

- RHEV 3.6 hosted-engine gateway** 3
- 3
- Put the cluster in global maintenance. 3
- Stop the HA services on all hosts: 3
- hosted-engine 가 3
- 3
- Start the HA services on all hosts: 4
- Disable global Maintenance: 4
- 4

RHEV 3.6 hosted-engine gateway

Put the cluster in global maintenance.

```
# hosted-engine --set-maintenance --mode=global
```

Stop the HA services on all hosts:

```
# systemctl stop ovirt-ha-agent.service  
# systemctl stop ovirt-ha-broker.service
```

hosted-engine

가

```
# dir=`mktemp -d` && cd $dir  
# sdUUID_line=$(grep sdUUID /etc/ovirt-hosted-engine/hosted-engine.conf)  
# sdUUID=${sdUUID_line:7:36}  
# conf_volume_UUID_line=$(grep conf_volume_UUID /etc/ovirt-hosted-  
engine/hosted-engine.conf)  
# conf_volume_UUID=${conf_volume_UUID_line:17:36}  
# conf_image_UUID_line=$(grep conf_image_UUID /etc/ovirt-hosted-  
engine/hosted-engine.conf)  
# conf_image_UUID=${conf_image_UUID_line:16:36}  
# dd if=/rhev/data-  
center/mnt/blockSD/$sdUUID/images/$conf_image_UUID/$conf_volume_UUID  
2>/dev/null | tar -xvf -  
  
#           hosted-engine           가           .  
#           fhanswers.conf           answers  
  
# cp /etc/ovirt-hosted-engine/answers.conf.rpmsave fhanswers.conf # or edit  
answers.conf as you need.
```

```
tar -c0 * | dd of=/rhev/data-  
center/mnt/blockSD/$sdUUID/images/$conf_image_UUID/$conf_volume_UUID
```

Start the HA services on all hosts:

```
# systemctl start ovirt-ha-broker.service  
# systemctl start ovirt-ha-agent.service
```

Disable global Maintenance:

```
# hosted-engine --set-maintenance --mode=none
```

- <https://access.redhat.com/solutions/2348341>

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/rhev_3.6_hosted-engine_gateway_%EB%B3%80%EA%B2%BD?rev=1567659753

Last update: 2019/09/05 05:02

