

Extract Tivoli Storage Manager (TSM) CLI Commands

SQL Safe provides you with CLI commands to help you manually extract a file from tivoli storage management.

To perform Extract TSM operations use the following command:

- `SQLsafeCmd Extract TSM [required_options] [options]`

Where the [required options] are:

Option	Description
<code>-BackupFile <filename></code>	<code><filename></code> - the filename to which the extracted file will be written.
<code>-TsmHighLevel <name></code>	<code><name></code> - the high level file specification (path).
<code>-TsmLowLevel <name></code>	<code><name></code> - the low level file specification (file name).

Tivoli Storage Manager Options

There are TSM options for your Extract TSM operations:

Options	Description
<code>-TsmClientOwnerName <name></code>	<code><name></code> - the client owner name.
<code>-TsmClientOwnerPassword <pwd></code>	<code><pwd></code> - the client owner password.
<code>-EncryptedTsmClientOwnerPassword <pwd></code>	<code><pwd></code> - the encrypted TSM client owner password.
<code>-TsmConfigFile <filename></code>	<code><filename></code> - the configuration file location.

Security Options

Secure your Extract TSM operations with the following options:

Options	Description
<code>-NoPrompt</code>	Never prompt for credentials even if necessary.
<code>-WindowsUsername <domain\user></code>	<code><domain\user></code> - the Windows user that will be used to read/write the backup archive.
<code>-WindowsPassword <pwd></code>	<code><pwd></code> - the password for the Windows user.

<p>- EncryptedWindowsPassword <pwd></p>	<p><pwd> - the encrypted password for the Windows user generated by EncryptWindowsPassword action.</p>
---	--

Advanced Options

The following advanced options help you perform Extract TSM operations:

Options	Description
<p>-ArgsFile <filename></p>	<p>The path to a file containing command-line arguments. <filename> - specifies the file that contains the command line arguments.</p>

For detailed descriptions and available options, see the CLI Help (`SQLsafeCmd help Extract TSM`).

SQL [Safe](#) is a high-performance backup and recovery solution for your SQL Servers. [Learn more](#) > >

<p>IDERA Website</p>	<p>Products</p>	<p>Purchase</p>	<p>Support</p>	<p>Community</p>	<p>About Us</p>	<p>Resources</p>	<p>Legal</p>
--------------------------------------	---------------------------------	---------------------------------	--------------------------------	----------------------------------	---------------------------------	----------------------------------	------------------------------