# 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**

• SOLSAFE-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**

• Restore operations are working properly on Azure Blob Storage.

# **Backup**

- sqlsafe-14820 The Backup time and compression on TDE-enabled databases are working properly.
- SOLSAFE-14866 Information about Pre/Post Backup commands is displayed now in the Option section of the Summary tab.
- SOLSAFE-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.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal