a reboot is required during additional upgrades to the same major version of SSMS. For minor upgrades, all the prerequisites for SSMS are already be installed on the computer.
- To see the list of known issues and work-arounds, see [SQL Server Management Studio - Release Notes](#)

Available Languages

NOTE

Non-English localized releases of SSMS require the [KB 2862966 security update package](#) if installing on: Windows 8, Windows 7, Windows Server 2012, and Windows Server 2008 R2.

This release of SSMS can be installed in the following languages:

SQL Server Management Studio 17.3:

[Chinese \(People's Republic of China\)](#) | [Chinese \(Taiwan\)](#) | [English \(United States\)](#) | [French](#) | [German](#) | [Italian](#) | [Japanese](#) | [Korean](#) | [Portuguese \(Brazil\)](#) | [Russian](#) | [Spanish](#)

SQL Server Management Studio 17.3 Upgrade Package (upgrades 17.x to 17.3):

[Chinese \(People's Republic of China\)](#) | [Chinese \(Taiwan\)](#) | [English \(United States\)](#) | [French](#) | [German](#) | [Italian](#) | [Japanese](#) | [Korean](#) | [Portuguese \(Brazil\)](#) | [Russian](#) | [Spanish](#)

Release Notes

The following are issues and limitations with this 17.3 release:

General SSMS

- The following SSMS functionality is not supported for Azure AD auth using UA with MFA:
 - Database Engine Tuning Advisor is not supported for Azure AD auth; there is a known issue where the error message presented to the user is a bit cryptic "Could not load file or assembly 'Microsoft.IdentityModel.Clients.ActiveDirectory,..." instead of the expected "Database Engine Tuning Advisor does not support Microsoft Azure SQL Database. (DTAClient)".
- Trying to analyze a query in DTA results in an error: "Object must implement IConvertible. (mscorlib)".
- *Regressed Queries* is missing from the Query Store list of reports in Object Explorer.
 - Workaround: Right-click the **Query Store** node and select **View Regressed Queries**.

Integration Services (IS)

- The [execution_path] in [catalog].[event_messagea] is not correct for package executions in Scale Out. The [execution_path] starts with "\Package" instead of the object name of the package executable. When viewing the overview report of package executions in SSMS, the link of "Execution Path" in Execution Overview cannot

work. The workaround is to click “View Messages” on overview report to check all event messages.

Previous releases

[Previous SQL Server Management Studio Releases](#)

Feedback



[SQL Client Tools Forum](#) | [Log an issue or suggestion at Microsoft Connect](#)

See Also

- [Tutorial: SQL Server Management Studio](#)
- [SQL Server Management Studio documentation](#)
- [Additional updates and service packs](#)
- [Download SQL Server Data Tools \(SSDT\)](#)

New and Recently Updated: SQL Server Management Studio (SSMS) for SQL Server

10/2/2017 • 3 min to read • [Edit Online](#)

Nearly every day Microsoft updates some of its existing articles on its [Docs.Microsoft.com](https://docs.microsoft.com) documentation website. This article displays excerpts from recently updated articles. Links to new articles might also be listed.

This article is generated by a program that is rerun periodically. Occasionally an excerpt can appear with imperfect formatting, or as markdown from the source article. Images are never displayed here.

Recent updates are reported for the following date range and subject:

- *Date range of updates:* **2017-09-11** -to- **2017-09-27**
- *Subject area:* **SQL Server Management Studio (SSMS).**

New Articles Created Recently

The following links jump to new articles that have been added recently.

There are no new articles to list, this time.

Updated Articles with Excerpts

This section displays the excerpts of updates gathered from articles that have recently experienced a large update.

The excerpts displayed here appear separated from their proper semantic context. Also, sometimes an excerpt is separated from important markdown syntax that surrounds it in the actual article. Therefore these excerpts are for general guidance only. The excerpts only enable you to know whether your interests warrant taking the time to click and visit the actual article.

For these and other reasons, do not copy code from these excerpts, and do not take as exact truth any text excerpt. Instead, visit the actual article.

Compact List of Articles Updated Recently

This compact list provides links to all the updated articles that are listed in the Excerpts section.

1. [Download SQL Server PowerShell Module](#)

1. [Download SQL Server PowerShell Module](#)

Updated: 2017-09-26

If running as administrator and to install the module for all users of the computer

```
Install-Module -Name SqlServer -AllowClobber
```

If not able to run as administrator or to install only for the current user

```
Install-Module -Name SqlServer -Scope CurrentUser -AllowClobber
```

When updated versions of the SqlServer module are available, you will be able to update the version using the Update-Module command

```
Update-Module -Name SqlServer
```

To view the versions of the module installed on the machine you can use

```
Get-Module SqlServer -ListAvailable
```

To use a specific version of the module in your scripts you can import it with

```
Import-Module SqlServer -Version 21.0.17178
```

Similar Articles

This section lists very similar articles for recently updated articles in other subject areas, within our public GitHub.com repository: [MicrosoftDocs/sql-docs](https://github.com/MicrosoftDocs/sql-docs).

Subject areas which do have new or recently updated articles

- New + Updated (0+1): [Advanced Analytics for SQL](#) docs
- New + Updated (0+1): [Analysis Services for SQL](#) docs
- New + Updated (4+1): [Database Engine for SQL](#) docs
- New + Updated (17+0): [Integration Services for SQL](#) docs
- New + Updated (3+0): [Linux for SQL](#) docs
- New + Updated (1+1): [Relational Databases for SQL](#) docs
- New + Updated (2+0): [Reporting Services for SQL](#) docs
- New + Updated (0+1): [SQL Server Management Studio \(SSMS\)](#) docs
- New + Updated (0+1): [Transact-SQL](#) docs

Subject areas which have no new or recently updated articles

- New + Updated (0+0): [ActiveX Data Objects \(ADO\) for SQL](#) docs
- New + Updated (0+0): [Connect to SQL](#) docs
- New + Updated (0+0): [Data Quality Services for SQL](#) docs
- New + Updated (0+0): [Data Mining Extensions \(DMX\) for SQL](#) docs
- New + Updated (0+0): [Master Data Services \(MDS\) for SQL](#) docs
- New + Updated (0+0): [Multidimensional Expressions \(MDX\) for SQL](#) docs
- New + Updated (0+0): [ODBC \(Open Database Connectivity\) for SQL](#) docs
- New + Updated (0+0): [PowerShell for SQL](#) docs
- New + Updated (0+0): [Samples for SQL](#) docs
- New + Updated (0+0): [Microsoft SQL Server](#) docs
- New + Updated (0+0): [SQL Server Data Tools \(SSDT\)](#) docs
- New + Updated (0+0): [SQL Server Migration Assistant \(SSMA\)](#) docs
- New + Updated (0+0): [Tools for SQL](#) docs
- New + Updated (0+0): [XQuery for SQL](#) docs

Download SQL Server PowerShell Module

11/15/2017 • 1 min to read • [Edit Online](#)

As part of the 17.0 release of SQL Server Management Studio, the SQL Server PowerShell module now ships via the PowerShell Gallery. The module is no longer included in the SSMS install package. To use PowerShell with SSMS 17.0 and newer, the SQL Server Module must be installed on the machine as an additional step.

Full documentation about installing the latest version of the Windows Management Framework and how to install PowerShell modules in general can be found on the [PowerShell Gallery](#) site.

The PowerShell command to install the SQL Server module is:

```
Install-Module -Name SqlServer
```

This command will install the module for all users of the computer. You will need to be running the PowerShell process as admin.

```
Install-Module -Name SqlServer -Scope CurrentUser
```

This command will install the module for the user running the current process of PowerShell. You do not need to be running the PowerShell process with Administrator rights.

If there are previous versions of SQL Server PowerShell modules on the machine, it may be necessary to provide the "-AllowClobber" parameter.

If running as administrator and to install the module for all users of the computer

```
Install-Module -Name SqlServer -AllowClobber
```

If not able to run as administrator or to install only for the current user

```
Install-Module -Name SqlServer -Scope CurrentUser -AllowClobber
```

When updated versions of the SqlServer module are available, you will be able to update the version using the Update-Module command

```
Update-Module -Name SqlServer
```

To view the versions of the module installed on the machine you can use

```
Get-Module SqlServer -ListAvailable
```

To use a specific version of the module in your scripts you can import it with

```
Import-Module SqlServer -Version 21.0.17178
```

The versions of the SQL Server PowerShell module shipped to the PowerShell Gallery support versioning and require PowerShell version 5.0 or greater. You can find the SqlServer module on the [PowerShell Gallery](#)

SQL Server Agent

10/31/2017 • 8 min to read • [Edit Online](#)

SQL Server Agent is a Microsoft Windows service that executes scheduled administrative tasks, which are called *jobs* in SQL Server 2017.

In This Topic

- [Benefits of SQL Server Agent](#)
- [Components of SQL Server Agent](#)
- [Security for SQL Server Agent Administration](#)

Benefits of SQL Server Agent

SQL Server Agent uses SQL Server to store job information. Jobs contain one or more job steps. Each step contains its own task, for example, backing up a database.

SQL Server Agent can run a job on a schedule, in response to a specific event, or on demand. For example, if you want to back up all the company servers every weekday after hours, you can automate this task. Schedule the backup to run after 22:00 Monday through Friday; if the backup encounters a problem, SQL Server Agent can record the event and notify you.

NOTE

By default, the SQL Server Agent service is disabled when SQL Server 2017 is installed unless the user explicitly chooses to autostart the service.

SQL Server Agent Components

SQL Server Agent uses the following components to define the tasks to be performed, when to perform the tasks, and how to report the success or failure of the tasks.

Jobs

A *job* is a specified series of actions that SQL Server Agent performs. Use jobs to define an administrative task that can be run one or more times and monitored for success or failure. A job can run on one local server or on multiple remote servers.

IMPORTANT

SQL Server Agent jobs that are running at the time of a failover event on a SQL Server failover cluster instance do not resume after failover to another failover cluster node. SQL Server Agent jobs that are running at the time a Hyper-V node is paused do not resume if the pause causes a failover to another node. Jobs that begin but fail to complete because of a failover event are logged as started, but do not show additional log entries for completion or failure. SQL Server Agent jobs in these scenarios appear to have never ended.

You can run jobs in several ways:

- According to one or more schedules.
- In response to one or more alerts.

- By executing the `sp_start_job` stored procedure.

Each action in a job is a *job step*. For example, a job step might consist of running a Transact-SQL statement, executing an SSIS package, or issuing a command to an Analysis Services server. Job steps are managed as part of a job.

Each job step runs in a specific security context. For job steps that use Transact-SQL, use the `EXECUTE AS` statement to set the security context for the job step. For other types of job steps, use a proxy account to set the security context for the job step.

Schedules

A *schedule* specifies when a job runs. More than one job can run on the same schedule, and more than one schedule can apply to the same job. A schedule can define the following conditions for the time when a job runs:

- Whenever SQL Server Agent starts.
- Whenever CPU utilization of the computer is at a level you have defined as idle.
- One time, at a specific date and time.
- On a recurring schedule.

For more information, see [Create and Attach Schedules to Jobs](#).

Alerts

An *alert* is an automatic response to a specific event. For example, an event can be a job that starts or system resources that reach a specific threshold. You define the conditions under which an alert occurs.

An alert can respond to one of the following conditions:

- SQL Server events
- SQL Server performance conditions
- Microsoft Windows Management Instrumentation (WMI) events on the computer where SQL Server Agent is running

An alert can perform the following actions:

- Notify one or more operators
- Run a job

For more information, see [Alerts](#).

Operators

An *operator* defines contact information for an individual responsible for the maintenance of one or more instances of SQL Server. In some enterprises, operator responsibilities are assigned to one individual. In enterprises with multiple servers, many individuals can share operator responsibilities. An operator does not contain security information, and does not define a security principal.

SQL Server can notify operators of alerts through one or more of the following:

- E-mail
- Pager (through e-mail)
- **net send**

NOTE

To send notifications by using **net send**, the Windows Messenger service must be started on the computer where SQL Server Agent resides.

IMPORTANT

The Pager and **net send** options will be removed from SQL Server Agent in a future version of SQL Server. Avoid using these features in new development work, and plan to modify applications that currently use these features.

To send notifications to operators by using e-mail or pagers, you must configure SQL Server Agent to use Database Mail. For more information, see [Database Mail](#).

You can define an operator as the alias for a group of individuals. In this way, all members of that alias are notified at the same time. For more information, see [Operators](#).

Security for SQL Server Agent Administration

SQL Server Agent uses the **SQLAgentUserRole**, **SQLAgentReaderRole**, and **SQLAgentOperatorRole** fixed database roles in the **msdb** database to control access to SQL Server Agent for users who are not members of the **sysadmin** fixed server role. In addition to these fixed database roles, subsystems and proxies help database administrators ensure that each job step runs with the minimum permissions required to perform its task.

Roles

Members of the **SQLAgentUserRole**, **SQLAgentReaderRole**, and **SQLAgentOperatorRole** fixed database roles in **msdb**, and members of the **sysadmin** fixed server role have access to SQL Server Agent. A user that does not belong to any of these roles cannot use SQL Server Agent. For more information on the roles used by SQL Server Agent, see [Implement SQL Server Agent Security](#).

Subsystems

A subsystem is a predefined object that represents functionality that is available to a job step. Each proxy has access to one or more subsystems. Subsystems provide security because they delimit access to the functionality that is available to a proxy. Each job step runs in the context of a proxy, except for Transact-SQL job steps. Transact-SQL job steps use the EXECUTE AS command to set the security context.

SQL Server defines the subsystems listed in the following table:

SUBSYSTEM NAME	DESCRIPTION
Microsoft ActiveX Script	Run an ActiveX scripting job step. Warning The ActiveX Scripting subsystem will be removed from SQL Server Agent in a future version of Microsoft SQL Server. Avoid using this feature in new development work, and plan to modify applications that currently use this feature.
Operating System (CmdExec)	Run an executable program.
PowerShell	Run a PowerShell scripting job step.
Replication Distributor	Run a job step that activates the replication Distribution Agent.

SUBSYSTEM NAME	DESCRIPTION
Replication Merge	Run a job step that activates the replication Merge Agent.
Replication Queue Reader	Run a job step that activates the replication Queue Reader Agent.
Replication Snapshot	Run a job step that activates the replication Snapshot Agent.
Replication Transaction Log Reader	Run a job step that activates the replication Log Reader Agent.
Analysis Services Command	Run an Analysis Services command.
Analysis Services Query	Run an Analysis Services query.
SSIS package execution	Run an SSIS package.

NOTE

Because Transact-SQL job steps do not use proxies, there is no SQL Server Agent subsystem for Transact-SQL job steps.

SQL Server Agent enforces subsystem restrictions even when the security principal for the proxy would normally have permission to run the task in the job step. For example, a proxy for a user that is a member of the **sysadmin** fixed server role cannot run an SSIS job step unless the proxy has access to the SSIS subsystem, even though the user can run SSIS packages.

Proxies

SQL Server Agent uses proxies to manage security contexts. A proxy can be used in more than one job step. Members of the **sysadmin** fixed server role can create proxies.

Each proxy corresponds to a security credential. Each proxy can be associated with a set of subsystems and a set of logins. The proxy can be used only for job steps that use a subsystem associated with the proxy. To create a job step that uses a specific proxy, the job owner must either use a login associated with that proxy or be a member of a role with unrestricted access to proxies. Members of the **sysadmin** fixed server role have unrestricted access to proxies. Members of **SQLAgentUserRole**, **SQLAgentReaderRole**, or **SQLAgentOperatorRole** can only use proxies to which they have been granted specific access. Each user that is a member of any of these SQL Server Agent fixed database roles must be granted access to specific proxies so that the user can create job steps that use those proxies.

Related Tasks

Use the following steps to configure SQL Server Agent to automate SQL Server administration:

1. Establish which administrative tasks or server events occur regularly and whether these tasks or events can be administered programmatically. A task is a good candidate for automation if it involves a predictable sequence of steps and occurs at a specific time or in response to a specific event.
2. Define a set of jobs, schedules, alerts, and operators by using SQL Server Management Studio, Transact-SQL scripts, or SQL Server Management Objects (SMO). For more information, see [Create Jobs](#).
3. Run the SQL Server Agent jobs you have defined.

NOTE

For the default instance of SQL Server, the SQL Server service is named MSSQLSERVER. For named instances, the SQL Server Agent service is named SQLAgent\$*instancename*.

If you are running multiple instances of SQL Server, you can use multiserver administration to automate tasks common across all instances. For more information, see [Automated Administration Across an Enterprise](#).

Use the following tasks to get started with SQL Server Agent:

DESCRIPTION	TOPIC
Describes how to configure SQL Server Agent.	Configure SQL Server Agent
Describes how to start, stop, and pause the SQL Server Agent service.	Start, Stop, or Pause the SQL Server Agent Service
Describes considerations for specifying an account for the SQL Server Agent service.	Select an Account for the SQL Server Agent Service
Describes how to use the SQL Server Agent error log.	SQL Server Agent Error Log
Describes how to use performance objects.	Use Performance Objects
Describes the Maintenance Plan Wizard, which is a utility that you can use to help create jobs, alerts, and operators to automate administration of an instance of SQL Server.	Use the Maintenance Plan Wizard
Describes how to automate administrative tasks using SQL Server Agent.	Automated Administration Tasks (SQL Server Agent)

See Also

[Surface Area Configuration](#)

F1 Help for Server Connections (SQL Server Management Studio)

10/31/2017 • 1 min to read • [Edit Online](#)

This section contains the F1 Help for the **Connect to Server** dialog box pages in SQL Server Management Studio.

[Browse for Servers \(Local Servers\)](#)

[Browse for Servers \(Network Servers\)](#)

[Connect to Server \(Analysis Services\)](#)

[Connect to Server \(Connection Properties Page\) Analysis Services](#)

[Connect to Server \(Connection Properties Page\) Database Engine](#)

[Connect to Server \(Connection Properties Page\) Integration Services](#)

[Connect to Server \(Connection Properties Page\) Reporting Services](#)

[Connect to Server \(Database Engine\)](#)

[Connect to Server \(Integration Services\)](#)

[Connect to Server \(Login Page\) Analysis Services](#)

[Connect to Server \(Login Page\) Database Engine](#)

[Connect to Server \(Login Page\) Integration Services](#)

[Connect to Server \(Login Page\) Reporting Services](#)

[Connect to Server \(Reporting Services\)](#)

[Password Expired](#)

SQL Server Management Studio Menu Help

10/31/2017 • 1 min to read • [Edit Online](#)

This section contains F1 Help for the dialog boxes and pages available from the menu bar in Microsoft SQL Server Management Studio.

[About SQL Server Management Studio](#)

[Advanced Save Options](#)

[Choose Search Folders Dialog Box \(Visual Studio\)](#)

[Choose Toolbox Items \(Maintenance Tasks Page\)](#)

[Customize \(Commands Page\)](#)

[Customize \(Toolbars Page\)](#)

[External Tools](#)

[Open With \(New File\)](#)

[Options Dialog Boxes F1 Help](#)

[Save As](#)

[Save Changes](#)

[Windows Dialog Box \(Microsoft Document Explorer Help\)](#)

Object Explorer

10/31/2017 • 1 min to read • [Edit Online](#)

SQL Server Management Studio provides features for managing objects in instances of the Database Engine, Analysis Services, Integration Services, and Reporting Services.

Benefits of Object Explorer

Object Explorer provides a hierarchical user interface to view and manage the objects in each instance of SQL Server. The Object Explorer Details pane presents a tabular view of instance objects, and the capability to search for specific objects. The capabilities of Object Explorer vary slightly depending on the type of server, but generally include the development features for databases, and management features for all server types.

Object Explorer Tasks

DESCRIPTION	TOPIC
Describes how to open the Object Explorer and configure the options that define the behavior of the explorer.	Open and Configure Object Explorer
Describes how to connect Object Explorer to an instance of the Database Engine, Analysis Services, Reporting Services, and Integration Services.	Connect to an Instance From Object Explorer
Describes how to manage objects represented as nodes in the Object Explorer hierarchy.	Manage Objects by Using Object Explorer
Describes the Object Explorer Details Pane, a tabular view of all of the objects in the server with a user interface to manage them.	Object Explorer Details Pane
Describes ways to run custom reports in SQL Server Management Studio.	Custom Reports in Management Studio

Solution Explorer

10/31/2017 • 1 min to read • [Edit Online](#)

The Solution Explorer pane in Microsoft SQL Server Management Studio provides containers called projects for managing items such as database scripts, queries, data connections, and files. One or more projects that are related to each other can be combined in a container called a solution.

A solution includes one or more projects, plus files and metadata that help define the solution as a whole. A project is a set of files, plus related metadata such as connection information. Solutions and projects contain items that represent the scripts, queries, connection information and files that you need to create your database solution.

IMPORTANT

This feature will be removed in a future version of Microsoft SQL Server. Avoid using this feature in new development work, and plan to modify applications that currently use this feature.

Benefits of Using Solutions

Use these containers to:

- Implement source control on queries and scripts.
- Manage settings for your solution as a whole or for individual projects.
- Handle the details of file management while you focus on items that make up your database solution.
- Add items that are useful to multiple projects in the solution or to the solution without referencing the item in each project.
- Work on miscellaneous files that are independent from solutions or projects.

The items contained in projects depend on the project type and whether you are using SQL Server Management Studio.

Related Tasks

Use the following topics to get started with SQL Server Solutions:

Description	Topic
Describes how to collect one or more projects in a solution.	Solutions (SQL Server Management Studio)
Describes how to create a project and add items like scripts and connections.	Projects (SQL Server Management Studio)
Provides information about the files used by SQL Server Management Studio to manage solutions and files.	Files That Manage Solutions and Projects

Template Explorer

10/31/2017 • 1 min to read • [Edit Online](#)

SQL Server provides a variety of templates. Templates are boilerplate files containing SQL scripts that help you create objects in a database. The first time the template explorer is opened, a copy of the templates are placed in the user's folder in C:\Users, under AppData\Roaming\Microsoft\SQL Server Management Studio\130\Templates.

You can browse the available templates in Template Explorer, then open a template to incorporate the code into a code editor window. You can also create custom templates.

Benefits of Templates

Templates are available for solutions, projects, and various types of code editors. Templates are available to create objects like databases, tables, views, indexes, stored procedures, triggers, statistics, and functions. In addition, there are templates that help you to manage your server by creating extended properties, linked servers, logins, roles, users, and templates for Analysis Services.

The template scripts provided with SQL Server Management Studio contain parameters to help you customize the code. When you open a template, Use the **Replace Template Parameters** dialog box to insert values into the script.

Create custom templates for tasks you perform frequently. Organize your custom scripts into the existing folders or create a new folder structure.

The Database Engine Query editor also supports code snippets, which can be inserted at specific locations in a script by right-clicking at that location.

Related Tasks

Use the following topics to get started with templates

DESCRIPTION	TOPIC
Describes how to incorporate the code from a template into a code editor window.	Open a Template
Describes how to replace template parameter values after opening a template in a code editor.	Replace Template Parameters

Visual Database Tools

10/31/2017 • 1 min to read • [Edit Online](#)

SQL Server Management Studio includes visual designers for building Transact-SQL queries, tables, and diagramming databases.

Related Tasks

Use the following tasks to get started with Visual Database Tools:

DESCRIPTION	TOPIC
Describes the database diagram tool.	Design Database Diagrams (Visual Database Tools)
Describes the visual table design tool.	Design Tables (Visual Database Tools)
Describes the visual query designer.	Design Queries and Views How-to Topics (Visual Database Tools)

Register Servers

10/31/2017 • 2 min to read • [Edit Online](#)

Registering a server in SQL Server Management Studio allows you to store the server connection information for future connections. There are three ways to register a server in SQL Server Management Studio.

1. Local instances of SQL Server are automatically registered during the first launch of Management Studio after its installation.
2. You can also initiate the automatic registration process at any time, to restore the registration of local server instances.
3. Lastly, you can register a server using the Registered Servers tool in SQL Server Management Studio.

Benefits of Registered Servers

With Registered Servers you can:

- Register servers to preserve the connection information.
- Determine if a registered server is running.
- Easily connect Object Explorer and Query Editor to a registered server.
- Edit or delete the registration information for a registered server.
- Create groups of servers.
- Provide user-friendly names for registered servers by providing a value in the **Registered server name** box that is different from the **Server name** list.
- Provide detailed descriptions for registered servers.
- Provide detailed descriptions of registered server groups.
- Export registered server groups.
- Import registered server groups.
- View the SQL Server log files for online or offline instances of SQL Server.

Related Tasks

Use the following topics to get started with registered servers:

DESCRIPTION	TOPIC
Register local server instances	Register a Connected Server (SQL Server Management Studio)
Register a server	Create a New Registered Server (SQL Server Management Studio)
View registered servers	View Registered Servers in SQL Server Management Studio
Remove a registered server	Remove a Registered Server (SQL Server Management Studio)





DESCRIPTION	TOPIC
Change a server's registration	Change a Server's Registration (SQL Server Management Studio)
Connect to a registered server	Connect to a Registered Server (SQL Server Management Studio)
Disconnect from a registered server	Disconnect from a Registered Server (SQL Server Management Studio)
Move a registered server or server group	Move a Registered Server or Registered Server Group (SQL Server Management Studio)
Change the name of a registered server or server group	Change the Name of a Registered Server or Registered Server Group (SQL Server Management Studio)
Create or edit a server group	Create or Edit a Server Group (SQL Server Management Studio)
Remove a server group	Remove a Server Group (SQL Server Management Studio)
Export registered server information	Export Registered Server Information (SQL Server Management Studio)
Import registered server information	Import Registered Server Information (SQL Server Management Studio)
Create a Central Management Server and Server Group	Create a Central Management Server and Server Group (SQL Server Management Studio)
Execute statements against multiple servers simultaneously	Execute Statements Against Multiple Servers Simultaneously (SQL Server Management Studio)

See Also

[Remote Servers](#)

Tutorial: SQL Server Management Studio

10/31/2017 • 1 min to read • [Edit Online](#)

THIS TOPIC APPLIES TO:  SQL Server (starting with 2008)  Azure SQL Database  Azure SQL Data Warehouse  Parallel Data Warehouse

The SQL Server Management Studio (SSMS) tutorial introduces you to the integrated environment for managing your SQL Server infrastructure. SQL Server Management Studio presents a graphical interface for configuring, monitoring, and administering instances of SQL Server. It also allows you to deploy, monitor, and upgrade the data-tier components used by your applications, such as databases. SQL Server Management Studio also provides Transact-SQL, MDX, DMX, and XML language editors for editing and debugging scripts.

What You Will Learn

This tutorial will help you understand the presentation of information in SSMS and how to take advantage of its features.

The best way to get acquainted with SSMS is through hands-on practice. This tutorial will teach you how to manage the components of SSMS and how to find the features that you use regularly.

This tutorial is divided into three lessons:

[Lesson 1: Basic Navigation in SQL Server Management Studio](#)

In this lesson you will learn how to use the components of Management Studio, how to reconfigure the environment layout, and how to restore the default layout.

[Lesson 2: Writing Transact-SQL](#)

In this lesson, you will learn how to open Query Editor, how to manage code, and how to use other features of Query Editor.

[Lesson 3: Working with Templates, Solutions, and Script Projects](#)

In this lesson you will learn how to use templates, and organize scripts into solutions and projects.

Requirements

This tutorial is intended for experienced database administrators and database developers who are not familiar with Visual Studio, but who are familiar with database concepts and Transact-SQL.

You must have the following installed to use this tutorial:

- Install the latest version of [SQL Server Management Studio \(SSMS\)](#).
- SQL Server 2016 or a later version with the AdventureWorks sample database. To install the AdventureWorks sample database, see [AdventureWorks2014](#) and install the AdventureWorks2014 (OLTP) database.

See Also

[Database Engine Tutorials](#)

Introduction to SQL Server Management Studio for Business Intelligence

10/31/2017 • 2 min to read • [Edit Online](#)

To access, configure, manage, and administer Analysis Services, Integration Services, and Reporting Services, use SQL Server Management Studio. Although all three business intelligence technologies rely on SQL Server Management Studio, the administrative tasks associated with each of these technologies are slightly different.

NOTE

To create and modify Analysis Services, Reporting Services, and Integration Services solutions, use SQL Server Data Tools (SSDT), not SQL Server Management Studio. SQL Server Data Tools (SSDT) is a development environment that is based on Microsoft Visual Studio.

Managing Analysis Services Solutions Using SQL Server Management Studio

SQL Server Management Studio enables you to manage Analysis Services objects, such as performing back-ups and processing objects.

Management Studio provides an Analysis Services Script project in which you develop and save scripts written in Multidimensional Expressions (MDX), Data Mining Extensions (DMX), and XML for Analysis (XMLA). You use Analysis Services Scripts projects to perform management tasks or re-create objects, such as database and cubes, on Analysis Services instances. For example, you can develop an XMLA script in an Analysis Services Script project that creates new objects directly on an existing Analysis Services instance. The Analysis Services Scripts projects can be saved as part of a solution and integrated with source code control.

For more information about how to use SQL Server Management Studio, see [Developing and Implementing Using SQL Server Management Studio](#).

Managing Integration Services Solutions Using SQL Server Management Studio

SQL Server Management Studio enables you to use the Integration Services service to manage packages and monitor running packages. You can also use Management Studio to organize packages into folders, run packages, import and export packages, migrate Data Transformation Services (DTS) packages, and upgrade Integration Services packages.

Managing Reporting Services Projects Using SQL Server Management Studio

Use SQL Server Management Studio to enable Reporting Services features, administer the server and databases, and manage roles and jobs.

You manage shared schedules by using the Shared Schedules folder, and manage report server databases (ReportServer, ReportServerTempdb). You also create a RSExecRole in the Master system database when you move a report server database to a new or different SQL Server Database Engine (SQL Server Database Engine). For more information about these tasks, see the following topics:

- [Management Studio How-to Topics](#)
- [Administering a Report Server Database](#)
- [How to: Create the RSExecRole](#)

You also manage the server by enabling and configuring various features, setting server defaults, and managing roles and jobs. For more information about these tasks, see the following topics:

- [How to: Set Report Server Properties \(Management Studio\)](#)
- [How to: Create, Delete, or Modify a Role \(Management Studio\)](#)
- [Enabling and Disabling Client-Side Printing for Reporting Services](#)

See Also

[Developing and Implementing Using SQL Server Data Tools](#)

[Reporting Services in SQL Server Data Tools](#)

Customize Menus and Shortcut Keys

10/31/2017 • 4 min to read • [Edit Online](#)

A keyboard accelerator allows you to select a menu command or button by pressing ALT+. For example, to open the **Edit** menu, press ALT+E. You can rearrange and modify toolbar buttons, menus, and menu commands by using the **Customize** dialog box. Instructions are provided for changing the settings using the mouse and using only the keyboard.

Keyboard accelerators for stored procedures using the Ctrl key can be created from the **Keyboard** page of the **Tools/Options** dialog box.

NOTE

Click **Collapse All** at the top of this page to show only the headings.

Opening the Keyboard Accelerator Dialog Box Using the Mouse

To access the dialog box for assigning or changing a keyboard accelerator (using the mouse)

1. On the **Tools** menu, click **Customize**.
2. Make sure the toolbar you want to change is visible.
 - a. In the **Customize** dialog box, click the **Toolbars** tab.
 - b. Select the check box for the toolbar you want to display.
3. In the **Customize** dialog box, click the **Commands** tab.

Changing a Toolbar Buttons Accelerator Key Using the Mouse

To assign or change a toolbar button's keyboard accelerator (using the mouse)

1. Click the button on the toolbar.
2. In the **Customize** dialog box, on the **Commands** tab, click **Modify Selection**.
3. In the **Name** box on the shortcut menu, type a name for the toolbar button with an ampersand (&) before the letter that you want as the keyboard accelerator.
4. Press **ENTER**.
5. In the **Customize** dialog box, click **Close**.

Changing a Menu Commands Accelerator Key Using the Mouse

To assign or change a menu command's keyboard accelerator (using the mouse)

1. Click the menu name on the menu bar or toolbar.
2. Click the menu command.
3. In the **Customize** dialog box, click **Modify Selection**.
4. In the **Name** box on the shortcut menu, type a name for the menu command with an ampersand (&) before the letter that you want as the keyboard accelerator.
5. Press **ENTER**.

6. In the **Customize** dialog box, click **Close**.

Opening the Keyboard Accelerator Dialog Box Using the Keyboard

To access the dialog box for assigning or changing a keyboard accelerator (using the keyboard)

1. Press ALT+T, then type C, to open the **Customize** dialog box.
2. Make sure the toolbar you want to change is visible.
 - a. In the **Customize** dialog box, press ALT+B to show the **Toolbars** tab.
 - b. Use the arrow keys to select the toolbar you want to display, then **SPACE** to select the check box.
3. In the **Customize** dialog box, press ALT+C to display the **Commands** tab.

Changing a Toolbar Buttons Accelerator Key Using the Keyboard

To assign or change a toolbar button's keyboard accelerator (using the keyboard)

1. Press ALT+R to display the **Rearrange Commands** dialog box.
2. In the **Rearrange Commands** dialog box, use the arrow keys to select **Toolbar**.
3. Tab to the **Toolbar** list, and use the arrow keys to select the toolbar that contains the button you want to change, and then press **ENTER**.
4. Tab to the **Controls** list, and use the arrow keys to select the button you want to change.
5. Press **ALT+M**, to select **Modify Selection**.
6. Tab to the **Name** box on the shortcut menu, type a name for the toolbar button with an ampersand (&) before the letter that you want as the keyboard accelerator.
7. Press **ENTER**.
8. Tab to the **Close** button, and then press **ENTER**.

Changing a Menu Commands Accelerator Key Using the Keyboard

To assign or change a menu command's keyboard accelerator (using the keyboard)

1. Press ALT+R to display the **Rearrange Commands** dialog box.
2. Tab to **Menu Bar** and then use the arrow keys to click the menu you want in the **Menu Bar** list, and then press **ENTER**.
3. Tab to the **Controls** list, and use the arrow keys to select the button you want to change.
4. Press ALT+M, to select **Modify Selection**.
5. Tab to the **Name** box on the shortcut menu, and type a name for the toolbar button with an ampersand (&) before the letter that you want as the keyboard accelerator.
6. Press **ENTER**.
7. In the **Customize** dialog box, click **Close**.

Creating a Keyboard Accelerator for a Stored Procedure

To create a keyboard accelerator for a stored procedure

1. On the **Tools** menu, click **Options**.
2. On the **Keyboard** page, select an unused keyboard combination in the **Shortcut** list.

3. In the **Stored Procedure** box, type the stored procedure name, and then click **OK**.

Adding a New Item to the Menu

To add a new item to the menu

1. On the **Tools** menu, click **Options**.
2. In the **Customize** dialog box, on the **Commands** tab, click **New Menu**.
3. On the **Commands** box, drag **New Menu** to the menu bar and drop it where you want the new menu to appear.
4. On the menu, right-click **New Menu**, and in the **Name** box, type a name for the new menu.
5. In the **Customize** dialog box, select category such as **File**, and select a command such as **Open File**. Drag the command to the new menu. As you point to the new menu, the menu will expand. Drop the command onto the expanded menu.
6. In the **Customize** dialog box, click **Close**.

NOTE

Some commands are available only when SQL Server Management Studio is displaying relevant content. If no commands on the menu are available, the menu item will not be available.

See Also

[Features in SQL Server Management Studio](#)

Tool Windows in SQL Server Management Studio

10/31/2017 • 1 min to read • [Edit Online](#)

SQL Server Management Studio provides many powerful tool windows for all phases of development and administration. Some tools can be used on any SQL Server component, and others are for certain components only. The following table identifies the tools that can be used for all components of SQL Server.

Tool	Purpose
Object Explorer	Browse servers, create and locate objects, manage data sources, and view logs. This tool is accessed from the View menu.
Solution Explorer	Store and organize scripts and related connection information in projects called SQL Server Scripts. You can store several SQL Server Scripts as Solutions and use source control to manage scripts as they evolve over time. This tool is accessed from the View menu.
Template Explorer	Create queries based on existing templates. You can also create your custom queries or alter the existing templates to fit your scenarios. This tool is accessed from the View menu.
Dynamic Help	Show a list of related Help topics as you click on a component or type code.

The tools in SQL Server Management Studio work together. For example, you can:

- Register a server with Object Explorer.
- Open a SQL Editor window connected to a specific database from Object Explorer.

See Also

[Use SQL Server Management Studio](#)

Build Database Projects by Using SQL Server Management Studio

10/31/2017 • 2 min to read • [Edit Online](#)

A database script project is an organized set of scripts, connection information, and templates that are all associated with a database or one part of a database. Microsoft SQL Server provides the SQL Server Management Studio for administering and designing SQL Server databases within the context of a script project. SQL Server Management Studio includes designers, editors, guides and wizards to assist users in developing, deploying and maintaining databases.

SQL Server Management Studio

SQL Server Management Studio is a suite of administrative tools for managing the components belonging to SQL Server. This integrated environment allows users to perform a variety of tasks, such as backing up data, editing queries, and automating common functions within a single interface.

SQL Server Management Studio includes the following tools:

- Code Editor is a rich script editor for writing and editing scripts. SQL Server Management Studio provides four versions of the Code Editor; the Database Engine Query Editor for Transact-SQL scripts, the DMX Query Editor, the MDX Query Editor, and the XML/A Query Editor.
- Object Explorer for locating, modifying, scripting or running objects belonging to instances of SQL Server.
- Template Explorer for locating and scripting templates.
- Solution Explorer for organizing and storing related scripts as parts of a project.
- Properties Window for displaying the current properties of selected objects.

SQL Server Management Studio supports efficient work processes by providing:

- Disconnected access. You can write and edit scripts without connecting to an instance of SQL Server.
- Scripting from any dialog box. You can create a script from any dialog box so that you can read, modify, store and reuse the scripts after you create them.
- Nonmodal dialog boxes. When you access a UI dialog box you can browse other resources in SQL Server Management Studio without closing the dialog box.

Solutions and Script Projects

Solution Explorer is a utility to store and reopen database solutions. Solutions organize related script projects and files. Script projects store SQL Server script files, SQL templates, connection information and other miscellaneous files. When a script is saved in a script project, users are able to:

- Maintain version control on scripts.
- Store results options with a script.
- Organize related scripts in a single script project.
- Save connection information with scripts.

Solution Explorer is a tool for developers who are creating and reusing scripts that are related to the same project. If a similar task is required later, you can use group of scripts that were stored in a project. If you have created applications by using Microsoft Visual Studio, you will find Solution Explorer very familiar.

A solution consists of one or more script projects. A project consists of one or more scripts or connections. A project may also include nonscript files.

See Also

[Use SQL Server Management Studio](#)

[Writing, Analyzing, and Editing Queries with SQL Server Management Studio](#)

[Solutions \(SQL Server Management Studio\)](#)

Understand SQL Server Management Studio Windows Management

10/31/2017 • 2 min to read • [Edit Online](#)

The tool windows in Microsoft SQL Server Management Studio are a highly functional, flexible, and efficient system that allows you to:

- Maximize the user workspace for development and management.
- Reduce the number of unused windows displayed at one time.
- Easily customize the user environment.

Manipulating windows is central to the Management Studio environment. Users can easily access the tools and windows they use frequently. Users can control how much space they want to allocate to different information, and the environment should maximize the space available for editing queries accordingly. Windows can be moved to different locations on the screen. Many windows can be undocked and dragged out of the Management Studio frame. This is particularly useful when using more than one monitor.

To increase your editing space while maintaining functionality, all windows offer the Auto Hide feature, which displays the window as a tab within a bar along the border of the main Management Studio environment. When the pointer is placed over one of these tabs, the underlying window reveals itself. Auto Hide for a window can be toggled by clicking the **Auto Hide** button, represented by a pushpin in the upper-right corner of the window. There is also an **Auto Hide All** option on the **Window** menu.

Some components can be configured in either tabbed mode where components appear as tabs in the same docking location, or in multiple document interface (MDI) mode where each document has its own window. To configure this feature, on the **Tools** menu, click **Options**, click **Environment**, and then click **General**.

IMPORTANT

When a login (or a contained database user) connects and is authenticated, the connection stores identity information about the login. For a Windows Authentication login, this includes information about membership in Windows groups. The identity of the login remains authenticated as long as the connection is maintained. To force changes in the identity, such as a password reset or change in Windows group membership, the login must logoff from the authentication authority (Windows or SQL Server), and log in again. A member of the **sysadmin** fixed server role or any login with the **ALTER ANY CONNECTION** permission can use the **KILL** command to end a connection and force a login to reconnect. SQL Server Management Studio can reuse connection information when opening multiple connections to Object Explorer and Query Editor windows. Close all connections to force reconnection.

IMPORTANT

When a login (or a contained database user) connects and is authenticated, the connection caches identity information about the login. For a Windows Authentication login, this includes information about membership in Windows groups. The identity of the login remains authenticated as long as the connection is maintained. To force changes in the identity, such as a password reset or change in Windows group membership, the login must logoff from the authentication authority (Windows or SQL Server), and log in again. A member of the **sysadmin** fixed server role or any login with the **ALTER ANY CONNECTION** permission can use the **KILL** command to end a connection and force a login to reconnect. SQL Server Management Studio can reuse connection information when opening multiple connections to Object Explorer and Query Editor windows. Close all connections to force reconnection.

See Also

[Use SQL Server Management Studio](#)

[The SQL Server Management Studio Environment](#)

External Tools Dialog Box

10/31/2017 • 2 min to read • [Edit Online](#)

Use the **External Tools** dialog box to add external tools such as SQLCMD or Notepad to the **Tools** menu. Adding external tools allows you to easily launch other applications while working in the Microsoft SQL Server Management Studio environment. You can specify arguments and a working directory when launching the tool. In addition, the output from some tools can be displayed in the **Output** window. The **External Tools** dialog box is available on the **Tools** menu.

Options

Menu contents

Lists the titles of the items currently added to the **Tools** menu. Use the **Move Up** and **Move Down** arrows to change the order the items that appear on the menu. Use the **Delete** button to remove an item from the menu.

Move Up

Move the selected tool higher in the list of tools that appear on the **Tools** menu.

Move Down

Move the selected tool lower in the list of tools that appear on the **Tools** menu.

Add

Clear the text boxes so you can specify a new tool.

Delete

Remove the tool or command from the **Menu Contents** list as well as from the **Tools** menu.

Title

Enter the name of the tool or command that will appear on the **External Tools** submenu of the **Tools** menu. Place an ampersand (&) before a letter in the name of the tool to specify that letter as a keyboard shortcut. For example, "&SQLCMD" would display SQLCMD on the **Tools** menu.

Command

Specify the path to the file to launch.

Arguments

Specify the variables that are passed to the tool when the tool is selected on the menu. Arguments can specify values that are passed to the tool or command when it is launched. For example, a value can specify a file name or directory. Use the arrow button to select from a list of predefined arguments. You can add more than one. For a complete list of predefined arguments and their definitions, see [Arguments for External Tools](#). You can also enter custom arguments (for example, command line switches), depending on the command or tool you use.

Use Output window

Opens the Management Studio Output window to display output of the command being run. Not all tools present output in a format that can be presented in the Output window. For more information, see [Output Window](#).

Treat output as Unicode

Interprets the output as Unicode.

Initial directory

Specify the working directory of the tool. Use the arrow button to select directories. You can select more than one.

Prompt for arguments

Display the **Arguments** dialog box to allow you to enter or edit values for the arguments each time you launch the external tool.

Close on exit

Close the window opened by the tool when the tool is closed.

Example

Entering the following values in the **External Tools** dialog box will create a menu item labeled "DAC" that when selected, opens a command prompt and runs the **sqlcmd** utility using the dedicated administrator connection.

BOX	VALUE
Title	DAC
Command	C:\Program Files\Microsoft SQL Server\130\Tools\Binn\SQLCMD.exe
Arguments	-A

See Also

- [Arguments for External Tools](#)
- [General User Interface Elements](#)

Arguments Dialog Box

10/31/2017 • 1 min to read • [Edit Online](#)

The **Arguments** dialog box specifies new or existing arguments for a tool. This dialog box appears when you launch an external tool that has the **Prompt for arguments** option selected in the **External Tools** dialog box.

Options

Arguments

Lists the current variables specified for the tool in the **External Tools** dialog box. For a complete list of predefined arguments and their definitions, see [Arguments for External Tools](#). You can also enter a custom argument.

Command line

Displays the value for the arguments specified in the **Arguments** dialog box.

See Also

[Arguments for External Tools](#)

[External Tools Dialog Box](#)

[General User Interface Elements](#)

Administer Servers with SQL Server Management Studio

10/31/2017 • 1 min to read • [Edit Online](#)

Microsoft SQL Server Management Studio is a rich, integrated administrative client designed to meet the SQL Server and Azure SQL Database administrator's server management requirements. In Management Studio, administrative tasks are accomplished using Object Explorer, which allows you to connect to any server in the SQL Server family and graphically browse its contents. A server can be an instance of the Database Engine, Analysis Services, Reporting Services, Integration Services or Azure SQL Database.

The tool components of Management Studio include Registered Servers, Object Explorer, Solution Explorer, Template Explorer, the Object Explorer Details page, and the document window. To display a tool, on the **View** menu, click the tool name. To display the Query Editor tool, click the **New Query** button on the toolbar.

IMPORTANT

Network traffic between Management Studio and SQL Server is unencrypted by default. Do not work with sensitive data (including passwords) in Management Studio unless you have established an encrypted connection. For more information, see [How to: Enable Encrypted Connections to the Database Engine \(SQL Server Configuration Manager\)](#).

Use Management Studio to:

- Register servers.
- Connect to an instance of the Database Engine, SSAS, SSRS, SSIS or Azure SQL Database.
- Configure server properties.
- Manage database and SSAS objects such as cubes, dimensions, and assemblies.
- Create objects, such as databases, tables, cubes, database users, and logins.
- Manage files and filegroups.
- Attach or detach databases.
- Launch scripting tools.
- Manage security.
- View system logs.
- Monitor current activity.
- Configure replication.
- Manage full-text indexes.

To start and stop SQL Server or SQL Server Agent, use SQL Server Configuration Manager.

See Also

[Use SQL Server Management Studio](#)

[How to: View server properties \(SQL Server Management Studio\)](#)

SQL Server Management Studio - License Terms

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MICROSOFT SQL SERVER MANAGEMENT STUDIO

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Configure WMI to Show Server Status in SQL Server Tools

10/31/2017 • 1 min to read • [Edit Online](#)

This topic describes how to configure WMI to show the server status in SQL Server tools in SQL Server 2017. When connecting to servers, both the Registered Servers and Object Explorer components of SQL Server Management Studio, as well as SQL Server Configuration Manager, use Windows Management Instrumentation (WMI) to obtain the status of the SQL Server (MSSQLSERVER) and SQL Server Agent (MSSQLSERVER) services. To display the status of the service, the user must have rights to remotely access the WMI object. The server must have WMI installed to configure this permission.

To configure WMI permission

1. On the **Start** menu on the remote server, click **Run**.
2. In the **Open** box type **wmimgmt.msc**, and then click **OK**.
3. In the **Windows Management Infrastructure** program, right-click **WMI Control (Local)**, and then click **Properties**.
4. In the **WMI Control (Local) Properties** dialog box, on the **Security** tab, expand **Root**, and then click **CIMV2**.
5. Click **Security** to open the **Security for ROOT\CIMV2** dialog box.
6. Add a group or user to the **Group or user names** box and select it.
7. In the **Permissions for** box, select the **Allow** column, for the **Remote Enable** permission, for users whom you wish to remotely detect the service status.

See Also

[Start, Stop, or Pause the SQL Server Agent Service](#)

The SQL Server Management Studio Environment

10/31/2017 • 1 min to read • [Edit Online](#)

SQL Server Management Studio provides a rich environment for managing and developing queries in SQL Server.

In This Section

[General User Interface Elements](#)

Outline general features of the user interface, such as Solution Explorer, Object Explorer, the Properties window, and the integrated Web browser.

[Solution Explorer](#)

Introduces Solution Explorer, which provides you with an organized view of your projects and their files as well as ready access to commands for managing them.

[Solution Explorer Source Control](#)

Describes how SQL Server Management Studio integrates with source control products.

Property Pages in SQL Server Management Studio

10/31/2017 • 1 min to read • [Edit Online](#)

Property page dialog boxes in Microsoft SQL Server Management Studio all use a common format displaying information with expanding and collapsing categories. The fields shown depend on the particular property. Properties shown in gray are read-only. Categorized and Alphabetic buttons are near the top of each property page.

The following table describes the common elements of Management Studio property page dialog boxes.

ELEMENT	DESCRIPTION
Categorized	Lists all properties and property values for the selected object, sorted by category. In category view, you can collapse a category to reduce the number of visible properties. When you expand or collapse a category, you see a plus sign (+) or minus sign (-) to the left of the category name. Categories are listed alphabetically.
Alphabetic	Lists all properties and property values for the selected object, sorted alphabetically.
Property name	The first column in the grid lists the property names.
Properties	The second column in the grid lists the property values.
Description pane	The description pane appears at the bottom of the page and shows the property type and a short description of the property. You can turn the description of the property off and on using the Description command on the shortcut menu.

Properties Window (Management Studio)

10/31/2017 • 1 min to read • [Edit Online](#)

Use this window to view properties of selected elements. You can also use the Properties window to view file, project, and solution properties. The Properties window is available by clicking **Properties Window** on the **View** menu.

The Properties window displays different types of editing fields, depending on the needs of a particular property. Properties shown in gray are read-only.

Options

ELEMENT	DESCRIPTION
Object name	Lists the currently selected object or objects. Only objects from the active editor or designer are visible.
Categorized	Lists all properties and property values for the selected object, by category. You can collapse a category to reduce the number of visible properties. When you expand or collapse a category, you see a plus (+) or minus (-) to the left of the category name. Categories are listed alphabetically.
Alphabetic	Alphabetically sorts all design-time properties and events for selected objects.
Properties	Displays the properties for an object.
Description pane	The description pane appears at the bottom of the Properties window and shows the property type and a short description of the property. You can turn the description of the property off and on using the Description command on the shortcut menu.

See Also

[General User Interface Elements](#)

Output Window in SQL Server Management Studio

10/31/2017 • 1 min to read • [Edit Online](#)

The Output Window can be opened from the View menu or by using the key combination Ctrl+Alt+O. There are multiple channels of output available.

The following table gives an overview of the types of messages associated with each output channel.

CHANNEL	DESCRIPTION
Telemetry	Telemetry is the stream of anonymous feature usage data collected by Microsoft. These events could be useful for your own record keeping of SSMS usage. It can help you identify what Object Explorer nodes you expanded and what commands you ran during your SSMS session while the Output window was open.
Object Explorer	This channel outputs the query text and elapsed times of SQL queries needed to expand nodes in Object Explorer. Each query logs a Begin Query and an End Query event. Each event has a time stamp and the URN associated with the entity being queried. The URN refers to the underlying SQL Management Object and consists of an XPath-style hierarchy. For example, the URN for a table named "Table1" in database "Db" on server "MyServer" would be "Server[@Name='MyServer']/Database[@Name='Db']/Table[@Name='Table1']". Expanding one node in Object Explorer could perform multiple such queries with different parameters. The End Query event will contain the elapsed time of the query along with the TSQL text. You may find this query data useful for server performance analysis in cases where Object Explorer seems unusually slow to expand a particular node. Note- not every node in Object Explorer provides this level of query detail when expanding.
Activity Monitor	This channel starts when Activity Monitor opens for a server. This stream contains events showing part of the query text and timestamp of each query, error messages, and notifications of the monitor being paused due to connectivity problems. If Activity Monitor seems to be idle or otherwise failing to update, check this output channel for more information.

About Dialog Box

10/31/2017 • 1 min to read • [Edit Online](#)

The **About** dialog box provides product information and allows you to access information about the machine the product is running on. For evaluation copies, the Microsoft SQL Server Management Studio entry lists the number of days remaining until the installation expires. This dialog box is available on the **Help** menu.

Options

Component Name

Lists the name of each SQL Server item installed.

Version

Lists the version of each installed component.

Copy Info

Copies the component names and versions to the Microsoft Windows clipboard.

See Also

[General User Interface Elements](#)

SQL Server Management Studio Web Browser

10/31/2017 • 1 min to read • [Edit Online](#)

SQL Server Management Studio hosts a version of Microsoft Internet Explorer. This Web browser allows you to browse URLs, and view MSDN Library help topics without leaving SQL Server Management Studio. You can access the Web browser by pointing to **Web Browser** on the **View** menu, and then clicking **Show Browser**.

See Also

[General User Interface Elements](#)

General User Interface Elements

10/31/2017 • 1 min to read • [Edit Online](#)

The **Editor**, the **Properties** window, and the **Toolbox** are some of the basic elements of Microsoft SQL Server Management Studio.

In This Section

[About Dialog Box](#)

Describes the dialog box that provides information about SQL Server Management Studio and about the computer that it is running on.

[SQL Server Management Studio Web Browser](#)

Describes how SQL Server Management Studio hosts a Web browser in a document window.

[External Tools Dialog Box](#)

Allows you to add tools to the **Tools** menu that are not part of SQL Server Management Studio.

[Properties Window \(Management Studio\)](#)

Allows you to view properties and events of selected objects that are located in editors and designers. Also allows you to edit and view the properties of files, projects, and solutions. Some properties can be edited in the Properties window.

[Use the Toolbox](#)

Explains how to manipulate and use the **Toolbox** to add controls to your project's designers. For example, you use the **Toolbox** to add steps to a Maintenance task.

User Assistance in SQL Server Management Studio

10/31/2017 • 3 min to read • [Edit Online](#)

User assistance is available in SQL Server Management Studio through the Help menu and SQL Server Books Online. The Help menu in Management Studio offers several different routes to information about SQL Server. It also provides access to SQL Server community and MSDN Online resources not previously available from within the Help environment. In addition, the Help environment is now configurable to launch either within the SQL Server Management Studio environment or in an associated external window of its own.

The Help Interface

The **Contents** and **Index** provide functionality and an interface already familiar to SQL Server users. The other options are:

- **How Do I**

Provides a hierarchical set of linked pages containing useful topics related to common SQL Server tasks. The content is organized by component and task, for example, Replication topics, and so on.

- **Search**

Searches for topics, with or without predefined filters. Search in SQL Server is a separate tabbed page. Users can refine their searches with one or more predefined topic type, language, or technology filters. By default, Search does not use any of the predefined filters, and only topics in the installed collections are searched.

Users can include online resources in their search by enabling online Help. For more information, see "MSDN Online and SQL Server Communities" later in this topic.

- **Dynamic Help**

Automatically displays links to relevant information while users work in the Management Studio environment.

- **Help Favorites**

Stores user topic bookmarks for easy access later.

Help on Help (Microsoft Document Explorer Help) links users to the documentation about the Help Viewer, but the topics are in a collection separate from SQL Server Books Online. For information about the Help Viewer, select **Help on Help** from the Help menu of SQL Server Books Online.

MSDN Online and SQL Server Communities

Help in Management Studio also provides users ways to contact MSDN Online and SQL Server-focused communities on the Web for information. You can:

- Access SQL Server communities from the How Do I page.
- Search MSDN Online and SQL Server community sites.

To access SQL Server-focused communities from the How Do I page

1. In SQL Server Management Studio, on the **Help** menu, click **How Do I**.
2. The SQL Server **How Do I** page opens. In the Community Links sidebar, click the name of the community site you want to access.

NOTE

The computer running SQL Server must have a direct connection to the Web.

Before you can search MSDN Online or the SQL Server communities, you must enable online search.

To enable online search

1. On the **Tools** menu, click **Options**. In the **Options** dialog box, expand the **Environment** and **Help** nodes if necessary, and then click **Online**.
2. In the **When loading Help content** area, select an online option.
3. In the **Search these providers** list, select the search providers you want to search, and clear those you don't.
4. If **Codezone Community** is one of your selected search providers, then in the **Codezone Community** list, select and clear items as appropriate.
5. Click **OK**.

To search MSDN Online and SQL Server-focused communities from the Search page

1. On the **Help** menu, click **Search**.
2. Enter your search terms in the **Search for** text box, and then click **Search**.

Whether or not you perform a search using the filters available (technology, language, and topic type), your search will now be run against all the search providers you selected.

Launching Help

There are two ways to display Help from SQL Server Management Studio. By default, when SQL Server Books Online is opened from within Management Studio, it opens in a document window external to the Management Studio environment. This window is still associated with the Management Studio; it can respond to some Management Studio events; and when you close Management Studio, Books Online will close as well. Opening Books Online this way is particularly useful when you are using two monitors; you can drag the Books Online window to the second monitor, out of the way of work you are doing in the first one, but still easily referenced.

You can also open Books Online as a document window inside Management Studio. This is preferable when you have limited screen space and want to take advantage of Management Studio and its ability to hide windows.

NOTE

If you want Books Online to be completely independent of Management Studio, open SQL Server Books Online from the **Start** menu, and it will not react to your actions in the Management Studio environment, nor will it close if you exit Management Studio.

To configure Help and SQL Server Books Online to launch inside the Management Studio window

1. On the **Tools** menu, click **Options**, expand **Environment**, expand **Help**, and then click **General**.
2. In the **Show Help Using** box, click **Integrated Help Viewer**.

Arguments for External Tools

10/31/2017 • 1 min to read • [Edit Online](#)

Arguments are variables that the Studio environment supplies values for when an external tool is launched from the **Tools** menu. External tools such as Notepad can be added to the **Tools** menu using the **External Tools** dialog box.

The following table lists arguments for external tools.

NAME	ARGUMENT	DESCRIPTION
Item Path	\$(ItemPath)	The complete file name of the current source (defined as drive + path + file name); blank if a non-source window is active.
Item Directory	\$(ItemDir)	The directory of the current source (defined as drive + path); blank if a non-source window is active.
Item File Name	\$(ItemFilename)	The file name of the current source (defined as file name); blank if a non-source window is active.
Item extension	\$(ItemExt)	The file name extension of the current source.
Current Line*	\$(CurLine)	The current line position of the cursor in the editor.
Current Column*	\$(CurCol)	The current column position of the cursor in the editor.
Current Text*	\$(CurText)	The current text (the word under the current cursor position, or a single-line selection, if there is one).
Target Path	\$(TargetPath)	The complete file name of the target (defined as drive + path + file name).
Target Directory	\$(TargetDir)	The directory of the target.
Target Name	\$(TargetName)	The file name of the target.
Target Extension	\$(TargetExt)	The file name extension of the target.
Project Directory	\$(ProjDir)	The directory of the current project (defined as drive + path).
Project File Name	\$(ProjFileName)	The file name of the current project (defined as drive + path + file name).

NAME	ARGUMENT	DESCRIPTION
Solution Directory	\$(SolutionDir)	The directory of the current solution (defined as drive + path).
Solution File Name	\$(SolutionFileName)	The file name of the current solution (defined as drive + path + file name).

*The current line, current column, or current text is based on the position of the cursor in the text editor as shown in the status bar.

See Also

[External Tools Dialog Box](#)

[General User Interface Elements](#)

Add an External Tool to the Tools Menu (SQL Server Management Studio)

10/31/2017 • 1 min to read • [Edit Online](#)

You can launch any Microsoft Windows or Microsoft .NET Framework application from SQL Server Management Studio. External applications can be added to, and run from, the **Tools** menu.

To add an external tool to the Tools menu

1. On the **Tools** menu, click **External Tools**.
2. In the **Title** text box, type the name you want to appear in the **Menu contents** list.
3. In the **Command** text box, type the program name. Include the path to the executable file if necessary.
4. In the **Arguments** text box, type the program arguments if necessary.
5. In the **Initial directory** text box, type the program's initial directory if necessary.
6. To add the tool to the **Menu contents** list, click **Add**; and then click **OK**.

Configure Login Auditing (SQL Server Management Studio)

10/31/2017 • 1 min to read • [Edit Online](#)

This topic describes how to configure login auditing in SQL Server 2017 to monitor SQL Server Database Engine login activity. Login auditing can be configured to write to the error log on the following events.

- Failed logins
- Successful logins
- Both failed and successful logins

You must restart SQL Server before this option will take effect.

Using SQL Server Management Studio

To configure login auditing

1. In SQL Server Management Studio, connect to an instance of the SQL Server Database Engine with Object Explorer.
2. In Object Explorer, right-click the server name, and then click **Properties**.
3. On the **Security** page, under **Login** auditing, click the desired option and close the **Server Properties** page.
4. In Object Explorer, right-click the server name, and then click **Restart**.

Use the Toolbox

10/31/2017 • 1 min to read • [Edit Online](#)

You can select and drag items, text, and controls from the Toolbox onto forms, pages, and designers, and drag items from these sources back into the Toolbox for reuse later. For example, in SQL Server Management Studio you can drag a task onto a Maintenance Plan.

Items in the Toolbox are grouped into sections called tabs. Here is a reference list of common Toolbox tasks and how to do them:

TO	DO THIS
Open the Toolbox	On the View menu, click Toolbox .
Make the Toolbox close automatically	Open the Toolbox. On the Window menu, select Auto Hide .
Make the Toolbox stay open	Open the Toolbox. On the Window menu, clear Auto Hide .
Move the Toolbox to a different location	Open the Toolbox. On the Window menu, clear Auto Hide , and then select Floating . Drag the Toolbox to the desired location.
Hide the Toolbox	In the Window menu, select Hide . (To reopen the Toolbox, click Toolbox on the View menu.)
Expand a Toolbox tab	Click the desired tab in the Toolbox.
Expand Toolbox tabs one after another	Press CTRL+DOWN ARROW to expand the next Toolbox tab, or CTRL+UP ARROW to expand the previous tab.
Create a new Toolbox tab	Right-click anywhere in the Toolbox, and then click Add Tab . Type the name for the new tab, and then press Enter.
Insert a Toolbox item at the selected location on the designer	Drag an item from the Toolbox to the designer or double-click the desired item on the expanded Toolbox tab.
Change the position of a tab in the Toolbox	Drag the Toolbox tab to the new location preferred, and release the mouse.
Change the position of an item on an expanded Toolbox tab	Drag the item to the new location, and release the mouse.
Rename a Toolbox item	Right-click the Toolbox item, and click Rename Item on the shortcut menu.

See Also

[General User Interface Elements](#)

Ssms Utility

10/31/2017 • 3 min to read • [Edit Online](#)

The **Ssms** utility opens SQL Server Management Studio. If specified, **Ssms** also establishes a connection to a server, and opens queries, scripts, files, projects, and solutions.

You can specify files that contain queries, projects, or solutions. Files that contain queries are automatically connected to a server if connection information is provided and the file type is associated with that type of server. For instance, .sql files will open a SQL Query Editor window in SQL Server Management Studio, and .mdx files will open an MDX Query Editor window in SQL Server Management Studio. **SQL Server Solutions and Projects** will open in SQL Server Management Studio.

NOTE

The **Ssms** utility does not run queries. To run queries from the command line, use the **sqlcmd** utility.

Syntax

```
Ssms
    [scriptfile] [projectfile] [solutionfile]
    [-S servername] [-d databasename] [-U username] [-P password]
    [-E] [-nosplash] [-log [filename]?] [-?]
```

Arguments

scriptfile

Specifies one or more script files to open. The parameter must contain the full path to the files.

projectfile

Specifies a script project to open. The parameter must contain the full path to the script project file.

solutionfile

Specifies a solution to open. The parameter must contain the full path to the solution file.

[-S *servername*]

Server name

[-d *databasename*]

Database name

[-U *username*]

User name when connecting with SQL Server Authentication

[-P *password*]

Password when connecting with SQL Server Authentication

[-E]

Connect using Windows Authentication

[-nosplash]

Prevents SQL Server Management Studio from displaying the splash screen graphic while opening. Use this option

when connecting to the computer running SQL Server Management Studio by means of Terminal Services over a connection with a limited bandwidth. This argument is not case-sensitive and may appear before or after other arguments

[-log[filename]?]

Logs SQL Server Management Studio activity to the specified file for troubleshooting

[-?]

Displays command line help

Remarks

All of the switches are optional and separated by a space except files which are separated by commas. If you do not specify any switches, **Ssms** opens SQL Server Management Studio as specified in the **Options** settings on the **Tools** menu. For example, if the **Environment/General** page **At startup** option specifies **Open new query window**, **Ssms** will open with a blank Query Editor.

The **-log** switch must appear at the end of the command line, after all other switches. The filename argument is optional. If a filename is specified, and the file does not exist, the file is created. If the file cannot be created – for example, due to insufficient write access, the log is written to the nonlocalized APPDATA location instead (See below). If the filename argument is not specified, two files are written to the current user's nonlocalized application data folder. The nonlocalized application data folder for SQL Server can be found from the APPDATA environment variable. For example, for SQL Server 2012, the folder is <system drive>:\Users\
<username>\AppData\Roaming\Microsoft\AppEnv\10.0\ . The two files are, by default, named ActivityLog.xml and ActivityLog.xsl. The former contains the activity log data and the latter is an XML style sheet which provides a more convenient way to view the XML file. Use the following steps to view the log file in your default XML viewer, like Internet Explorer: Click Start, then click Run..., then type "<system drive>:\Users\
<username>\AppData\Roaming\Microsoft\AppEnv\10.0\ActivityLog.xml" into the field provided, and then press Enter.

Files that contain queries will prompt to be connected to a server if connection information is provided and the file type is associated with that type of server. For instance, .sql files will open a SQL Query Editor window in SQL Server Management Studio, and .mdx files will open an MDX Query Editor window in SQL Server Management Studio. **SQL Server Solutions and Projects** will open in SQL Server Management Studio.

The following table maps server types to file extensions.

SERVER TYPE	EXTENSION
SQL Server	.sql
SQL Server Analysis Services	.mdx
	.xmla

Examples

The following script opens SQL Server Management Studio from a command prompt with the default settings:

```
Ssms
```

The following script opens SQL Server Management Studio from a command prompt, with Windows Authentication, with the Code Editor set to the server `ACCTG` and the database `AdventureWorks2012`, without showing the splash screen:

```
Ssms -E -S ACCTG -d AdventureWorks2012 -nosplash
```

The following script opens SQL Server Management Studio from a command prompt, and opens the MonthEndQuery script.

```
Ssms "C:\Documents and Settings\username\My Documents\SQL Server Management Studio  
Projects\FinanceScripts\FinanceScripts\MonthEndQuery.sql"
```

The following script opens SQL Server Management Studio from a command prompt, and opens the NewReportsProject project on the computer named `developer`:

```
Ssms "\\developer\fin\ReportProj\ReportProj\NewReportProj.ssmssqlproj"
```

The following script opens SQL Server Management Studio from a command prompt, and opens the MonthlyReports solution:

```
Ssms "C:\solutionsfolder\ReportProj\MonthlyReports.ssmssl\l"
```

See Also

[Use SQL Server Management Studio](#)

SQL Server Management Studio Keyboard Shortcuts

10/31/2017 • 19 min to read • [Edit Online](#)

SQL Server Management Studio offers users two keyboard schemes. By default, it uses the SQL Server 2017 scheme, with keyboard shortcuts based on Microsoft Visual Studio 2010. Management Studio also offers a keyboard scheme similar to the standard scheme from SQL Server 2008 R2. To change the keyboard scheme or add additional keyboard shortcuts, on the **Tools** menu, click **Options**. Select the desired keyboard scheme on the **Environment, Keyboard** page.

NOTE

To show only the headings, click **Collapse All** at the top of this page.

Menu Activation Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Move to the SQL Server Management Studio menu bar	ALT	ALT
Activate the menu for a tool component	ALT+HYPHEN	ALT+HYPHEN
Display the context menu	SHIFT+F10	SHIFT+F10
Display the New File dialog box to create a file	CTRL+N	CTRL+N
Display the New Project dialog box to create a new project	CTRL+SHIFT+N	CTRL+SHIFT+N
Display the Open File dialog box to open an existing file	CTRL+O or CTRL+SHIFT+G	CTRL+O
Display the Open Project dialog box to open an existing project	CTRL+SHIFT+O	CTRL+SHIFT+O
Display the Add New Item dialog box to add a new file to the current project	CTRL+SHIFT+A	CTRL+SHIFT+A
Display the Add Existing Item dialog box to add an existing file to the current project	SHIFT+ALT+A	SHIFT+ALT+A
Display the Query Designer	CTRL+SHIFT+Q	CTRL+SHIFT+Q
Close a menu or dialog box, canceling the action	ESC	ESC

Windows Management and Toolbar Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Close the current MDI child window	CTRL+F4	CTRL+F4
Close a menu or dialog box, cancels an operation in progress, or focuses on the current document window	ESC	ESC
Print	CTRL+P	CTRL+P
Exit	ALT+F4	ALT+F4
Toggle full screen mode	SHIFT+ALT+ENTER	SHIFT+ALT+ENTER
Close the current tool window	SHIFT+ESC	SHIFT+ESC
Cycle through the next MDI child windows	CTRL+F6	CTRL+TAB
Display the IDE navigator with the first document window selected	CTRL+TAB	No equivalent
Cycle through the previous MDI child windows	CTRL+SHIFT+TAB	CTRL+SHIFT+TAB
Moves the insertion point to the drop-down bar located at the top of the code editor when the editor is in Code view or Server Code view	CTRL+F2	No equivalent
Move to the current tool window toolbar	SHIFT+ALT	SHIFT+ALT
Display the IDE navigator with the first tool window selected	ALT+F7	No equivalent
Move to the next tool window	ALT+F6 or F6 in the Database Engine Query Editor	ALT+F6
Move to the previous tool window	SHIFT+ALT+F7	SHIFT+ALT+F7
Move to the next pane of a split pane view of a single document	F6	F6
Move to the previously selected window	SHIFT+ALT+F6 or SHIFT+F6 in the Database Engine Query Editor	SHIFT+ALT+F6

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Move to the previous pane of a split pane view of a single document	SHIFT+F6	F6
Display the dock menu	ALT+MINUS SIGN (-)	No equivalent
Display a popup listing all open windows	CTRL+ALT+DOWN ARROW	No equivalent
Opens a new query editor window	CTRL+O	CTRL+O
Display Object Explorer	F8	F8
Display Registered Servers	CTRL+ALT+G	CTRL+ALT+G
Display Template Explorer	CTRL+ALT+T	CTRL+ALT+T
Display Solution Explorer	CTRL+ALT+L	CTRL+ALT+L
Display the Summary Window	F7	F7
Display the Properties Window	F4	F4
Display the Output window	CTRL+ALT+O	No equivalent
Display the Task List window	CTRL+\\, T or CTRL+\\, CTRL+T	CTRL+ALT+K
Toggle between Object Explorer Details list view and Object Explorer Details property pane.	F6	F6
Control the splitter bar that separates the Object Explorer Details list view and Object Explorer Details property pane to adjust the size of the display pane.	TAB, then UP arrow or DOWN arrow	TAB, then UP arrow or DOWN arrow
Display the Toolbox	CTRL+ALT+X	CTRL+ALT+X
Display the Bookmarks Window	CTRL+K, CTRL+W	CTRL+K, CTRL+W
Display the Browser Window	CTRL+ALT+R	CTRL+ALT+R
Display a smart tag menu of common commands for Web server controls in the HTML designer	SHIFT+ALT+F10	No equivalent

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Display the Error List Window (Transact-SQL Editor only)	CRTL+\\ CTRL+E or CTRL+\\ E	CRTL+\\ CTRL+E
Move to the next entry in the Error List window (Transact-SQL Editor only)	CTRL+SHIFT+F12	CTRL+SHIFT+F12
Display the previous page in the viewing history. Available only in the Web browser window	ALT+LEFT ARROW	No equivalent
Display the next page in the viewing history. Available only in the Web browser window	ALT+RIGHT ARROW	No equivalent

Cursor Movement Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Move the cursor left	LEFT ARROW	LEFT ARROW
Move the cursor right	RIGHT ARROW	RIGHT ARROW
Move the cursor up	UP ARROW	UP ARROW
Move the cursor down	DOWN ARROW	DOWN ARROW
Move the cursor to the beginning of the line	HOME	HOME
Move the cursor to the end of the line	END	END
Move the cursor to the beginning of the document	CTRL+HOME	CTRL+HOME
Move the cursor to the end of the document	CTRL+END	CTRL+END
Move the cursor up one screen	PAGE UP	PAGE UP
Move the cursor down one screen	PAGE DOWN	PAGE DOWN
Moves the cursor one word to the right	CTRL+ RIGHT ARROW	CTRL+ RIGHT ARROW
Moves the cursor one word to the left	CTRL+ LEFT ARROW	CTRL+ LEFT ARROW
Returns the cursor to the last item.	SHIFT+F8	No equivalent
Moves the cursor to the top of the document	CTRL+PAGE UP	No equivalent

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Moves to the previous tab in the document	CTRL+PAGE UP	
Moves the cursor to the bottom of the document	CTRL+PAGE DOWN	No equivalent
Moves to the next tab in the document	CTRL+PAGE DOWN	No equivalent

Text Selection Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Select text from the cursor to the beginning of the document	CTRL+SHIFT+ HOME	CTRL+SHIFT+ HOME
Select text from the cursor to the end of the document	CTRL+SHIFT+END	CTRL+SHIFT+END
Select text from the cursor to the start of the current line	SHIFT+HOME	SHIFT+HOME
Moves the cursor to the start of the current line and extends the column selection	SHIFT+ALT+HOME	No equivalent
Select text from the cursor to the end of the current line	SHIFT+END	SHIFT+END
Moves the cursor to the end of the line, extending the column selection.	SHIFT+ALT+END	No equivalent
Select text down line by line starting from the cursor	SHIFT+ DOWN ARROW	SHIFT+ DOWN ARROW
Moves the cursor down one line, extending the column selection	SHIFT+ Ctrl+Shift+Del	
Moves the cursor one character to the left and extends the selection	SHIFT+LEFT ARROW	No equivalent
Moves the cursor one character to the left and extends the column selection	SHIFT+ALT+LEFT ARROW	No equivalent
Moves the cursor one character to the right and extends the selection	SHIFT+RIGHT ARROW	No equivalent
Moves the cursor one character to the right and extends the column selection	SHIFT+ALT+RIGHT ARROW	No equivalent
Select text up line by line starting from the cursor	SHIFT+UP ARROW	SHIFT+UP ARROW

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Move the cursor up one line, extending the selection	SHIFT+ALT+ UP ARROW	SHIFT+ALT+ UP ARROW
Extend selection up one page	SHIFT+ PAGE UP	SHIFT+ PAGE UP
Extend selection down one page	SHIFT+ PAGE DOWN	SHIFT+ PAGE DOWN
Select the entire current document	CTRL+A	CTRL+A
Select the word containing the cursor, or the closest word	CTRL+W	CTRL+W
Select the current location in the editor, back to the previous location in the editor	CTRL+=	CTRL+=
Extend the selection to the top of the current window	CTRL+SHIFT+ PAGE UP	CTRL+SHIFT+ PAGE UP
Move the cursor to the last line in view, extending the selection	CTRL+SHIFT+ PAGE DOWN	CTRL+SHIFT+ PAGE DOWN
Extend the selection one word to the right	CTRL+SHIFT+ RIGHT ARROW	CTRL+SHIFT+ RIGHT ARROW
Extend the selection one word to the left	CTRL+SHIFT+ LEFT ARROW	CTRL+SHIFT+ LEFT ARROW
Move the cursor to the right one word, extending the selection	CTRL+SHIFT+ALT+ RIGHT ARROW	CTRL+SHIFT+ALT+ RIGHT ARROW
Move the cursor to the left one word, extending the selection	CTRL+SHIFT+ALT+ LEFT ARROW	CTRL+SHIFT+ALT+ LEFT ARROW
Move the cursor to the next brace, extending the selection	CTRL+SHIFT+]	No equivalent
Select the text from the current location of the cursor to the Navigate Backward (CTRL+MINUS SIGN (-)) location	CTRL+EQUAL SIGN (=)	No equivalent
Go back to the previous document or window in the navigation history	CTRL+MINUS SIGN (-)	No equivalent
Go forward to the next document or window in the navigation history	CTRL+SHIFT+MINUS SIGN (-)	No equivalent
Swaps the anchor and end points of the current selection	CTRL+K, CTRL+A	No equivalent
Moves the cursor to the first line in view, extending the selection	CTRL+SHIFT+PAGE UP	No equivalent

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Moves the cursor to the last line in view, extending the selection	CTRL+SHIFT+PAGE DOWN	No equivalent

Bookmark Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Set or remove a bookmark at the current line	CTRL+K, CTRL+K	CTRL+K, CTRL+K
Next bookmark	CTRL+K, CTRL+N	CTRL+K, CTRL+N
<p>If the current bookmark is in a folder, moves to the next bookmark in the folder. Bookmarks outside the folder are skipped.</p> <p>If the bookmark is not in a folder, moves to the next bookmark at the same level.</p> <p>If the Bookmarks window contains folder, bookmarks in folders are skipped.</p>	CTRL+SHIFT+K, CTRL+SHIFT+N	No equivalent
Previous bookmark	CTRL+K, CTRL+P	CTRL+K, CTRL+P
<p>If the current bookmark is in a folder, moves to the next bookmark in the folder. Bookmarks outside the folder are skipped.</p> <p>If the bookmark is not in a folder, moves to the next bookmark at the same level.</p> <p>If the Bookmarks window contains folder, bookmarks in folders are skipped.</p>	CTRL+SHIFT+K, CTRL+SHIFT+P	No equivalent
Clear bookmarks	CTRL+K, CTRL+L	CTRL+K, CTRL+L

Tree Control Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Collapse tree nodes	- (on the numeric keypad)	- (on the numeric keypad)
Expand all tree nodes	* (on the numeric keypad)	* (on the numeric keypad)
Scroll the tree control up in the window	CTRL+UP ARROW	CTRL+UP ARROW

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Scroll the tree control down in the window	CTRL+DOWN ARROW	CTRL+DOWN ARROW

Code Editor Keyboard Shortcuts

All shortcuts are not implemented in all types of code editors.

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Toggle the full-screen display	SHIFT+ALT+ENTER	SHIFT+ALT+ENTER
Scroll text up one line	CTRL+UP ARROW	CTRL+UP ARROW
Scroll text down one line	CTRL+DOWN ARROW	CTRL+ DOWN ARROW
Reverse the last editing action	CTRL+Z or ALT+BACKSPACE	CTRL+Z
Restore the previously undone edit	CTRL+SHIFT+Z or CTRL+Y or ALT+SHIFT+BACKSPACE	CTRL+SHIFT+Z or CTRL+Y or ALT+SHIFT+BACK SPACE
Save the selected item	CTRL+S	CTRL+S
Save all	CTRL+SHIFT+S	CTRL+SHIFT+S
Close	CTRL+F4	CTRL+F4
Print	CTRL+P	CTRL+P
Exit	ALT+F4	ALT+F4
Open the current file in a browser	CTRL+SHIFT+W	No equivalent
Delete all text in the current file	CTRL+SHIFT+DEL	CTRL+SHIFT+DEL
Display the Go To Line dialog box	CTRL+G	CTRL+G
Display the Navigate To dialog box.	CTRL+PLUS SIGN (+)	No equivalent
Increase line indent	TAB	TAB
Decrease line indent	SHIFT+TAB	SHIFT+TAB

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Make the selected text upper case	CTRL+SHIFT+U	CTRL+SHIFT+U
Make the selected text lower case	CTRL+U	CTRL+SHIFT+L
Make the selected text a comment	CTRL+K, CTRL+C	CTRL+K, CTRL+C
Uncomment the selected text	CTRL+K, CTRL + U	CTRL+K, CTRL + U
Open a new query with current connection	CTRL+N	CTRL+N
Open database in Object Explorer	ALT+F8	ALT+F8
Specify values for template parameters	CTRL+SHIFT+M	CTRL+SHIFT+M
Run the selected portion of the query editor or the entire query editor if nothing is selected	F5 or CTRL+SHIFT+E	F5 or CTRL+E or ALT+X
Parse the selected portion of the query editor or the entire query editor if nothing is selected	CTRL+F5	CTRL+F5
Display the estimated execution plan	CTRL+SHIFT+ALT+L	CTRL+L
Cancel the executing query	ALT+BREAK	ALT+BREAK
Include actual execution plan in the query output	CTRL+SHIFT+ALT+M	CTRL+M
Output results in a grid	CTRL+SHIFT+D	CTRL+D
Output results in text format	CTRL+T	CTRL+T
Output results to a file	CTRL+SHIFT+T	CTRL+SHIFT+F
Show or hide the query results pane	CTRL+R	CTRL+R
Show the query results pane	CTRL+SHIFT+ALT+R	
Toggle between query and results pane	F6	F6
Copy the result grid and headers to the clipboard	CTRL+SHIFT+C	No equivalent
Move to the next active window in Management Studio	ALT+F6	ALT+F6

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Open SQL Server Profiler	CTRL+ALT+P	CTRL+ALT+P
Display the Query Designer dialog from the query editor window	CTRL+SHIFT+Q	No equivalent
Run the sp_help system stored procedure	ALT+F1	ALT+F1
Run the sp_who system stored procedure	CTRL+1	CTRL+1
Run the sp_lock system stored procedure	CTRL+2	CTRL+2
Run the stored procedure configured for this shortcut in the Tools, Options, Keyboard, Query Shortcuts dialog	CTRL+3	CTRL+3
Run the stored procedure configured for this shortcut in the Tools, Options, Keyboard, Query Shortcuts dialog	CTRL+4	CTRL+4
Run the stored procedure configured for this shortcut in the Tools, Options, Keyboard, Query Shortcuts dialog	CTRL+5	CTRL+5
Run the stored procedure configured for this shortcut in the Tools, Options, Keyboard, Query Shortcuts dialog	CTRL+6	CTRL+6
Run the stored procedure configured for this shortcut in the Tools, Options, Keyboard, Query Shortcuts dialog	CTRL+7	CTRL+7
Run the stored procedure configured for this shortcut in the Tools, Options, Keyboard, Query Shortcuts dialog	CTRL+7	CTRL+7
Run the stored procedure configured for this shortcut in the Tools, Options, Keyboard, Query Shortcuts dialog	CTRL+8	CTRL+8
Run the stored procedure configured for this shortcut in the Tools, Options, Keyboard, Query Shortcuts dialog	CTRL+9	CTRL+9
Run the stored procedure configured for this shortcut in the Tools, Options, Keyboard, Query Shortcuts dialog	CTRL+0	CTRL+0

Text Manipulation in Code Editor Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Insert a new line	ENTER or SHIFT+ENTER	ENTER or SHIFT+ENTER
Swap the characters on either side of the cursor (Does not apply to the SQL Editor.)	CTRL+T	CTRL+T
Delete one character to the right of the cursor	DELETE	DELETE
Delete one character to the left of the cursor	BACKSPACE or SHIFT+ BACKSPACE	BACKSPACE or SHIFT+ BACKSPACE
Delete whitespace in the selection, or deletes whitespace adjacent to the cursor if there is no selection	CTRL+K, C	No equivalent
Insert the number of spaces configured for the editor	TAB	TAB
Insert a blank line above the cursor	CTRL+ENTER	CTRL+ENTER
Insert a blank line below the cursor	CTRL+SHIFT+ ENTER	CTRL+SHIFT+ ENTER
Change the selected text to lowercase	CTRL+SHIFT+L	CTRL+SHIFT+L
Change the selected text to uppercase	CTRL+SHIFT+U	CTRL+SHIFT+U
Toggle between insert mode and overtype mode	INSERT	INSERT
Move selected lines to the left on tab stop	SHIFT+TAB	SHIFT+TAB
Delete the word to the right of the cursor	CTRL+DELETE	CTRL+DELETE
Delete the word to the left of the cursor	CTRL+BACKSPACE	CTRL+BACKSPACE
Transpose the words on either side of the cursor (Does not apply to the SQL Editor.)	CTRL+SHIFT+T	CTRL+SHIFT+T
Moves the line containing the cursor below the next line	SHIFT+ALT+T	No equivalent

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Applies the indenting and space formatting for the language specified on the Formatting pane of the language in the Text Editor section of the Options dialog. Available only in the text editor.	CTRL+K, CTRL+D	No equivalent
Correctly indents the selected lines of code based on the surrounding lines of code	CTRL+K, CTRL+F	No equivalent
Set or remove a shortcut in the current line	CTRL+K, CTRL+H	No equivalent
Remove the comment syntax from the current line	CTRL+K, CTRL+U	No equivalent
Shows or hides spaces and tabs	CTRL+R, CTRL+W	No equivalent
Enables or disables word wrap in an editor	Alt+F, CTRL+W	No equivalent
Collapses all outlining regions to show just the outermost groups in the hierarchy	CTRL+M, CTRL+A	No equivalent
Collapses the currently selected outlining region	CTRL+M, CTRL+S	No equivalent
Expands all outlining regions on the page	CTRL+M, CTRL+X	No equivalent
Expands the currently selected outlining region	CTRL+M, CTRL+E	No equivalent
Collapses existing outlining regions	CTRL+M, CTRL+O	
Hides the selected text. A signal icon marks the location of the hidden text	CTRL+M, CTRL+H	No equivalent
Toggles all text sections previously marked as hidden between the hidden and display states.	CTRL+M, CTRL+L	No equivalent
Toggles the currently selected hidden text section between the hidden and display states	CTRL+M, CTRL+M	No equivalent
Removes all outlining information in the document	CTRL+M, CTRL+P	No equivalent
Removes the outlining information for the currently selected region	CTRL+M, CTRL+U	No equivalent

Transact-SQL Debugger Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Start or continue debugging	ALT+F5	ALT+F5
Stop debugging	SHIFT+F5	SHIFT+F5
Step into	F11	F11
Step over	F10	F10
Step out	SHIFT+F11	SHIFT+F11
Step into specific statement	SHIFT+ALT+F11	No equivalent
Set next statement	Ctrl+3 0	No equivalent
Show next statement	ALT+NUM	No equivalent
Implement the Run To Cursor command	CTRL+F10	CTRL+F10
Display the QuickWatch dialog box	CTRL+ALT+Q or SHIFT+F9	CTRL+ALT+Q
Toggle breakpoint	F9	F9
Enable breakpoint	CTRL+F9	No equivalent
Delete the breakpoint. Only available in the Breakpoints window	ALT+F9, D	No equivalent
Open the Edit breakpoint labels dialog. Only available in the Breakpoints window	ALT+F9, L	No equivalent
Delete all breakpoints	CTRL+SHIFT+F9	CTRL+SHIFT+F9
Display the Breakpoints window	CTRL+ALT+B	CTRL+ALT+B
Break all	CTRL+ALT+BREAK	CTRL+ALT+BREAK
Break at function	CTRL+B	No equivalent
Display the Watch 1 window	CTRL+ALT+W, 1	No equivalent
Display the Watch 2 window	CTRL+ALT+W, 2	CTRL+ALT+W, 1
Display the Watch 3 window	CTRL+ALT+W, 3	CTRL+ALT+W, 3

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Display the Watch 4 window	CTRL+ALT+W, 4	CTRL+ALT+W, 4
Display the Autos window	CTRL+ALT+V, A	CTRL+ALT+V, A
Display the Locals window	CTRL+ALT+V, L	CTRL+ALT+V, L
Display the Immediate window	CTRL+ALT+I	CTRL+ALT+I
Display the Call Stack window	CTRL+ALT+C	CTRL+ALT+C
Display the Threads window	CTRL+ALT+H	CTRL+ALT+H
Display the Parallel Stacks window.	CTRL+SHIFT+D, S	No equivalent
Display the Parallel Tasks window	CTRL_SHIFT+D, K	No equivalent

Microsoft IntelliSense Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
List members	CTRL+J	CTRL+SPACE or CTRL+J
Complete word	CTRL+SPACE or ALT+RIGHT ARROW	ALT+RIGHT ARROW
Display quick information	CTRL+K, CTRL+I	No equivalent
Display parameter information	CTRL+SHIFT+SPACE	CTRL+SHIFT+SPACE
Copy parameter tip	CTRL+SHIFT+ALT+C	No equivalent
Paste parameter tip	CTRL+SHIFT+ALT+P	No equivalent
Jump between syntax pairs	CTRL+]	CTRL+]
Launch code snippet picker	CTRL+K, CTRL+X	CTRL+K, CTRL+Z
Refresh local cache	CTRL+SHIFT+R	CTRL+SHIFT+R
Launch Surround With snippet picker	CTRL+K, CTRL+S	CTRL+K, CTRL+S
Display the Code Snippet Manager	CTRL+K, CTRL+B	No equivalent

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Changes the IntelliSense filter level from the Common tab to the All tab.	ALT+PLUS SIGN (+)	No equivalent
Changes the IntelliSense filter level from the All tab to the Common tab.	ALT+PERIOD (.)	No equivalent

Document Window and Browser Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Toggle full-screen mode	SHIFT+ALT+ENTER	SHIFT+ALT+ENTER
Move to the next pane of a split pane view of a document	F6	F6
Move to the previous document in the editor or designer	CTRL+SHIFT+F6 CTRL+SHIFT+TAB	CTRL+SHIFT+F6 CTRL+SHIFT+TAB
Move to the previous pane of a document in split pane view	SHIFT+F6	SHIFT+F6
Back, display the previous page in the viewing history	ALT+LEFTARROW	ALT+LEFTARROW
Forward, display the next page in the viewing history	ALT+RIGHTARROW	ALT+RIGHTARROW
Closes a menu or dialog box, cancels an operation in progress, or places focus in the current window	ESC	No equivalent

Solution Explorer Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Display Solution Explorer	CTRL+ALT+L	CTRL+ALT+L
Display the New File dialog box to create a new file	CTRL+N	CTRL+N
Display the New Project dialog box to create a new project	CTRL+SHIFT+N	CTRL+SHIFT+N
Display the Open File dialog box to open an existing file	CTRL+O	CTRL+O
Change the name of the selected object	F2	No equivalent

Help and Books Online Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Help	F1 or SHIFT+F1	F1
Display SQL Server Books Online	CTRL+F1	No equivalent
Open the Help Library Manager	CTRL+ALT+F1	No equivalent
Display the SQL Server Resource Center Web page	CTRL+ALT+F2	No equivalent
Display help for the current editor window	SHIFT+F1	No equivalent
Help on "How Do I"	No equivalent	CTRL+F1
Books Online Contents	No equivalent	CTRL+ALT+F1
Books Online Index	No equivalent	CTRL+ALT+F2
Help Search	No equivalent	CTRL+ALT+F3
Dynamic Help	No equivalent	CTRL+ALT+F4
Help Favorites	No equivalent	CTRL+ALT+F

Search Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Display the Find dialog box	CTRL+F	CTRL+F
Displays the In Files tab of the Find dialog box.		
Displays the definition for the selected symbol.	F12	No equivalent
Displays the list of references for the selected symbol.	SHIFT+F12	No equivalent
Display the Replace dialog box	CTRL+H	CTRL+H
Start incremental search. Type the characters to search for or press CTRL+I to search for characters from the previous search	CTRL+I	CTRL+I
Find the next occurrence of the previous search text	F3	F3

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Find the previous occurrence of the search text	SHIFT+F3	SHIFT+F3
Find the next occurrence of the currently selected text	CTRL+F3	CTRL+F3
Find the previous occurrence of the currently selected text	CTRL+SHIFT+F3	CTRL+SHIFT+F3
Display the Replace in Files dialog box	CTRL+SHIFT+H	CTRL+SHIFT+H
Reverse incremental search so it starts at the bottom of the file and searches to the top	CTRL+SHIFT+I	CTRL+SHIFT+I
Select or clear the Search up option in Find and Replace	ALT+F3, B	ALT+F3, B
Stop the Find in Files search	ALT+F3, S	ALT+F3, S
Select or clear the Find whole word option in Find and Replace	ALT+F3, W	ALT+F3, W
Selects or clears the Wildcard option in Find and Replace	ALT+F3, P	ALT+F3, P
Place the caret in the Find/Command box of the Standard toolbar	CTRL+/	No equivalent

Cut and Paste Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Cut (delete the currently selected item and place it to the Clipboard)	CTRL+X or SHIFTRLT+DELETE	CTRL+X or SHIFT+DELETE
Cuts all of the selected lines, or the current line if nothing is selected.	CTRL+L or CTRL+SHIFT+L	No equivalent
Copy to the Clipboard	CTRL+C or CTRL+INSERT	CTRL+C or CTRL+INSERT

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Paste from the Clipboard at the insertion point	CTRL+V or SHIFT+INSERT	CTRL+V or SHIFT+INSERT
Pastes an item from the Clipboard Ring at the insertion point and automatically selects the pasted item	CTRL+SHIFT+V or CTRL+enSHIFT+INSERT	No equivalent

Log Viewer Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Refresh	No equivalent	F5
Move between the Select logs pane and the Log file summary pane	No equivalent	F6
Move to the Log file summary pane	No equivalent	ALT+S
Load a new log	No equivalent	CTRL+SHIFT+L
Export a log	No equivalent	CTRL+SHIFT+E
Filter a log	No equivalent	CTRL+SHIFT+F
Search in a log	No equivalent	CTRL+SHIFT+S

Activity Monitor Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Launches Activity Monitor	CTRL+ALT+A	CTRL+ALT+A
Closes Activity Monitor	CTRL+F4	CTRL+F4
Refresh	F5	F5
Filter the monitor display	CTRL+SHIFT+F	CTRL+SHIFT+F
Cycle through panels	F6	F6
Expand or collapse selected pane	CTRL and + or -	CTRL and + or -
Expand or collapse all panes	+ or -	+ or -
Copies entire selected row in grid	CTRL+C	CTRL+C

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Copy cell	CTRL+SHIFT+C	CTRL+SHIFT+C
Drop-down for filtering in grid	ALT+DOWN	ALT+DOWN
Scroll up or down Activity Monitor	CTRL+ALT+UP/DOWN	CTRL+ALT+UP/DOWN

Replication Monitor Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Refresh	F5	F5
Open a detail window from a grid	ENTER	ENTER

Replication Conflict Viewer Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Define filter	F6	F6
Apply filter	F7	F7
Show all columns	F8	F8

Query Designer Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Cancels or stops the currently running query	CTRL+T	CTRL+T
Displays the diagram pane of the Query Designer	CTRL+1	CTRL+1
Displays the criteria pane of the Query Designer	CTRL+2	CTRL+2
Displays the SQL pane of the Query Designer	CTRL+3	CTRL+3
Displays the results pane of the Query Designer	CTRL+4	CTRL+4
Run the query specified in the Query Designer	CTRL+R	CTRL+R
When in the results pane, moves focus to the tool strip docked at the bottom of the designer	CTRL+G	CTRL+G

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Enables JOIN mode in the Query Designer	CTRL+SHIFT+J	CTRL+SHIFT+J

Designer Keyboard Shortcuts

ACTION	SQL SERVER 2017	SQL SERVER 2008 R2
Move the selected control down in increments of 8 on the design surface	DOWN ARROW	No equivalent
Move the selected control left in increments of 8 on the design surface	LEFT ARROW	No equivalent
Move the selected control right in increments of 8 on the design surface	RIGHT ARROW	No equivalent
Move the selected control up in increments of 8 on the design surface	UP ARROW	No equivalent
Increases the height of the selected control in increments of 8	SHIFT+DOWN ARROW	No equivalent
Reduces the width of the selected control in increments of 8	SHIFT+LEFT ARROW	No equivalent
Increases the width of the selected control in increments of 8	SHIFT+RIGHT ARROW	No equivalent
Decreases the height of the selected control in increments of 8	SHIFT+UP ARROW	No equivalent
Moves to the next control on the page	TAB	No equivalent
Moves to the previous control on the page	SHIFT+TAB	No equivalent
Display the grid on the design surface	ENTER	No equivalent

See Also

[Customize Menus and Shortcut Keys](#)

Local Audit for SSMS Usage Feedback Collection

10/31/2017 • 1 min to read • [Edit Online](#)

SQL Server Management Studio (SSMS) contains Internet-enabled features that can collect and send anonymous feature usage data to Microsoft. SSMS may collect standard computer information and information about use and performance that may be transmitted to Microsoft and analyzed for purposes of improving the quality, security, and reliability of SSMS. We do not collect your name, address or other contact information. For details, see the [SQL Server Privacy Statement](#).

Audit feature usage data

To see feature usage data that is collected by SSMS, do the following:

1. Launch SSMS.
2. Click **View**, then click **Output** in the main menu to show the **Output** window.
3. When the **Output** window is visible, choose **Telemetry** in the **Show output from:** menu.

While you use SSMS to interact with your databases, the **Output** window shows the data that is collected.

Enable or disable usage feedback collection in SSMS

To opt in or out of usage data collection for SSMS, see: [How to configure SQL Server 2016 to send feedback to Microsoft](#).

See also

[Local Audit for SQL Server Usage Feedback Collection](#)