

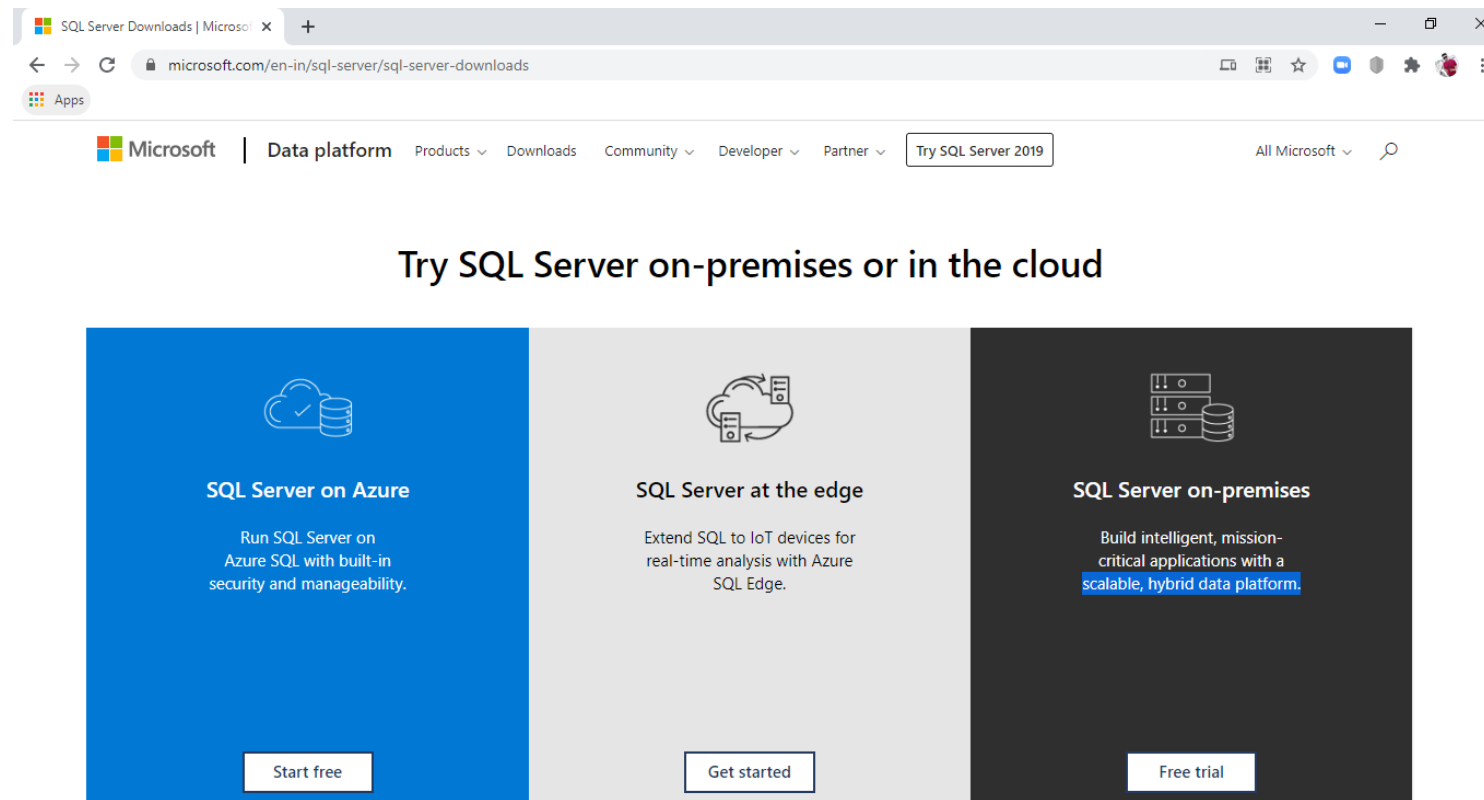


Microsoft®  
**SQL Server®**

**STEPS TO INSTALL SQL SERVER AND SQL SERVER MANGEMENT STUDIO**

PRESS CONTROL AND CLICK HERE ON “SQL SERVER” TO VISIT THE WEBSITE TO DOWNLOAD SQL SERVER

## [SQL SERVER](#)




WE WILL LAND ON THIS PAGE

SQL Server Downloads | Microsoft x +

← → ↻ 🔒 microsoft.com/en-in/sql-server/sql-server-downloads 📄 🗃️ ☆ 📺 🛡️ ⚙️ 👤 ⋮

Apps


## Or, download a free specialised edition



**Developer**

SQL Server 2019 Developer is a full-featured free edition, licensed for use as a development and test database in a non-production environment.

[Download now >](#)

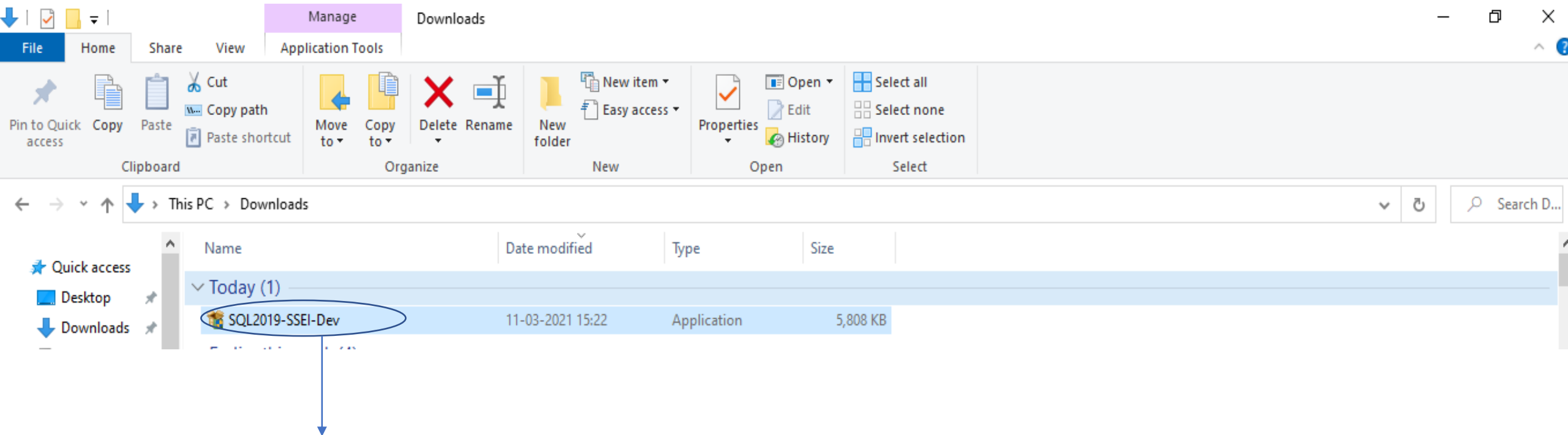


**Express**

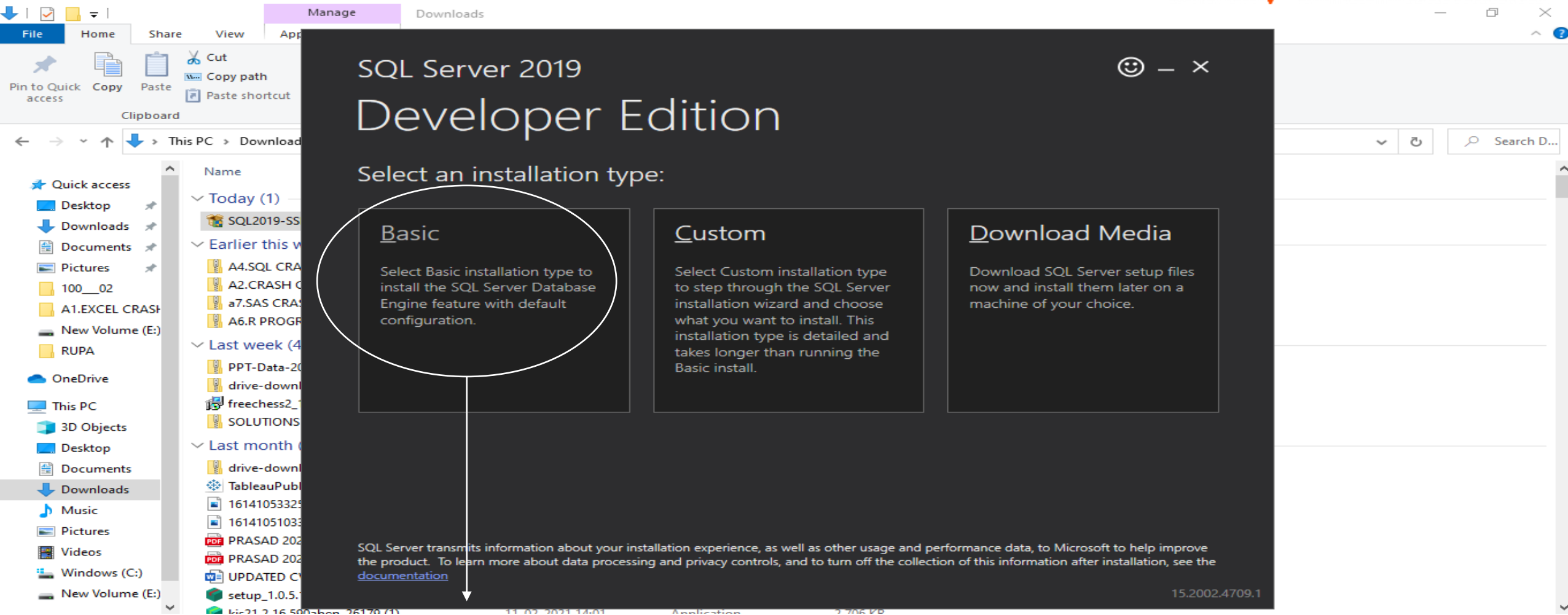
SQL Server 2019 Express is a free edition of SQL Server, ideal for development and production for desktop, web and small server applications.

[Download now >](#)

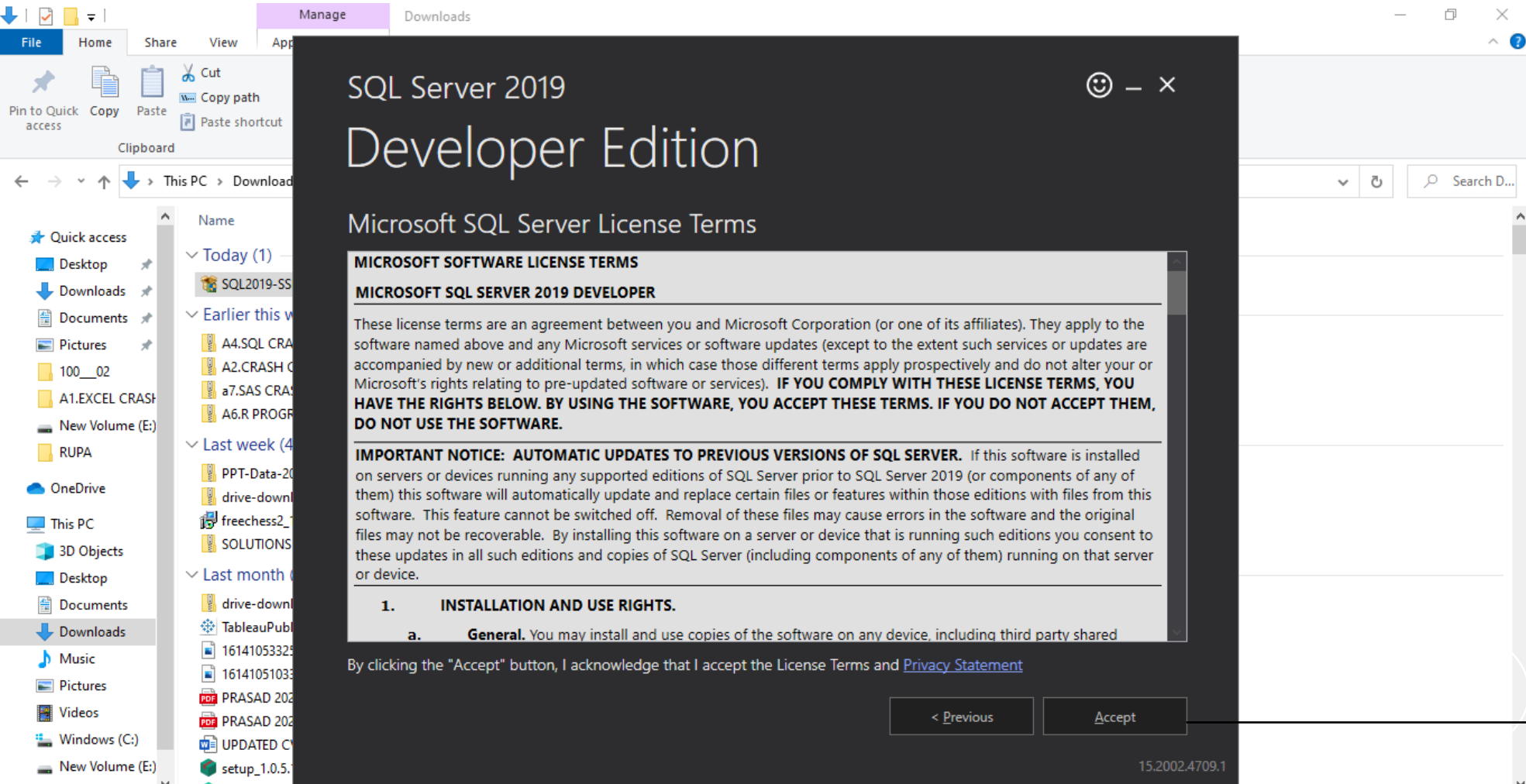
CLICK ON DOWNLOAD NOW IN DEVELOPER OPTION



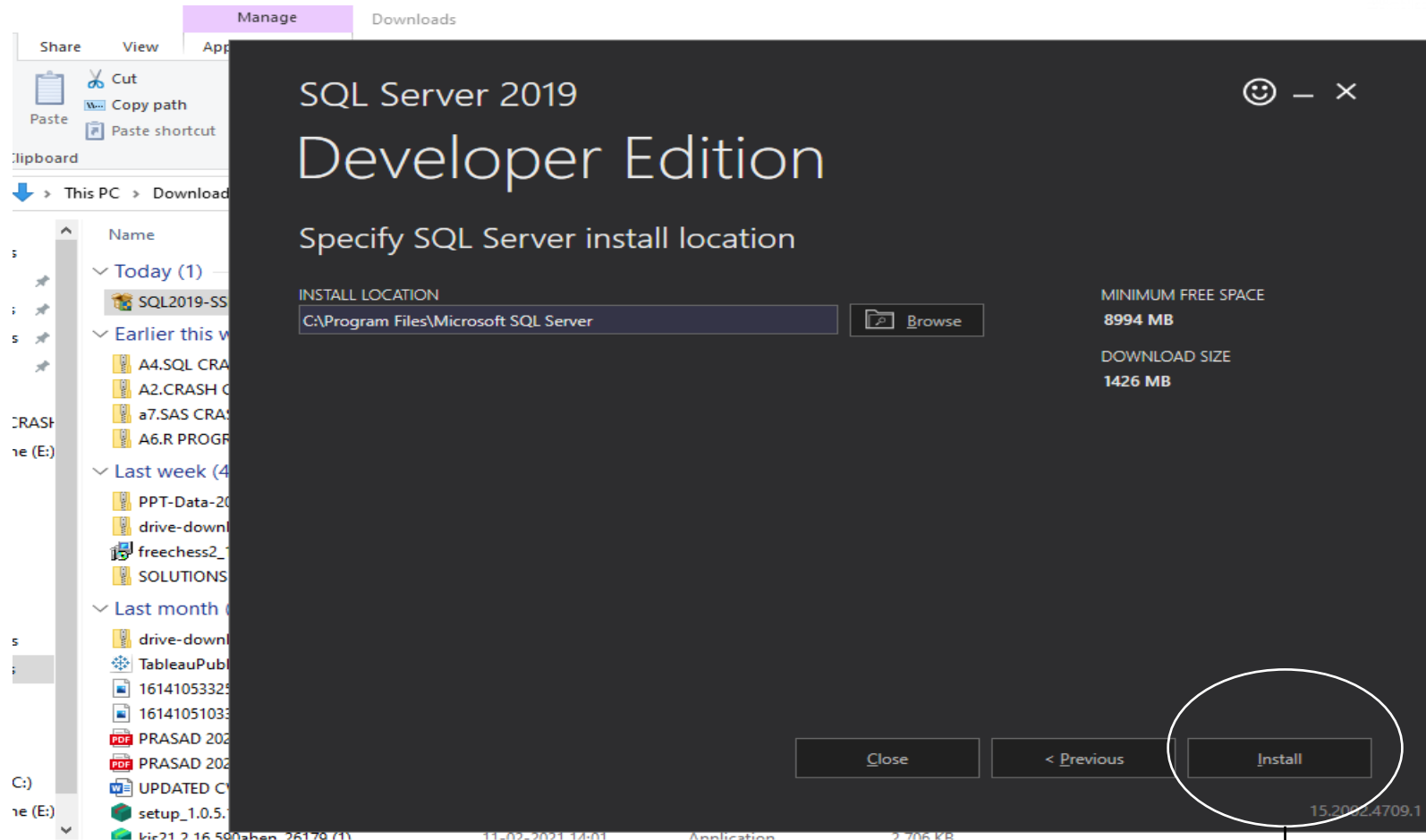
RIGHT CLICK ON THIS AND OPEN



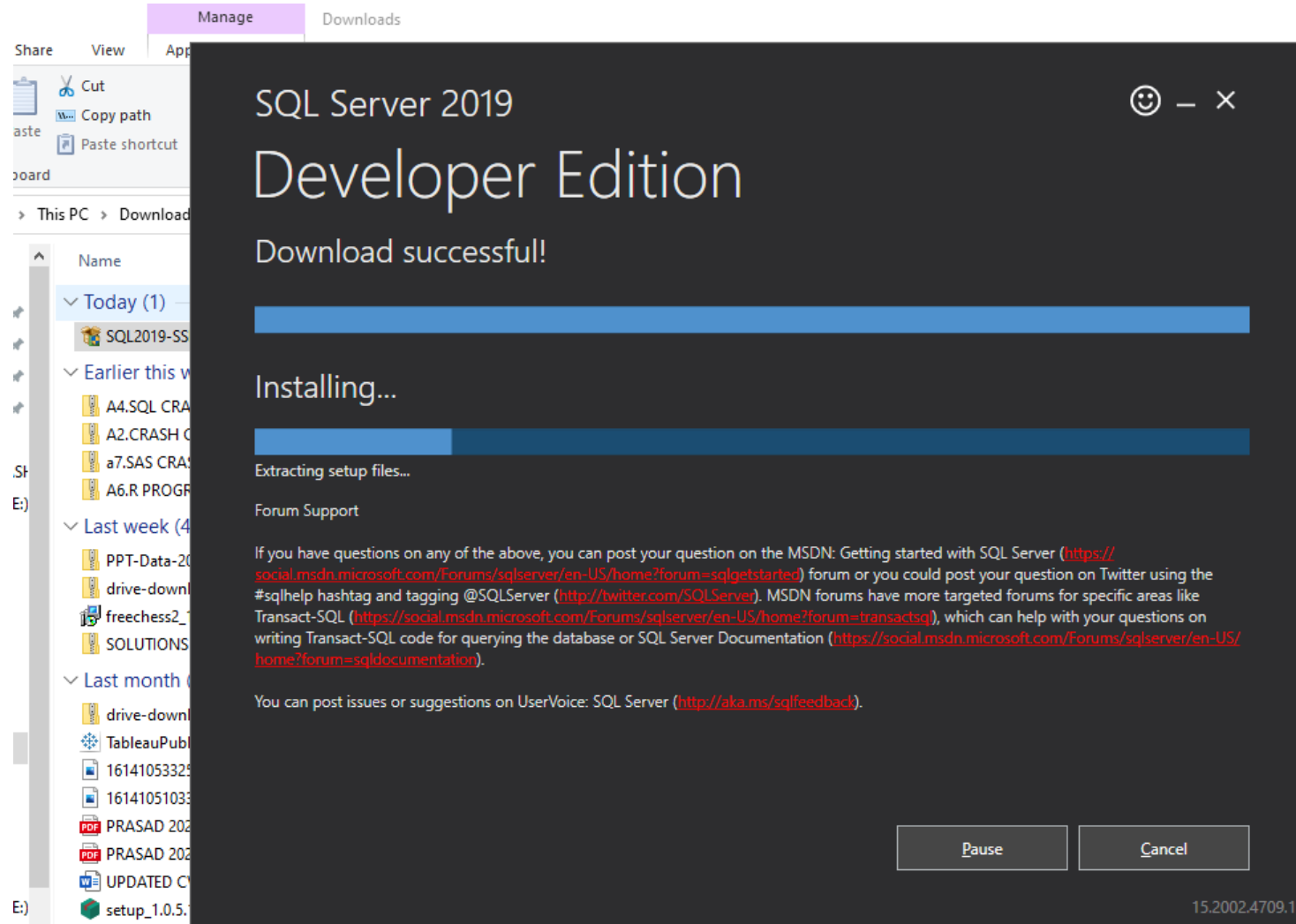
SELECT THE BASIC OPTION



CLICK ON ACCEPT

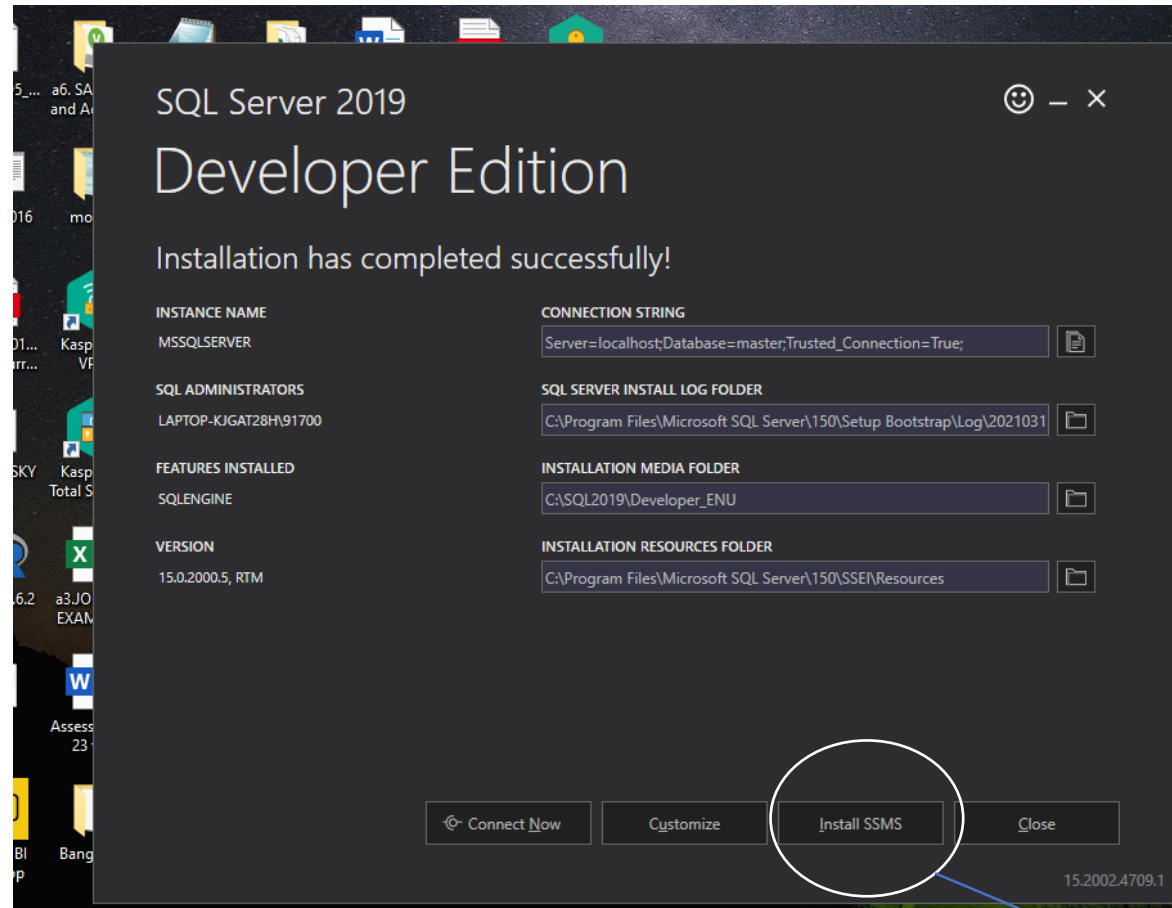


CLICK ON INSTALL



LET THE INSTALLATION CONTINUE





NOW OUR SQL SERVER IS INSTALLED  
NOW WE HAVE TO INSTALL  
SQL SERVER MANGEMENT STUDIO

CLICK ON SSMS



**DV Analytics**  
Transforming You

Version

SQL Server 2019

Filter by title

Download SSMS

Release Notes

Overview

Quickstarts

Tutorials

Concepts

How-to

References

Resources

SqlPackage.exe

SQL Server Profiler

Visual Studio native helpers


Extended Features





Visual Studio Code

Tutorials

Download PDF

## Download SQL Server Management Studio (SSMS)


12/17/2020 • 6 minutes to read •  +31

**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.

### Download SSMS



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

SSMS 18.8 is the latest general availability (GA) version of SSMS. If you have a previous GA version of SSMS 18 installed, installing SSMS 18.8 upgrades it to 18.8.

Important

Beginning with SQL Server Management Studio (SSMS) 18.7, Azure Data Studio is automatically

Is this page helpful?

 Yes  No

In this article

[Download SSMS](#)

[Available languages](#)

[What's new](#)

[Previous versions](#)

[Unattended install](#)

[Installation with Azure Data Studio](#)

[Uninstall](#)

[Supported SQL offerings](#)

[SSMS System Requirements](#)

[Get help for SQL tools](#)

[Next steps](#)


[Contribute to SQL documentation](#)

CLICK ON THIS TO INSTALL SSMS

- > How-to
- > References
- > Resources
- > SqlPackage.exe
- > SQL Server Profiler
- > Visual Studio native helpers
- > Extended Features
- > Visual Studio Code
- Download PDF

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

## Download SSMS

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

SSMS 18.8 is the latest general availability (GA) version of SSMS. If you have a previous GA version of SSMS 18 installed, installing SSMS 18.8 upgrades it to 18.8.

SSMS-Setup-ENU (1).exe

122/640 MB, 2 mins left

Show all

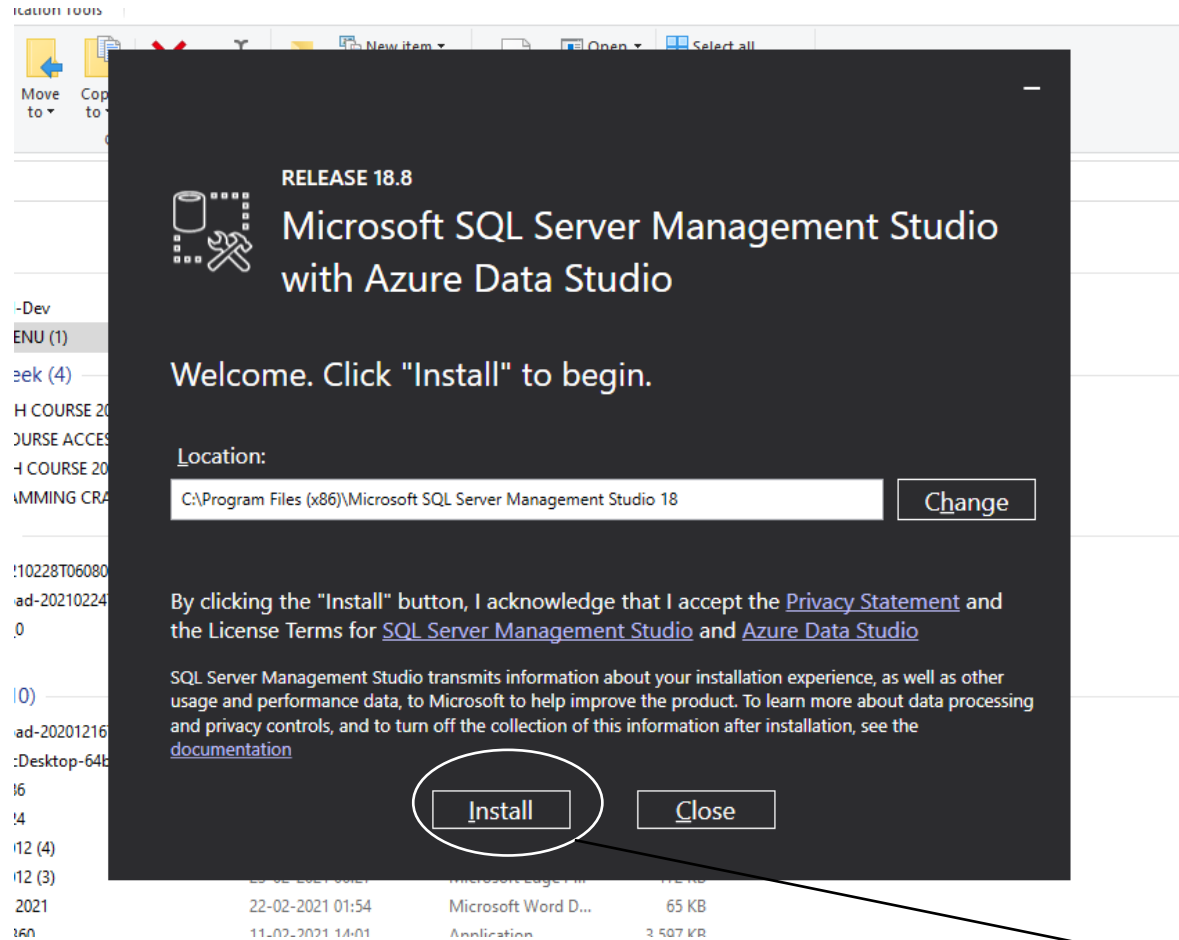
- Uninstall
- Supported SQL offerings
- SSMS System Requirements
- Get help for SQL tools
- Next steps
- Contribute to SQL documentation

IT WILL START DOWNLOADING

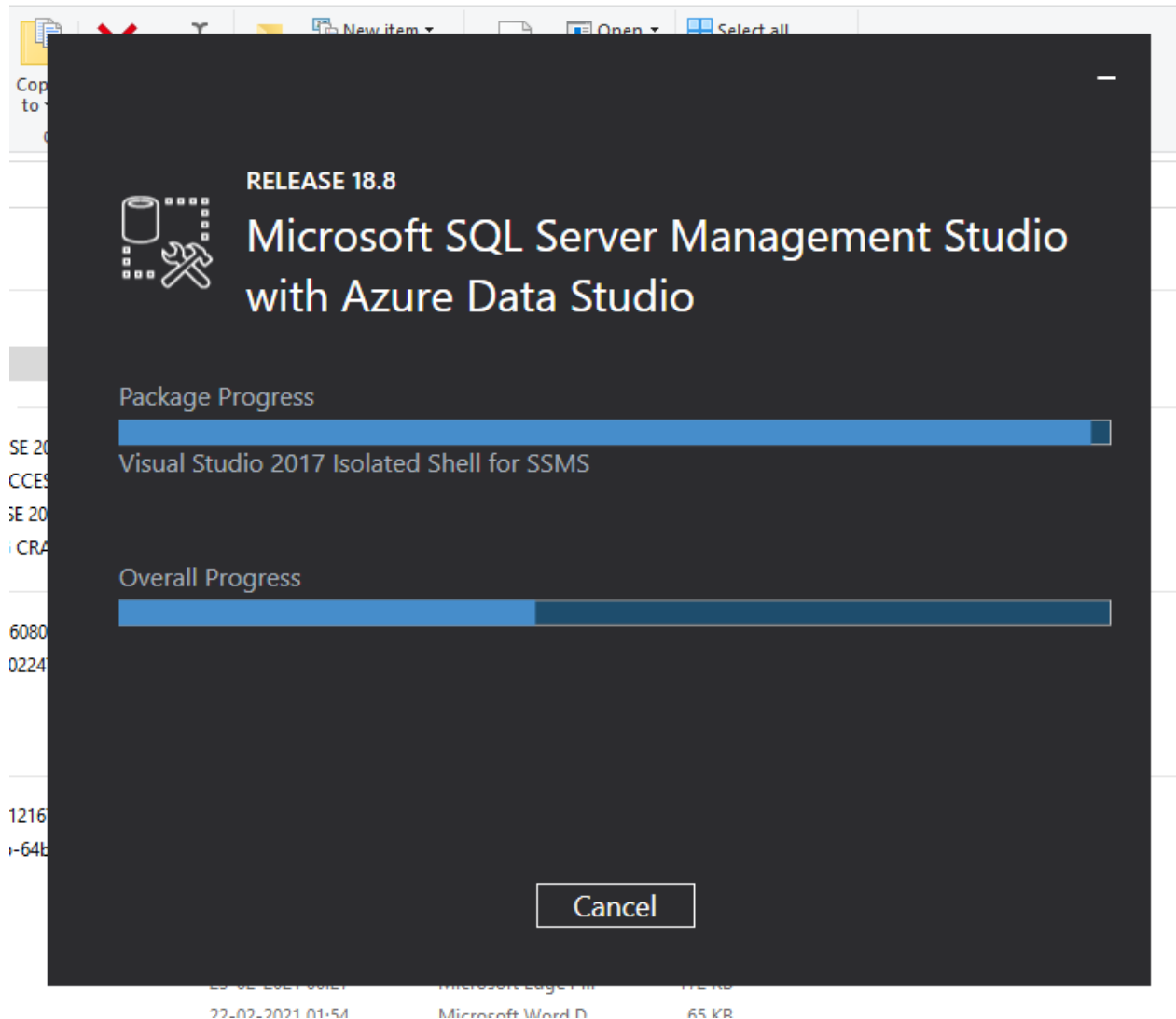
Name	Date modified	Type	Size
▼ Today (2)			
SQL2019-SSEI-Dev	11-03-2021 15:22	Application	5,808 KB
SSMS-Setup-ENU (1)	11-03-2021 15:36	Application	6,55,512 KB
▼ Earlier this week (4)			
A4.SQL CRASH COURSE 202012-2021030...	09-03-2021 16:41	Compressed (zipp...	13,16,693 KB

AFTER IT IS DOWNLOADED  
RIGHT CLICK ON IT AND OPEN

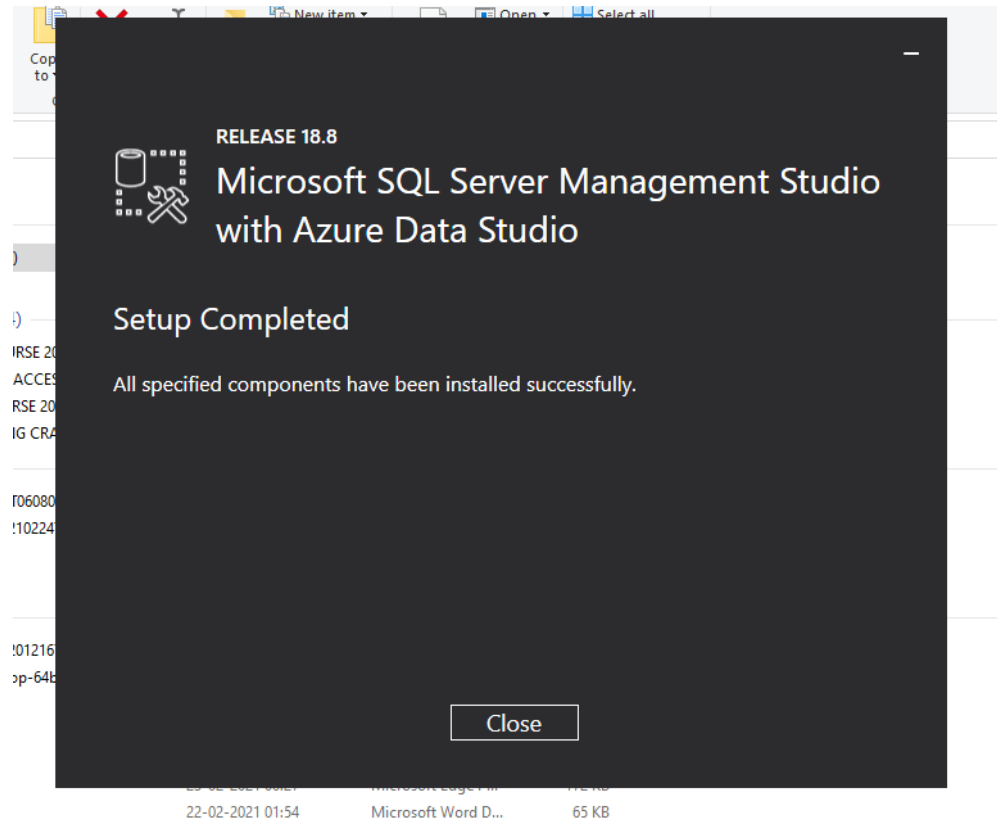
THEN THIS WINDOW WILL APPEAR



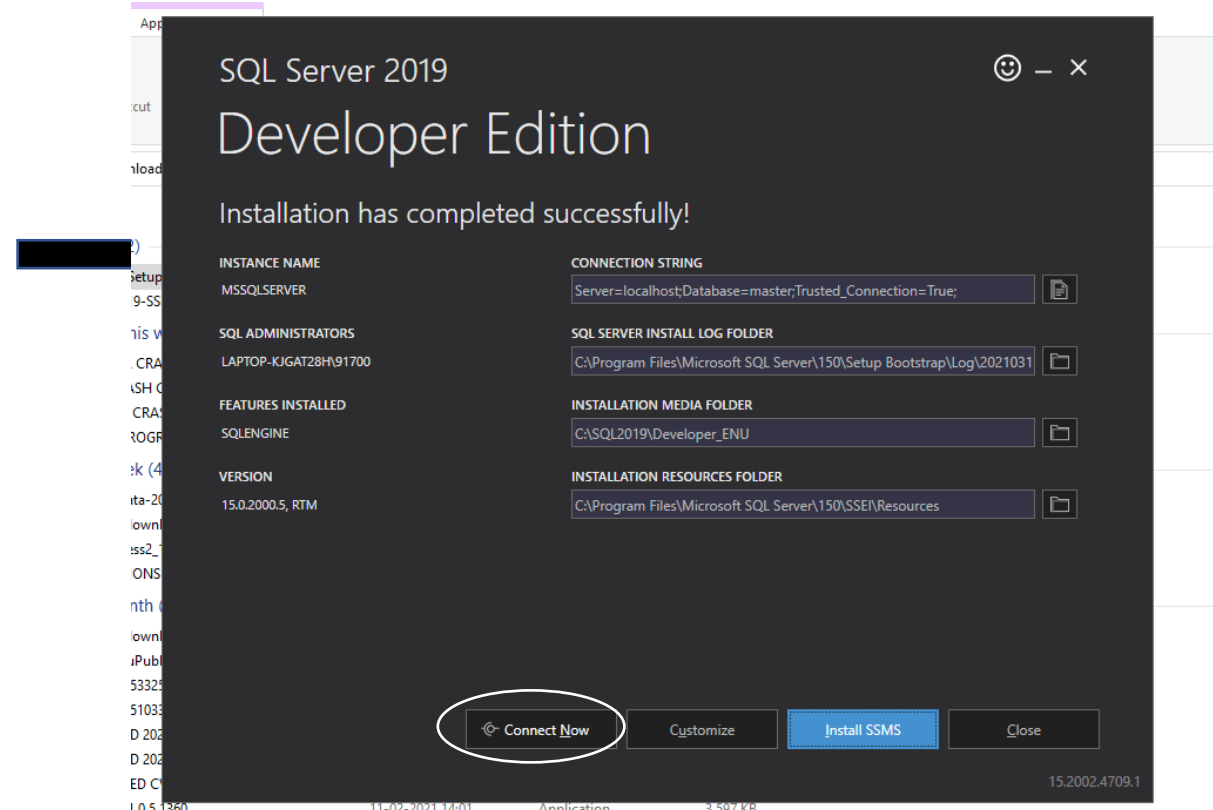
CLICK ON INSTALL



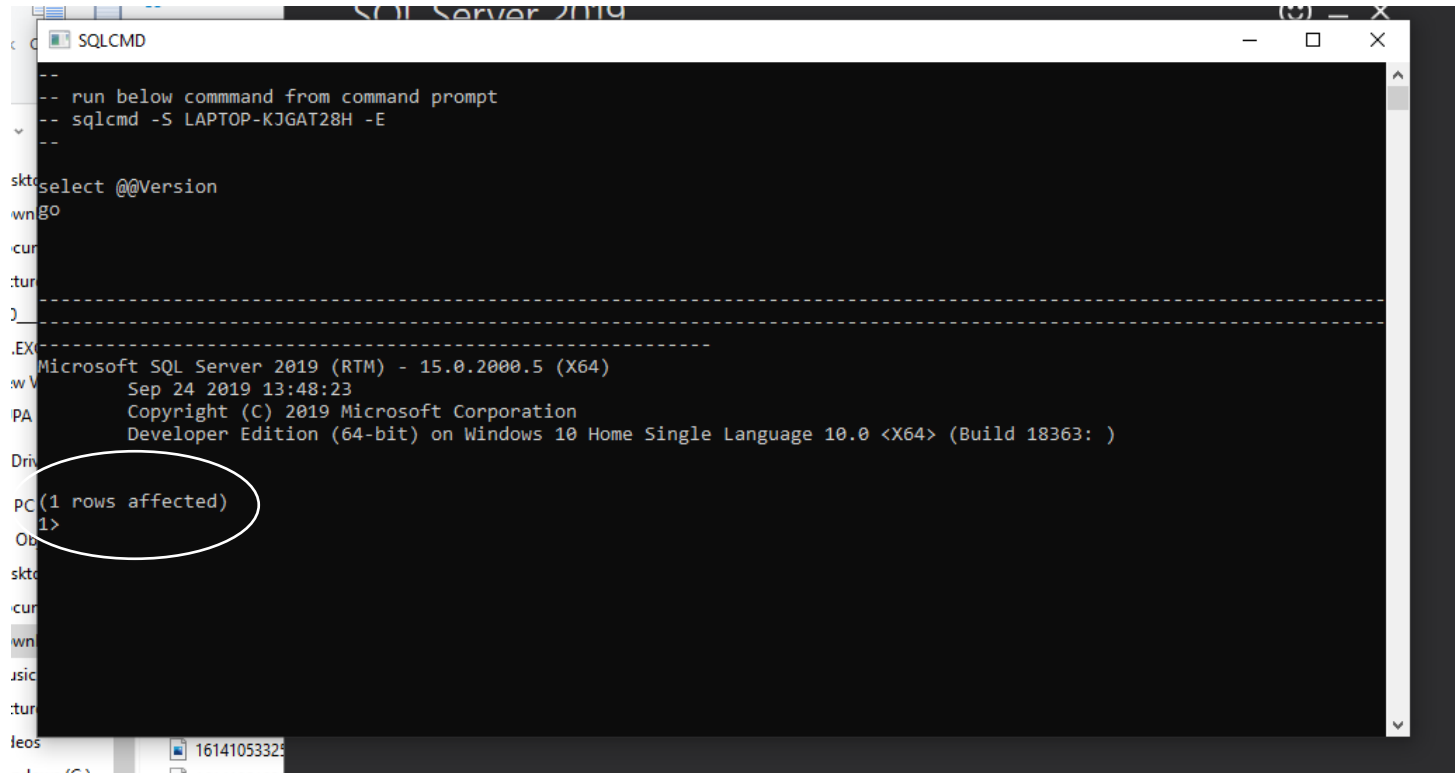
LET THE INSTALLATION  
PROCESS CONTINUE



THE INSTALLATION IS NOW COMPLETED



RETURN TO THIS WINDOW AND PRESS  
"CONNECT NOW"

A screenshot of a Windows command prompt window titled 'SQLCMD'. The window shows the execution of a SQL command and its output. The command entered is 'select @@Version'. The output displays the version information for Microsoft SQL Server 2019 (RTM) - 15.0.2000.5 (X64), including the date and time of the build (Sep 24 2019 13:48:23), the copyright (C) 2019 Microsoft Corporation, and the edition (Developer Edition (64-bit) on Windows 10 Home Single Language 10.0 <X64> (Build 18363: )). The output is formatted with dashed lines. A white circle highlights the text '(1 rows affected)' at the bottom of the output.

```
-- run below command from command prompt
-- sqlcmd -S LAPTOP-KJGAT28H -E
--
select @@Version
-----
Microsoft SQL Server 2019 (RTM) - 15.0.2000.5 (X64)
Sep 24 2019 13:48:23
Copyright (C) 2019 Microsoft Corporation
Developer Edition (64-bit) on Windows 10 Home Single Language 10.0 <X64> (Build 18363: )
(1 rows affected)
1>
```

AFTER GETTING THIS OUTPUT OUR  
INSTALLATION PROCESS IS NOW COMPLETED