ApexSQL Propagate

Version 2018.x

Release Notes and Requirements

System requirements

Hardware	Dual Core 2.0 GHz CPU 3 GB memory 71 MB disk space			
SQL Server	SQL Server 2005 and higher ^[1] Azure SQL Database ^[1] Amazon RDS for SQL Server ^[1]			
os	Windows 7 SP1/Windows Server 2008 R2 SP1 and higher [1]			
Software	.NET Framework 4.7.1 or higher			
Permissions and additional requirements	Windows user account with administrative privileges See Minimum permissions required to install and use ApexSQL products			
	See Minimum SQL Server permissions for ApexSQL Developer tools			
	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 [4]									
	2005 2008	2008	2012	2014	2016	2017		2019 CTP 3	
						Windows	Linux [3]	Windows	Linux [3]
ApexSQL Propagate	~	~	~	~	~	~	~	~	~

SQL Server edition [4]							
	Express Stand			Azure SQL			
		Standard	Enterprise	Single Database, Elastic Pool	Managed Instance	Amazon RDS for SQL Server	
ApexSQL Propagate	~	~	~	~	~	~	

^[3] Tested on Ubuntu 16.04

Getting Started

^[4] Including Amazon EC2, Google Compute Engine, and Azure Virtual Machine cloud computing SQL Server instances

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: 2018.03.0088 Date: June 21, 2019

Changes:

 Software Transaction Agreement is added as a new step in the installation wizard and updated in accordance with https://www.guest.com/legal/sta.aspx

Release: 2018.03.0083 Date: January 24, 2019

Fixes:

- The scripts are executed in the list order, even if they are not all selected for executing or parsing
- "Could not find a file" error is encountered when script file used for the script list is relocated
- "Could not find a file" message is shown when using the Create new script button in the main application window
- Missing information message when scripts are moved or deleted from the saved location and included in the executing or parsing process
- "Object reference not set to an instance of an object" error is encountered when editing existing database list and adding databases for the new project

Changes:

• The application now requires Microsoft .NET Framework 4.7.2

Release: 2018.02.0076

Date: November 20, 2018

Enhancements:

- SQL Server 2019 CTP 2.0 support
- New application icon
- New error handling and send logs functionality
- Improved application installer with a dark theme

Fixes:

- Scripts are executed in different order then the one specified in the Scripts panel when a couple of scripts are unchecked
- The application deletes the SQL script content when parsing or executing the checked, but not selected script, after reopening the project file

Release: 2018.01.0066 Date: April 26, 2018

Enhancements:

- High DPI and 4K resolution support
- Applied concepts of Visual Language Dictionary for Visual Studio for iconography, imagery, colors, menus, fonts, formatting and other GUI elements
- Buttons for manipulating script and database lists are added in the Scripts and Databases tabs and panels
- Right-click commands for manipulating script and database lists are added in the Scripts and Databases tabs and panels
- The Edit button to edit the current project is added in the Home tab

Fixes:

- The Edit database list window is closed when a database list was not previously loaded and the Save button is clicked
- A script list name is not shown when the Save button is clicked after making changes in the loaded script list in the Edit script list window
- The Refresh button in the Database deployment list removes the whole list of servers along with its databases
- The number of servers is not changed in the status bar when databases are removed from the deployment list
- The right-click context menu in the Execute and Parse results window doesn't disappear when clicked anywhere else
- "Access to the path 'C:\Scripts\ScriptName.sql\" error is encountered when scripting files that are read-only
- "To insert all scripts from a saved script list, load a script list to edit first" message is encountered when a script list is loaded in the Edit script list window, then the Open button is clicked, canceled, and then the Insert/Add button is clicked
- Wrong execution results are exported into Text or CSV file when several executions are initiated one after the other
- "Access to the path 'C:\Program Files\ApexSQL\ApexSQLPropagate\.axslf' is denied" error is encountered when the Save button is clicked in the Edit script list window without loading any script list

- Databases with the same name from different servers cannot be added to the Database deployment list
- The server node becomes unchecked once the Edit database list is opened
- "Source element doesn't exist" error is encountered when the Options.xml file cannot be found
- Wrong number of servers is shown in the status bar after loading a project file
- The StoreEncryptedPassword tag in the project file contains the false value, even though the password was checked in the GUI to be encrypted
- The last changed scripts are not loaded with edited script list
- The new script list and database list can be created even when both lists are empty
- "Non-negative number required" error is encountered when the Remove button is clicked to remove a server
- Missing information about which script is being executed in the Progress bar
- Program crash when a script is removed from a folder or deleted
- The Execution info and Messages tabs in the Results panel are not shown along with the panel once it's shown
- The application is not automatically closed upon finished update process which causes the installation process to be stopped
- The Scripts and Results panels cannot be resized in the main application window
- Incorrect number of servers is shown in the status bar after loading a project file
- Buttons are permanently disabled in the Servers window until the application resolves all SQL Server instances
- "All scripts will be saved before execution" message is encountered even if there were no changes in the scripts that should be executed
- "Non-negative number required" error is encountered when all databases are removed from the right side of the Database list in the New project window
- "Object reference not set to an instance of an object" error is encountered when a database is added to an existing list using the Add button from the Home tab
- The Results window shows status for script as succeeded even though the same scripts fails in SQL Server Management Studio when trying to insert null values into column that doesn't support null values
- Scripts are shown as empty when the previously saved project file is loaded

Changes:

The application now requires Microsoft .NET framework 4.7.1