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Categories

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Tags

- active-directory-gpo
- dns
- firewalls
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- powershell
- printers-copiers-scanners-f...
- sap
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- windows-server

All tags



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Hi All,

I am trying to create a batch script to uninstall Symantec. I've created a rough draft, but was wondering on how I could make it better. The uninstall script that I currently have is as follows:

```
@echo OFF
call MsiExec.exe /x {4C89867B-2E80-4B0D-
taskkill /IM PAUI.exe
timeout 10
taskkill /IM ccSvcHst.exe /F
timeout 10
call "C:\Program Files\Symantec.cloud\Program
exit /B 3010
```

Is there a way to check if the product code is installed first before initiating the command

For example:

```
REM IF (PRODUCT CODE Exists)
{
REM uninstall product code
Continue to uninstall (call "C:\Program Files\Symantec.cloud\Program
}
else
{
Continue to uninstall (call "C:\Program Files\Symantec.cloud\Program
}
```

Or to check if the service is running. And the return the exit code, and not a static one (3010)

Any help would be greatly appreciated

Regards,

Ace.

1 / 6

Feb 2019

Mar 2019

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2  

1.2k 2  
views links



**DoctorDNS**  Pure Capsaicin

Feb 2019

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**Evan7191** Ghost Chili

Feb 2019



Yes, the Win32\_Product class has methods for removing software, but it is inefficient.

 Scripting Blog [archived] – 13 Nov 11 



**Use PowerShell to Quickly Find Installed Software - Scripting Blog [archived]**  

Summary: Learn how to use Windows PowerShell to quickly find installed software on local and remote computers. Microsoft Scripting Guy Ed Wilson here. Guest Blogger Weekend concludes with Marc Carter. The Scripting Wife and I were lucky enough...

 Scripting Blog [archived] – 14 Dec 11 



**Use PowerShell to Find and Uninstall Software - Scripting Blog [archived]**  

Summary: Learn how to use Windows PowerShell to get software installation locations, and to uninstall software from remote computers. Hey, Scripting Guy! We have a dumb application that we have to use at work. The company has released a new version...





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Sure - it is inefficient. But it works, it's simple to implement and if perf is an issue, run it overnight!

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reason is downloading an upgrade package. Upon further troubleshooting, the files gets downloaded to "C:\Users\USER\AppData\Local\Temp\{GUID}" folder and amongst those files, lies FSDUI.exe which when launched, comes up with a norton download manager prompt

I have then created a powershell script and have deployed it via SCCM to all users.

The script is as follows:

```
cls
# if process is not running
if((Get-Process "FSDUI" -ErrorAction Si
{
    $Folder = (Get-ChildItem -Path
if ($Folder -eq $Null)
{
    #Write-Host "Folder was emp
    #exit
}
else
{
    #Write-Host "Folder exists
    Remove-Item $Folder -Force
}

}

else
#if process is running
{
```

I have then set the detection method to detect based on another powershell script as well:

```
[String]$LogfileName = "FSDUI_Detection
[String]$Logfile = "$env:SystemRoot\Tem
Function Write-Log
{
```

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Programming & Developmentpowershellquestion

Script to uninstall Symantec End Point Protection (cloud)

Whitepear1986 evelinafishman-kutsishin Nov 2, 2016

46Nov 2016

SecuritydiscussionSymantec

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6Jul 2015

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