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What is OpenStack?

OpenStack is a cloud “operating system”
But what is a “cloud operating system”?

A cloud infrastructure is a collection of services that provide a coherent computing platform that can be accessed on-demand and in a self-service mode.

Elasticity and resource pooling are the key drivers, resources are made available as needed and resources are pooled to use the hardware as efficiently as possible.

Services can be metered and measured to provide and elastically instantiated to provide the requested service level within predetermined policies.

Services are available via Network using well defined APIs.
Base components:

- **Compute** – manages large pools of hardware and VMs
- **Storage** – services that provide block and object storage
- **Networking** – manages software defined networks
- **Dashboard** – control panel for users and administrators
- **Shared Services** – provisioning, monitoring and AAA services
Complex view:
Complex view:

A lot of components interact with each other under the hood in order to coordinate and provide each new compute node instance with the necessary services.
Complex view:

Nova (Compute)
Complex view:

Swift (object store)

Cinder (block store)

Storage Services
Complex view:
Complex view:

Horizon (dashboard)
Complex view:

Glance (Image Service)

Keystone (Identity Service)

Shared Services

Not shown here:
Ceilometer (Telemetry Service)
Heat (Orchestration Service)
What can Samba do to complement or enhance the OpenStack experience?

Samba operates in 2 areas, the classic File Server space and the Identity Management space with the Samba AD Domain Controller:

File Services:
- classic SMB/clustered file serving for guests
- Image/block Storage (ex. when Hyper-V is used [uses SMB3])

Identity Management
- Windows Domain Controller for guests of the same tenant
- Infrastructure Identity Management, fronted by Keystone
Samba File Server for guests

Traditionally Samba is used as a reliable file server for windows Guests.

Samba on a cloud might provide exceptional scaling capabilities, using the underlying elasticity of the OpenStack cloud. On-demand scaling of Samba CTDB clusters?

As the number of guests using Samba services increase or decrease the cloud infrastructure can automatically scale the number of nodes available.

Using a distributed filesystem underneath Samba, that can scale for performance, may prove to be a very interesting combination.
Samba File Server for the infrastructure

File-level/Block-level storage is used by compute nodes in order to support **live** migration of guest images from one node to another. Shared storage is necessary to allow multiple nodes to attach to the same image file and have proper concurrent access.

File based storage is used in OpenStack with NFS and GlusterFS, and experimentally with Ceph. This is an area where Samba vendors may want to invest to make SMB a viable option, especially in the case where Hyper-V is used as Hypervisor.
Samba Domain Controller for guests

Using Samba as a Domain Controller for the cloud is almost straightforward, however there are small twists in this case:

- guests are very dynamic, a VM can be created and destroyed in a matter of minutes in a cloud environment.

Open issues:

- how do we join a tenant domain seamlessly but securely when the guest is created?

- how to reuse machine credentials when a guest is recreated? (important to avoid service disruption with kerberos)
FreeIPA supports pre-creating inactive computer accounts with an OTP password to be changed at join. `realmd` can be used for enrolling machines similarly into a Samba-AD environments.
Samba AD for infrastructure services

In private or hybrid clouds a tenant may want to keep using their identity management infrastructure to extend access to cloud services.

This means re-using enterprise identities for direct access to OpenStack services, in order to create and spin guests on demand.

<table>
<thead>
<tr>
<th>Windows clients joined to MS Active Directory</th>
<th>Windows clients joined to a Samba AD domain</th>
<th>Heterogeneous clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samba AD or FreeIPA in <strong>trusted</strong> domain</td>
<td>Samba AD in same domain or FreeIPA in <strong>trusted</strong> domain</td>
<td>Anything goes: Samba, FreeIPA, LDAP, Krb5, ...</td>
</tr>
</tbody>
</table>
Identity Management in OpenStack

Authentication and authorization for OpenStack services are managed via a service called **Keystone**.

Keystone is often improperly seen as an Identity Manager service because it brokers this function, but we have been working in the past year to properly frame it in its natural authorization service role and leave the real identity management function to more mature services.

Our idea is to leverage existing systems like Samba AD or FreeIPA to provide identity and authentication, since these systems can easily bridge directly or via trust relationships to enterprise identities eliminating the pain of managing another set of users and groups in the OpenStack infrastructure and allowing Single-Sign-On to OpenStack services.
Keystone Role (current status)

Clients

Keystone

Access token

Password based Authentication
No single-sign-on or federation

Identity Information
Direct LDAP lookups, no support for trusts
Or multiple domains in a single forest

LDAP

SQL (roles..)
Keystone Role (current Red Hat vision)

Clients

Apache frontend
Krb5 / X509 / SAML / NTLM(?)

Keystone

Access token

Authentication

Identity Information

Samba / AD
FreeIPA / IdM
LDAP

Linux OS

SSSD

LDAP
SQL (roles..)
The importance of trust relationships

A cloud infrastructure can be seen as a “resource domain” as know in classic Windows Domain architectures.

It is very useful to have a completely separate administrative environment dedicated to the cloud infrastructure, yet use the enterprise user identities to authenticate and operate in this environment.

Not only Domain trusts, but also Forest trusts play a big role in allowing separation of duties, and confinement. Forest trusts are especially important as they restrict quite clearly what kind of information is allowed to flow. A compromised public cloud infrastructure will still be confined to public resources and not bleed “inside the corporate firewall”
Example deployment with trusts

Windows workstations
- Joined to Samba AD
- Managed by enterprise admins
- Joined to Samba AD
- In the cloud

Linux Servers
- Joined to FreeIPA
- Managed by cloud admins
- In the cloud

Seamless access thanks to trust

Samba AD domain

FreeIPA Domain

Inside the Firewall

In the cloud
Example deployment with trusts

Windows workstations
- Joined to MS - AD
- Managed by enterprise admins

Mixed Servers
- Joined to Samba
- Managed by cloud admins

Seamless access thanks to trust

Microsoft Active Directory
- Inside the Firewall

SambaAD Domain
- In the cloud
TODO: File Server

The File Server is the more mature option so there isn't a lot of core work to do, but there is work to do to integrate Samba with OpenStack services to make it useful.

- Make Samba File Server an option for file/block store services in OpenStack (see Manila project ?)

- Build a CTDB driver for a highly scalable Samba file-store or block-store service, with automatic on-demand scaling capabilities.
Domain Controller next steps?

The Identity Management space needs quite some more work.

* Add Forest Trust capabilities to Samba AD to support cloud deployments “resource domain”-style

- Improve computer-account life-cycle for elastic deployments, necessary for secure auto-enrollment

- Make it possible to use Krb5/NTLM(?) auth. with Horizon and Keystone for SingleSingOn access.
Questions ?

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OpenStack diagrams courtesy of openstack.org
http://www.openstack.org/software/

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