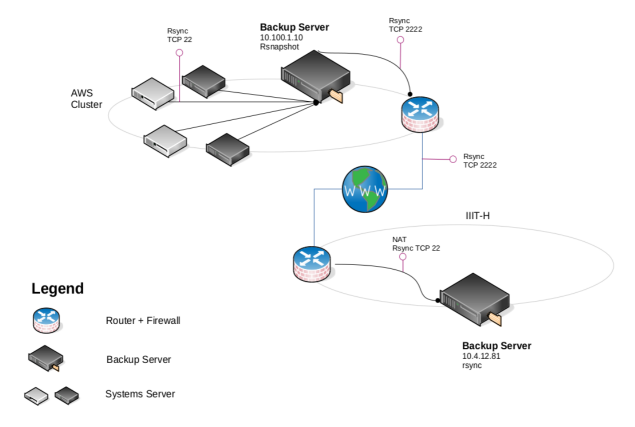
## **Rsnapshot Node Configuration**

## 1. Introduction

Rsnapshot node is configured to take timely backup of configuration files of various nodes in the cluster.

If a node is compromised due to any reason, the authenticity of the files in the node can not be relied. For this reason backup of the configuration files of various nodes are saved in a specific node of the cluster. To setup the nodes again these backups configuration files are referred.

## 2. Diagram



## 3. Implementation

- Rsnapshot Network Setup
  - Creates a password for rsnapshot network setup and configures so that this container will be active with internet.

```
---
- name: Set root password
   command: vzctl set 1010 --userpasswd root:{{container_root_password}}- name: copy interface ifcfg-eth1 file
```

template: src=ifcfg-eth1 dest=/vz/private/1010/etc/sysconfig/network-scripts/

- name: Network restart

command: vzctl exec 1010 service network restart

dependencies

dependencies:
- common-vars

• Rsnapshot Private NetworkConfigures the network-interface in /etc/sysconfig/network-scripts/ifcfg-eth1 of rsnapshot-server with the following fields

DEVICE=eth1
BOOTPROTO=static
ONBOOT=yes
NM\_CONTROLLED=no
IPADDR=10.100.1.10
GATEWAY=10.100.1.1
NETMASK={{net\_mask}}