



Hosted Engine Setup

Configure and install a highly-available virtual machine which will run oVirt Engine to manage multiple compute nodes, or add this system to an existing hosted engine cluster.

☒ Standard

☐ Hosted Engine with Gluster

Start

Gluster Deployment



Hosts

Packages

Volumes

Bricks

Review

1

2

3

4

5

Generated Gdeploy configuration : /tmp/gdeployConfig.conf

Edit Reload

```
ignore_lv_errors=no
vgname=gluster_vg_sdb
lvtype=thinpool
poolmetadatasize=16GB
size=1000GB

[lv2]
action=create
lvname=gluster_lv_engine
ignore_lv_errors=no
vgname=gluster_vg_sdb
mount=/gluster_bricks/engine
size=100GB
lvtype=thick
```

Cancel

< Back

Deploy

Configuration files: []

Log file: /var/log/ovirt-hosted-engine-setup/ovirt-hosted-engine-setup-20170426154449-jhsvz3.log

Version: otopi-1.6.1 (otopi-1.6.1-1.el7ev)

The oVirt engine appliance is now required to deploy hosted-engine.

You could get oVirt engine appliance installing ovirt-engine-appliance rpm.

Do you want to install ovirt-engine-appliance rpm? (Yes, No) [Yes]:

No engine appliance image is available on your system.



Hosted Engine Setup

This system is already registered to rhvm41-vlan50-1.lab.eng.pek2.redhat.com!