

WIN: Windows server activation

```
DISM /online /Set-Edition:ServerStandard /ProductKey:ENTER-YOUR-SERIAL /AcceptEula
```

If it returns an error:

```
Error 1168
The specified product key could not be validated.
Check that the specified product key is valid and that it matches the target
edition.
```

Then:

```
DISM /online /Set-Edition:ServerStandard /ProductKey:ENTER-YOUR-SERIAL-FROM-TABLE /AcceptEula
```

(use key from below table if this is a MAK/Volume license key) It may get stuck on the 10% mark for a few minutes Use one of the below keys first:

1. Windows Server 2019 Product GVLK
 2. Windows Server 2019 Datacenter WMDGN-G9PQG-XVVXX-R3X43-63DFG
 3. Windows Server 2019 Standard N69G4-B89J2-4G8F4-WWYCC-J464C
 4. Windows Server 2019 Essentials WVDHN-86M7X-466P6-VHXV7-YY726
 5. Windows Server 2019 Azure Core FDNH6-VW9RW-BXPJ7-4XTYG-239TB
 6. Windows Server 2019 Datacenter Semi-Annual Channel (v.1809) 6NMRW-2C8FM-D24W7-TQWMY-CWH2D
 7. Windows Server 2019 Standard Semi-Annual Channel (v.1809) N2KJX-J94YW-TQVFB-DG9YT-724CC
 8. Windows Server 2019 ARM64 GRFBW-QNDC4-6QBHG-CCK3B-2PR88
 9. Windows Server 2016 Product GVLK
 10. Windows Server 2016 Standard Semi-Annual Channel (v.1803) PTXN8-JFHJM-4WC78-MPCBR-9W4KR
 11. Windows Server 2016 Datacenter Semi-Annual Channel (v.1803) 2HXDN-KRXHB-GPYC7-YCKFJ-7FVDG
 12. Windows Server 2016 Datacenter Semi-Annual Channel (v.1709) 6Y6KB-N82V8-D8CQV-23MJW-BWTG6
 13. Windows Server 2016 Standard Semi-Annual Channel (v.1709) DPCNP-XQFKJ-BJF7R-FRC8D-GF6G4
 14. Windows Server 2016 ARM64 K9FYF-G6NCK-73M32-XMVPY-F9DRR
 15. Windows Server 2016 Datacenter CB7KF-BWN84-R7R2Y-793K2-8XDDG
 16. Windows Server 2016 Standard WC2BQ-8NRM3-FDDYY-2BFGV-KHKQY
 17. Windows Server 2016 Essentials JCKRF-N37P4-C2D82-9YXRT-4M63B
 18. Windows Server 2016 Cloud Storage QN4C6-GBJD2-FB422-GHWJK-GJG2R
 19. Windows Server 2016 Azure Core VP34G-4NPPG-79JTQ-864T4-R3MQX
- WNCYY-GFBH2-M4WTT-XQ2FP-PG2K9 Finally reboot and enter your purchased key: Enter key via GUI or

```
slmgr.vbs /ipk <your productkey>  
slmgr.vbs /ato
```