Ganeti
An Open Source (GPLv2+) cluster manager for KVM.

Guido Trotter - ultrotter@google.com

Google Inc, Ganeti, Debian

2010-08-09
Design principles

- Easy to install, easy to manage
- Based on other open source software
- No specialized hardware needed (e.g., SANs)
- Feature-full cluster virtualization (with live migration)
Terminology

- Node: a virtualization host
- Instance: a virtualization guest
- Cluster: a set of nodes, managed as a collective
Underlying technologies

- Linux and its standard networking utils (iproute2, bridge-utils)
- KVM (but we are hypervisor agnostic)
- DRBD, or LVM, or files (but we’re planning for more)
- Python (plus a few modules)
- socat
- ssh
Initializing your cluster

The node needs to be set up, follow our installation guide.

```
gnt-cluster init [-s ip] \ 
    --enabled-hypervisors=kvm cluster
gnt-node add [-s ip] node2
gnt-node add [-s ip] node3
gnt-cluster info
gnt-cluster modify [-B ...] [-H...] [-N ...]
```
Running instances

gnt-os list

gnt-instance add -t drbd \ 
  {-n node1:node2 | -I hail } \ 
  -o debootstrap+default i0

ping i0

ssh i0 # easy with OS hooks

gnt-instance migrate i0

gnt-instance console i0
Interoperating with the cluster

- Command line
- RAPI (Rest-full http interface)
  - grnet.gr and osuosl.org have web interfaces for it
- On-cluster *luxi* interface
  - luxi is currently json over http over unix socket
  - there is code for python and haskell
Future roadmap

- Support for SANs (contributed by grnet.gr)
- Support for ceph and perhaps sheepdog
- Scalability to ~1000 nodes through node groups
- Whatever feature you want to contribute
People running Ganeti

- Google (Corporate Computing Infrastructure)
- grnet.gr (Greek Research & Technology Network)
- osuosl.org (Oregon State University Open Source Lab)
- fsffrance.org (according to docs on their website and trac)
Check us out at http://code.google.com/p/ganeti.

Or just Google *Ganeti*.

Try it. Love it. Improve it. Contribute back (CLA required).