

[Home ▾](#)[Community](#)[Downloads](#)[Training](#)[Submit a Request](#)[Become a Jet Insider](#)[Support Topics](#) / [Jet Data Manager](#) / [Database Management](#)[Chọn Ngôn ngữ ▾](#)[Follow](#)

# Locating SQL Server Versions

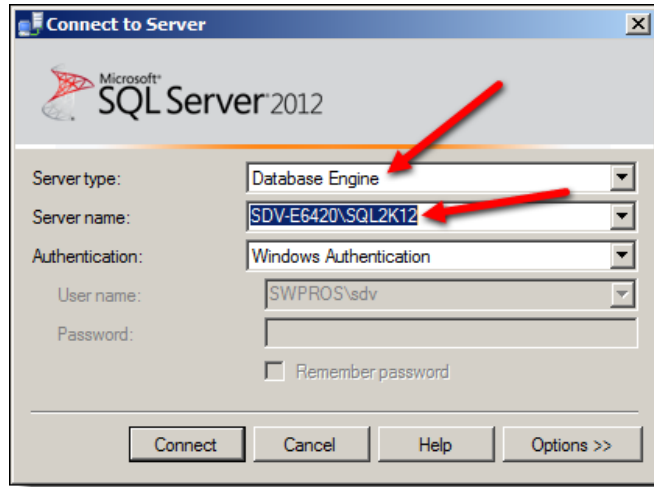
[Give Feedback](#)

The process of determining your version of SQL Server requires the following two components

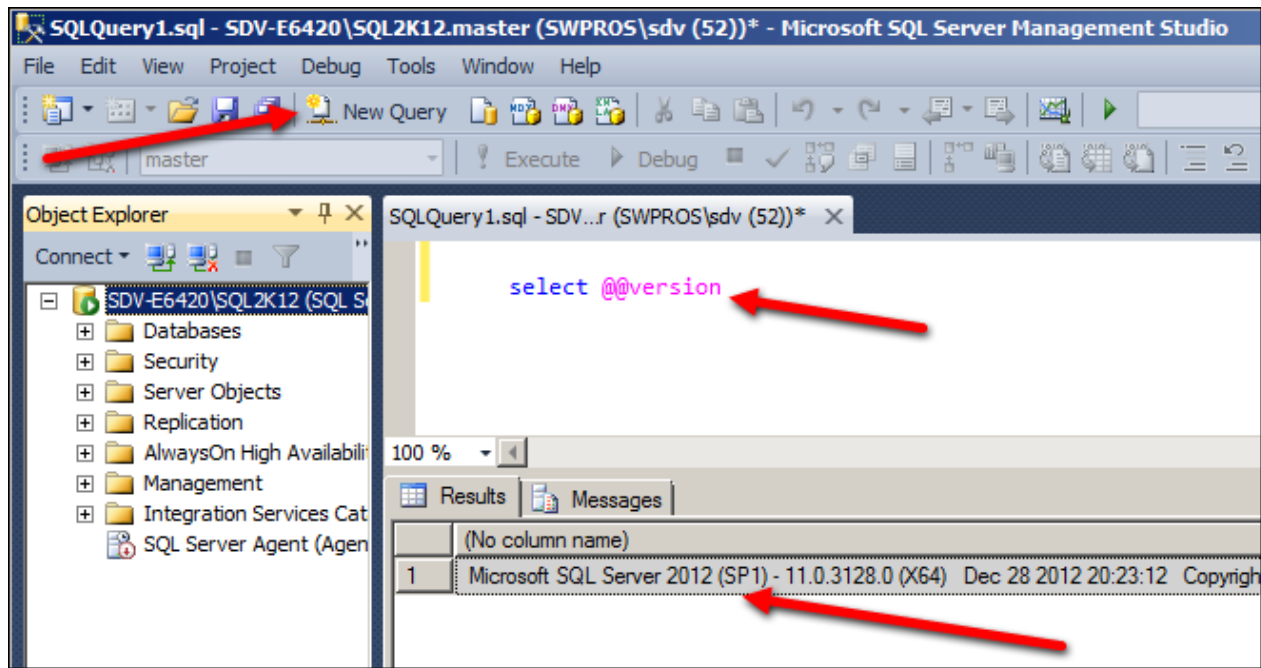
1. SQL Server Management Studio
2. The ability to connect to the database engine of the SQL instance you wish to check the version of

## Process

- 1 Open SQL Server Management Studio, and connect to the database engine of the instance that you wish to check the version of



- 2 Perform the following three steps;
  1. Click the **New Query** button (or, hit **CTRL+N** on your keyboard).
  2. Type `select @@version`
  3. Click the **Execute** button in the ribbon, or press **F5** on your keyboard



3 The results pane will appear, showing you:

- Your version of SQL (**Microsoft SQL Server 2012**)
- Any service packs presently installed (**SP1**)
- Major/Minor build version (**11.0.3128.0**)
- Bitness (**X64**)

For more details regarding specific build numbers, please see the full [SQL Server Versions List](#).

Was this article helpful?



0 out of 0 found this helpful

Updated 03/02/2019: Jet Analytics Support

Have more questions? [Submit a request](#)

Print this Article

Download PDF

## Comments

[Sign Up for Training](#) | [Jet Global Company Site](#) | [Privacy Policy](#)

Give Feedback