



Ganeti

Ganeti Core Team - Google LISA '13 - 5 Nov 2013



Introduction to Ganeti

A cluster virtualization manager.

- Guido Trotter <ultrotter@google.com>
- Helga Velroyen <helgav@google.com>

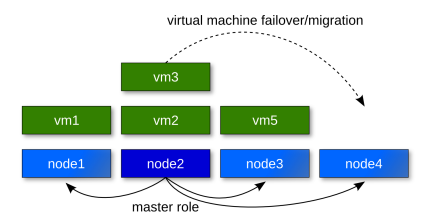
Latest version of these slides

Please find the latest version of these slides at:

https://code.google.com/p/ganeti/wiki/LISA2013

What can it do?

- Manage clusters of physical machines
- Deploy Xen/KVM/LXC virtual machines on them
 - Live migration
 - Resiliency to failure (data redundancy over DRBD)
 - Cluster balancing
 - Ease of repairs and hardware swaps

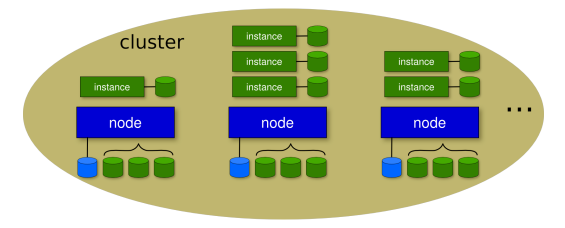


Ideas

- · Interact with the cluster as an entity, instead of the individual machines.
- Making the virtualization entry level as low as possible
 - Easy to install/manage
 - No specialized hardware needed (eg. SANs)
 - Lightweight (no "expensive" dependencies)
- Scale to enterprise ecosystems
 - Manage simultaneously from 1 to ~200 host machines
 - Access to advanced features (DRBD, live migration)
- · Be a good open source citizen
 - Design and code discussions are open
 - External contributions are welcome
 - Cooperate with other "big scale" Ganeti users

Terminology

- · Instance: a virtualization guest
- · Node: a virtualization host
- · Nodegroup: a homogeneous set of nodes
- · Cluster: a set of nodes, managed as a collective, partitioned by nodegroups
- · Job: a ganeti operation



Technologies

- Linux and standard utils (iproute2, bridge-utils, ssh)
- socat
- KVM/Xen/LXC
- · DRBD, LVM, or SAN, soon Ceph/Gluster
- Python (plus a few modules)
- Haskell



Controlling Ganeti

- Command line (*)
- · Ganeti Web manager
 - Developed by osuosl.org and grnet.gr
- RAPI (Rest-full http interface) (*)
- On-cluster "luxi" interface (*)
 - luxi is currently json over unix socket
 - there is code for python and haskell

(*) Programmable interfaces

People running Ganeti

- Google (Corporate Computing Infrastructure)
- grnet.gr (Greek Research & Technology Network)
- osuosl.org (Oregon State University Open Source Lab)
- · debian.org
- fsffrance.org (according to docs on their website and trac)

•

Thank You!

Questions?

Survey at https://www.usenix.org/lisa13/training/survey



- · © 2010 2013 Google
- Use under GPLv2+ or CC-by-SA
- Some images borrowed / modified from Lance Albertson and Iustin Pop
- · Some slides were borrowed / modified from Tom Limoncelli
- ⊕ ① ② ○