

# AVMA - Hyper-V Automatic Virtual Machine Activation

## Open CMD/Powershell

```
slui 3
```

Guest Operating System	Key
Windows Server 2012 R2 Essentials	K2XGM-NMBT3-2R6Q8-WF2FK-P36R2
Windows Server 2012 R2 Standard	DBGBW-NPF86-BJVTX-K3WKJ-MTB6V
Windows Server 2012 R2 Datacenter	Y4TGP-NPTV9-HTC2H-7MGQ3-DV4TW
Windows Server 2016 Essentials	B4YNW-62DX9-W8V6M-82649-MHBKQ
Windows Server 2016 Standard	C3RCX-M6NRP-6CXC9-TW2F2-4RHYD
Windows Server 2016 Datacenter	TMJ3Y-NTRTM-FJYXT-T22BY-CWG3J
Windows Server 2019 Essentials	2CTP7-NHT64-BP62M-FV6GG-HFV28
Windows Server 2019 Standard	TNK62-RXVTB-4P47B-2D623-4GF74
Windows Server 2019 Datacenter	H3RNG-8C32Q-Q8FRX-6TDXV-WMBMW

## Supported Activation

Host	Windows Server 2012 R2 will activate	Windows Server 2016 will activate
Windows Server 2012 R2 Essentials Edition>	Yes	Yes

Windows Server 2012 R2 Standard Edition	Yes	Yes
Windows Server 2012 R2 Datacenter Edition	Yes	Yes
Windows Server 2016 Essentials Edition	No	Yes
Windows Server 2016 Standard Edition	No	Yes
Windows Server 2016 Datacenter Edition	No	Yes

Server host version	Windows Server 2019	Windows Server 2016	Windows Server 2012 R2
Windows Server 2019	X	X	X
Windows Server 2016		X	X
Windows Server 2012 R2			X

Revision #4

Created 24 July 2018 21:41:10 by Dave

Updated 10 October 2019 20:04:04