

# Cloud based IT Infra with Central Identity

## Phase II – Project Report

### Project Guide

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# Abstract

The main objective of “Cloud based IT Infra with Central Identity” Phase II is provide the implementation to our objectives.

Implementing the Web based central identity, network based central identity, achieve the combination and deploy all these in the private cloud

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# Chapter 1

## Introduction

### 1.1 Introduction

“Cloud Based IT Infra with Central Identity” is a complete solution, based on private cloud to enhance and efficient utilization the IT Infrastructure of an emerging Universities and Organizations with Central Identity for all its users to access its services.

It is going to be developed in 3 phases

- *Private cloud*
- *Deploying Network Services*
- *Central Identity*

#### 1.1.1 Private Cloud

Private Cloud establishment is targeted for hardware resource pooling, providing high computational and scalable virtual machines for deploying network based applications (smtp, proxy, ftp), web application and Network storage.

#### 1.1.2 Deploying Network Services

Configuration of Uniform hardware experience over the complete university includes single sign on on every device, configuration of mail servers etc.

#### 1.1.3 Central Identity

Essential part that combines normal network services(proxy, mail, etc.) and organizational web & native applications. In addition to that this central identity is available to thrid party developers as API with dynamic based role user authentication protocols.

# Chapter 2

## Phase I Work

As part of Phase I, we have done literature survey and analyzed feasibility of the several components

### 2.1 Components

- Central Identity
  - Single Sign-On with REST API
  - Identity Management
  - Dynamic Role Based Access Control
- Network Based Central Identity
  - LDAP Servers
  - NFS Servers
- Cloud Computing
  - Cloud Characteristics
  - Service Models
  - Deployment Models
- Private Clouds
  - Introduction
  - Open Source Tools



# Chapter 3

## Phase II Work

As part of Phase II, we have tried to implement some of the above mention components

### 3.1 Components

- Web based Signle Sign On
  - OAuth Provider
  - University Users Profiles
  - REST API
  - Support of assign roles to users with their permission set
  - Testing oauth client library in PHP using php-curl
- Network Components
  - LDAP Server
  - NFS Server
  - Haproxy
  - GlusterFS
  - XtreamFS
- Private Infrastructure Cloud
  - Openstack Architecture
  - Installation
  - Virtual Machines

# Chapter 4

## Network Single Sign-On

### 4.1 Introduction

Single sign-on (SSO) is a session/user authentication process that permits a user to enter one name and password in order to access multiple applications. The process authenticates the user for all the applications they have been given rights to and eliminates further prompts when they switch applications during a particular session.

#### Components Used:

- LDAP Server
- phpLdapAdmin

### 4.2 LDAP Server

LDAP, or Lightweight Directory Access Protocol, is a protocol for managing related information from a centralized location through the use of a file and directory hierarchy. It functions in a similar way to a relational database in certain ways, and can be used to organize and store any kind of information. LDAP is commonly used for centralized authentication.

#### 4.2.1 Installation and Configuration

The OpenLDAP server is in Ubuntu's default repositories under the package "slapd". We have to install some additional utilities in order to use it in full pledged way.

- `sudo apt-get update`
- `sudo apt-get install slapd ldap-utils`

After the installation is complete, we actually need to reconfigure the LDAP package by the following

- `sudo dpkg-reconfigure slapd`

By following below steps we have to configure the LDAP

- Omit OpenLDAP server configuration? **No**
- DNS domain name? **reboot.org**
- Organization name? **reboot**
- Administrator password? **Password**
- Database backend to use? **HDB**
- Remove the database when slapd is purged? **No**
- Move old database? **Yes**
- Allow LDAPv2 protocol? **No**

## 4.3 phpLDAPadmin

Its a web-based LDAP client. It provides easy, anywhere-accessible, multi-language administration for LDAP server. By this configuration and monitor of LDAP Server will be done in an easy way.

Its hierarchical tree-viewer and advanced search functionality make it intuitive to browse and administer your LDAP directory. Since it is a web application, this LDAP browser works on many platforms, making your LDAP server easily manageable from any location.

### 4.3.1 Installation and Configuration

- `sudo apt-get install phpldapadmin`

After the installation is complete configuration will be done by making following changes in the `config.php` file of phpLDAPadmin.

- `sudo nano /etc/phpldapadmin/config.php`

```
1 $servers->setValue( 'server', 'host', '10.4.34.47' );
2 $servers->setValue( 'server', 'base', array( 'dc=reboot', 'dc=org' ) );
3 $servers->setValue( 'login', 'bind_id', 'cn=admin, dc=reboot, dc=org' );
4 $config->custom->appearance[ 'hide_template_warning' ] = true;
```

Listing 4.1: PHP Config file

### 4.3.2 Web Interface of phpLDAPAdmin:



The image shows a web interface for authenticating to an LDAP server. At the top, a blue banner reads "Authenticate to server My LDAP Server". Below this, a red warning message states "Warning: This web connection is unencrypted." The main form has two input fields: "Login DN:" with the value "cn=admin,dc=reboot,dc=org" and "Password:" with masked characters. There is an "Anonymous" checkbox and an "Authenticate" button.

Figure 4.1: phpLDAP

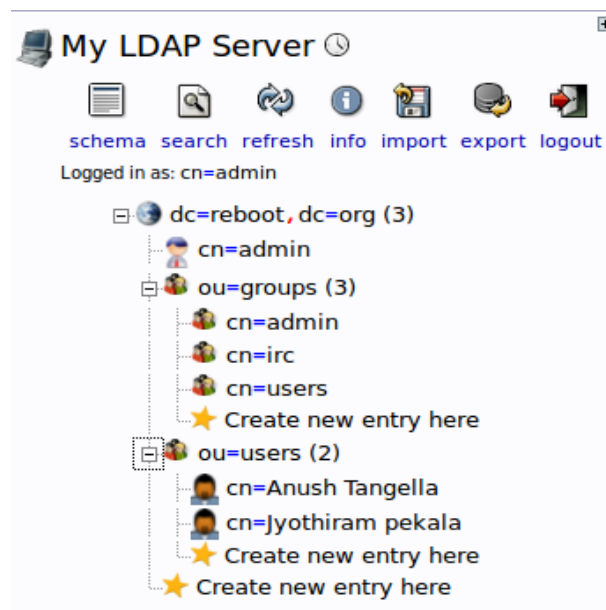


Figure 4.2: Complete category of LdapServer

<b>cn</b>	required, rdn
Anush Tangella	
(add value)	
(rename)	
<b>gidNumber</b>	required
500	
admin ()	
<b>givenName</b>	
Anush	
(add value)	
<b>homeDirectory</b>	required
/home/users/atangella	
<b>loginShell</b>	
/bin/sh	
<b>objectClass</b>	required
<div> <div>inetOrgPerson</div> <div>(structural)</div> </div> <div> <div>posixAccount</div> <div></div> </div> <div> <div>top</div> <div></div> </div>	
(add value)	
<b>Password</b>	alias
<div> <div>••••••••••••••••••••</div> <div>md5</div> </div>	
Check password...	
(add value)	
<b>sn</b>	required
Tangella	
(add value)	
<b>uidNumber</b>	required
1000	
<b>User Name</b>	alias, required
atangella	
(add value)	
Update Object	

Figure 4.3: User Creation

<b>New Posix Group (Step 1 of 1)</b>	
<b>GID Number</b>	alias, required, hint, ro
500	
<b>Group</b>	alias, required, rdn
admin *	
<b>Users</b>	alias, hint
Create Object	

Figure 4.4: Group Creation

**cn** required, rdn

admin \*

[\(add value\)](#)  
[\(rename\)](#)

**gidNumber** required

500

**memberUid**

Anush Tangella

[\(add value\)](#)  
[\(modify group members\)](#)

**objectClass** required

posixGroup (structural)

top

[\(add value\)](#)

[Update Object](#)

Figure 4.5: Adding User to Group

ou=groups,dc=reboot,dc=org	
Entries found: 3 (0.01 seconds)	
<a href="#">export results</a>   <a href="#">Format: list table</a> Base DN: ou=groups,dc=reboot,dc=org Filter performed: objectClass=*	
<b>cn=admin</b>	dn cn=admin,ou=groups,dc=reboot,dc=org cn admin gidNumber 500 memberUid Anush Tangella objectClass posixGroup top
<b>cn=irc</b>	dn cn=irc,ou=groups,dc=reboot,dc=org cn irc gidNumber 501 objectClass posixGroup top
<b>cn=users</b>	dn cn=users,ou=groups,dc=reboot,dc=org cn users gidNumber 502 objectClass posixGroup top

Figure 4.6: Groups information

## 4.4 LDAP Client:

LDAP, or Lightweight Directory Access Protocol, is one way of keeping authentication information in a single centralized location. We need another droplet to act as the client machine.

### 4.4.1 Installation and Configuration:

On the client machine, we need to install a few packages to make authentication function correctly with an LDAP server.

- `sudo apt-get install libpam-ldap nscd`

By following these below steps we need to configure the LDAP Client

- LDAP server Uniform Resource Identifier: `ldap://10.4.34.47/` from “`ldapi:///`”

Distinguished name of the search base: This should match our values in LDAP server’s `/etc/phpldapadmin/config.php` file.

- We have to replace “ ‘server’, ‘base’, array ” within the file to “`dc=reboot,dc=org`”
- LDAP version to use: **3**
- Make local root Database admin: **Yes**
- Does the LDAP database require login? **No**
- LDAP account for root:
  - This should also match with our values in your `/etc/phpldapadmin/config.php`
  - Search for: “ ‘ login ’ , ‘ bind\_id ’ ” within the file
  - Our example was “`cn=admin,dc=reboot,dc=org`”

LDAP root account password: **Our-LDAP-root-password**

If made a mistake and need to change a value, we can go through the menu again by issuing this command:

- `sudo dpkg-reconfigure ldap-auth-config`

To configure client we adjust a few files that they can look to our LDAP server for authentication information. First, we have to edit the `/etc/nsswitch.conf` file. This will allow us to specify that the LDAP credentials should be modified when users issue authentication change commands

- `sudo nano /etc/nsswitch.conf`

The three lines we are interested in are the "passwd", "group", and "shadow" definitions. Modify them to look like this:

```
1 passwd : files ldap
2 group : files ldap
3 shadow : files ldap
```

Listing 4.2: Config file

We have to add the values to our PAM configuration.

PAM, or Pluggable Authentication Modules, is a system that connects applications that can provide authentication to applications that require authentication. When we installed and configured our LDAP PAM module, most of the needed information was added to the configuration files and we need to edit below file.

- `sudo nano /etc/pam.d/common-session`
- `sudo nano /etc/pam.d/login`
- `sudo nano /etc/pam.d/lightdm`

We have to add the below piece of code to each of the above PAM configuration files

- session required **pam\_mkhomedir.so skel=/etc/skel umask=0022x**

The above will create a home directory on the client machine when an LDAP user logs in who does not have a home directory. We have to restart a service for these changes to be implemented:

- `sudo /etc/init.d/nscd restart`

#### 4.4.2 Log In as an LDAP User:

We have now configured our client machine enough to be able to log in as one of our LDAP users. This user does not have to exist on the client machine. In order to connect to LDAP Client, we have to ssh into that particular machine.

- `ssh atangella@10.4.34.45`



# Chapter 5

## Private Infrastructure Cloud

To support this central identity both the network and web network central identity we want to go for the private cloud deployment it includes creating the Private Infrastructure Cloud with openstack and creating Virtual Machines for installing these services and assign them the IP address.

### 5.1 Openstack Architecture

Openstack is a cloud operating system that provides the 3 main services for the Infrastructure clouds namely Storage, Compute, Networking and some other components are can be added later as addons

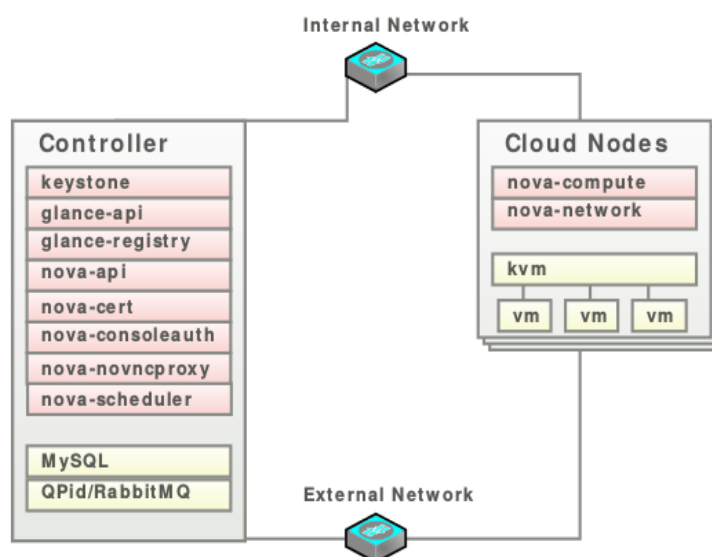


Figure 5.1: Openstack Architecture.

## 5.2 Installation

Installing openstack includes component wise installation namely NTP, MySQL, Rabbitmq-Server, Keystone, Nova, Cinder, Glance, Neutron

### 5.2.1 NTP

```
# apt-get install ntp
```

### 5.2.2 MySQL

```
# apt-get install mysql-server
```

### 5.2.3 Rabbitmq-server

```
# apt-get install rabbitmq-server
```

### 5.2.4 Keystone

```
# apt-get install keystone
```

### 5.2.5 Glance

```
# apt-get install glance python-glanceclient
```

### 5.2.6 Nova

```
# apt-get install nova-api nova-cert nova-conductor nova-consoleauth nova-novncproxy  
nova-scheduler python-novaclient
```

### 5.2.7 Neutron

```
# apt-get install neutron-server neutron-plugin-ml2
```

## 5.3 Virtual Machines

This Virtual Machines are created from the resource pool after successful installation openstack

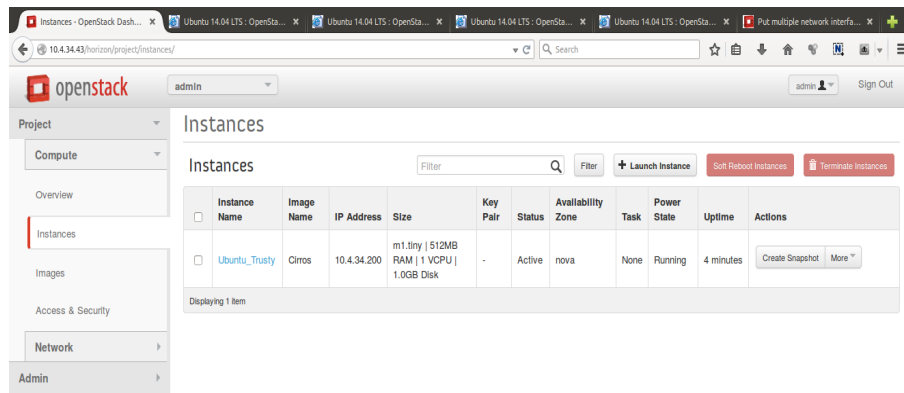


Figure 5.2: Openstack Virtual Machines.

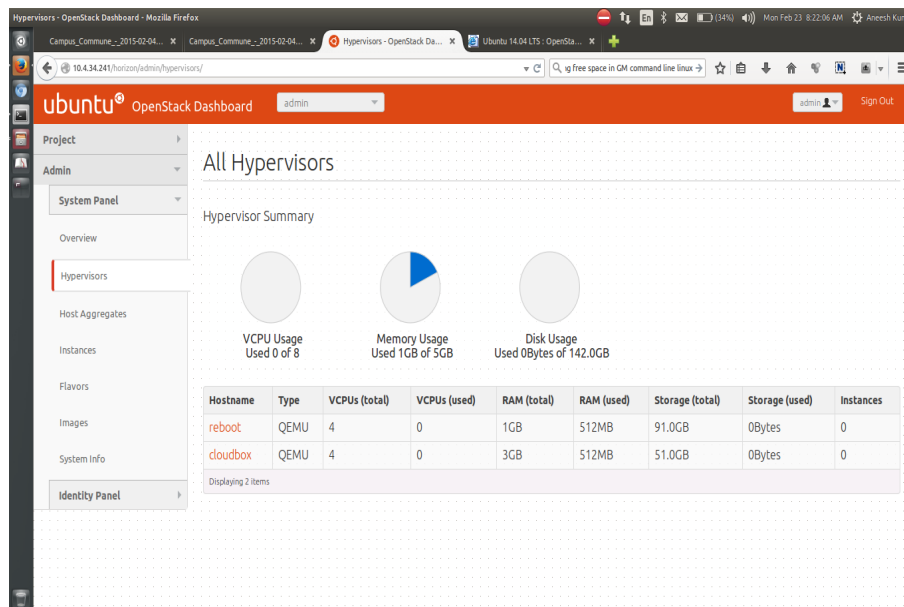


Figure 5.3: Openstack Resource Pool.

# Chapter 6

## Conclusion & Future Work

### 6.1 Conclusion

We tried GlusterFS for replication among systems, but its not working if any one of the system fails. Then we found that XtreamFS works well in distributed system and provides fault tolerant solution.

We developed network based sign on using LDAP and web based single sign on along with REST API using Oauth 2.0 and Django. We tried to create private cloud using openstack but lot of errors came because of proxy based internet and low configured PCs.

### 6.2 Future Work

We would like to combine Network single sign-on with Web based single sign on along with XtreamFS and HAProxy. Creating virtual machines and Private cloud is not possible with the available systems. But if we could provide systems with enough configuration, sure we can create better sophisticated solution

# Chapter 7

## References