

Reg regini command in Windows

The reg regini command helps modify the registry from the command line or script and applies the preset changes in one or more text files.

The **reg regini** command helps modify the registry from the command line or script and applies the preset changes in one or more text files. In addition to modifying the rights on the registry keys, you can also create, modify or delete registry keys.

For details about the format and content of the text script file that Regini.exe uses to make changes to the registry, see how to change the value and permissions on the registry from the command line or script .

Syntax reg regini command

```
regini [-m machinename | -h hivefile hiveroot] [- in] [-o outputWidth] [- b] t
```

Parameter reg regini command

Parameters

Describe

-m

Specify the remote computer name with a modified registry. Use the ComputerName format.

-h

Specify the local registry hive to proceed with the modification. You must specify the name of the hive file and the source of the hive file in hiveroot hivefile format.

-i

Specifies the indentation level used to indicate the tree structure of the registry keys in the output of the command. The Regdmp.exe tool (which recognizes the current rights of the registry key in binary format) uses indentation in multiples of four, so the default value will be 4.

-o

Specify the output width of the command by characters. If the output appears in the command window, the default value will be the width of the window. If the output is directed to a file, the default value will be 240 characters.

-b

Specifies that the output of Regini.exe will be backward compatible with previous versions of Regini.exe. See the Notes section for more details on this parameter.

textfiles

Specify the name of one or more text files containing registry data. All numbers of ANSI or Unicode text files can be listed.

Annotation command reg regini

The following guidelines apply primarily to the contents of a text file that contains registry data that you have applied using Regini.exe:

1. Use a semicolon as the end-of-line comment character. The first character in a line must have no spaces.
2. Use backslashes to mark the seamlessness in a line. The command will ignore all characters from the backslash until (but not including) characters without the first space of the next line. If you include more than one space before the backslash, it will be replaced with a single space.
3. Use the hard tab characters to control indentation. This indentation indicates the tree structure of the registry keys, however, these characters are converted into a space regardless of their location.

See more:

1. The qprocess command in Windows
2. Qappsrv (query termserver) command in Windows
3. The quser (query user) command in Windows
4. The pubprn command and the pushprinterconnections command in Windows

You finished reading the article "**Reg regini command in Windows**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.