

KMS 服务器操作步骤

1, 使用 Linux 主机安装, 可使用具有公网地址的 VPS, 也可使用公司内网虚拟机, 能 PING 通都可以。

```
wget http://www.dwhd.org/wp-content/uploads/2015/07/vlmcsd-svn812-2015-08-30-Hotbird64.zip
```

```
unzip -q vlmcsd-svn812-2015-08-30-Hotbird64.zip -d /usr/local/
```

```
ln -sv /usr/local/vlmcsd-svn812-2015-08-30-Hotbird64/ /usr/local/KMS
```

```
echo "export PATH=/usr/local/KMS/binaries/Linux/intel/static:\$PATH" > /etc/profile.d/vlmcs.sh
```

```
source /etc/profile.d/vlmcs.sh
```

```
chmod +x /usr/local/KMS/binaries/Linux/intel/static/*
```

```
echo "vlmcsd-x64-musl-static" >> /etc/rc.local
```

```
vlmcsd-x64-musl-static
```

开机自动启动 : vi /etc/rc.local 加入启动软件的绝对路径 /usr/local/KMS/binaries/Linux/intel/static/vlmcsd-x64-musl-static

2, 防火墙开放 TCP 的 1688 端口

```
iptables -A INPUT -p tcp --dport 1688 -j ACCEPT
```

```
service iptables save
```

3, 快速即时生效+永久关闭 SELinux (部分 Linux 没有)

```
sed -i 's/^SELINUX=.*/#&;s/^SELINUXTYPE=.*/#&;/SELINUX=.*/a SELINUX=disabled' /etc/sysconfig/selinux && /usr/sbin/setenforce 0
```

如果安装包链接失效, 可使用附带的安装包, 效果一样

2，激活方法

管理员权限运行 CDM #:示例激活 Windows 10 Professional

Windows PowerShell

版权所有 (C) 2015 Microsoft Corporation。保留所有权利。

```
slmgr.vbs -upk  
slmgr.vbs -ipk W269N-WFGWX-YVC9B-4J6C9-T83GX  
slmgr.vbs -skms kms.dwhd.org  
slmgr.vbs -ato  
slmgr.vbs -dlv
```

使用说明：

kms.dwhd.org 换成自己对应的服务器 IP 或者域名

第二行的序列号要换成适合自己系统的序列号

附件有 Windows 10 全版本自动 KMS 激活脚本（请务必修改脚本中的相关 KMS 地址为你的地址）

3，各种版本的 KMS KEY（KMS 支持下列系统与版本的激活，其它版本不一定支持）

KEY 来源：<https://technet.microsoft.com/en-us/library/jj612867.aspx>

Windows Server 2016

Windows Server 2016 Datacenter

CB7KF-BWN84-R7R2Y-793K2-8XDDG

Windows Server 2016 Standard

WC2BQ-8NRM3-FDDYY-2BFGV-KHKQY

Windows Server 2016 Essentials

JCKRF-N37P4-C2D82-9YXRT-4M63B

Windows 10

Windows 10 Professional	W269N-WFGWX-YVC9B-4J6C9-T83GX
Windows 10 Professional N	MH37W-N47XK-V7XM9-C7227-GCQG9
Windows 10 Enterprise	NPPR9-FWDCX-D2C8J-H872K-2YT43
Windows 10 Enterprise N	DPH2V-TTNVB-4X9Q3-TJR4H-KHJW4
Windows 10 Education	NW6C2-QMPVW-D7KKK-3GKT6-VCFB2
Windows 10 Education N	2WH4N-8QGBV-H22JP-CT43Q-MDWWJ
Windows 10 Enterprise 2015 LTSB	WNMTR-4C88C-JK8YV-HQ7T2-76DF9
Windows 10 Enterprise 2015 LTSB N	2F77B-TNFGY-69QQF-B8YKP-D69TJ
Windows 10 Enterprise 2016 LTSB	DCPHK-NFMTC-H88MJ-PFHPY-QJ4BJ
Windows 10 Enterprise 2016 LTSB N	QFFDN-GRT3P-VKWWX-X7T3R-8B639
Windows 10 Enterprise N G (Goverment Edition)	44RPN-FTY23-9VTTB-MP9BX-T84FV
Windows 10 PPIPRO (Surface Hub Edition)	XKCNC-J26Q9-KFHD2-FKTHY-KD72Y
Windows 10 Home	TX9XD-98N7V-6WMQ6-BX7FG-H8Q99
Windows 10 Home N	3KHY7-WNT83-DGQKR-F7HPR-844BM
Windows 10 Home Single Language	7HNRX-D7KGG-3K4RQ-4WPJ4-YTDFH
Windows 10 Home Country Specific	PVMJN-6DFY6-9CCP6-7BKTT-D3WVR

Windows Server 2012 R2 和 Windows 8.1

Windows 8.1 Professional	GCRJD-8NW9H-F2CDX-CCM8D-9D6T9
Windows 8.1 Professional N	HMCNV-VVBFX-7HMBH-CTY9B-B4FXY
Windows 8.1 Enterprise	MHF9N-XY6XB-WVXMC-BTDCT-MKKG7
Windows 8.1 Enterprise N	TT4HM-HN7YT-62K67-RGRQJ-JFFXW
Windows Server 2012 R2 Server Standard	<u>D2N9P-3P6X9-2R39C-7RTCD-MDVJX</u>

Windows Server 2012 R2 Datacenter
Windows Server 2012 R2 Essentials

W3GGN-FT8W3-Y4M27-J84CP-Q3VJ9
KNC87-3J2TX-XB4WP-VCPJV-M4FWM

Windows Server 2012 和 Windows 8

Windows 8 Professional	NG4HW-VH26C-733KW-K6F98-J8CK4
Windows 8 Professional N	XCVCF-2NXM9-723PB-MHCB7-2RYQQ
Windows 8 Enterprise	32JNW-9KQ84-P47T8-D8GGY-CWCK7
Windows 8 Enterprise N	JMNMF-RHW7P-DMY6X-RF3DR-X2BQT
Windows Server 2012	BN3D2-R7TKB-3YPBD-8DRP2-27GG4
Windows Server 2012 N	8N2M2-HWPGY-7PGT9-HGDD8-GVGGY
Windows Server 2012 Single Language	2WN2H-YGCQR-KFX6K-CD6TF-84YXQ
Windows Server 2012 Country Specific	4K36P-JN4VD-GDC6V-KDT89-DYFKP
Windows Server 2012 Server Standard	XC9B7-NBPP2-83J2H-RHMBY-92BT4
Windows Server 2012 MultiPoint Standard	HM7DN-YVMH3-46JC3-XYTG7-CYQJJ
Windows Server 2012 MultiPoint Premium	XNH6W-2V9GX-RGJ4K-Y8X6F-QGJ2G
Windows Server 2012 Datacenter	48HP8-DN98B-MYWDG-T2DCC-8W83P

Windows 7 and Windows Server 2008 R2

Windows 7 Professional	FJ82H-XT6CR-J8D7P-XQJJ2-GPDD4
------------------------	-------------------------------

Windows 7 Professional N	MRPKT-YTG23-K7D7T-X2JMM-QY7MG
Windows 7 Professional E	W82YF-2Q76Y-63HXB-FGJG9-GF7QX
Windows 7 Enterprise	33PXH-7Y6KF-2VJC9-XBBR8-HVTHH
Windows 7 Enterprise N	YDRBP-3D83W-TY26F-D46B2-XCKRJ
Windows 7 Enterprise E	C29WB-22CC8-VJ326-GHFJW-H9DH4
Windows Server 2008 R2 Web	6TPJF-RBVHG-WBW2R-86QPH-6RTM4
Windows Server 2008 R2 HPC edition	TT8MH-CG224-D3D7Q-498W2-9QCTX
Windows Server 2008 R2 Standard	YC6KT-GKW9T-YTKYR-T4X34-R7VHC
Windows Server 2008 R2 Enterprise	489J6-VHDMP-X63PK-3K798-CPX3Y
Windows Server 2008 R2 Datacenter	74YFP-3QFB3-KQT8W-PMXWJ-7M648
Windows Server 2008 R2 for Itanium-based Systems	GT63C-RJFQ3-4GMB6-BRFB9-CB83V

Windows Vista and Windows Server 2008

Windows Vista Business	YFKBB-PQJJV-G996G-VWGXY-2V3X8
Windows Vista Business N	HMBQG-8H2RH-C77VX-27R82-VMQBT
Windows Vista Enterprise	VKK3X-68KWM-X2YGT-QR4M6-4BWMV
Windows Vista Enterprise N	VTC42-BM838-43QHV-84HX6-XJXKV
Windows Web Server 2008	WYR28-R7TFJ-3X2YQ-YCY4H-M249D
Windows Server 2008 Standard	TM24T-X9RMF-VW XK6-X8JC9-BFGM2
Windows Server 2008 Standard without Hyper-V	W7VD6-7JFBR-RX26B-YKQ3Y-6FFFJ
Windows Server 2008 Enterprise	YQGMW-MPWTJ-34KDK-48M3W-X4Q6V
Windows Server 2008 Enterprise without Hyper-V	39BXF-X8Q23-P2WWT-38T2F-G3FPG
Windows Server 2008 HPC	RCTX3-KWVHP-BR6TB-RB6DM-6X7HP
Windows Server 2008 Datacenter	7M67G-PC374-GR742-YH8V4-TCBY3

Windows Server 2008 Datacenter without Hyper-V
Windows Server 2008 for Itanium-Based Systems

22XQ2-VRXRG-P8D42-K34TD-G3QQC
4DWFP-JF3DJ-B7DTH-78FJB-PDRHK

OFFICE

Office Professional Plus 2016
Office Standard 2016
Project Professional 2016
Project Standard 2016
Visio Professional 2016
Visio Standard 2016
Access 2016
Excel 2016
OneNote 2016
Outlook 2016
PowerPoint 2016
Publisher 2016
Skype for Business 2016
Word 2016
MS Office edition

XQNVK-8JYDB-WJ9W3-YJ8YR-WFG99
JNRGM-WHDWX-FJJG3-K47QV-DRTFM
YG9NW-3K39V-2T3HJ-93F3Q-G83KT
GNFHQ-F6YQM-KQDGJ-327XX-KQBVC
PD3PC-RHNGV-FXJ29-8JK7D-RJRJK
7WHWN-4T7MP-G96JF-G33KR-W8GF4
GNH9Y-D2J4T-FJHGG-QRVH7-QPFDW
9C2PK-NWTVB-JMPW8-BFT28-7FTBF
DR92N-9HTF2-97XKM-XW2WJ-XW3J6
R69KK-NTPKF-7M3Q4-QYBHW-6MT9B
J7MQP-HNJ4Y-WJ7YM-PFYGF-BY6C6
F47MM-N3XJP-TQXJ9-BP99D-8K837
869NQ-FJ69K-466HW-QYCP2-DDBV6
WXY84-JN2Q9-RBCCQ-3Q3J3-3PFJ6
XQNVK-8JYDB-WJ9W3-YJ8YR-WFG99

4，一句命令激活 OFFICE

首先你的 OFFICE 必须是 VOL 版本，否则无法激活。 找到你的 office 安装目录，比如

C:\Program Files (x86)\Microsoft Office\Office16

64 位的就是

C:\Program Files\Microsoft Office\Office16

office16 是 office2016, office15 就是 2013, office14 就是 2010.

然后目录对的话, 该目录下面应该有个 OSPP.VBS

接下来我们就 cd 到这个目录下面, 例如:

cd C:\Program Files (x86)\Microsoft Office\Office16

然后执行注册 kms 服务器地址:

cscript ospp.vbs /sethst:kms.luody.info

/sethst 参数就是指定 kms 服务器地址。

一般 ospp.vbs 可以拖进去 cmd 窗口, 所以也可以这么弄:

cscript "C:\Program Files (x86)\Microsoft Office\Office16\OSPP.VBS" /sethst:kms.luody.info

一般来说, “一句命令已经完成了”, 但一般 office 不会马上连接 kms 服务器进行激活, 所以我们额外补充一条手动激活命令:

cscript ospp.vbs /act

如果提示看到 successful 的字样, 那么就是激活成功了, 重新打开 office 就好。

如果遇到报错, 请检查:

1. 你的系统/OFFICE 是否是批量 VL 版本

2. 是否以管理员权限运行 CMD
3. 你的系统/OFFICE 是否修改过 KEY/未安装 GVLK KEY
4. 检查你的网络连接
5. 服务器繁忙，多试试（点击检查 KMS 服务是否可用）
6. 根据出错代码自己搜索出错原因