

QEMU/KVM Astra Linux

- QEMU/KVM
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 - Astra Linux Special Edition x.7 Astra Linux Common Edition 2.12
 - Astra Linux Special Edition .10015-01 (1.6), .10015-16 . 1
- KVM
 -
 -
 -
 - IP-
-
- VMware Workstation QEMU/KVM "";
- Windows virtio QEMU/KVM;
- QEMU/KVM Astra Linux Special Edition 1.6 (GUI - "");
- QEMU/KVM Astra Linux Common Edition 2.12;
- "" QEMU/KVM



- Astra Linux Special Edition .10015-01 .10015-10 (1.7)
- Astra Linux Special Edition .10015-37 (7.7)
- Astra Linux Special Edition .10152-02 (4.7)
- Astra Linux Special Edition .10015-01 (1.6)
- Astra Linux Special Edition .10015-16 . 1
- Astra Linux Common Edition 2.12



1. BIOS (Intel VT);
2. .
 - a. Intel:

```
lscpu | grep vmx --color=always
```

- b. AMD:

```
grep svm /proc/cpuinfo
```

QEMU/KVM



QEMU/KVM Astra Linux Special Edition , , , , (Ext4, cepfs, ocfs2, hfs).



QEMU/KVM Astra Linux Special Edition , , ... KVM.

QEMU/KVM

- Astra Linux Special Edition (GUI - "");
- QEMU/KVM Astra Linux Common Edition 2.12.

QEMU/KVM

Astra Linux Special Edition x.7 Astra Linux Common Edition 2.12

QEMU/KVM Astra Linux astra-kvm. (. synaptic) :

```
sudo apt install astra-kvm
```

virt-manager , .

- kvm;
- libvirt;
- libvirt-qemu;

Astra Linux Special Edition :

- libvirt-admin. - sudo , . 2023-1023SE17 (1.7.5) Astra Linux Special Edition (Astra Linux x.7). 2023-1023SE17 (1.7.5) . libvirt-admin:

```
sudo usermod -a -G libvirt-admin $USER
```

- (2023-0426SE17 (1.7.4):
 - libvirt-dev;
 - libvirt-admvm.

libguestfs sudo, root:

```
sudo usermod -a -G kvm,libvirt,libvirt-qemu,libvirt-admin root
```

/etc/libvirt/libvirtd.conf. :

```
admin_group = "libvirt-admin"
devel_group = "libvirt-dev"
admvm_group = "libvirt-admvm"
```

, , /etc/libvirt/parsec_roledb.conf /usr/share/polkit-1/actions/org.libvirt.api.policy.

, , (libvirt-admin Astra Linux Common Edition):

```
sudo usermod -a -G kvm,libvirt,libvirt-qemu,libvirt-admin <_>
```

, , , , ():

```
exec su - $USER
```

virtmanager . /var/lib/libvirt/images. .

/usr/share/polkit-1/actions/ Polkit, :

1. org.libvirt.unix.policy — :
 - org.libvirt.unix.monitor — ;
 - org.libvirt.unix.manage — ;
2. org.libvirt.api.policy — (, , ..), , org.libvirt.unix.policy .

 Astra Linux Special Edition .10015-01 .10015-10 (1.7) 2022-1221SE17MD (1.7.3.UU.1).

2022-1221SE17MD (1.7.3.UU.1) Astra Linux , Polkit . . :

- ;
- ;
- ;
- .

1. astra-kvm-secure:

```
sudo apt install astra-kvm-secure
```

libvirt-adm, libvirt-dev , :

- a. /var/lib/polkit-1/localauthority/10-vendor.d/60-libvirt.pkla, libvirt-dev, libvirt-adm libvirt ;
- b. /var/lib/polkit-1/localauthority/15-libvирd.d/.org.libvirt.api.*.pkla, .

2. :

- a. /etc/libvirt/libvirtd.conf access_drivers ["polkit", "parsec"]:

```
access_drivers = ["polkit", "parsec"]
```

b. libvирd, :

```
sudo systemctl restart libvирd firewalld
```

fly-polkit-viewer.

1. , , libvirt-dev libvirt-admin;

2. , :

- a. libvirt-sec;
- b. libvirt, libvirt-qemu, kvm

3. , :

- a. libvirt-adm, libvirt-admin astra-admin;
- b. (63)

4. , libvirt.

, - sudo /etc/sudoers.d ,:

```
%libvirt-sec ALL=(ALL:ALL) ALL
%libvirt-adm ALL=(ALL:ALL) ALL
```

libvirt < « » :

Подробности XML

Модель: DAC

Тип: Динамический [i](#)
 Статический [i](#)

Метка:

Модель: PARSEC

Тип: Динамический [i](#)
 Статический [i](#)

Метка:

Дискреционный контроль доступа

Type	Субъект	Права доступа
Пользователь	test4	Использование

▼ ▼ Установить Удалить

Тип: Пользователи и группы
 Пользователи
 Группы
 Показывать системные объекты

Режим только чтение

Тип: Отключен
 Временный снимок
 Снимок
 Полная копия

Отмена Применить

Astra Linux Special Edition .10015-01 (1.6), .10015-16 . 1

QEMU/KVM Astra Linux Special Edition .10015-01 (1.6), .10015-16 . 1 :

- libvirt-daemon-system;
- libvirt0;
- qemu-kvm.

```
:  
sudo apt install libvirt-daemon-system libvirt0 qemu-kvm
```

Astra Linux Special Edition /var/lib/libvirt/images() , :

```
sudo pdp-ls -lMd /var/lib/libvirt/images
```

```
drwx--x--xm-- 2 root root _3::_1,_2,0xfffffffffffffc:ccnr /var/lib  
/libvirt/images
```

, (-) :
• kvm;
• libvirt;
• libvirt-admin (! Astra Linux Common Edition);
• libvirt-qemu.

```
:  
sudo usermod -a -G kvm,libvirt,libvirt-admin,libvirt-qemu <_>
```

KVM

QEMU/KVM Astra Linux Special Edition . firewalld. . . :

```
sudo firewall-cmd --list-all
```

```
:  
sudo firewall-cmd --get-services
```

(i) (,) --permanent. .

```
:  
sudo firewall-cmd --permanent --add-port=<_>
```

, RDP:

```
sudo firewall-cmd --permanent --add-service=rdp
```

() :

```
:  
sudo firewall-cmd --permanent --add-port=<_>/<_>
```

, RDP:

```
sudo firewall-cmd --permanent --add-port=3389/tcp
```

```
:  
sudo firewall-cmd --reload
```

```
:  
man firewalld  
man firewall-cmd
```

QEMU/KVM



/var/lib/libvirt/images

Astra Linux Special Edition x.7 Astra Linux Common Edition 2.12 virt-manager. Astra Linux Special Edition .10152-02 Astra Linux Special Edition .10015-01 (1.6). [XML Astra Linux Special Edition \(.7 2.12\).](#)



Astra Linux Special Edition () . . . , - .

, :

```
sudo mkdir -p /vrt/pool1
sudo chmod 750 /vrt/pool1
sudo chown <_> /vrt/pool1
```

(r-x).

-

:

```
virsh -c qemu:///system pool-define-as pool1 --type dir --target /vrt/pool1
virsh -c qemu:///system pool-build pool1
virsh -c qemu:///system pool-start pool1
virsh -c qemu:///system pool-autostart pool1
virsh -c qemu:///system pool-list --all
```

:

```
$ virsh -c qemu:///system pool-define-as pool1 --type dir --target /vrt/pool1
Pool pool1 defined
$ virsh -c qemu:///system pool-build pool1
Pool pool1 built
$ virsh -c qemu:///system pool-start pool1
Pool pool1 started
$ virsh -c qemu:///system pool-autostart pool1
Pool pool1 marked as autostarted
$ virsh -c qemu:///system pool-list --all
Name State Autostart
-----
pool1 active yes
```

Astra Linux Special Edition (, [20190222SE16 \(2\)\).](#) :

```
pdp-ls -Md /vrt/pool1
```

:

```
$ pdp-ls -Md /vrt/pool1
drwxr-xr-xm-- 2 vrtadmin vrtadmin _3:_1,_2,0xfffffffffffffc:CCNRA /vrt/pool1
```

, :

```
virsh -c qemu:///system define vml.xml
virsh -c qemu:///system start vml
```

:

```
$ virsh -c qemu:///system define vml.xml
Domain vml defined from vml.xml
```

```
$ virsh -c qemu:///system start vml
Domain vml started
```

```
:  
virsh -c qemu:///system list --all
```

```
:  
$ virsh -c qemu:///system list --all  
Id Name State  
-----  
3 vml running
```

```
$ virsh -c qemu:///system domdisplay vml
```

```
:  
virsh -c qemu:///system domdisplay vml  
spice://127.0.0.1:5900
```

```
spicy -h 127.0.0.1 -p 5900
```

```
virt-manager .config/dconf/user
```

```
custom "".
```

```
network 'default' not active :
```

```
sudo virsh net-start default  
sudo virsh net-autostart default
```

```
network 'default' .
```

```
IP-
```

```
IP- :
```

```
sudo virsh net-edit default
```

```
:
```

```
<range start='192.168.122.2' end='192.168.122.254' />
```

```
- , , :
```

```
<host mac='52:54:00:a2:99:c2' name='host1' ip='192.168.122.133' />  
<host mac='52:54:00:de:2e:58' name='host2' ip='192.168.122.134' />
```

```
:
```

```
sudo virsh net-destroy default  
sudo virsh net-start default
```

```
:  
sudo virsh list --all  
sudo virsh start < >
```

```
:  
echo "#!/bin/bash" | sudo tee /etc/rc.local  
echo "virsh start < >" | sudo tee -a /etc/rc.local  
sudo chmod +x /etc/rc.local
```

```
/etc/sysctl.d/.conf.:
```

```
cat << EOF | sudo tee -a /etc/sysctl.d/net_bridge.conf  
net.bridge.bridge-nf-call-ip6tables = 0  
net.bridge.bridge-nf-call-iptables = 0  
net.bridge.bridge-nf-call-arptables = 0  
net.ipv4.ip_forward=1  
EOF
```