

# New features and fixed issues

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

## 9.1 New Features

### Azure

- New Authentication Methods are available: Key and SAS (Shared Access Signature Service URL).

### Backup in Desktop Console

- Users can now run Pre/Post-Backup Commands.

### Upgrade

- A new wizard to upgrade SQL Safe Agents is available.

## 9.1 Fixed Issues

### Amazon S3 Cloud

- **SQLSAFE-14622** Restores of backup files with FILESTREAM files are working properly now.
- **SQLSAFE-14842** Users can now rename the bucket properly.

### Availability Group

- **SQLSAFE-14341** Full and Differential backups are working properly on Availability Groups.

### Azure Cloud

- **SQLSAFE-14619** Backup operations to the Azure Storage account are running faster than before.

### Installation

- **SQLSAFE-13999** Users can now install remotely the SQL Safe Backup Agent where the Microsoft Visual C++ 2015 redistributable or greater is previously installed.

### Object Level Recovery

- **SQLSAFE-14554** Object Level Recovery operations on remote instances using CLI or XSP are working properly now.

### Policies

- **SQLSAFE-14393** Users can now perform log shipping policies properly using CLI with and without encryption.
- **SQLSAFE-14572** The SQL Server Agent is working properly when performing backup policies.

### Virtual Database

- **SQLSAFE-14733** The Virtual Database is mounting the original database.

[IDERA](#) | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)