Cloud Computing - overview

Network Startup Resource Center



These materials are licensed under the Creative Commons Attribution-NonCommercial 4.0 International license (http://creativecommons.org/licenses/by-nc/4.0/)





Main types of "cloud"

- Traditional physical server rental
 - "Metal as a Service" (MaaS)
- Virtual machine rental
 - "Infrastructure as a Service" (IaaS), e.g. EC2
- Software runtime environments
 - "Platform as a Service" (PaaS), e.g. App Engine
- Managed Applications
 - "Software as a Service" (SaaS), e.g. Basecamp





Demo of laaS (user's view)





Open Source laaS cloud options

- Eucalyptus
- Openstack (Rackspace/NASA)
- Cloudstack (Apache)
- Big, monolithic stacks!
 - Difficult to understand and manage
- Driving people to write their own stacks
 - e.g. blog.bytemark.co.uk/wp-content/uploads/ 2012/12/DesignAndImplementationOfBigV.pdf





Lightweight options

- Ganeti + ganetimgr (as used at ViMa)
 - Basic provisioning of VMs via web tickets
 - Thin front-end to Ganeti cluster RAPI
 - Ideal for university-type environment
- Synnefo
 - A full cloud system on top of one or more Ganeti clusters



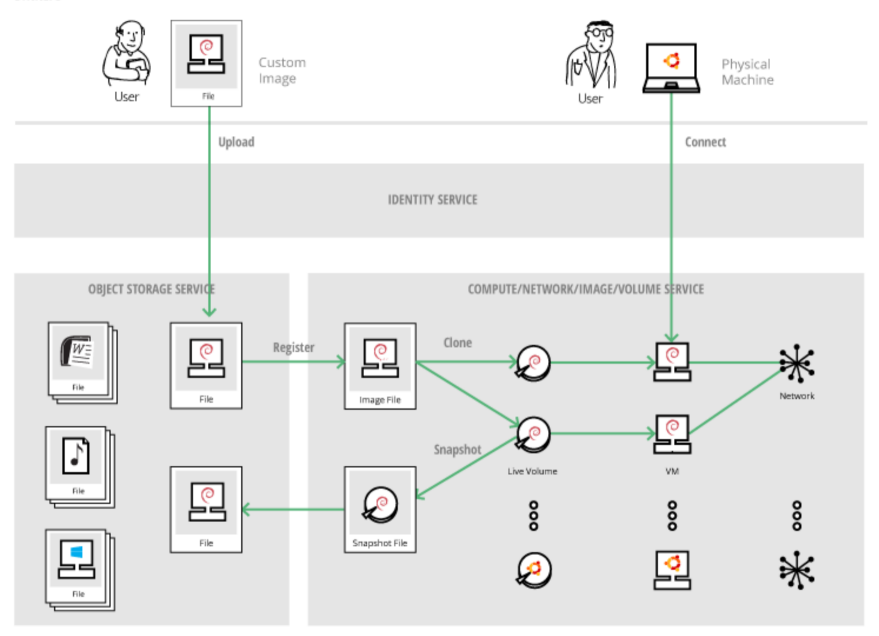


Synnefo components

- "Cyclades": compute, network, image, volume
 - Uses Ganeti as backend
- "Pithos": file and object storage
 - Uses Ceph (radosgw) or NFS storage
- "Astakos": identity and account services
- Provides web interface and OpenStack APIs

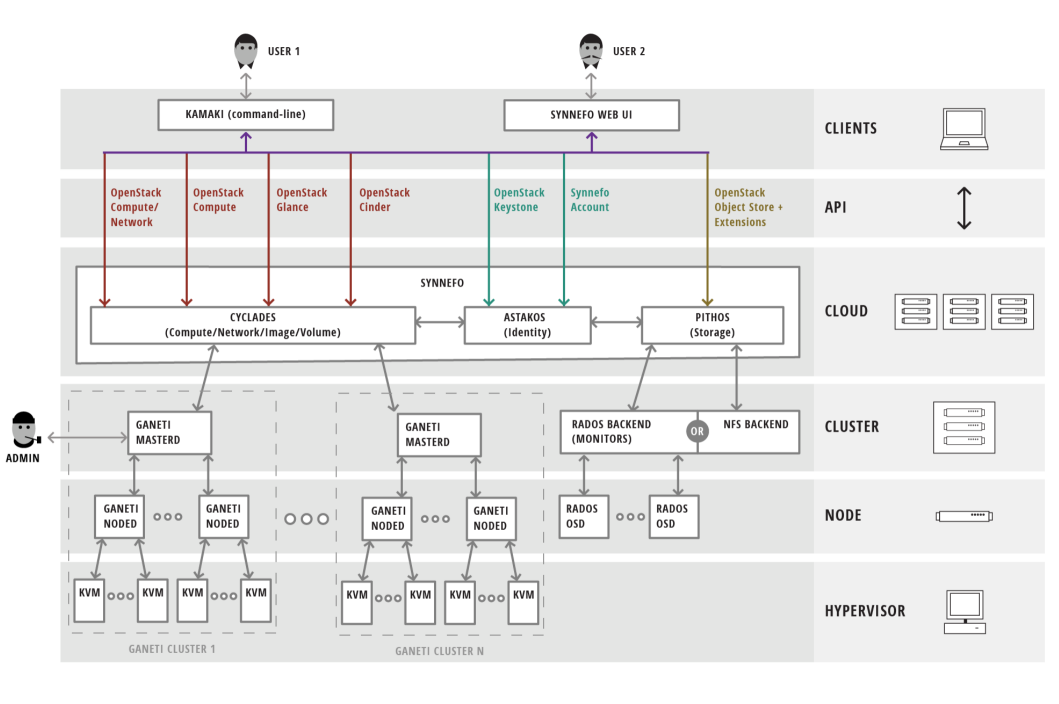
















What distinguishes laaS from just "virtualization"?

Self-service

Users create, manage and destroy their own VMs and storage

Multi-tenant

 Multiple users on the same infrastructure, but isolated from each other

Resource accounting

Feeds into billing





Synnefo On-line Demo

www.synnefo.org

- Click "TRY IT OUT"
- Log in with your Google/Twitter account
- Create a VM!
- Click the console icon for access details

Demo "live CD" also available

- Instant single-node cluster
- Not intended for production use



