## **Uninstall GUI from Windows Server 2012 R2**

Some programs require the desktop environment to be present. Otherwise the installation procedure doesn't work. I came across such a program and was forced to install it on a server with GUI installed. Later I realized that the program itself doesn't require the GUI (at any time), so i decided to remove the GUI. Here's how:I'll show how to do it via PowerShell only. The only way to learn PowerShell it is to use it.

Cmdlet used to achive this is 'Uninstall-WindowsFeature' (or it's alias 'Remove-WindowsFeature'). In my case, I want to remove both GUI Shell and GUI Management Tools and Infrastructure. Run PowerShell in elevated mode and list the features in order to get the percise feature name:

Because I know that the uninstall requires a restart, ill use the '-restart' parameter, and I'll simply pipe the results of 'Get-WindowsFeature' to 'Uninstall-WindowsFeature'

```
Get-WindowsFeature *gui* | Remove-WindowsFeature -Restart
```

If you plan on installing it again at the later time, you're done. Else you can use the '-Remove' parameter .

```
Get-WindowsFeature *gui* | Remove-WindowsFeature -Restart -Remove
```

This will delete the feature from the side-by-side store ("\$env:windir\WINSXS").

	Server Core	Minimal Server Interface	Server with a GUI	Server with a GUI with Desktop Expirience
Avaliable tools	Command Prompt, Windows powerShell, .NET Framework	MMC, Server Manager, several Control Panel applications	Windows Explorer, Internet Explorer, Task Bar, Control Panel	Windows Media Player, Themes, Windows 8 shell, Windows Store
PowerShell Features	None	Server-Gui-Mgmt-Infra	Server-Gui-Mgmt-Infra, Server-Gui-Shell	Server-Gui-Mgmt-Infra, Server-Gui-Shell, Desktop-Expirience

Last u	ndate.	2010	/1 N	/31	00·06
Last u	vuate.	ZUID	/ <b>T</b> U	/ ) _	09.00

	Server Core	Minimal Server Interface	Sarvar With a (-III	Server with a GUI with Desktop Expirience
Server Manager Features	None	Tools and	Tools and Infrastructure,	Graphical Management Tools and Infrastructure, Server Graphical Shell, Desktop Expirience

It is not recommended to install the desktop experience on a production server unless there is a reallife, honest compelling business reason for doing so.

From:

https://wiki.plecko.hr/ - Eureka Moment

Permanent link:

https://wiki.plecko.hr/doku.php?id=windows:server\_os:core\_to\_gui

Last update: 2019/10/31 09:06



https://wiki.plecko.hr/ Printed on 2025/04/05 10:20