

# Reg unload command in Windows

The regload command removes a portion of the loaded registry using the reg load command.

The **regload** command removes a portion of the loaded registry using the **reg load** command. For a better understanding of how to use this command, see the example section below.

## Syntax reg unload command

```
reg unload
```

## Parameter reg unload command

### Parameters

### Describe

Specifying the full path of the subkey will be removed (unload). To specify a remote computer, attach the computer name (in the format) as part of the KeyName parameter. In addition, the KeyName parameter must also include a valid root key. Valid root keys for local computers are: HKLM, HKCU, HKCR, HKU and HKCC. If the remote computer is specified, valid root keys will be HKLM and HKU.

/?

Show help at the command prompt.

## Parameter reg unload command

The following table lists the return values for the **reg unload** command:

### Value

### Meaning

0

Success

first

Failure

## For example, the reg unload command

To remove the TempHive subkey in the HKLM file, type:

```
REG UNLOAD HKLM\TempHive
```

### Attention

Absolutely do not edit the registry directly unless you have no other alternatives. Registry editor will bypass standard protection measures, allowing settings that may reduce performance, damage your system or even require you to reinstall Windows. You can change most registry settings by using programs in Control Panel or Microsoft Management Console (MMC). If you have to edit the registry directly, back up the registry first!

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

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