

我们可以通过KMS

服务来进行批量激活Windows或是Office

系列软件，虽然这种方法激活180天后会自动检测更新，但是只要KMS服务器一直存在，我们就不用担心激活失效，即使KMS服务器不存在了，我们也可以通过简单的更换地址来实现激活。今天飞飞主要给你们分享Windows激活方法和常用系统激活密钥，希望可以帮助到你们！

Windows怎么激活？Windows激活密钥分享

激活原理如下：

· 卸载初始产品密钥 --- 安装VL版密钥 --- 指定KMS服务器 --- 下达命令激活

飞飞演示的是Windows 10 专业版的激活步骤

安装Windows后要激活Windows，需要先确认Windows版本及版本名字，比如数据中心版、专业版、家庭版、LTSC版等，不用考虑是x86 还是 x64。

确认系统后打开【运行】，快捷键Win+R，输入【cmd】，在命令行中输入如下命令对初始密钥进行卸载：

```
slmgr.vbs /upk
```

Windows怎么激活？Windows激活密钥分享

卸载初始产品密钥后，需要安装新的密钥，在命令行中继续输入

```
slmgr.vbs /ipk W269N-WFGWX-YVC9B-4J6C9-T83GX
```

其中ipk后面的即为VL版密钥，每个系统的密钥都不同，所用密钥需要与系统相对应，密钥若是没问题，则会提示成功安装产品密钥，若是密钥与版本不匹配，则会出现错误

Windows怎么激活？Windows激活密钥分享

这里给你们分享些常用版本的密钥，如果是没有你所需的版本密钥，可以自行百度

### · Windows 10系列

# Windows 10 LTSC 2016

# DCPHK-NFMTTC-H88MJ-PFHPY-QJ4BJ

# Windows 10 2019 LTSC

# M7XTQ-FN8P6-TTKYV-9D4CC-J462D

# 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 LTSC

# WNMTR-4C88C-JK8YV-HQ7T2-76DF9

# Windows 10 Enterprise 2015 LTSB N

# 2F77B-TNFGY-69QQF-B8YKP-D69TJ

# 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 2008系列

# 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 Web Server 2008

# WYR28-R7TFJ-3X2YQ-YCY4H-M249D

# Windows Server 2008 Standard

# TM24T-X9RMF-VWXK6-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 (Compute Cluster)

# RCTX3-KWVHP-BR6TB-RB6DM-6X7HP

# Windows Server 2008 Datacenter

# 7M67G-PC374-GR742-YH8V4-TCBY3

# Windows Server 2008 Datacenter without Hyper-V

# 22XQ2-VRXRG-P8D42-K34TD-G3QQC

# Windows Server 2008 for Itanium-Based Systems

# 4DWFP-JF3DJ-B7DTH-78FJB-PDRHK

· Windows Server 2012系列

# Windows Server 2012 R2 Server Standard

# D2N9P-3P6X9-2R39C-7RTCD-MDVJX

# Windows Server 2012 R2 Datacenter

# W3GGN-FT8W3-Y4M27-J84CP-Q3VJ9

# Windows Server 2012 R2 Essentials

# KNC87-3J2TX-XB4WP-VCPJV-M4FWM

# Windows Server 2012 R2 Cloud Storage

# 3NPTF-33KPT-GGBPR-YX76B-39KDD

# Windows Server 2012 / Windows 8 Core

# BN3D2-R7TKB-3YPBD-8DRP2-27GG4

# Windows Server 2012 N / Windows 8 Core N

# 8N2M2-HWPGY-7PGT9-HGDD8-GVGGY

# Windows Server 2012 Single Language / Windows 8 Core Single Language

# 2WN2H-YGCQR-KFX6K-CD6TF-84YXQ

# Windows Server 2012 Country Specific / Windows 8 Core Country Specific

# 4K36P-JN4VD-GDC6V-KDT89-DYFKP

# Windows Server 2012 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 Server 2016系列

#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 8系列

# 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 8 Core ARM

# DXHJF-N9KQX-MFPVR-GHGQK-Y7RKV

# Windows 8 Professional WMC

# GNBB8-YVD74-QJHX6-27H4K-8QHGD

# Windows 8 Embedded Industry Professional

# RYXVT-BNQG7-VD29F-DBMRY-HT73M

# Windows 8 Embedded Industry Enterprise

# NKB3R-R2F8T-3XCDP-7Q2KW-XWYQ2

· Windows 8.1系列

# Windows 8.1 Professional

# GCRJD-8NW9H-F2CDX-CCM8D-9D6T9

# Windows 8.1 Professional N

# HMCNV-VVBFX-7HMBH-CTY9B-B4FXV

# Windows 8.1 Enterprise

# MHF9N-XY6XB-WVXMC-BTDCT-MKKG7

# Windows 8.1 Enterprise N

# TT4HM-HN7YT-62K67-RGRQJ-JFFXW

# Windows 8.1 Professional WMC

# 789NJ-TQK6T-6XTH8-J39CJ-J8D3P

# Windows 8.1 Core

# M9Q9P-WNJJT-6PXPY-DWX8H-6XWKK

# Windows 8.1 Core N

# 7B9N3-D94CG-YTVHR-QBPX3-RJP64

# Windows 8.1 Core ARM

# XYTND-K6QKT-K2MRH-66RTM-43JKP

# Windows 8.1 Core Single Language

# BB6NG-PQ82V-VRDPW-8XVD2-V8P66

# Windows 8.1 Core Country Specific

# NCTT7-2RGK8-WMHRF-RY7YQ-JTXG3

# Windows 8.1 Embedded Industry

# NMMPB-38DD4-R2823-62W8D-VXKJB

# Windows 8.1 Embedded Industry Enterprise

# FNFKF-PWTVT-9RC8H-32HB2-JB34X



# Windows 8.1 Embedded Industry Automotive

# VHXM3-NR6FT-RY6RT-CK882-KW2CJ

# Windows 8.1 Core Connected (with Bing)

# 3PY8R-QHNP9-W7XQD-G6DPH-3J2C9

# Windows 8.1 Core Connected N (with Bing)

# Q6HTR-N24GM-PMJFP-69CD8-2GXKR

# Windows 8.1 Core Connected Single Language (with Bing)

# KF37N-VDV38-GRRTV-XH8X6-6F3BB

# Windows 8.1 Core Connected Country Specific (with Bing)

# R962J-37N87-9VVK2-WJ74P-XTMHR

# Windows 8.1 Professional Student

# MX3RK-9HNGX-K3QKC-6PJ3F-W8D7B

# Windows 8.1 Professional Student N

# TNFGH-2R6PB-8XM3K-QYHX2-J4296

· Windows 7系列

# 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 7 Embedded POS Ready

# YBYF6-BHCR3-JPKRB-CDW7B-F9BK4

# Windows 7 Embedded ThinPC

# 73KQT-CD9G6-K7TQG-66MRP-CQ22C

# Windows 7 Embedded Standard OEM

# XGY72-BRBBT-FF8MH-2GG8H-W7KCW

· Windows MultiPoint Server系列

# Windows MultiPoint Server 2010

# 736RG-XDKJK-V34PF-BHK87-J6X3K

· Windows Vista系列

# 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

新的产品密钥已经安装完成，接下来我们要指定KMS服务器，在命令行中输入以下命令来指定K

MS服务器为kms.03k.org

，如果失效，可以替换为下面#KMS服务器列表中的其他服务器

`slmgr.vbs /skms kms.03k.org`

Windows怎么激活？Windows激活密钥分享

KMS服务器可以提供所有版本的Windows、Office进行激活，可以百度搜索关键词“KMS服务器”来获得，下面随便列出来几个。当然，也可以自行搭建KMS服务器，百度“搭建KMS服务器”即可获得搭建方法，建议搭建在openwrt路由器中，可以随时保持有效。

# KMS服务器

[kms.03k.org](http://kms.03k.org)

[kms.chinancce.com](http://kms.chinancce.com)

[kms.lotro.cc](http://kms.lotro.cc)

cy2617.jios.org

kms.luody.info

kms.cangshui.net

zh.us.to

kms.library.hk

指定KMS服务器后，在命令行中输入以下命令进行激活

```
slmgr.vbs /ato
```

Windows怎么激活？Windows激活密钥分享

当提示xxxx成功地激活了产品，就表示激活成功。如果不是类似图片的消息，那证明你的密钥输入错误，或者使用的KMS服务器有问题，重新输入密钥或者更换KMS服务器就可以解决。

Windows怎么激活？Windows激活密钥分享

输入以下命令可以查询什么时候到期，只要KMS服务器一直存在，系统会自动续期。

```
slmgr.vbs /xpr
```

以上就是Windows激活方法，感谢您的阅读，加个关注不迷路！