# ApexSQL Doc for MySQL

Version 2020.x

Release Notes and Requirements

## System requirements

Hardware	Dual Core 2.0 GHz CPU 4 GB memory 143 MB disk space
MySQL Server	MySQL Server 8.0 and higher
OS	Windows 7 SP1 / Windows Server 2008 R2 SP1 and higher [1]
Software	.NET Framework 4.7.2 or higher Help Compiler Active Scripting enabled for current zone
Permissions and additional requirements	Windows user account with administrative privileges

<sup>[1]</sup> See Supported systems for exact version support

 $<sup>^{[2]}</sup>$  You can use the latest full-featured backwards compatible SQL Server Management Studio for free.  $\underline{\text{Click here}}$ 

<sup>[3]</sup> The minimum required version

<sup>[4]</sup> Azure DevOps Server (TFS) [5] / Azure DevOps Services

<sup>[5]</sup> Up to the latest version

### **Supported Software**

Windows version								
Windows 7 SP1 & Windows Server 2008 R2 SP1	Windows Server		Windows 10 & Windows Server 2016	Windows Server 2019				
~	~	~	~	~				

MySQL Server version								
	5.6	5.7	8.0					
ApexSQL Doc for MySQL			~					

MySQL Server edition								
	Community	Standard	Enterprise	Cluster CGE	Azure Database for MySQL Server	Amazon RDS for MySQL		
ApexSQL Doc for MySQL	~	~	~	~				

<sup>&</sup>lt;sup>[1]</sup> Central repository requires SQL Server 2008 or greater. SQL Server Express edition is not recommended due to the database size limitation

<sup>[2]</sup> Tested on Ubuntu 16.04

<sup>&</sup>lt;sup>[3]</sup> Including Amazon EC2, Google Compute Engine, and Azure Virtual Machine cloud computing SQL Server, MySQL Server, and MariaDB Server instances

<sup>[4]</sup> Azure DevOps Server (TFS) [5] / Azure DevOps Services

<sup>[5]</sup> Up to the latest version

<sup>&</sup>lt;sup>[6]</sup> The Object search feature does not support Temporal Data Tables in MariaDB Server 10.3 and above

[7] Supported versions: CentOS 7 and above, Debian 7 and above, Fedora 23 and above, Red Hat Enterprise Linux 7 and above, Ubuntu Desktop 14.04 and above

#### **Getting Started**

For further information about installation and getting started, please check the <u>Quest Knowledge Base</u> or ApexSQL Getting Started.

#### Release Notes (release history)

Release: 2020.02.0008 Date: July 15, 2020

#### Fixes:

- Database object filter created and saved in a project file on one machine will not be recognized on another machine for the same database
- Database object filter is not saved in the Project file when using the Save as automation script option

### Changes:

The preview period has been extended to 12/31/2020

Release: 2020.01.0007 Date: May 21 2020

#### Features:

- Document MySQL database
- MySQL Server 8.0 and higher support
- Fully customize documentation output
- Automate and schedule documentation unattended
- Connection types SSL, SSH, Named pipe, TCP/IP
- Save project as Automation script
- Document or ignore specific MySQL database object types or attributes
- Document database in CHM, HTML, DOC, DOCX, Markdown, and PDF file formats
- Application telemetry now collects anonymous data on the use and performance of applications and application components
- ApexSQL Updater is added for configuring advanced updating settings of all installed ApexSQL products
- GUI themes

- High DPI and 4K resolution support
- Visual Language Dictionary for Visual Studio for iconography and other imagery concepts applied