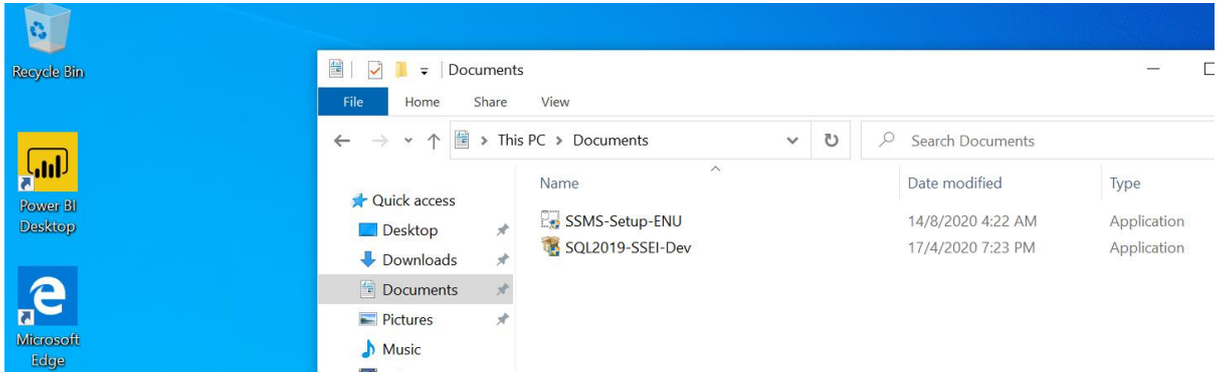
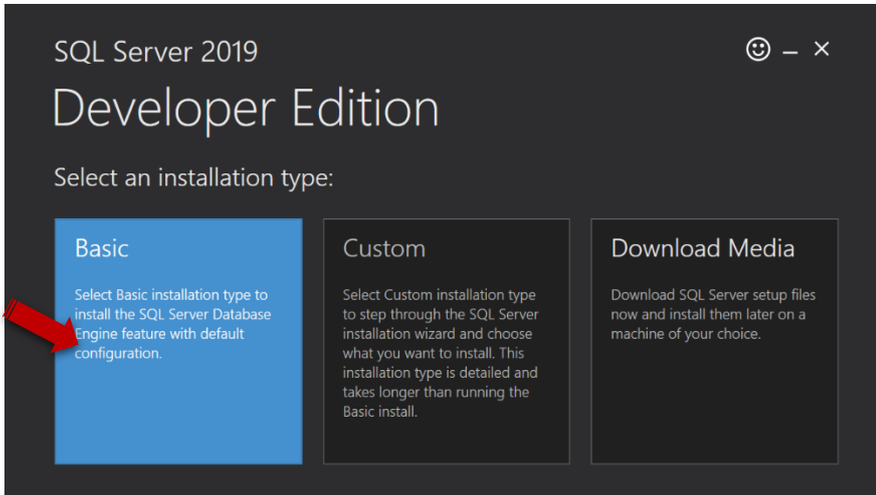


# MS-SQL Server Installation Steps

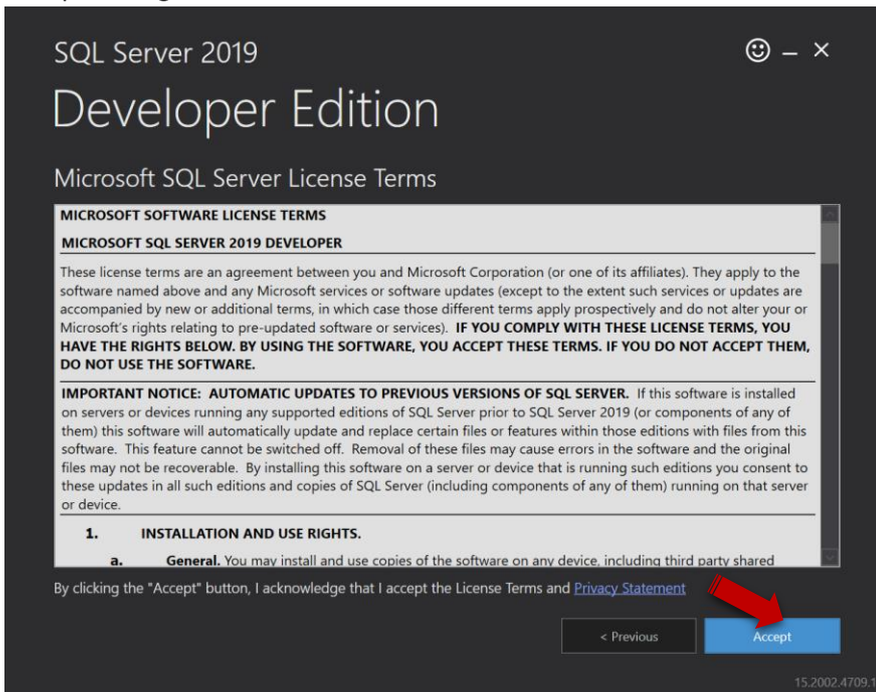
## 1. Run the installer



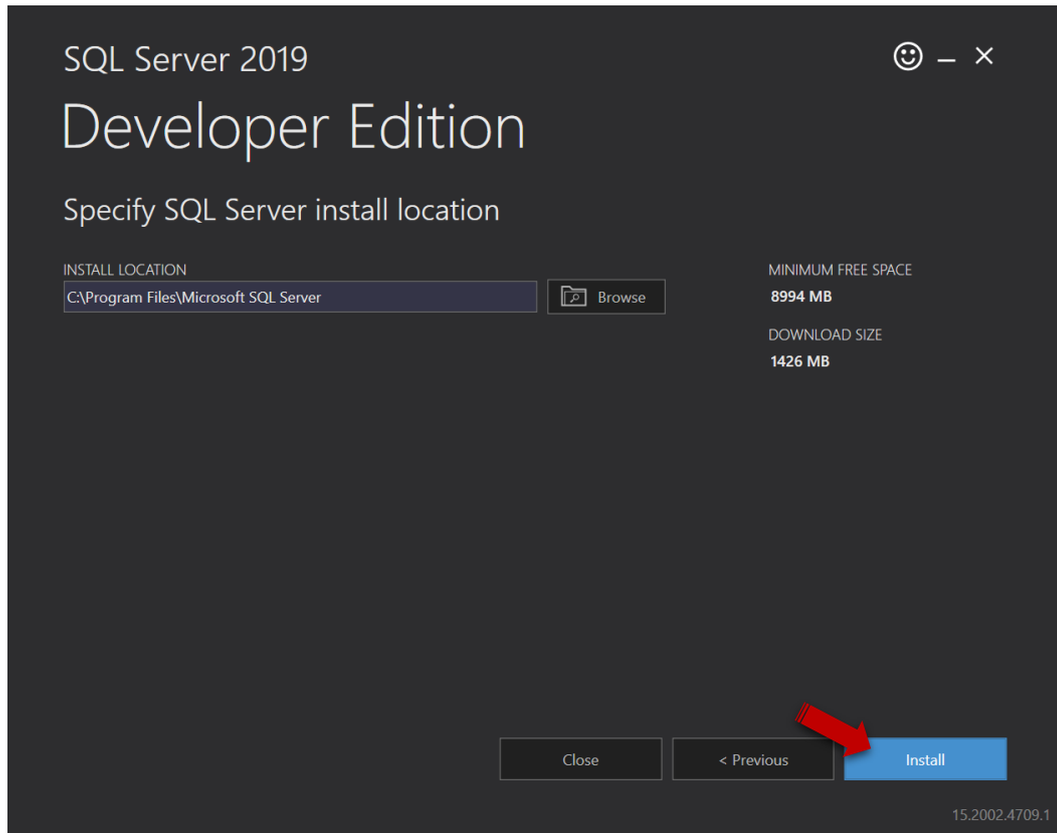
## 2. Select Basic Option



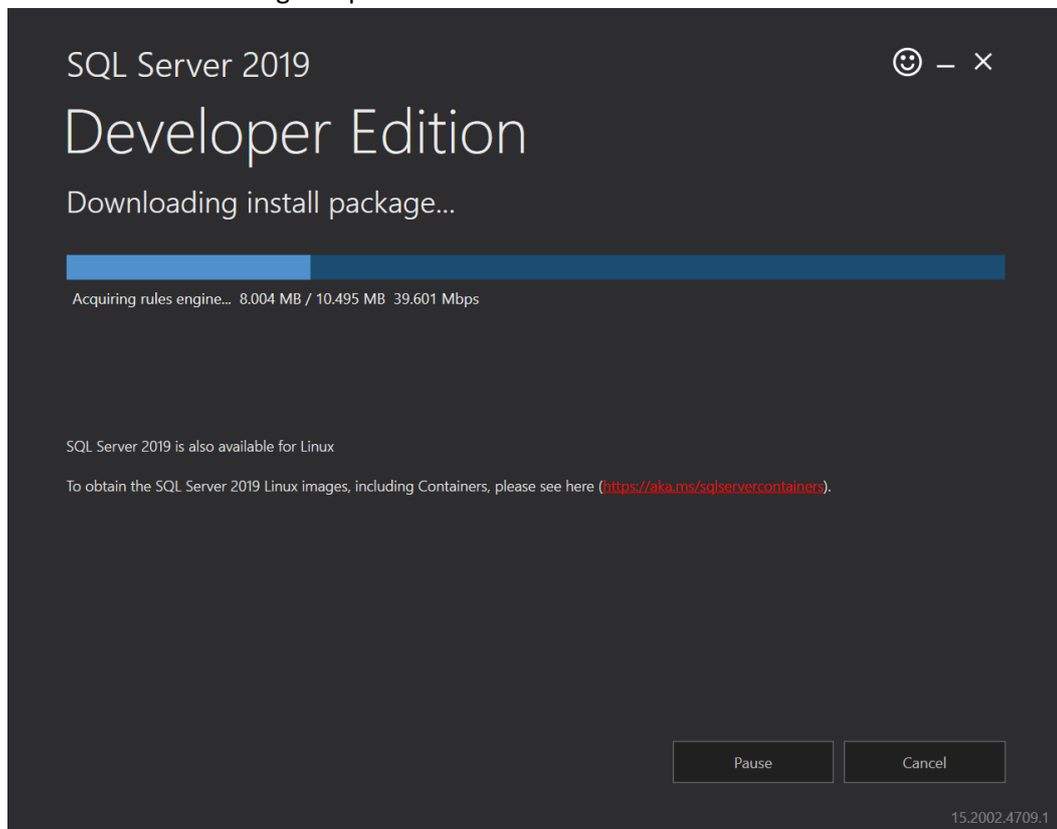
## 3. Accept the Agreement



4. Start Install



5. Wait until the following completed



6. Go to website to download SSMS (SQL Server Management Studio)

The image shows two screenshots from a Windows desktop. The top screenshot is the 'SQL Server 2019 Developer Edition' installation completion window. It displays 'Installation has completed successfully!' and lists various installation details such as Instance Name (MSSQLSERVER), SQL Administrators (DESKTOP-V7BSQE4TMY), and Version (15.0.2000.5, RTM). At the bottom, there are buttons for 'Connect Now', 'Customize', 'Install SSMS' (highlighted with a red arrow), and 'Close'. The bottom screenshot shows the Microsoft Docs website for 'Download SQL Server Management Studio (SSMS)'. The page includes a navigation menu on the left, a main content area with a 'Download SSMS' link (highlighted with a red arrow), and a right-hand sidebar with additional resources. The page content describes SSMS as a tool for managing SQL Server instances and provides version information for SSMS 18.6.

SQL Server 2019  
Developer Edition

Installation has completed successfully!

INSTANCE NAME: MSSQLSERVER

CONNECTION STRING: Server=localhost;Database=master;Trusted\_Connection=True;

SQL ADMINISTRATORS: DESKTOP-V7BSQE4TMY

SQL SERVER INSTALL LOG FOLDER: C:\Program Files\Microsoft SQL Server\150\Setup Bootstrap\Log\2020092

FEATURES INSTALLED: SQLENGINE

INSTALLATION MEDIA FOLDER: C:\SQL2019\Developer\_ENU

VERSION: 15.0.2000.5, RTM

INSTALLATION RESOURCES FOLDER: C:\Program Files\Microsoft SQL Server\150\SSEResources

Buttons: Connect Now, Customize, **Install SSMS**, Close

Microsoft Docs | SQL Docs | Overview | Install | Secure | Develop | Administer | Analyze | Reference | Download SQL Server

## Download SQL Server Management Studio (SSMS)

07/22/2020 • 5 minutes to read • 28

Applies to: SQL Server (all supported versions) • Azure SQL Database • Azure SQL Managed Instance • Azure Synapse Analytics

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

Use 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!

Download SSMS

Release Notes

Overview

Tutorials

Concepts

How-to

References

Resources

SqlPackage.exe

SQL Server Profiler

Visual Studio native helpers

Extended Features

Visual Studio Code

Tutorials

Download PDF

and scripts.

Use 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!

### Download SSMS

[Download SQL Server Management Studio \(SSMS\)](#)

SSMS 18.6 is the latest general availability (GA) version of SSMS. If you have a previous GA version of SSMS 18 installed, installing SSMS 18.6 upgrades it to 18.6.

### Version information

- Release number: 18.6
- Build number: 15.0.18338.0
- Release date: July 22, 2020

If you have comments or suggestions, or you want to report issues, the best way to contact the SSMS team is at [SQL Server user feedback](#).

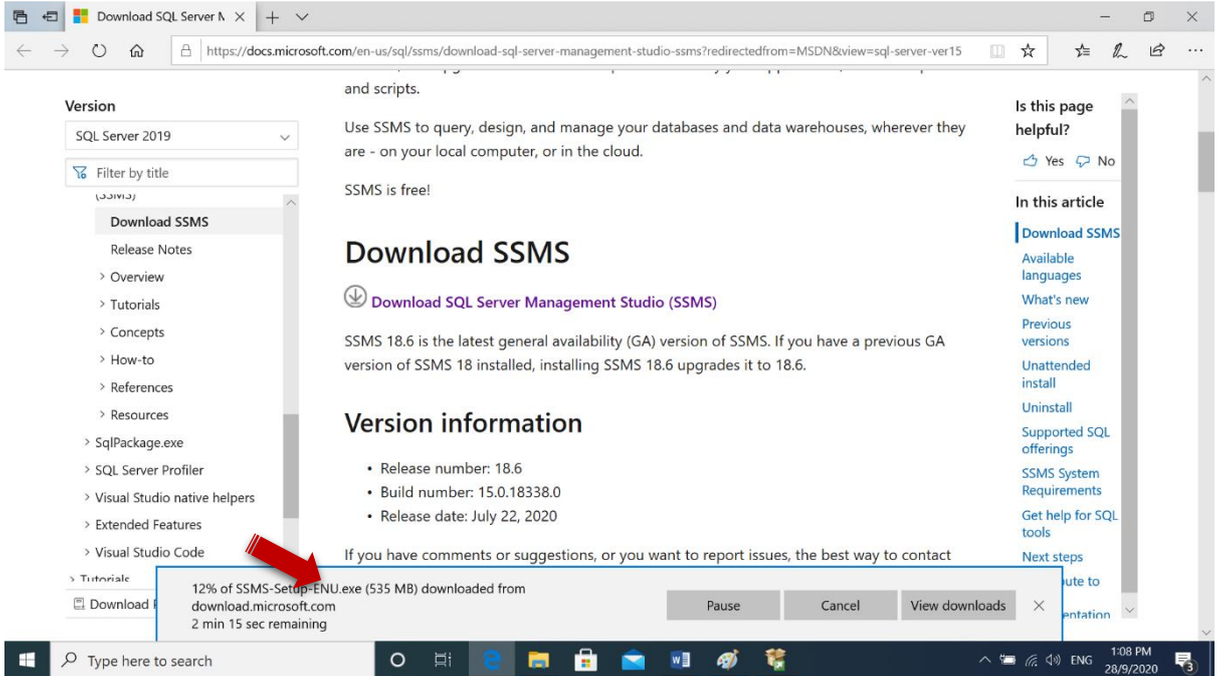
The SSMS 18.x installation doesn't upgrade or replace SSMS versions 17.x or earlier. SSMS 18.x is a new installation based on the previous version's setup files. For more information, see [SSMS 18.x installation requirements](#).

Is this page helpful? Yes No

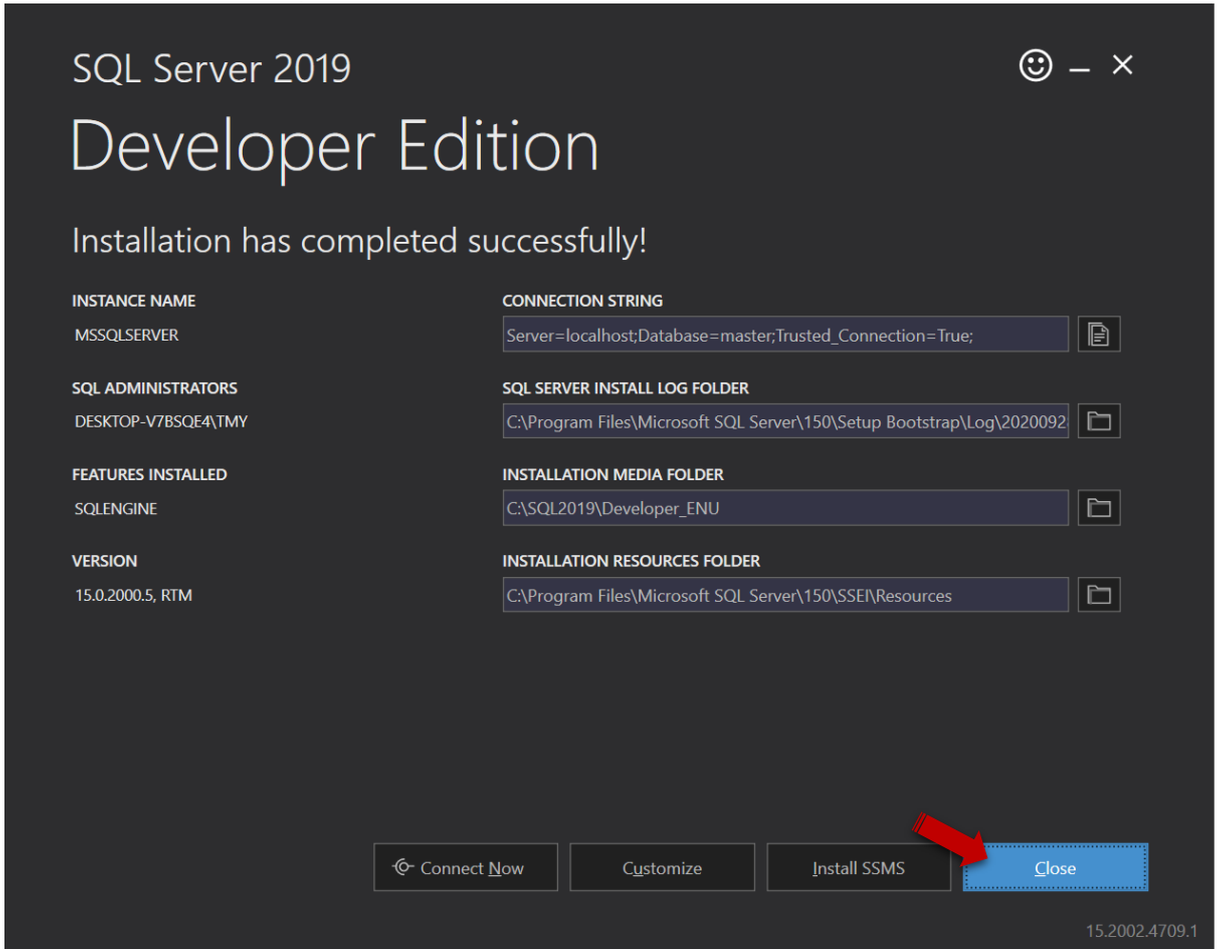
In this article

- Download SSMS
- Available languages
- What's new
- Previous versions
- Unattended install
- Uninstall
- Supported SQL offerings
- SSMS System Requirements
- Get help for SQL tools
- Next steps
- Contribute to SQL documentation

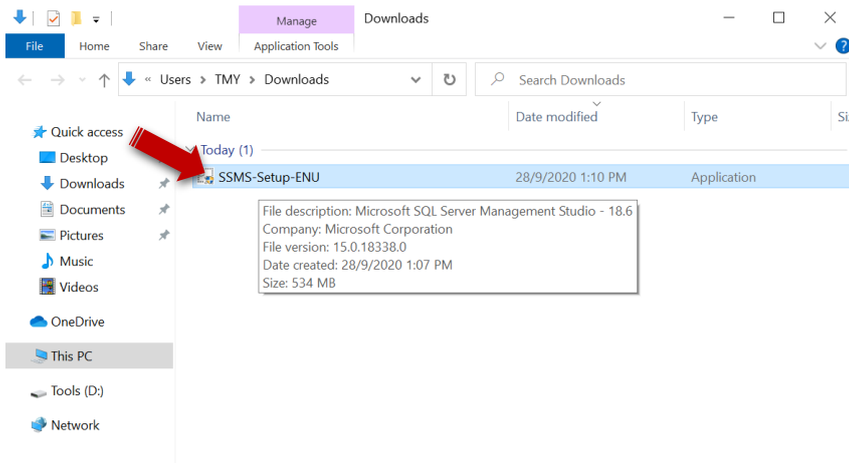
7. Wait until download completed



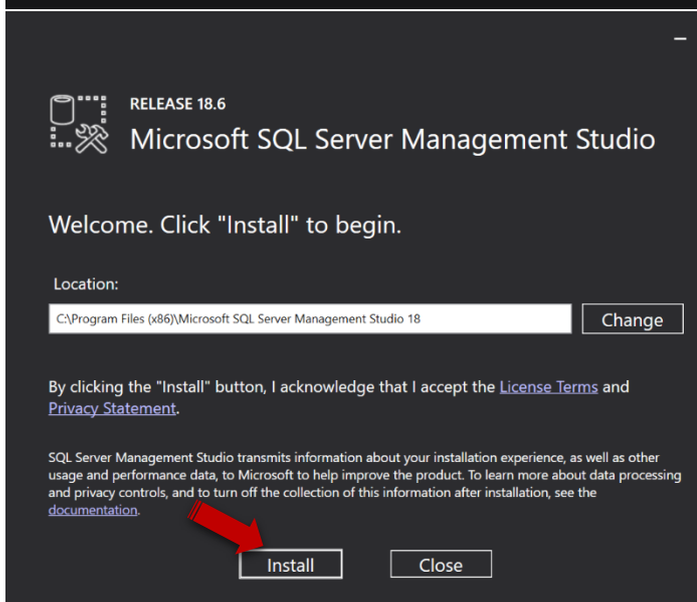
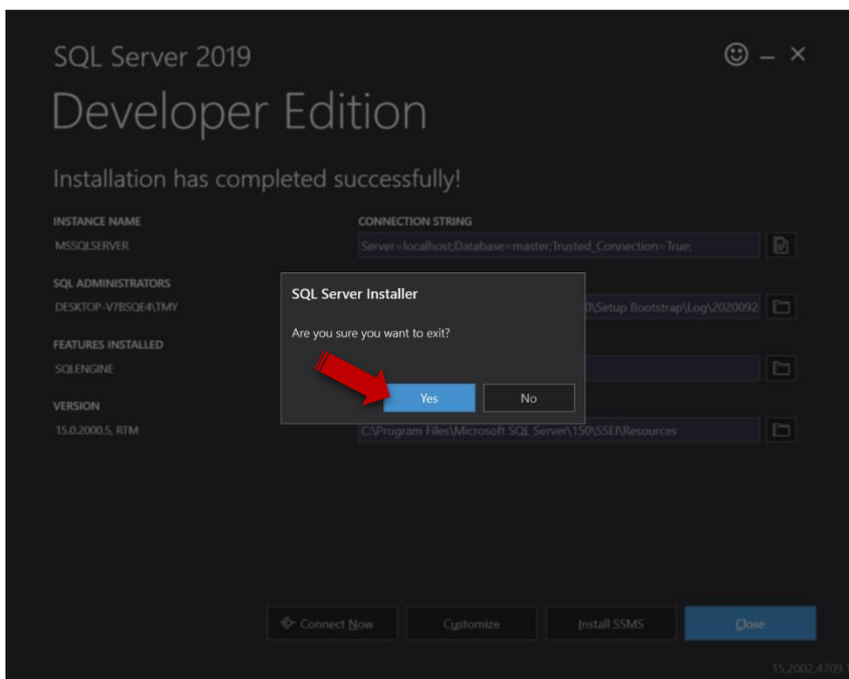
8. Once the download completed, close the previous installer



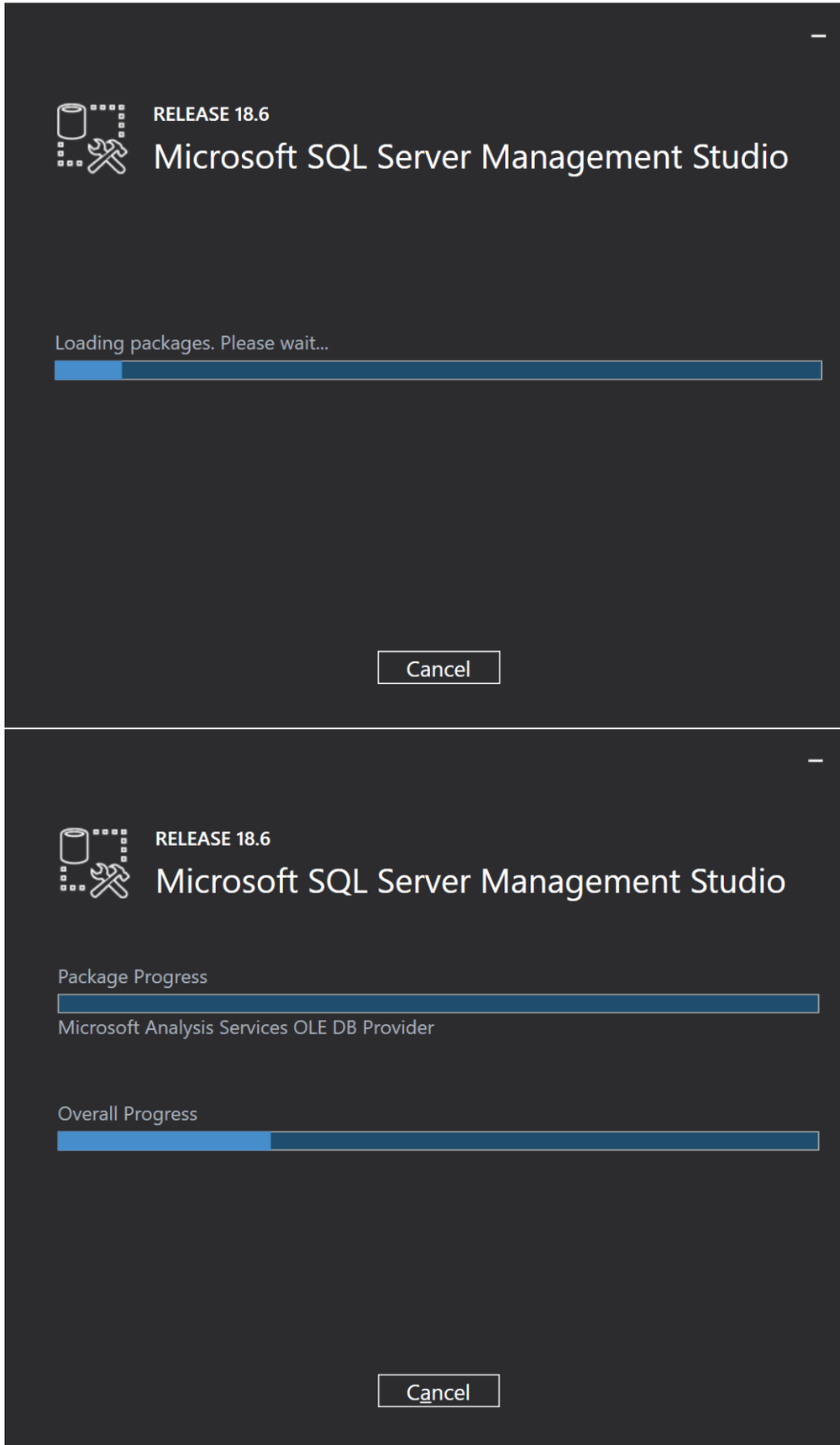
9. Go to download folder, run the Installer



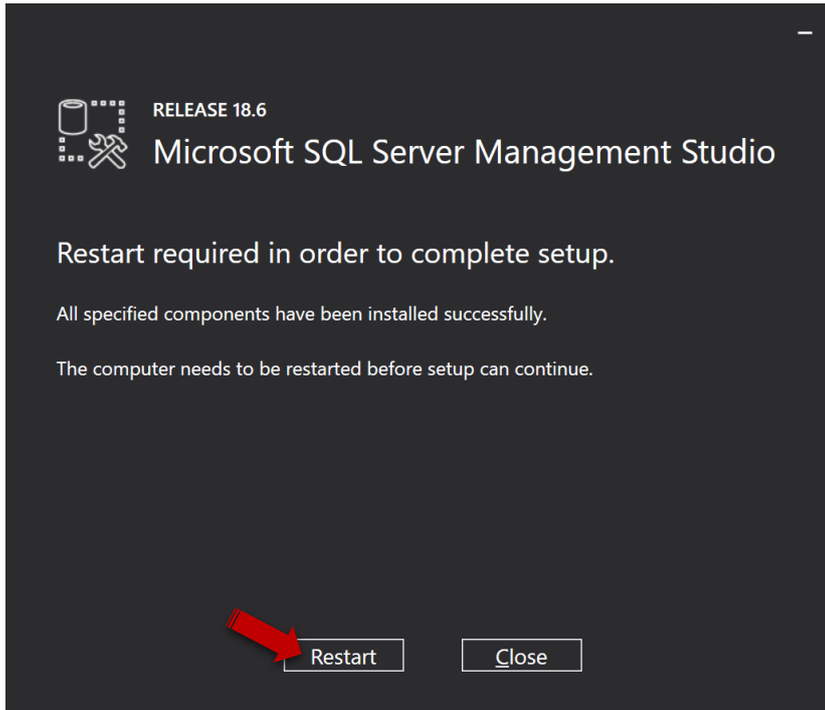
10. Install



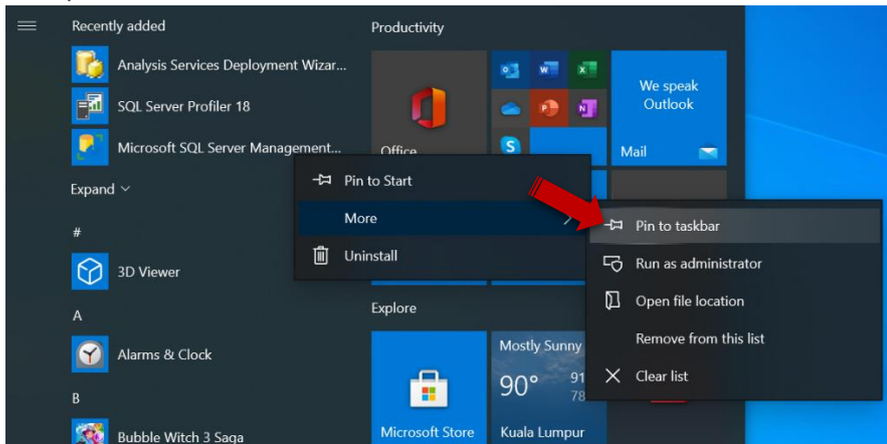
11. Wait until the installation completed.



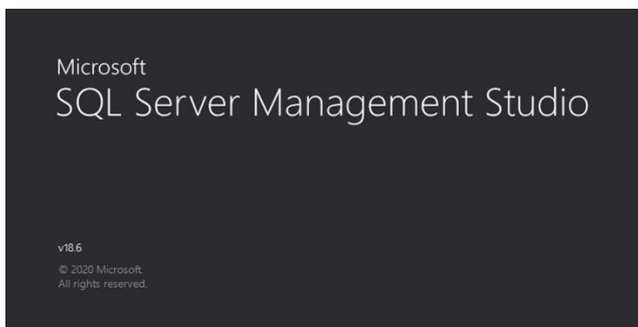
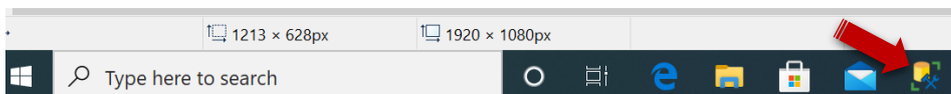
12. Restarting might be required. If so, save all documents/program, and restart



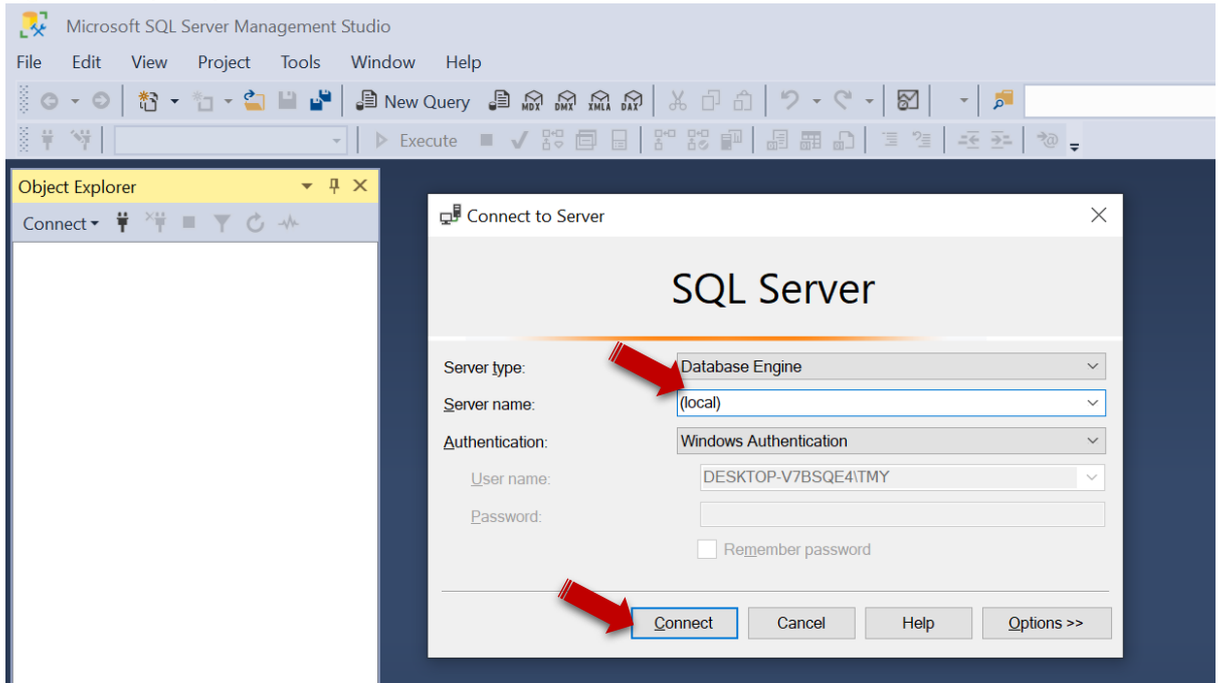
13. Set up the shortcut



14. Run the SSMS from taskbar



### 15. Sig in with “(local)”



### 16. Done

