

# Installation of KVM Slave

## CentOS 7/RHEL 7/Scientific Linux 7

In order to perform the installation, download the installer script and select Hypervisor (KVM) Option:

```
# curl -o install.sh https://files.soluslabs.com/install.sh && sh install.sh
```

Example of the Wizard menu for CentOS 7:

```
o-----o
| :: SolusVM Installer                               v5.4 (2017/12/12) |
o-----o
|
| What SolusVM type would you like to install?
|
| RHEL/CENTOS/SCI LINUX 7 HOST SERVER:
|-----|
| | Opt | Type           | Virtualization |
|-----|-----|-----|
| | [1] | UI             | None           |
|-----|-----|-----|
| | [2] | Hypervisor     | KVM            | ←
|-----|-----|-----|
| | [3] | Hypervisor     | Xen            |
|-----|-----|-----|
|
| Choose an option :
|
```

After installation is finished, disable SELinux on a permanent basis in `/etc/selinux/config` file.

## CentOS 8/CentOS Stream 8/RHEL 8/Scientific Linux 8

In order to perform the installation, download the installer and select option *KVM virtualization node*:

```
# curl -o installer https://files.soluslabs.com/solusvmp7/install/installer && chmod +x installer && ./installer
```

Example of the menu for CentOS 8:

```
SolusVM Installer V1.25.06
INFO[2021-01-19 10:17:29] Running general system pre-checks
INFO[2021-01-19 10:17:29] Start executing: uname -r
INFO[2021-01-19 10:17:29] Start executing: systemd-detect-virt
Please select desired installation type

1. KVM virtualization node
2. Quit

Enter a number: █
```