



The smo cmdfile command

SnapManager Oracle

Aksel Davis
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The smo cmdfile command

You can use the cmdfile command to run any command if the shell on your host limits the number of characters that can appear on a command line.

Syntax

```
smo cmdfile
-file file_name
\[-quiet \|-verbose\]
```

You can include the command in a text file and use the smo cmdfile command to execute the command. You can add only one command in a text file. You must not include smo in the command syntax.



The smo cmdfile command replaces the smo pfile command. The smo cmdfile is not compatible with the smo pfile command.

Parameters

- **-file file_name**

Specifies the path to text file containing the command you want to execute.

- **-quiet**

Specifies that only error messages are displayed in the console. The default is to display error and warning messages.

- **-verbose**

Specifies that error, warning, and informational messages are displayed in the console.

Example

This example creates a profile by including the profile create command in command.txt located at /tmp. You can then run the smo cmdfile command.

The text file contains the following information:

```
profile create -profile SALES1 -repository -dbname SNAPMGRR
-login -username server1_user -password ontap -port 1521 -host server1
-database -dbname SMO -sid SMO -login -username sys -password oracle -port
1521
-host Host2 -osaccount oracle -osgroup db2
```

You can now create the profile by running the smo cmdfile command with the command.txt file:

```
sno cmdfile -file /tmp/command.txt
```

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