

# Use Command Line Interface (CLI) to automate SQL Safe Backup functions

SQL Safe Backup provides you with a Command Line Interface (CLI) to automate its functions. The CLI commands allow you to make changes to your SQL Safe Backup configurations across multiple SQL Server instances in a few lines of text, saving you time.

## About Command Line Interface (CLI)

A Command Line Interface (CLI) is a user interface that allows you to interact with the operating system. The interaction is performed through commands where you type a specific command and the operating system performs an action.

- Make sure you are aware of the proper command format for each action you want to perform.

## SQL Safe Backup CLI Usage

The following commands help you automate your SQL Safe Backup functions:

Usage	Description
SQLsafeCmd <action> [options]	Perform an action.
SQLsafeCmd help <action>	Display detailed help for an action.
SQLsafeCmd -ArgsFile <filename>	Perform the action defined within an argument file.

where:

Action	Description
<action>	A keyword that tells SQL Safe what to do.
<filename>	Specifies the file that contains command line arguments.

When you use the `SQLsafeCmd` command, the following actions can be performed:

Actions	Description	Example
Help	Display detailed descriptions and available options.	<code>SQLsafeCmd help &lt;action&gt;</code>
Backup	Backup a database.	<code>SQLsafeCmd help backup</code>
Restore	Restore a database.	<code>SQLsafeCmd help restore</code>

<a href="#">RestoreLast</a>	Restore the most recent full backup of a database from the specified directory.	SQLsafeCmd help restorelast
<a href="#">InstantRestore</a>	Instant Restore a database.	SQLsafeCmd help instantrestore
<a href="#">Verify</a>	Verify a database backup.	SQLsafeCmd help verify
<a href="#">RestoreFileList Only</a>	List files for the database in the backup set.	SQLsafeCmd help restorefilelistonly
<a href="#">RestoreHeader Only</a>	List backup sets in an archive.	SQLsafeCmd help restoreheaderonly
<a href="#">Browse TSM</a>	Browse Tivoli Storage Management.	SQLsafeCmd help browse TSM
<a href="#">Expire TSM</a>	Expire Tivoli Storage Management backup archives.	SQLsafeCmd help expire TSM
<a href="#">Extract TSM</a>	Extract a file from Tivoli Storage Management.	SQLsafeCmd help extract TSM
<a href="#">License</a>	Register a Backup Agent license.	SQLsafeCmd help license
<a href="#">EncryptBackup Password</a>	Encrypt plain-text password for encrypted backups.	SQLsafeCmd help encryptbackuppassword
<a href="#">EncryptRestore Password</a>	Encrypt plain-text password for encrypted restores.	SQLsafeCmd help encryptrestorepassword
<a href="#">EncryptSqlPas word</a>	Encrypt plain-text password for SQL Server logins.	SQLsafeCmd help encryptsqlpassword
<a href="#">EncryptWindo wsPassword</a>	Encrypt plain-text password for Windows logins.	SQLsafeCmd help encryptwindowspassword
<a href="#">InstallXSP</a>	Install SQL Server extended stored procedures for SQLsafe.	SQLsafeCmd help installxsp
<a href="#">Delete</a>	Delete backup archives older than the specified date.	SQLsafeCmd help delete
<a href="#">LogShipBackup</a>	Log Shipping primary backup.	SQLsafeCmd help logshipbackup
<a href="#">LogShipRestor e</a>	Log Shipping secondary restore.	SQLsafeCmd help logshiprestore

<a href="#">ObjectLevelRecovery</a>	Restore database objects.	SQLsafeCmd help objectlevelrecovery
<a href="#">Create-Policy</a>	Create a new policy.	SQLsafeCmd help create-policy
<a href="#">Edit-Policy</a>	Edit existing policy.	SQLsafeCmd help edit-policy
<a href="#">Copy-Policy</a>	Copy existing policy.	SQLsafeCmd help copy-policy
<a href="#">AddDatabase</a>	Deploy a new database for the existing policy (LogShipping or Backup policy).	SQLsafeCmd help adddatabase
<a href="#">MountVDB</a>	Create a new virtual database.	SQLsafeCmd help Mount VDB
<a href="#">UnmountVDB</a>	Delete a virtual database.	SQLsafeCmd help UnmountVDB
<a href="#">CleanupVDB</a>	Cleanup unused virtual database temporary files.	SQLsafeCmd help CleanupVDB

-  The examples in the above table provide you with commands to use in Command Prompt. Those commands will display detailed descriptions and available options for each action.