

New features and fixed issues

SQL Safe Backup provides the following new features and fixed issues.

9.2.2 New Features

Restore

- For Restore operations, you can now Prioritize the Operation.

9.2.2 Fixed Issues

Availability Group

- **SQLSAFE-15109** You can change the Database Owner for restored databases in Availability Groups.

Instance

- **SQLSAFE-14031** Instances are listed in alphabetical order now.
- **SQLSAFE-13993** You can register instances with the same name in different domains.

Policy

- **SQLSAFE-14910** The selected options in the wizard are retained when you click back on the wizard.

Restore

- **SQLSAFE-14676** The restore file list provides support for Cloud Storage.

SQL Safe Agent

- **SQLSAFE-14931** The panel Upgrade Status displays now information properly when upgrading the SQL Safe Backup Agent.

SQL Safe Management Console

- **SQLSAFE-15056** The instance status is now displaying the information properly in the SQL Safe Management Console.

9.2.1 New Features

Instances

- Registered instances are now stored centrally for all users.

SQL Safe Agent

- When upgrading the SQL Safe Agents you can also install the Extended Store Procedure.

SQL Safe Backup Operations

- Users can perform SQL Safe Backup operations on online and offline databases. Offline databases are shown as 'Skipped' in the Status column of the Operation History panel.

9.2.1 Fixed Issues

Availability Group

- **SQLSAFE-14897** Full (copy-only) backups are running normally on secondary replicas when the backup preference is set to "Prefer Secondary".
- **SQLSAFE-14976** The Mass Agent Upgrade option works properly using AG Listener and AG Cluster nodes.
- **SQLSAFE-14906** Users can now apply changes to policies involved with Failover Cluster Instances.

Virtual Database

- **SQLSAFE-14365** The issue of restoring virtual databases is solved now.

9.2 New Features

Amazon S3

- The On-Premise storage option is now available when performing backup operations.

Instances

- Users can now move their registered instances from the User Preferences to the SQL Safe Repository.

Policies

- Users can now Import / Export their policies.

9.2 Fixed Issues

Amazon S3 Cloud

- **SQLSAFE-14621** Restore operations are performed successfully on Amazon Cloud Storage.

Availability Group

- **SQLSAFE-14534** The License Key Manager and Repository and Management Service Settings are now identifying and displaying properly the Availability Group Listener Name registered at installation.
- **SQLSAFE-14850** There are no delays when performing simultaneous Backup operations on Availability Group instances.
- **SQLSAFE-14852** The SQL Safe Agent is running properly on the Availability Group listener.

Azure Cloud

- **SQLSAFE-14704** Restore operations are working properly on Azure Blob Storage.

Backup

- **SQLSAFE-14820** The Backup time and compression on TDE-enabled databases are working properly.
- **SQLSAFE-14866** Information about Pre/Post Backup commands is displayed now in the Option section of the Summary tab.
- **SQLSAFE-14006** There is no FileStream error message for any Backup operations performed for any databases.
- **SQLSAFE-14684** The Mount VDB and Object Level Recovery operations are now working properly for Differential Backups.

Policies

- **SQLSAFE-14328** The Location Path is not altered when changing a Policy compression type.
- **SQLSAFE-14840** Users can now edit successfully existing policies.

SQL Safe Backup/Restore

- **SQLSAFE-14699** Users can now perform Backup and Restore operations of more than one backup file from multiple locations.
- **SQLSAFE-13044** Backup and Restore operations are successful with SQL Server Multi-Subnet Clustering.