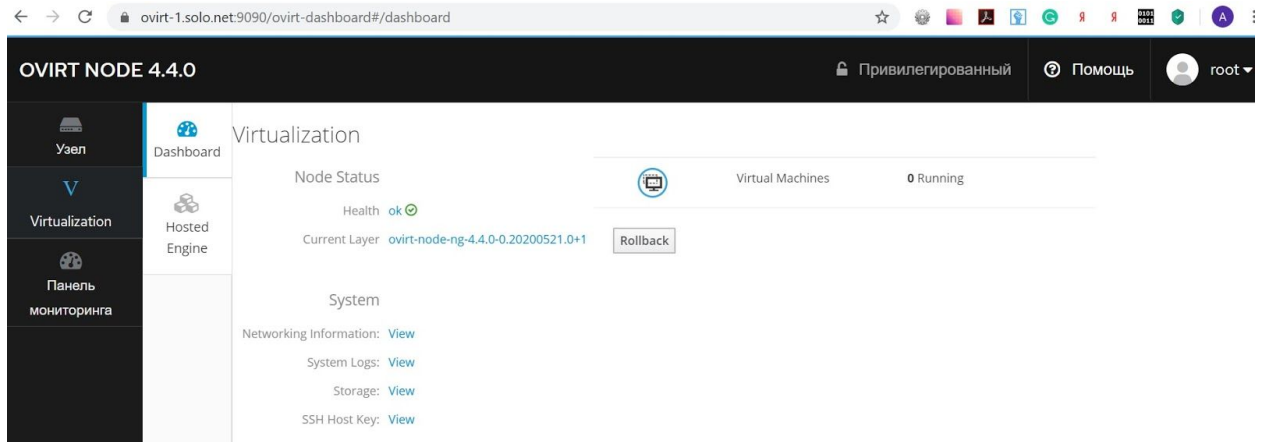
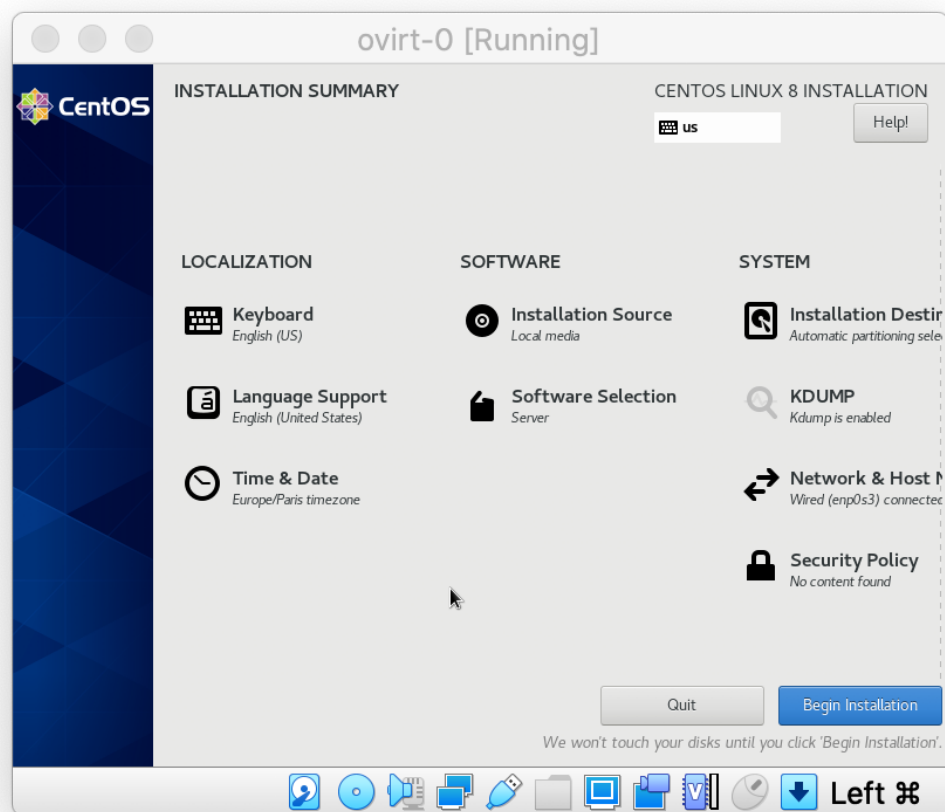


## 1. Поставить Ovirt node 4.4



## 2. Поставить Ovirt Engine на Centos 8.1

Установила CentOS 8.1



Установила Ovirt engine используя пошаговую инструкцию из официальной документации

Ensure the correct repositories are enabled:

```
# yum install https://resources.ovirt.org/pub/yum-repo/ovirt-release44.rpm
```

You can check which repositories are currently enabled by running `yum repolist`.

1. Enable the `javapackages-tools` module.

```
# yum module -y enable javapackages-tools
```

2. Enable the `pki-deps` module.

```
# yum module -y enable pki-deps
```

3. Enable version 12 of the `postgresql` module.

```
# yum module -y enable postgresql:12
```

1. Ensure all packages are up to date:

```
# yum update
```



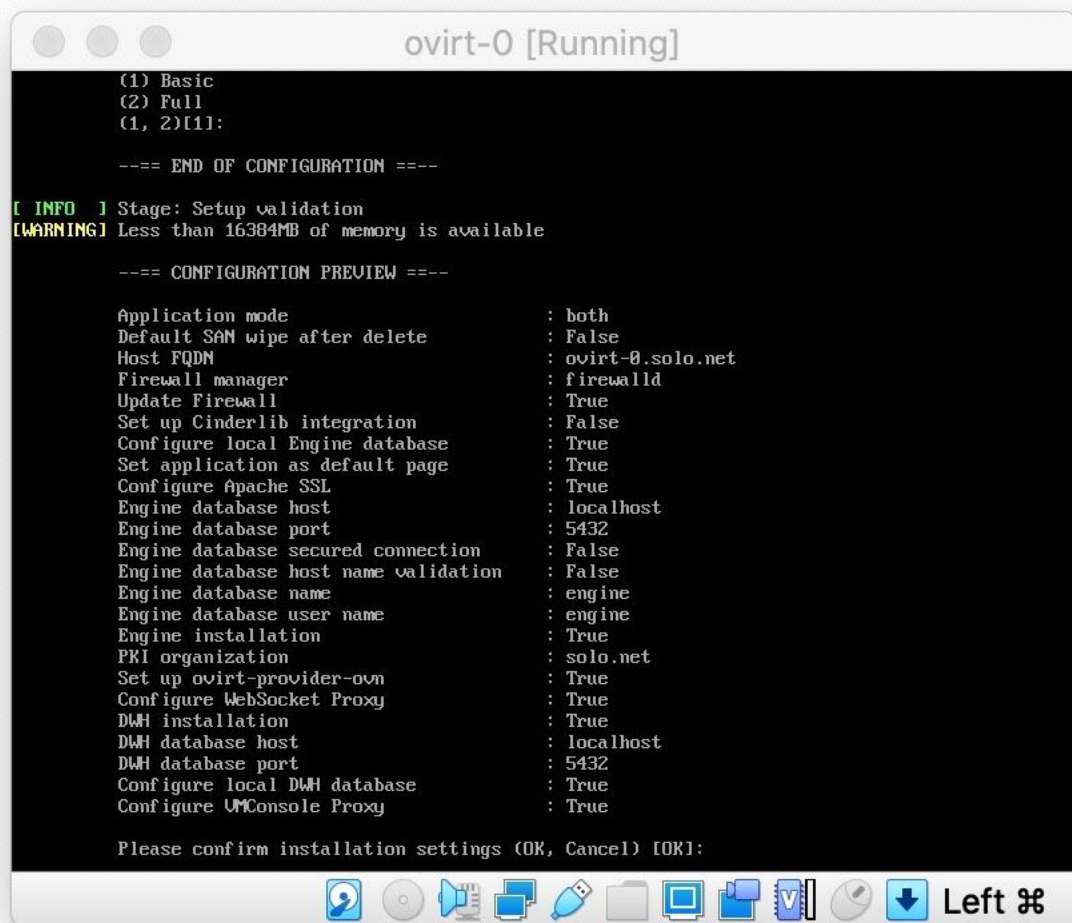
Reboot the machine if any kernel-related packages were updated.

2. Install the `ovirt-engine` package and dependencies.

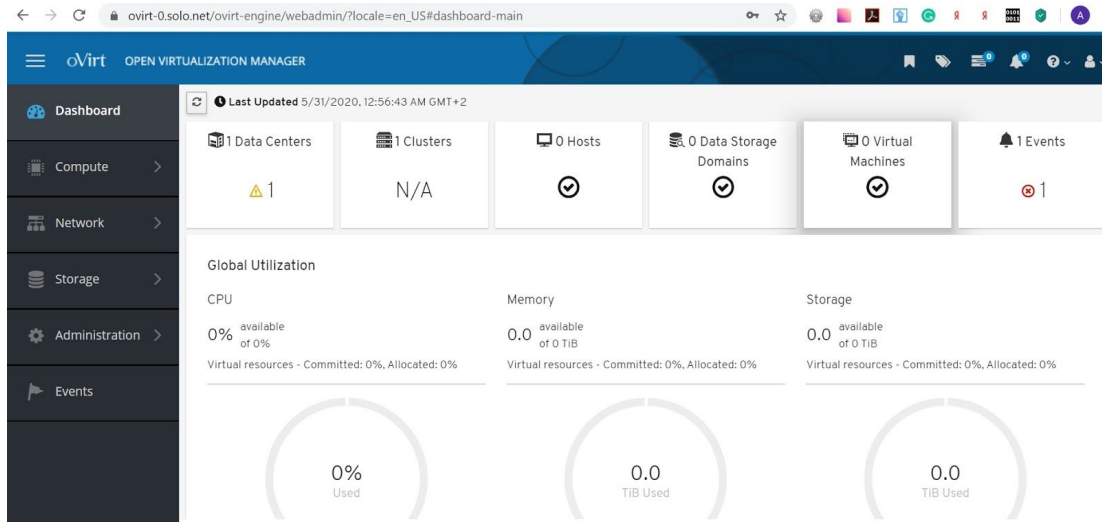
```
# yum install ovirt-engine
```

3. Run the `engine-setup` command to begin configuring the oVirt Engine:

```
# engine-setup
```



После успешной установки стал доступен портал управления



### 3. Добавить node в engine и посмотреть на функционал

Добавила node в engine

Compute > Hosts > ovirt-1		Edit	Remove	Management	Installation	Host Console
<b>General</b>   Virtual Machines   Network Interfaces   Host Devices   Host Hooks   Permissions   Affinity Labels   Errata   Events						
Hostname/IP:	ovirt-1.solo.net	iSCSI Initiator Name:		iqn.1994-05.com.redhat:8b54a808bb3a		Max free Memory for scheduling new VMs: 3394 MB
SPM Priority:	Medium	Kdump Status:		Disabled		Memory Page Sharing: Active
Active VMs:	0	Physical Memory:		3780 MB total, 491 MB used, 3289 MB free		Automatic Large Pages: Always
Logical CPU Cores:	2	Swap Size:		4071 MB total, 0 MB used, 4071 MB free		Huge Pages (size: amount): 2048: 0
Online Logical CPU Cores:	0, 1	Shared Memory:		0%		SELinux mode: Enforcing
Boot Time:	May 31, 2020, 12:23:11 PM	Device Passthrough:		Disabled		Cluster Compatibility Version: 4.2,4.3,4.4
Hosted Engine HA:	[N/A]					
<b>Action Items</b>						
Power Management is not configured for this Host. <a href="#">Enable Power Management</a>						
One of the Logical Networks defined for this Cluster is Unreachable by the Host.						
Host has no default route.						

Далее, к сожалению, не удалось активировать node из-за проблем с конфигурацией логической сети. Из-за недостатка времени эту проблему так и не удалось решить.