Ganeti Setup & Walk-thru Guide

- 3-node cluster using Vagrant & VirtualBox
- All setup using puppet
- Need to install git, VirtualBox, & Vagrant



Repo & Vagrant Setup

Make sure you have hardware virtualization enabled in your BIOS prior to running VirtualBox. You will get an error from VirtualBox while starting the VM if you don't it enabled.

```
gem install vagrant
git clone git://github.com/ramereth/vagrant-ganeti.git
git submodule update --init
```



Starting up & accessing the nodes

The Vagrantfile is setup to where you can deploy one, two, or three nodes depending on your use case. **Node1** will have Ganeti already initialized while the other two will only have Ganeti installed and primed. For more information on how to use Vagrant, please check out their site. **NOTE:** Root password is 'vagrant' on all nodes.

```
# Starting a single node (node1)
vagrant up node1
vagrant ssh node1
# Starting node2
vagrant up node2
vagrant ssh node1
gnt-node add -s 33.33.34.12 node2
# Starting node3
vagrant up node3
vagrant ssh node1
gnt-node add -s 33.33.34.13 node3
```



What Vagrant will do for you

- 1. Install all dependencies required for Ganeti
- 2. Setup the machine to function as a Ganeti node

- 3. Install Ganeti, Ganeti Htools, and Ganeti Instance Image
- 4. Setup and initialize Ganeti (node1 only)



Installing Ganeti

We've already installed Ganeti for you on the VMs, but here are the steps that we did for documentation purposes.

```
tar -zxvf ganeti-2.5.1.tar.gz
cd ganeti-2.5.1
./configure --localstatedir=/var --sysconfdir=/etc &&
/usr/bin/make && /usr/bin/install
cp doc/examples/ganeti.initd /etc/init.d/ganeti && chmod +x
/etc/init.d/ganeti
update-rc.d ganeti defaults 20 80
```



Initialize Ganeti

Ganeti will be already initialized on **node1** for you, but here are the steps that we did. Be aware that Ganeti is very picky about extra spaces in the "-H kvm:" line.

```
gnt-cluster init \
    --vg-name=ganeti -s 33.33.34.11 \
    --master-netdev=br0 \
    -I hail \
    -H kvm:kernel_path=/boot/vmlinuz-kvmU, \
        initrd_path=/boot/initrd-kvmU, \
        root_path=/dev/sda2,nic_type=e1000,disk_type=scsi, \
        vnc_bind_address=0.0.0.0, serial_console=true \
        -N link=br0 --enabled-hypervisors=kvm \
        ganeti.example.org
```



Testing the cluster: verify

```
root@node1:~# gnt-cluster verify
Submitted jobs 4, 5
Waiting for job 4 ...
Thu Jun 7 06:03:54 2012 * Verifying cluster config
Thu Jun 7 06:03:54 2012 * Verifying cluster certificate files
Thu Jun 7 06:03:54 2012 * Verifying hypervisor parameters
Thu Jun 7 06:03:54 2012 * Verifying all nodes belong to an existing group
Waiting for job 5 ...
Thu Jun 7 06:03:54 2012 * Verifying group 'default'
Thu Jun 7 06:03:54 2012 * Gathering data (1 nodes)
Thu Jun 7 06:03:54 2012 * Gathering disk information (1 nodes)
Thu Jun 7 06:03:54 2012 * Verifying configuration file consistency
        7 06:03:54 2012 * Verifying node status
Thu Jun
Thu Jun 7 06:03:54 2012 * Verifying instance status
Thu Jun 7 06:03:54 2012 * Verifying orphan volumes
Thu Jun 7 06:03:54 2012 * Verifying N+1 Memory redundancy
Thu Jun 7 06:03:54 2012 * Other Notes
Thu Jun 7 06:03:54 2012 * Hooks Results
```





Testing the cluster: list nodes

```
root@node1:~# gnt-node list

Node DTotal DFree MTotal MNode MFree Pinst Sinst
node1.example.org 26.0G 25.5G 744M 186M 587M 0 0
node2.example.org 26.0G 25.5G 744M 116M 650M 0 0
```



Adding an Instance





Listing Instance Information





Listing Instance Information

```
root@node1:~# gnt-instance info instance1
Instance name: instance1.example.org
UUID: bb87da5b-05f9-4dd6-9bc9-48592c1e091f
Serial number: 1
Creation time: 2012-06-07 06:05:58
Modification time: 2012-06-07 06:05:58
State: configured to be down, actual state is down
  Nodes:
    - primary: node1.example.org
    - secondaries:
  Operating system: image+cirros
 Allocated network port: 11000
  Hypervisor: kvm
    - console connection: vnc to nodel.example.org:11000 (display 5100)
Hardware:
    - VCPUs: 1
    - memory: 128MiB
    - NICs:
      - nic/0: MAC: aa:00:00:dd:ac:db, IP: None, mode: bridged, link: br0
 Disk template: plain
  Disks:
    - disk/0: lvm, size 1.0G
      access mode: rw
      logical id:
                  qaneti/780af428-3942-4fa9-8307-1323de416519.disk0
                   /dev/ganeti/780af428-3942-4fa9-8307-1323de416519.disk0 (252:1)
      on primary:
```





Controlling Instances

```
root@nodel:~# gnt-instance start instance1
Waiting for job 10 for instance1.example.org ...
root@nodel:~# gnt-instance console instance1
login as 'vagrant' user. default password: 'vagrant'. use 'sudo' for root. cirros login:
# Press crtl+] to escape console.
root@nodel:~# gnt-instance shutdown instance1
Waiting for job 11 for instance1.example.org ...
```





Changing the Disk Type

```
root@node1:~# gnt-instance shutdown instance1
Waiting for job 11 for instance1.example.org ...
root@node1:~# gnt-instance modify -t drbd -n node2 instance1
Thu Jun 7 06:09:07 2012 Converting template to drbd
Thu Jun 7 06:09:08 2012 Creating aditional volumes...
Thu Jun 7 06:09:08 2012 Renaming original volumes...
Thu Jun 7 06:09:08 2012 Initializing DRBD devices...
Thu Jun 7 06:09:09 2012 - INFO: Waiting for instance instance1.example.org to sync disks.
Thu Jun 7 06:09:11 2012 - INFO: - device disk/0: 5.10% done, 20s remaining (estimated)
Thu Jun 7 06:09:31 2012 - INFO: - device disk/0: 86.00% done, 3s remaining (estimated)
Thu Jun 7 06:09:34 2012 - INFO: - device disk/0: 98.10% done, 0s remaining (estimated)
Thu Jun 7 06:09:34 2012 - INFO: Instance instance1.example.org's disks are in sync.
Modified instance instance1
- disk_template -> drbd
Please don't forget that most parameters take effect only at the next start of the instance.
```





Instance Failover

```
root@nodel:~# gnt-instance failover -f instance1
Thu Jun 7 06:10:09 2012 - INFO: Not checking memory on the secondary node as instance will not be started
Thu Jun 7 06:10:09 2012 Failover instance instance1.example.org
Thu Jun 7 06:10:09 2012 * not checking disk consistency as instance is not running
Thu Jun 7 06:10:09 2012 * shutting down instance on source node
Thu Jun 7 06:10:09 2012 * deactivating the instance's disks on source node
```





Instance Migration

```
root@node1:~# gnt-instance start instance1
Waiting for job 14 for instance1.example.org ...
root@node1:~# gnt-instance migrate -f instance1
Thu Jun
        7 06:10:38 2012 Migrating instance instance1.example.org
Thu Jun
        7 06:10:38 2012 * checking disk consistency between source and target
Thu Jun 7 06:10:38 2012 * switching node node1.example.org to secondary mode
Thu Jun
        7 06:10:38 2012 * changing into standalone mode
        7 06:10:38 2012 * changing disks into dual-master mode
Thu Jun
        7 06:10:39 2012 * wait until resync is done
Thu Jun
Thu Jun
        7 06:10:39 2012 * preparing node1.example.org to accept the instance
         7 06:10:39 2012 * migrating instance to node1.example.org
Thu Jun
        7 06:10:44 2012 * switching node node2.example.org to secondary mode
Thu Jun
Thu Jun
         7 06:10:44 2012 * wait until resync is done
Thu Jun
        7 06:10:44 2012 * changing into standalone mode
         7 06:10:45 2012 * changing disks into single-master mode
Thu Jun
        7 06:10:46 2012 * wait until resync is done
Thu Jun
         7 06:10:46 2012 * done
Thu Jun
```





Master Failover

```
root@node2:~# gnt-cluster master-failover
root@node2:~# gnt-cluster getmaster
node2.example.org
root@node1:~# gnt-cluster master-failover
```



Job Operations

```
root@node1:~# gnt-job list
ID Status
           Summary
   success CLUSTER POST INIT
2
   success CLUSTER SET PARAMS
3
   success CLUSTER VERIFY
4
   success CLUSTER VERIFY CONFIG
   success CLUSTER VERIFY GROUP (8e97b380-3d86-4d3f-a1c5-c7276edb8846)
5
   success NODE ADD(node2.example.org)
   success OS DIAGNOSE
   success INSTANCE CREATE(instance1.example.org)
   success INSTANCE QUERY DATA
  success INSTANCE STARTUP(instance1.example.org)
   success INSTANCE SHUTDOWN(instance1.example.org)
  success INSTANCE SET PARAMS(instance1.example.org)
   success INSTANCE FAILOVER(instance1.example.org)
  success INSTANCE STARTUP(instance1.example.org)
15 success INSTANCE MIGRATE (instance1.example.org)
```



Job Operations

```
root@node1:~# gnt-job info 14
Job ID: 14
  Status: success
  Received:
                    2012-06-07 06:10:29.032216
  Processing start: 2012-06-07 06:10:29.100896 (delta 0.068680s)
  Processing end:
                    2012-06-07 06:10:30.759979 (delta 1.659083s)
  Total processing time: 1.727763 seconds
  Opcodes:
    OP INSTANCE STARTUP
      Status: success
      Processing start: 2012-06-07 06:10:29.100896
      Execution start: 2012-06-07 06:10:29.173253
      Processing end:
                        2012-06-07 06:10:30.759952
      Input fields:
        beparams: {}
        comment: None
        debug level: 0
        depends: None
        dry run: False
        force: False
        hvparams: {}
        ignore offline nodes: False
        instance name: instance1.example.org
        no remember: False
        priority: 0
        startup paused: False
      No output data
      Execution log:
```





Using Htools

```
root@node1:~# gnt-instance add -I hail -o image+cirros -t drbd -s 1G --no-start instance2
Thu Jun 7 06:14:05 2012 - INFO: Selected nodes for instance instance2.example.org via
iallocator hail: node2.example.org, node1.example.org
        7 06:14:06 2012 * creating instance disks...
Thu Jun
Thu Jun
        7 06:14:08 2012 adding instance instance2.example.org to cluster config
Thu Jun 7 06:14:08 2012 - INFO: Waiting for instance instance2.example.org to sync disks.
Thu Jun 7 06:14:09 2012 - INFO: - device disk/0: 6.30% done, 16s remaining (estimated)
        7 06:14:26 2012 - INFO: - device disk/0: 73.20% done, 6s remaining (estimated)
Thu Jun
        7 06:14:33 2012 - INFO: - device disk/0: 100.00% done, 0s remaining (estimated)
Thu Jun
Thu Jun 7 06:14:33 2012 - INFO: Instance instance2.example.org's disks are in sync.
Thu Jun 7 06:14:33 2012 * running the instance OS create scripts...
root@node1:~# gnt-instance list
                     Hypervisor OS
Instance
                                             Primary node
                                                               Status
                                                                          Memory
instance1.example.org kvm
                                image+cirros node1.example.org running
                                                                            128M
                                image+cirros node2.example.org ADMIN down
instance2.example.org kvm
```





Using Htools: hbal

```
root@node1:~# hbal -L
Loaded 2 nodes, 2 instances
Group size 2 nodes, 2 instances
Selected node group: default
Initial check done: 0 bad nodes, 0 bad instances.
Initial score: 3.89180108
Trying to minimize the CV...
    1. instance1 node1:node2 => node2:node1 0.04771505 a=f
Cluster score improved from 3.89180108 to 0.04771505
Solution length=1
root@node1:~# hbal -L -X
Loaded 2 nodes, 2 instances
Group size 2 nodes, 2 instances
Selected node group: default
Initial check done: 0 bad nodes, 0 bad instances.
Initial score: 3.89314516
Trying to minimize the CV...
    1. instance1 node1:node2 => node2:node1 0.04905914 a=f
Cluster score improved from 3.89314516 to 0.04905914
Solution length=1
Executing jobset for instances instance1.example.org
Got job IDs 18
```





Using Htools: hspace

```
root@node1:~# hspace --memory 128 --disk 1024 -L
The cluster has 2 nodes and the following resources:
  MEM 1488, DSK 53304, CPU 4, VCPU 256.
There are 2 initial instances on the cluster.
Normal (fixed-size) instance spec is:
  MEM 128, DSK 1024, CPU 1, using disk template 'drbd'.
Normal (fixed-size) allocation results:
      2 instances allocated
  - most likely failure reason: FailMem
   initial cluster score: 0.04233871
      final cluster score: 0.04233871
   memory usage efficiency: 34.41%
      disk usage efficiency: 18.25%
   vcpu usage efficiency: 1.56%
```



Recovering from a Node Failure





Simulating a node failure

```
# Log out of node1
vagrant halt -f node2
# Log back into node1
gnt-cluster verify
gnt-node modify -O yes -f node2
gnt-cluster verify
gnt-node failover --ignore-consistency node2
gnt-node evacuate -I hail -s node2
gnt-cluster verify
```



Re-adding node2

```
# Log out of node1
vagrant destroy -f node2
vagrant up node2

# Log back into node1
gnt-node add --readd node2
gnt-cluster verify
```



