Restore Header Only CLI Commands

SQL Safe provides you with CLI commands to help you manually list backup sets in an archive.

To perform RestoreHeaderOnly operations use the following commands:

- SQLsafeCmd RestoreHeaderOnly <backup_archive> [options]
- SQLsafeCmd RestoreHeaderOnly TSM [options]

Where:

Action	Description				
<backup_archive></backup_archive>	Path to the backup archive.				
Tsm	Use Tivoli Storage Manager (see below for special options).				

Security Options

Secure your RestoreHeaderOnly operations with the following options:

Options	Description				
-WindowsUsername <domain\user></domain\user>	<domain\user> - the Windows user that will be used to read/write the backup archive.</domain\user>				
-WindowsPassword <pwd></pwd>	<pwd> - the password for the Windows user.</pwd>				
- EncryptedWindowsPas sword <pwd></pwd>	<pwd> - the encrypted password for the Windows user generated by EncryptWindowsPassword action.</pwd>				

Advanced Options

The following advanced options help you perform RestoreHeaderOnly operations:

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

Tivoli Storage Manager Options

There are TSM options for your RestoreHeaderOnly operations:

Options	Description			
-TsmClientOwnerName <name></name>	<name> - the client owner name.</name>			
-TsmClientOwnerPassword <pwd></pwd>	<pwd> - the client owner password.</pwd>			
-EncryptedTsmClientOwnerPassword <pwd></pwd>	<pwd> - the encrypted TSM client owner password.</pwd>			
-TsmConfigFile <filename></filename>	<filename> - the configuration file location.</filename>			
-TsmHighLevel <name></name>	<name> - the high level file specification (path).</name>			
-TsmLowLevel <name></name>	<name> - the low level file specification (file name).</name>			
-TsmTcpServerAddress <address></address>	<address> - the TCP/IP address for the TSM server.</address>			
-TsmTcpPort <port></port>	<port> - the TCP/IP port address for the TSM server.</port>			

For detailed descriptions and available options, see the CLI Help ($SQLsafeCmd\ help\ RestoreHeaderOnly$).

SQL Safe is a high-performance backup and recovery solution for your SQL Servers. Learn more > >

IDERA Website		Purchase	Support	Community	About Us	Resources	Legal
------------------	--	----------	---------	-----------	-------------	-----------	-------