ApexSQL Manage

Version 2020.x

Release Notes and Requirements

System requirements

Hardware	Dual Core 2.0 GHz CPU 4 GB memory 187 MB disk space
SQL Server	SQL Server 2005 and higher [1]
OS	Windows 7 SP1/Windows Server 2008 R2 SP1 and higher [1]
Port	TCP ports 8285, 8286, 8288 on all SQL Server instances
Software	.NET Framework 4.7.2 or higher SQL Server 2008 or higher [1], for the Central repository database
Permissions and additional requirements	Windows user account with administrative privileges See Minimum permissions required to install and use ApexSQL products See Remote access for SQL Server instance

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

Supported Software

Windows version

Windows 7 SP1 & Windows Server 2008 R2 SP1	Windows Server 2012	Windows 8.1 & Windows Server 2012 R2	Windows 10 & Windows Server 2016	Windows Server 2019
~	~	~	~	~

SQL Server version									
	2005	05 2008 2012 2014 2016		2016	2017		2019 CTP 3		
						Windows	Linux [2]	Windows	Linux [2]
ApexSQL Manage ⁽¹⁾	~	~	~	~	~	~	~	~	~

SQL Server edition ¹³								
				Azure SQL	A			
	Express Standard	Standard	Enterprise	Single Database, Elastic Pool	Managed Instance	Amazon RDS for SQL Server		
ApexSQL Manage (1)	~	~	~					

Getting Started

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

Release Notes (release history)

Release: 2020.02.0130

Date: April 15, 2020

Enhancements:

• All managed jobs can now be scheduled

- Email notifications for scheduled jobs can now be configured
- Maintenance periods can now be defined

Fixes:

• Comparison results are not shown between two snapshots

Release: 2020.01.0086

Date: February 28, 2020

Features:

• Supports SQL Server 2005 and higher

- Discover and list SQL Server instances, SSRS, SSAS and SSIS services on network
- Perform health check on SQL Server instances and view statistics
- Run SQL scripts to fix failed health check issues
- Create SQL Server instance snapshots
- Make comparison between SQL Server instances and snapshots
- Create detailed documentation for SQL Server instances and snapshots
- Manage SQL Server logins
- Manage SQL Server health check rules
- View instance details for selected SQL Server
- Filter health check results
- Export results to WORD, PDF or XML
- GUI themes
- High DPI and 4K resolution support
- Application telemetry now collects anonymous data on the use and performance of applications and application component
- ApexSQL Updater is added for configuring advanced updating settings of all installed ApexSQL products