



When Microsoft CEO Satya Nadella announced that SQL would support Linux in the spring, everyone was surprised by Linux as a rival to Microsoft. Subsequently, vice president Scott Guthrie said that the company planned to release SQL Server for Linux in the middle of the year. Their goal is to provide a stable data base on both Windows and Linux.

SQL Server on Linux will bring the key features users expect of a server software, including Stretch Database, which allows administrators to send data from the physical server to the Azure cloud for storage, in When applications need special data tables are still accessible.

'This is an important decision of Microsoft, which allows to provide a well-known and reliable database to more customers,' said an analyst at IDC Al Gillen. 'By putting this key product on Linux, Microsoft is making a commitment to become its multi-platform solution provider'.

You finished reading the article "**SQL Server 2017 on Linux helps increase performance for companies**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.