



JULY 22, 2017 BY ROBIN CLARKE

Using DISM to inject Windows updates into an image (.wim file)

Problem: How do inject Windows updates into a .wim file?

Solution:

First you need to mount the image file, this is achieved by running the following:

```
dism /mount-wim /wimfile:<YourImage File.wim> /Index:1 /mountdir:"
```

You then need to specify the package path to which you have already downloaded the windows updates from Microsoft:

```
DISM /image:"C:\temp\Mount" /Add-Package /Packagepath:"C:\temp\upc
```

All you need to do now is commit the changes to the original .wim file:

```
dism /unmount-wim /mountdir:"C:\temp\Mount" /commit
```

Then clean-up the image:

```
DISM /Cleanup-Wim
```

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One Reply to “Using DISM to inject Windows updates into an image

(.wim file)”



albert

NOVEMBER 30, 2018 AT 4:23 PM

hi,

Was wondering if you could help me out.

I've injected the windows 10 april 1803 update (KB4093105 x64) onto the exported wim of one of the deployable images I have in my wds server. everything seemed to go fine, mounted, added package, unmounted.. imported the wim back to my wds windows 10 group. installed it on a test workstation and it still shows as version 1703 is installing instead of 1803 any idea why this could be?

thanks