RHEV 3.x Upgrade	 3

gpgcheck=0

```
RHEV 3.x Upgrade
```

— 2017/02/12 19:56

```
. . . . . . . . . . . .
```

192.168.0.180 rhevm.local.domain rhevm 192.168.0.190 nas.local.domain nas 192.168.0.181 host1.local.domain host1 192.168.0.182 host2.local.domain host2 192.168.0.183 host3.local.domain host3 192.168.0.184 host4.local.domain host4 host5.local.domain 192.168.0.185 host5 [rhel6] name=rhel6 baseurl=http://192.168.0.156/repo/rhel6/ enabled=1

```
[rhev3.5]
name=rhev3.5
baseurl=http://192.168.0.156/repo/rhev3.5/
enabled=1
gpgcheck=0
```

```
## RHEL 7 Hypervisor
[rhev3.6host]
name=rhev3.6host
baseurl=http://192.168.0.156/repo/rhev3.6host/
enabled=1
gpgcheck=0
```

```
## RHEL 6 Manager
[rhev3.6manager]
name=rhev3.6manager
baseurl=http://192.168.0.156/repo/rhev3.6manager/
enabled=1
gpgcheck=0
```

```
chkconfig ntpdate on
chkconfig ntpd on
chkconfig cpuspeed off
chkconfig cups off
```

```
yum -y update
yum -y install vim unzip
### 1 ### RHEV-M Storage Domain
                    NAS
                                                          Selfhost
1.9
     Host
                                  (RHEL7
   )
           RHEV-M NFS
2.
                            9
                                NAS
    - Global Maintenance mode set
    - Manager Shutdown
    [root@host1 ~]# hosted-engine --vm-shutdown
    [root@host1 ~]# service ovirt-ha-broker stop
    Stopping ovirt-ha-broker:
                                                               [ 0K ]
    [root@host1 ~]# service ovirt-ha-agent stop
    Stopping ovirt-ha-agent:
                                                               Γ
                                                                  0K ] ->
      NAS
                host
    [root@host1 /]# mount nas:/data/nfs/3.5rhevm /mnt/
    vdsm
                host
                         NFS
    [root@host1 ~]# su -s /bin/bash vdsm
    bash-4.1$ cd /nfs
    bash-4.1$ ls -al
    total 12
    drwxr-xr-x. 3 vdsm kvm 4096 Feb 11 15:14 .
    dr-xr-xr. 27 root root 4096 Feb 11 19:33 ...
    drwxr-xr-x. 6 vdsm kvm 4096 Feb 11 15:15 1a2ccd20-8884-489c-9732-
d4b3a115341a
                                0 Feb 11 19:56 __DIRECT_I0_TEST
    -rwxr-xr-x. 1 vdsm kvm
    bash-4.1$ cp -rp * /mnt/
                NAS
                       umount
      hosted-engine
                               rhevm storage domain
    [root@host1 ~]# vim /etc/ovirt-hosted-engine/hosted-engine.conf
    . . .
    storage=192.168.0.181:/nfs
                                                 NAS
                                  <-
    . . .
      self host 가
                             answers.conf
    [root@host1 ~]# vim /etc/ovirt-hosted-engine/answers.conf
    OVEHOSTED STORAGE/storageDomainConnection=str:192.168.0.181:/nfs
                                                                        <-
           NAS
    . . .
    host reboot
    hosted-engine --vm-status
                                                      --vm-start
```

2 ### Self-Host 가 1.7,8 self-host 2, 3 가 (rhevhypervisor7-7.2-20160219.0.el6ev image) Hypervisor - IP Address - SSH - /etc/hosts - Additional self host - Web UI Maintenance mode 7 Cluster - Hypervisor Retry 2.7,8 Maintenance mode 3. 가 7,8 SelfHost Manager VM 가 # subscription-manager repos --enable rhel-6-server-rhevh-rpms # yum install rhev-hypervisor7 WebUI 가 5~10 Active Maintenance mode 4.7,8 5. F2 CLI # systemctl restart ovirt-ha-agent.service # systemctl restart ovirt-ha-broker.service 6.7,8 Maintenance mode Active Manager VM 가 7,8 가 - > - > host1 hosted-engine --vm-shutdown manager shutdown shutdown host2 --vm-start ### 3 ### RHEL 7 RHEL 7 rhev3.6host self-host ### 4 ### Manager 3.6 upgrade 가 RHEL7 RHEV-M 3.5 3.6 가 - rhel-x86 64-server-6-rhevm-3.5 - rhel-x86_64-server-6-rhevm-3.6 - # yum update rhevm-setup - # engine-setup

Last update: 2017/02/12 11:27

```
1. Global Maintenance mode
2. SPM hosted-engine
                               hypervisor
3. manager backup
4. hosted-engine --vm-shutdown
service ovirt-ha-agent stop
service ovirt-ha-broker stop
      Manager host
                              IΡ
5.
                     05
                                     (RHEVM IP)
      RHEVM
6.
7. engine-cleanup
8.
9.
      hosted-engine
       hosted-engine vm
10.
[root@rhevm ~]# su - postgres -c psgl
psql (8.4.20)
Type "help" for help.
postgres=# \c engine
psql (8.4.20)
You are now connected to database "engine".
engine=# select vm guid from vm static where vm name like 'HostedEngine';
              vm guid
97ca9740-d352-4e28-8c4a-6919b810cfee
(1 row)
engine=# select snapshot id from snapshots where vm id='97ca9740-
d352-4e28-8c4a-6919b810cfee';
            snapshot id
5884c3a5-73dd-4778-8267-af005c1e5446
(1 \text{ row})
engine=# delete from snapshots where snapshot_id='5884c3a5-73dd-4778-8267-
af005c1e5446':
DELETE 1
engine=# delete from vm static where vm guid='97ca9740-
d352-4e28-8c4a-6919b810cfee';
DELETE 1
engine=#
--- 3.6 upgrade
1. repository
                 rhev3.5manager
2. yum update rhevm-setup
3. engine-setup
--- Hypervisor Upgrade
1. Maintenance mode
                                  RHEL 7
2.
```

1.	<pre>Physical Manager to Selfhosted engine migration Physical Manager backup and disable - service ovirt-engine stop - chkconfig ovirt-engine off - engine-backupmode=backup backup file copy - server shutdown</pre>			
2.	Selfhost RHEL7 - RHEL7 - rhev3.6host - update - install ovirt-hosted-engine-setup - Manager RHEL6 IS0			
3.	<pre>selfhost engine NetworkManager disable systemctl stop NetworkManager systemctl disable NetworkManager systemctl mask NetworkManager chkconfig network on service network restart</pre>			
	- hosted-enginedeploy - Manager Server7} . - 3.6 Selfhost rhevm ovirt rhevm	mgr	nt 가	
	answer rhevm_network.conf [environment:default] OVEHOSTED_NETWORK/bridgeName=str:rhevm			
	<pre> hosted-enginedeployconfig-append=rhevm_network.conf</pre>			
4.	RHEV-M - rhev-m vm - 3.6 manager - rhev3.6manager repository - yum update - yum install rhevm - yum install postgresql-server			
	<pre># . engine-setup . # DB</pre>			
	<pre>[root@rhevm ~]# service postgresql initdb Initializing database:</pre>	[0K]
	<pre>[root@rhevm ~]# service postgresql start Starting postgresql service: [root@rhevm ~]# chkconfig postgresql on # DB</pre>	[0К]

```
[root@rhevm ~]# su - postgres -c psql
   psql (8.4.20)
   Type "help" for help.
   postgres=# create role engine with login encrypted password 'redhat';
   CREATE ROLE
    postgres=# create role ovirt engine reports with login encrypted
password 'redhat';
   CREATE ROLE
    postgres=# create role ovirt engine history with login encrypted
password 'redhat';
   CREATE ROLE
   ## DB
              - report history
   postgres=# create database engine owner engine template template0
encoding 'UTF8' lc collate 'en US.UTF-8' lc ctype 'en US.UTF-8';
    CREATE DATABASE
   postgres=# create database ovirt engine reports owner
ovirt engine reports template template0 encoding 'UTF8' lc collate
'en US.UTF-8' lc ctype 'en US.UTF-8';
   CREATE DATABASE
    postgres=# create database ovirt engine history owner
ovirt_engine_history template template0 encoding 'UTF8' lc_collate
'en US.UTF-8' lc ctype 'en US.UTF-8';
   CREATE DATABASE
   postgres=# \q
    - DB
                                                             가
    [root@rhevm ~]# vim /var/lib/pgsql/data/pg_hba.conf
                        all
                                    0.0.0.0/0
   host
            all
                                                           md5
   host
            all
                        all
                                    ::0/0
                                                           md5
postgresql
[root@rhevm ~]# vim /var/lib/pgsql/data/postgresql.conf
max connections = 200 #
                               100
                                                 150
[root@rhevm ~]# service postgresql restart
Stopping postgresgl service:
                                                            [
                                                               0K ]
Starting postgresql service:
                                                               0K
                                                                  1
                                                            Γ
[root@rhevm ~]# engine-backup --mode=restore --scope=all --
file=rhev3.6.backup --log=restore.log --change-db-credentials --db-
host=localhost --db-name=engine --db-user=engine --db-password --restore-
permissions
Enter Engine database password:
Preparing to restore:
- Setting credentials for Engine database 'engine'
- Unpacking file 'rhev3.6.backup'
Restoring:
- Files
```

```
- Engine database 'engine'
  - Cleaning up temporary tables in engine database 'engine'
Rewriting /etc/ovirt-engine/engine.conf.d/10-setup-database.conf
You should now run engine-setup.
Done.
[root@rhevm ~]#
    가
#
- engine-setup
5.
               Host
selfhost
         Make a selection from the options below:
          (1) Continue setup - oVirt-Engine installation is ready and ovirt-
engine service is up
          (2) Abort setup
          (3) Power off and restart the VM
          (4) Destroy VM and abort setup
          (1, 2, 3, 4)[1]:
         Checking for oVirt-Engine status at rhevm.local.domain...
[ INFO ] Engine replied: DB Up!Welcome to Health Status!
[ INFO ] Acquiring internal CA cert from the engine
[ INFO ] The following CA certificate is going to be used, please
immediately interrupt if not correct:
[ INFO ] Issuer: C=US, O=local.domain, CN=rhevm.local.domain.43526,
Subject: C=US, O=local.domain, CN=rhevm.local.domain.43526, Fingerprint
(SHA-1): A8EAB4492391075F7DB9E2BC18C02288C80F5308
[ INFO ] Connecting to the Engine
                               가
         Cluster
                                                                   ovirtmgmt
                                                    rhevm
https://access.redhat.com/solutions/2292861
    management network rhevm
                                             selfhost ovirtmgmt
  가
         Cluster Selfhost
    Ignore
                 Selfhost
                                                      reboot
      hosted-engine --vm-status
hosted-engine --vm-start Manager VM
         Make a selection from the options below:
          (1) Continue setup - oVirt-Engine installation is ready and ovirt-
engine service is up
          (2) Abort setup
          (3) Power off and restart the VM
          (4) Destroy VM and abort setup
          (1, 2, 3, 4)[1]:
          Checking for oVirt-Engine status at rhevm.local.domain...
```

[INFO] Engine replied: DB Up!Welcome to Health Status!] Acquiring internal CA cert from the engine [INFO [INFO] The following CA certificate is going to be used, please immediately interrupt if not correct: [INF0] Issuer: C=US, O=local.domain, CN=rhevm.local.domain.43526, Subject: C=US, O=local.domain, CN=rhevm.local.domain.43526, Fingerprint (SHA-1): A8EAB4492391075F7DB9E2BC18C02288C80F5308 [INFO] Connecting to the Engine Enter the name of the cluster to which you want to add the host (ClusterA, Default) [Default]: [INFO] Waiting for the host to become operational in the engine. This may take several minutes... [INFO] Still waiting for VDSM host to become operational... [INFO] The VDSM Host is now operational [INFO] Saving hosted-engine configuration on the shared storage domain Please shutdown the VM allowing the system to launch it as a monitored service. The system will wait until the VM is down. [INFO] Enabling and starting HA services [INFO] Stage: Clean up [INF0] Generating answer file '/var/lib/ovirt-hosted-enginesetup/answers/answers-20170212201417.conf' [INFO] Generating answer file '/etc/ovirt-hosted-engine/answers.conf' [INFO] Stage: Pre-termination [INFO] Stage: Termination [INFO] Hosted Engine successfully set up [root@host1 ~]#

From: https://atl.kr/dokuwiki/ - **AllThatLinux!**

Permanent link: https://atl.kr/dokuwiki/doku.php/rhev_3.x_upgrade?rev=1486898829



Last update: 2017/02/12 11:27