How to install windows 10 to contabo vps

Savepearlharbor.com

admin 27.09.2019

<u>Сохранить</u> <u>114</u>

We can install windows 10 for you just 20 USD (\$100 — tutoring) if you use <u>our referral</u> <u>link for buy contabo vps</u> or use free how to for install windows youself

My contact email: pumainthailand.com@gmail.com telegram https://t.me/stufently vk https://vk.com/pumainthailand

- 1. Boot to rescue (Clonzilla)
- 2. Connect trough vnc client
- 3. Enter shell
- 4. Login to root
 - 1. \$sudo su —

- 5. Make partition(all command in script see bellow)
 - 1. Using parted or fdisk
 - 1. #parted /dev/sda
 - 2. Make mbr table
 - 3. Create 3 partition
 - 1. 0G -> 8G ntfs
 - 2. 8G -> max-size -20GB ntfs
 - 3. max-size -20gb > max-size ext4
 - 4. Make 1 partition bootable and leave parted
 - 1. (parted) set 1 boot on
 - 5. Format drives
 - 1. #mkfs.ntfs -f /dev/sda1
 - 2. #mkfs.ntfs -f /dev/sda2
 - 3. #mkfs.ext4/dev/sda3
 - 6. Mount them
 - 1. #mkdir/mnt/sda1 && mount/dev/sda1/mnt/sda1
 - 2. #mkdir/mnt/sda3 && mount/dev/sda3/mnt/sda3
 - 7. Go to temporary storage
 - 1. #cd/mnt/sda3
 - 8. Download windows iso
 - 1. #wget https://windows101tricks.com/1903-iso-64
 - 9. Download virtio drivers
 - 1. #wget https://fedorapeople.org/groups/virt/virtio-win/direct-downloads/stable-virtio/virtio-win.iso
 - 10. Mount iso
 - 1. #mkdir/mnt/cd
 - 2. #mount -o loop /mnt/sda3/1903-iso-64 /mnt/cd
 - 11. Copy all files from cd to first partition amd unmount cd
 - 1. #cp -av /mnt/cd/* /mnt/sda1/
 - 2. #umount/mnt/cd
 - 12. Install wimtools
 - 1. #apt install software-properties-common
 - 2. #add-apt-repository ppa:nilarimogard/webupd8
 - 3. #apt install wimtools
 - 13. #mkdir/mnt/wim
 - 14. Mount virtio iso and copy it to sda1
 - 1. #mount /mnt/sda3/virtio-win.iso /mnt/cd
 - 2. #mkdir /mnt/sda1/virtio && cp -av /mnt/cd/* /mnt/sda1/virtio
 - 15. copy to wim
 - 1. #wimmountrw/mnt/sda1/sources/boot.wim 1/mnt/wim
 - 2. #mkdir/mnt/wim/virtio
 - 3. # cp -av /mnt/cd/* /mnt/wim/virtio
 - 4. #wimunmount —commit /mnt/wim

```
root@debian:/mnt/sda1# wimunmount ——commit /mnt/wim
Committing changes to /mnt/sda1/sources/boot.wim (image 1)
Using LZX compression with 4 threads
Archiving file data: 352 MiB of 352 MiB (100%) done
```

- 1. Copy to wim 2
 - 1. #wimmountrw /mnt/sda1/sources/boot.wim 2 /mnt/wim
 - 2. #mkdir/mnt/wim/virtio
 - 3. # cp -av /mnt/cd/* /mnt/wim/virtio
 - 4. #wimunmount —commit /mnt/wim

```
root@debian:/mnt/sda1# wimunmount ——commit /mnt/wim
Committing changes to /mnt/sda1/sources/boot.wim (image 2)
Using LZX compression with 4 threads
Archiving file data: O bytes of O bytes (O%) done
```

- 1. #sync
- 2. Unmount all
 - 1. #cd/tmp
 - 2. #umount /mnt/cd
 - 3. #umount/mnt/sda1
- 3. Download ms-sys app
 - 1. #wget http://prdownloads.sourceforge.net/ms-sys/ms-sys-2.6.0.tar.gz

#chmod +x ms-sys

- 1. Make boot sections
 - 1. #ms-sys -n /dev/sda1
 - 2. #ms-sys -7 /dev/sda

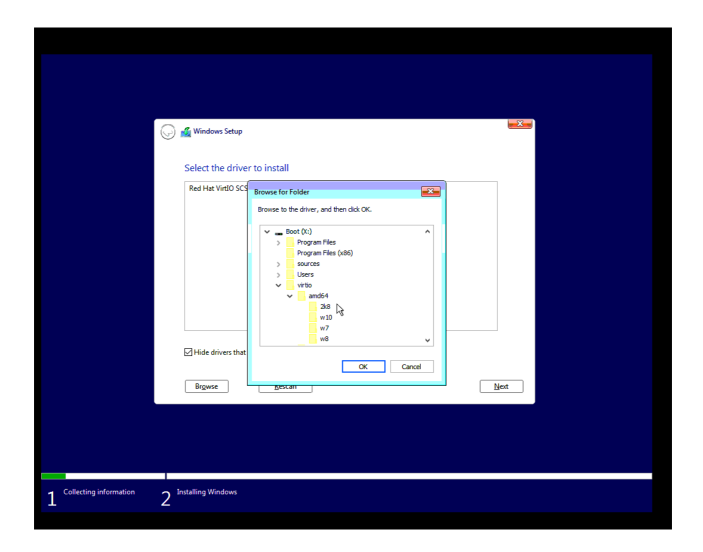
```
root@deblan:/tmp# chmod +x ms–sys
root@debian:/tmp# ms–sys –n /dev/sda1
NTFS Windows 7 boot record successfully written to /dev/sda1
root@debian:/tmp# ms–sys –7 /dev/sda
Windows 7 master boot record successfully written to /dev/sda
root@debian:/tmp#
```

#sync

#reboot

Process installation over vnc as usual

Browse driver in X:/virtio/amd64/w10/



You can delete partition 3 and create new partition 2 with size of part 2+ part 3

Partition 1 is still needed

After windows installed

You can add first partition in disk manager with letter D:

After perform autosearch network card driver on D:\virtio

Remove D: driver letter

Configure RDP

Note*: to use RDP install atleast win PRO

5* (Part 5 in short)

Partition (according to disk size 215GB)

#wget http://aknews.ru/win/towin.sh

#chmod +x towin.sh

#./towin.sh

Check partition tables

Install

#wget http://aknews.ru/win/towin2.sh

!Probably iso link can be broken so replace it

#chmod +x towin2.sh

#./towin2.sh

#reboot