

System requirements

Synconix Backup Management Panel


1. Fresh VPS with root access (CentOS , RedHat or Oracle Linux) 7.x OS and internet access.
2. SELinux disabled
3. 2 GB RAM , 2 CPU core , 20 GB disk space to / partition.
4. network access to production servers (server that will be backed up) via SSH
5. network access to storage server (server where the backups will be stored) via SSH

How to disable SELinux

```
# sed -i s/^SELINUX=.*/SELINUX=disabled/ /etc/selinux/config
# reboot
# sestatus
SELinux status:                disabled
#
```

Why VPS ?

Installing the management panel on a VPS server makes it easy for you to migrate it across your network and backing up (yes , is possible with Synconix as file system backup) or snapshots for a quick restore.

 If possible we **recommend** you to assign multiple private networks (NICs) to this server in order to use a dedicated backup network and the internet public network be used only for Licensing and Updates.