Microsoft

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Red Hat Storage / GlusterFS ON AZURE



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# LAB objectives and pre-requisites

This lab describes the steps necessary to deploy highly available GlusterFs (Red Hat Storage) environment on Azure using a basic two-node CENTOS 7 configuration. GlusterFS is the upstream project of Red Hat storage and is considered as a test bed incubator.

You don’t need a Red Hat subscription to perform the lab instructions. But you will need a valid Azure account. Create your [free azure account](https://azure.microsoft.com/en-us/free/) (https://azure.microsoft.com/en-us/free/) today.

The Lab covers:

* GlusterFS Architecture and Installation
* Creating Highly Available (Replicated) GlusterFS Volume on Azure
* Creating a distributed GlusterFS Volume on Azure
* Connecting from Linux/Windows clients with various protocols
* Extending GlusterFS Volumes without downtime
* Configuring and exploring the graphical console managing GlusterFS clusters

# Introduction to RedHat Storage

Red Hat Gluster FS Storage is designed to provide a flexible file services layer for users and applications in a way that can be easily scaled to adjust to storage demanding workloads. Deployment flexibility is a key strength of Red Hat Gluster FS Storage. GlusterFS can be deployed to virtual or physical servers on-premises environments, in private clouds, and public clouds. Microsoft and Red Hat have signed a partnership that includes support to run Red Hat Storage on Microsoft Azure.

Azure offers multiple cloud solutions either as infrastructure-as-a-service (IaaS) or platform-as-a-service (PaaS). For GlusterFS, we will leverage Azure IAAS capabilities to build logical containers (virtual machines) backed by software defined storage (Azure disks). Then, we will deploy and configure the shared filesystem bricks. Azure provides network services like DNS and DHCP, which makes managing the infrastructure like managing a physical deployment.

# EXERCISE1: Planning the deployment on Azure

**Terminology:**

* Gluster Storage server: The virtual machine which hosts the file system in which data will be stored.
* Gluster Storage client: The virtual machine which mounts the GlusterFS shared volumes.
* Brick: The brick is a disk partition with XFS file system that has been assigned to a Volume.
* GlusterFS Volume: The logical collection of bricks.

**Lab configuration:**

We will use Azure virtual machines to create a two nodes GlusterFS cluster. A Linux and Windows clients will be used to demonstrate mounting and consuming software defined storage exported by the GlusterFS cluster

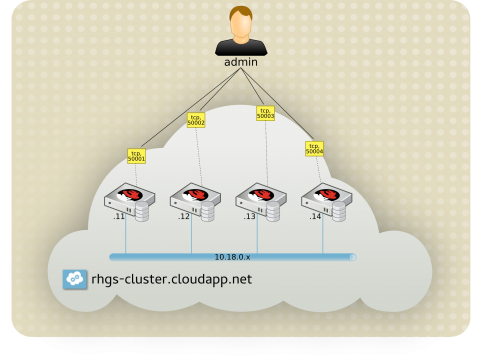


Fig1: GlusterFS simplified architecture

|  |  |  |
| --- | --- | --- |
| Servers | Node1 | Node2 |
| CentOS 7.3+ | CentOS 7.3+ |
| Clients | Node3 | Windows-client |
| CentOS 7.3+ | Windows Server 2008 x64 |

To add another layer of resiliency to our architecture, we will provision GlusterFS cluster nodes into an Azure [availability set](https://docs.microsoft.com/en-us/azure/virtual-machines/virtual-machines-windows-infrastructure-availability-sets-guidelines#availability-sets) (https://docs.microsoft.com/en-us/azure/virtual-machines/virtual-machines-windows-infrastructure-availability-sets-guidelines#availability-sets).

An Azure availability set provides a level of fault tolerance to the instances it holds, protecting against system failure or planned outages. This is achieved by ensuring instances within the same availability set are deployed across different fault and upgrade domains within an Azure datacenter. By using availability sets in the replication design, incidents within the Azure infrastructure cannot affect all members of a replica set simultaneously.

1. Login to Azure portal and start a new Bash Cloud shell session.

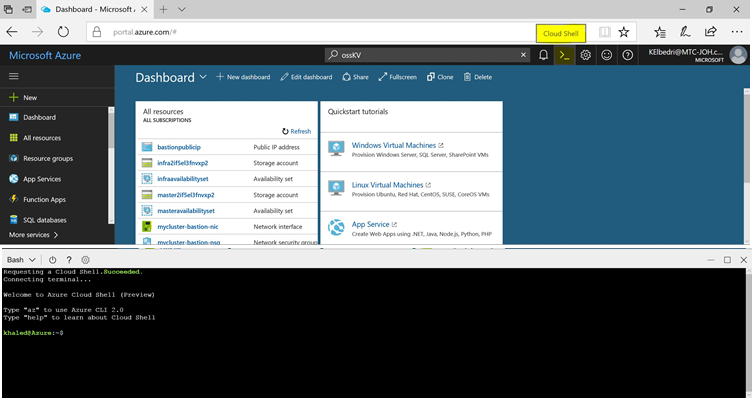


Fig2: Azure Cloud Shell

1. Create an *ssh* keypair with a blank passphrase

**[Azure]$ ssh-keygen**

1. Create a new Azure resource group *glusterfsRG* in your preferred region

**[Azure]$ az group create -n glusterfsRG -l northeurope**

{

"id": "/subscriptions/f3a5dfdb-e863-40d9-b23c-752b886c0260/resourceGroups/glusterfsRG",

"location": "northeurope",

"managedBy": null,

"name": "glusterfsRG",

"properties": {

"provisioningState": "Succeeded"

},

"tags": null

}

1. Create a new availability set *glusteras*

**[Azure]$ az vm availability-set create -g glusterfsRG -n glusteras -l northeurope**

{

"id": "/subscriptions/f3a5dfdb-e863-40d9-b23c-752b886c0260/resourceGroups/glusterfsRG/providers/Microsoft.Compute/availabilitySets/glusteras",

"location": "northeurope",

"name": "glusteras",

"platformFaultDomainCount": 2,

"platformUpdateDomainCount": 5,

"resourceGroup": "glusterfsRG",

"sku": {

"capacity": null,

"name": "Aligned",

"tier": null

},

"statuses": null,

"tags": {},

"type": "Microsoft.Compute/availabilitySets",

"virtualMachines": []

}

1. Create a new Linux CentOS virtual machine and replace CHANGEME by 3 random alpha numeric string, of your choice. The string will insure uniqueness across the multiple candidates performing the lab.

The following second command creates a new vm named *node1* in the availability set *glusteras* with a virtual network name *gluster-vnet*, a subnet name *gluster-snet,* a virtual address network prefix *10.0.0.0/16,* a virtual network subnet address prefix *10.0.1.0/24,* a public IP name *node1-pub,* and a public IP domain name *node1glusterXXX.* The username *azureuser* and the public key *id\_rsa.pub* will be used to login to the newly created node. Start, by exploring the various options available with the vm creation command, then create the node.

**[Azure]$ az vm create --help**

**[Azure]$ az vm create -g glusterfsRG -n node1 -l northeurope --vnet-name gluster-vnet --subnet gluster-snet --vnet-address-prefix 10.0.0.0/16 --subnet-address-prefix 10.0.1.0/24 --public-ip-address node1-pub --public-ip-address-dns-name node1gluster*CHANGEME* --image centos --admin-username azureuser --ssh-key-value .ssh/id\_rsa.pub --availability-set glusteras**

{

"fqdns": "node1gluster001.northeurope.cloudapp.azure.com",

"id": "/subscriptions/f3a5dfdb-e863-40d9-b23c-752b886c0260/resourceGroups/glusterfsRG/providers/Microsoft.Compute/virtualMachines/node1",

"location": "northeurope",

"macAddress": "00-0D-3A-B2-A1-E8",

"powerState": "VM running",

"privateIpAddress": "10.0.1.4",

"publicIpAddress": "13.74.250.242",

"resourceGroup": "glusterfsRG",

"zones": ""

}

1. Create similar virtual machine *node2* in the same vnet/subnet as *node1*. Replace CHANGEME by the same random string, you used in the previous command.

**[Azure]$ az vm create -g glusterfsRG -n node2 -l northeurope --vnet-name gluster-vnet --subnet gluster-snet --public-ip-address node2-pub --public-ip-address-dns-name node2gluster*CHANGEME* --image centos --admin-username azureuser --ssh-key-value .ssh/id\_rsa.pub --availability-set glusteras**

{

"fqdns": "node2gluster001.northeurope.cloudapp.azure.com",

"id": "/subscriptions/f3a5dfdb-e863-40d9-b23c-752b886c0260/resourceGroups/glusterfsRG/providers/Microsoft.Compute/virtualMachines/node2",

"location": "northeurope",

"macAddress": "00-0D-3A-B5-05-9B",

"powerState": "VM running",

"privateIpAddress": "10.0.1.5",

"publicIpAddress": "40.113.94.232",

"resourceGroup": "glusterfsRG",

"zones": ""

}

1. Show the two, previously, provisioned nodes

**[Azure]$ az vm list -g glusterfsRG | grep node**

**[Azure]$ az vm show -g glusterfsRG -n node1**

1. Note the public IP addresses of your newly created vms

**[Azure]$** **az vm list-ip-addresses -g GLUSTERFSRG -o table**

VirtualMachine PublicIPAddresses PrivateIPAddresses

---------------- ------------------- -----------------

node1 13.74.250.242 10.0.1.4

node2 40.113.94.232 10.0.1.5

1. Ssh to node1 using the private key you created in step-2 and install available updates.

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE1-PubIP**

**[node1]$ sudo yum update -y**

1. Use your preferred editor to create and add a new yum repository */etc/yum.repos.d/glusterfs-epel.repo* as following:

**[node1]$ nano /etc/yum.repos.d/glusterfs-epel.repo**

[glusterfs-epel]

name=GlusterFS is a clustered file-system capable of scaling to several petabytes.

baseurl=http://buildlogs.centos.org/centos/7/storage/x86\_64/gluster-3.8/

enabled=1

skip\_if\_unavailable=1

gpgcheck=0

1. Install the latest *EPEL* repository from *fedoraproject.org* to resolve all dependencies needed later-on:

**[node1]$ sudo yum -y install http://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm**

1. Make sure both repositories are enabled by default:

**[node1]$ sudo yum repolist**

... output omitted ...

repo id repo name status

base/7/x86\_64 CentOS-7 - Base 9,007

epel/x86\_64 Extra Packages for Enterprise Linux 7 - x86\_64 10,765

extras/7/x86\_64 CentOS-7 - Extras 393

glusterfs-epel GlusterFS is a clustered file-system capable of scaling to several p 162

openlogic/7/x86\_64 CentOS-7 - openlogic packages for x86\_64 48

updates/7/x86\_64 CentOS-7 - Updates 2,560

repolist: 22,935

1. Install *GlusterFS* Server and *Samba* packages

**[node1]$ sudo yum install glusterfs-server samba -y**

# EXERCISE2: Creating the Bricks

In the next steps, we will add two new disks to each GlusterFS cluster node. To create a big backend storage pool. We will stripe the disks into a RAID0 array. That configuration, allows higher IOPS.

For simplicity reasons, we will use disks with 10Gb capacity, only. The array on each node will then be used to create two GlusterFS bricks. The bricks will be used to create the GlusterFS volumes.

1. Exit node1 and attach 2 x 10 GB data disks to *node1* and *node2*

**[node1]$ exit**

**[Azure]$ for n in {1..2}; do az vm disk attach --disk disk1$n --new --size-gb 10 --resource-group glusterfsRG --vm-name node1; done**

**[Azure]$ for n in {1..2}; do az vm disk attach --disk disk2$n --new --size-gb 10 --resource-group glusterfsRG --vm-name node2; done**

1. Ssh again to node1, list the system’s partition table and make sure you have 2 new disks (*/dev/sdc* and */dev/sdd*)

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE1-PubIP**

**[node1]$ sudo fdisk -l**

... output omitted ...

Device Boot Start End Blocks Id System

/dev/sda1 \* 2048 62914559 31456256 83 Linux

... output omitted ...

/dev/sdb1 128 14678015 7338944 83 Linux

... output omitted ...

Disk /dev/sdc: 10.7 GB, 10737418240 bytes, 20971520 sectors

... output omitted ...

Disk /dev/sdd: 10.7 GB, 10737418240 bytes, 20971520 sectors

1. Combine the virtual disks with *mdadm* to allow the LUN to deliver IOPS beyond that of a single virtual disk. Use *mdadm* to combine disks to form a larger RAID0 disk.

**[node1] $ sudo mdadm --create md0 --level=0 --chunk=256K --raid-devices=2 /dev/sdc /dev/sdd**

mdadm: Defaulting to version 1.2 metadata

mdadm: array /dev/md/md0 started.

**[node1]$ sudo mdadm --examine --scan | sudo tee /etc/mdadm.conf**

ARRAY /dev/md/md0 metadata=1.2 UUID=f92d3a2d:2c14157b:5bc8ef77:27ca57b7 name=node1:md0

1. Create the file system (2 *bricks*) that will be used to create the *Glusterfs* volume. First we will convert the RAID device to a physical volume, then we create a volume group (a virtual big disk). Finally, we use the volume group as a backend to create logical volumes (virtual partitions).

**[node1]$ sudo pvcreate --dataalignment 1024K /dev/md/md0**

Physical volume "/dev/md/md0" successfully created

**[node1]$ sudo vgcreate --physicalextentsize 256K glustervg-data /dev/md/md0**

Volume group "glustervg-data" successfully created

**[node1]$ sudo vgs**

**VG #PV #LV #SN Attr VSize VFree**

**glustervg-data 1 2 0 wz--n- 19.98g 9.98g**

**[node1]$ for n in {1..2}; do sudo lvcreate -L 5G -n brick$n glustervg-data; done**

Logical volume "brick1" created.

Logical volume "brick2" created.

**[node1]$ sudo lvs**

**LV VG Attr LSize Pool Origin Data% Meta% Move Log Cpy%Sync Convert**

**brick1 glustervg-data -wi-ao---- 5.00g**

**brick2 glustervg-data -wi-ao---- 5.00g**

1. Format the bricks with *XFS* file system:

**[node1]$ for n in {1..2}; do sudo mkfs.xfs /dev/glustervg-data/brick$n; done**

1. Create mount points and mount XFS bricks:

**[node1]$ sudo mkdir -p /bricks/brick{1,2}**

**[node1]$ for n in {1..2}; do sudo mount /dev/glustervg-data/brick$n /bricks/brick$n; done**

1. Add the following lines to */etc/fstab*:

**[node1]$ sudo -s**

**[node1]# echo “/dev/glustervg-data/brick1 /bricks/brick1 xfs defaults 0 0” >> /etc/fstab**

**[node1]# echo “/dev/glustervg-data/brick2 /bricks/brick2 xfs defaults 0 0” >> /etc/fstab**

**[node1]# exit**

1. Mount the created bricks and make sure they show as new file systems

**[node1]$ sudo mount -a**

**[node1]$ sudo df -h**

... output omitted ...

/dev/mapper/glustervg--data-brick1 5.0G 33M 5.0G 1% /bricks/brick1

/dev/mapper/glustervg--data-brick2 5.0G 33M 5.0G 1% /bricks/brick2

# EXERCISE3: Configuring storage Pool

In this section, we will enable the *GlusterFS* cluster on *node1* and *node2*

1. Enable and start *glusterd* service on *node1*:

**[node1]$ sudo systemctl enable glusterd**

Created symlink from /etc/systemd/system/multi-user.target.wants/glusterd.service to /usr/lib/systemd/system/glusterd.service.

**[node1]$ sudo systemctl start glusterd**

**[node1]$ exit**

1. To avoid, repeating the same steps to prepare *node2,* we provide you with a ready to use bash script that automates the same previous commands we run on *node1* to be executed on *node2*. Ssh to *node2* (you can find the public IP address from step-8 Exercice-1), escalate to *root* privileges. Then copy, explore, make executable and run “*prepare-gluster-node.sh*”.

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE2-PubIP**

**[node2]$ sudo -s**

**[node2]# wget https://raw.githubusercontent.com/khaled99b/LAB-Red-Hat-Storage-on-Azure/master/prepare-gluster-node.sh**

**[node2]# less prepare-gluster-node.sh**

**[node2]# chmod +x prepare-gluster-node.sh**

**[node2]# ./** **prepare-gluster-node.sh**

**[node2]# exit**

1. Use *gluster* command to connect the two nodes and create a Trusted Pool (Storage Cluster). You don’t have to run the same command on the other node

**[node2]$ sudo gluster peer probe node1**

peer probe: success.

1. Verify the cluster peer:

**[node2]$ sudo gluster peer status**

Number of Peers: 1

Hostname: node1

Uuid: 17de2959-20f5-4107-a33a-3b169ee8adbf

State: Peer in Cluster (Connected)

**[node2]$ exit**

# EXERCISE4: High availability Glusterfs Volumes

Once the bricks are in place, a ***GlusterFS*** volume can be created; the volume combines the capacity from each node. GlusterFS Volume works with Gluster File System which is a logical collection of XFS bricks. The following table shows dependencies between volume types and sizes, assuming 1G bricks:

|  |  |
| --- | --- |
| GlusterFS Volume types | Volume space |
| Distributed (for maximum space) | 1G + 1G = 2G |
| Replicated (for high availability) | 1G + 1G = 1G |
| Striped (for large files) | 1G + 1G = 2G |
| Distributed and Replicated | (1G+1G) + (1G+1G) = 2G |
| Distributed and Striped | (1G+1G) + (1G+1G) = 4G |
| Distributed, Replicated and Stripped | [(1G+1G)+(1G+1G)] + [(1G+1G)+(1G+1G)] = 4G |

Table: GlusterFS volume types

The two most common volume types are distributed and distributed-replicated. A distributed volume has no fault-tolerance but has the maximum capacity. A distributed-replicated volume has node-level fault-tolerance but has reduced capacity. In the next section, we will configure two *GlusterFS* *volumes,* replicated *glustervol1* and distributed, *glustervol2*.

1. First, create two sub-directory mount points, */bricks/brick1/repvol* and */bricks/brick1/disvol* in both *node1* and *node2*

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE1-PubIP**

**[node1]$ sudo mkdir /bricks/brick1/repvol /bricks/brick2/distvol && exit**

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE2-PubIP**

**[node2]$ sudo mkdir /bricks/brick1/repvol /bricks/brick2/distvol**

1. Use the */bricks/brick1* XFS partition on both nodes to create a highly available replicated volume, *glustervol1*. You don’t have to run the same command on *node1*:

**[node2]$ sudo gluster volume create glustervol1 replica 2 transport tcp node1:/bricks/brick1/repvol node2:/bricks/brick1/repvol**

volume create: glustervol1: success: please start the volume to access data

**[node2]$ sudo gluster volume start glustervol1**

volume start: glustervol1: success

1. Use the */bricks/brick2* XFS partition on both nodes to create a big distributed volume, *glustervol2*. You don’t have to run the same command on *node2*:

**[node2]$ sudo gluster volume create glustervol2 transport tcp node1:/bricks/brick2/distvol node2:/bricks/brick2/distvol**

volume create: glustervol2: success: please start the volume to access data

**[node2]$ sudo gluster volume start glustervol2**

volume start: glustervol1: success

1. Verify the newly created GlusterFS Volumes:

**[node2]$ sudo gluster volume info all**

Volume Name: glustervol1

Type: Replicate

Volume ID: 6ce0b2e0-696a-4deb-8f3a-6b11dfd5ad85

Status: Started

Snapshot Count: 0

Number of Bricks: 1 x 2 = 2

Transport-type: tcp

Bricks:

Brick1: node1:/bricks/brick1/repvol

Brick2: node2:/bricks/brick1/repvol

Options Reconfigured:

transport.address-family: inet

performance.readdir-ahead: on

nfs.disable: on

Volume Name: glustervol2

Type: Distribute

Volume ID: 9b96e301-9aa7-47fc-a387-65c61e7d2bb6

Status: Started

Snapshot Count: 0

Number of Bricks: 2

Transport-type: tcp

Bricks:

Brick1: node1:/bricks/brick2/distvol

Brick2: node2:/bricks/brick2/distvol

Options Reconfigured:

transport.address-family: inet

performance.readdir-ahead: on

nfs.disable: on

The following diagram, explain the logical architecture of the implemented solution, so far.

/dev/glustervg-data

/dev/sdc

/dev/sdd

RAID0: /dev/md0

Node-1

Node1-brick1

Node1-brick2

/dev/glustervg-data

/dev/sdc

/dev/sdd

RAID0: /dev/md0

Node-2

Node2-brick1

Node2-brick2

10G

10G

10G

10G

20G

20G

Volume group 20G

Volume group 20G

5G

5G

5G

5G

glustervol1

glustervol2

5G

10G

Fig3: Logical architecture

# EXERCISE5: Glusterfs clients configuration

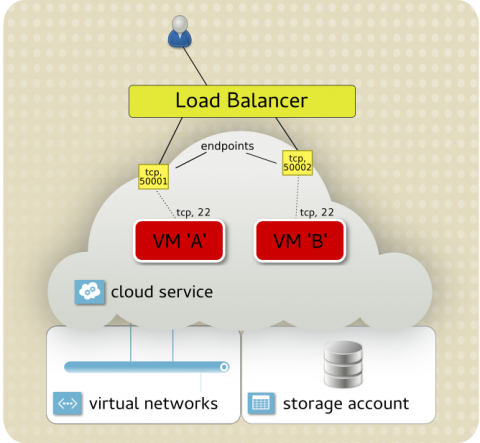
Now that we have created the type GlusterFS volumes, we need to verify that the exported storage could be mounted by various operating systems. In a typical use case, we could have a cluster of multiple VMs sharing the exported storage as illustrated by the following figure. For instance, the cluster could be created by Azure scale sets. With such architecture, Red Hat storage / GlusterFS will provide highly available, persistent, elastic storage to be shared among the nodes.

Fig4: GlusterFs as a backend to compute cluster

GlusterFS could be mounted on Linux systems using the native *glusterfs* client, or as an *NFS* or *samba* share. On windows, the filesystem could be exported with *samba* service and mounted as CIFS.

For simplicity reasons, we will deploy single Linux and Windows VMs. Then we will mount the created volumes on each of them.

**Access from Linux via GlusterFS Native Client**

1. Provision a Linux CentOS vm, *node3*. Replace CHANGEME by the string you used in the previous exercises.

**[Azure]$ az vm create -g glusterfsRG -n node3 -l northeurope --vnet-name gluster-vnet --subnet gluster-snet --public-ip-address node3-pub --public-ip-address-dns-name node3gluster*CHANGEME* --image centos --admin-username azureuser --ssh-key-value .ssh/id\_rsa.pub --availability-set glusteras**

1. Ssh into node3 and install glusterfs native client tools and some additional packages. All required packages are available by default in the CentOS 7 Base repository.

**[Azure]$ az vm list-ip-addresses -g GLUSTERFSRG -o table | grep node3**

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE3-PubIP**

**[node3]$ sudo yum install glusterfs-fuse attr nfs-utils httpd -y**

1. From azure portal, find node3 and associate *nic-node3* with a network security group that opens port 80 to the world.
2. Create a mount point and mount GlusterFS Volumes on node 3:

**[node3]$ sudo mkdir -p /shared/big**

**[node3]$ sudo mount -t glusterfs node1:/glustervol1 /var/www/html**

**[node3]$ sudo mount -t glusterfs node1:/glustervol2 /shared/big**

1. Report the size of the shared file systems and explain the difference in capacity:

**[node3]$ sudo df -h /var/www/html/ /shared/big**

node1:/glustervol1 5.0G 33M 5.0G 1% /var/www/html

node1:/glustervol2 10G 66M 10G 1% /shared/big

1. Start Apache on *node3*

**[node3]$ sudo systemctl start httpd && exit**

1. ![A screenshot of a social media post

   Description generated with very high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAwADAAAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtoYWxlZCBFbGJlZHJpAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADODIAAJKSAAIAAAADODIAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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the security groups to allow inbound http traffic on port 80 on node3
2. Point your web browser to the public IP of *node3* or use *curl* from the bash session in your local machine to confirm that the website on node3 is active.

![A picture containing clock, outdoor, monitor, building

Description generated with very high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAwADAAAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtoYWxlZCBFbGJlZHJpAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADOTEAAJKSAAIAAAADOTEAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//Z)**[Azure]# curl http://** **NODE3-PubIP**

1. Copy some content to the shared volume

**[Azure]# ssh -i .ssh/id\_rsa azureuser@NODE3-PubIP**

**[node3]$ sudo cp /etc/passwd /shared/big && exit**

1. Stop *node1*. Is the website still available? Can you list the contents of /share/big? Can you copy in some new contents? Can you explain what happened?

**[Azure]$ az vm stop -g glusterfsRG -n node1**

{

"endTime": "2017-09-29T22:44:27.633160+00:00",

"error": null,

"name": "2ffe62db-83ac-49e4-90f0-425f76ce044f",

"startTime": "2017-09-29T22:44:05.976484+00:00",

"status": "Succeeded"

}

**[Azure]$ curl://http:node3(pubIP)**

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE3-PubIP**

**[node3]$ sudo ls /shared/big**

**[node3]$ sudo cp /etc/shadow /shared/big/**

cp: cannot create regular file ‘/shared/big/shadow’: Transport endpoint is not connected

**[Azure]$ exit**

1. Start node1 and wait for few seconds. Repeat the previous steps. Can you explain what just happened?

**[Azure]$ az vm start -g glusterfsRG -n node1**

**[Azure]$ curl://http:node3(pubIP)**

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE3-PubIP**

**[node3]$ sudo cp /etc/shadow /shared/big/**

**[node3]$ ls -l /shared/big/**

total 3

-rw-r--r--. 1 root root 1573 Dec 28 17:15 passwd

----------. 1 root root 736 Dec 28 17:22 shadow

1. Stop *Apache* and unmount the shared file system.

**[node3]$ sudo systemctl stop httpd**

**[node3]$ sudo umount /shared/big /var/www/html && exit**

**Access from Linux via GlusterFS via NFS**

NB: GlusterFS NFS server only supports version 3 of NFS protocol.

1. Enable NFS access to glustervol2 and verify the volumes configuration.

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE1-PubIP**

**[node1]# sudo gluster volume set glustervol2 nfs.disable off**

**[node1]# sudo gluster volume status**

Status of volume: glustervol1

Gluster process TCP Port RDMA Port Online Pid

--------------------------------------------------------

Brick node1:/bricks/brick1/repvol 49154 0 Y 1120

Brick node2:/bricks/brick1/repvol 49156 0 Y 1108

NFS Server on localhost 2049 0 Y 1097

Self-heal Daemon on localhost N/A N/A Y 1106

NFS Server on node1 2049 0 Y 1105

Self-heal Daemon on node1 N/A N/A Y 1111

Task Status of Volume glustervol1

--------------------------------------------------------There are no active volume tasks

Status of volume: glustervol2

Gluster process TCP Port RDMA Port Online Pid

--------------------------------------------------------

Brick node1:/bricks/brick2/distvol 49155 0 Y 1127

Brick node2:/bricks/brick2/distvol 49157 0 Y 1120

NFS Server on localhost 2049 0 Y 1097

NFS Server on node1 2049 0 Y 1105

Task Status of Volume glustervol2

--------------------------------------------------------

There are no active volume tasks

1. Add the following line to */etc/nfsmount.conf* on both *node1* and *node2*. It is recommended to reboot all glusterfs nodes (*node1* and *node2*) before continuing.

**[node1]$ sudo -s**

**[node1]# echo “Defaultvers=3” >> /etc/nfsmount.conf**

**[node1]# reboot && exit**

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE2-PubIP**

**[node2]$ sudo -s**

**[node2]# echo “Defaultvers=3” >> /etc/nfsmount.conf**

**[node2]# reboot && exit**

1. Wait for a minute until *node1* and *node2* are up again, then mount GlusterFS Volumes via NFS:

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE3-PubIP**

**[node3]$ sudo mount -t nfs node1:/glustervol2 /shared/big**

**[node3]$ sudo mount**

**[node3]$ sudo df -h**

**Access from Windows/Linux machines via CIFS**

1. Ssh to *node1* and *node2*. Install/update the *samba* required packages on both cluster nodes and start/enable Samba services:

PS: *node2* was pre-configured by the script *prepare-gluster-node.sh*

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE1-PubIP**

**[node1]$ sudo yum install samba samba-client samba-common samba-vfs-glusterfs -y**

**[node1]$ sudo systemctl start smb.service**

**[node1]$ sudo systemctl enable smb.service**

**[node1]$ sudo systemctl start nmb.service**

**[node1]$ sudo systemctl enable nmb.service**

Once a new GlusterFS Volume is created/started, it is added to the Samba configuration file, automatically as *gluster-<Volume\_name>* file share.

1. Find the GlusterFS shares in  */etc/samba/smb.conf*

**[node1]$ sudo cat /etc/samba/smb.conf**

... output omitted ...

[gluster-glustervol1]

comment = For samba share of volume glustervol1

vfs objects = glusterfs

glusterfs:volume = glustervol1

glusterfs:logfile = /var/log/samba/glusterfs-glustervol1.%M.log

glusterfs:loglevel = 7

path = /

read only = no

guest ok = yes

[gluster-glustervol2]

comment = For samba share of volume glustervol2

vfs objects = glusterfs

glusterfs:volume = glustervol2

glusterfs:logfile = /var/log/samba/glusterfs-glustervol2.%M.log

glusterfs:loglevel = 7

path = /

read only = no

guest ok = yes

1. Use your preferred text editor to add a new parameter kernel **share modes = No** to the GlusterFS samba configuration on both *node1* and *node2*.

**[node1]$ sudo -s**

**[node1]# nano /etc/samba/smb.conf**

[gluster-glustervol2]

kernel share modes = No

**[node1]# exit && exit**

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE2-PubIP**

**[node2]$ sudo -s**

**[node2]# nano /etc/samba/smb.conf**

[gluster-glustervol2]

kernel share modes = No

**[node2]$ exit && exit**

1. Prepare the *glustervol2* GlusterFS Volume for Samba:

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE1-PubIP**

**[node1]$ sudo gluster volume set glustervol2 stat-prefetch off**

volume set: success

**[node1]$ sudo gluster volume set glustervol2 server.allow-insecure on**

volume set: success

**[node1]$ sudo gluster volume set glustervol2 storage.batch-fsync-mode sudo lazy-open 0**

volume set: success

1. Use your preferred editor to add the following line to */etc/glusterfs/glusterd.vol* before the line *#end-volume*, on *node1* and *node2*:

**[node1]$ nano /etc/glusterfs/glusterd.vol**

option rpc-auth-allow-insecure on

**[node1]$ exit**

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE2-PubIP**

**[node2]$ nano /etc/glusterfs/glusterd.vol**

option rpc-auth-allow-insecure on

**[node2]$ exit**

1. Restart *glusterfs* service:

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE1-PubIP**

**[node1]$ sudo systemctl restart glusterd**

1. Add a new samba user to *node1*:

**[node1]$ sudo adduser sambauser**

**[node1]$ sudo smbpasswd -a sambauser**

New SMB password:

Retype new SMB password:

Added user sambauser.

1. Restart Samba and turn SELinux to permissive mode on both nodes:

**[node1]$ sudo systemctl restart smb.service**

**[node1]$ sudo systemctl restart nmb.service**

**[node1]$ sudo setenforce 0 && exit**

1. Repeat steps 21 and 23 on *node2.*
2. On *node3*, mount GlusterFS Volume via CIFS (Samba) and verify the file system:

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE3-PubIP**

**[node3]$ yum install cifs-utils -y**

**[node3]$ mount -t cifs \\\\node1\\gluster-glustervol2 /mnt/ -o user=sambauser**

**[node3]$ sudo mount**

\\10.0.1.5\gluster-glustervol2 on /share/big type cifs (rw,relatime,vers=1.0,cache=strict,username=sambauser,domain=NODE1,uid=0,noforceuid,gid=0,noforcegid,addr=10.0.1.4,unix,posixpaths,serverino,acl,rsize=1048576,wsize=65536,actimeo=1)

**[node3]$ sudo df -h /mnt && exit**

Filesystem Size Used Avail Use% Mounted on

\\node1\gluster-glustervol2 10G 66M 10G 1% /mnt

1. Use Azure portal to create a new Windows 2008 VM, in the same resource group *glusterfsRG*
2. Mount *glustervol2* on Windows by starting a new command interface, running and submitting the sambauser’s password:

**c:\>net use Z: \\node1\gluster-glustervol2 /user:sambauser**

The command completed successfully.

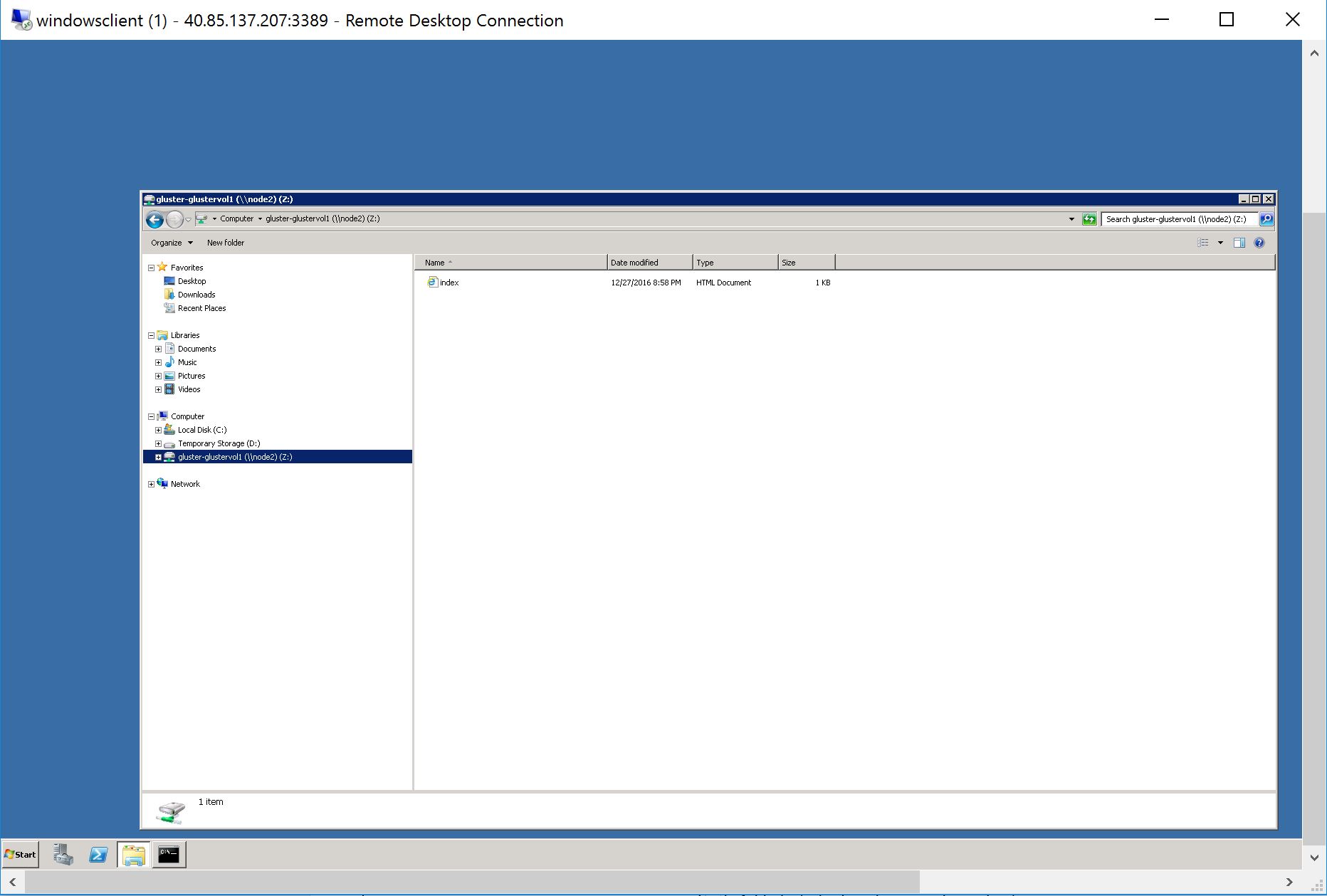


Fig5: Adding glusterfs share from windows client

# EXERCISE6: Extend Glusterfs system without downtime

GlusterFS offers the option to extend the shared filesystem without down time. To do so, we need to add a number of bricks that is a multiple of the replica or stripe count. For example, to expand a distributed replicated volume with a replica count of 2, we need to add bricks in multiples of 2.

1. Show the volume parameters before the extension:

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE1-PubIP**

**[node1]$ sudo gluster volume info all**

Volume Name: glustervol1

Type: Replicate

Volume ID: bf14d223-f8b7-43b3-8c6f-2cfc6cb40c93

Status: Started

Snapshot Count: 0

Number of Bricks: 1 x 2 = 2

Transport-type: tcp

Bricks:

Brick1: gluster1.example.com:/bricks/brick1/repvol

Brick2: gluster2.example.com:/bricks/brick1/repvol

... output omitted ...

1. Now, we will leverage the free capacity in the volume group *glusterfsvg* from each node to create an additional brick *brick3* on *node1* and another one on *node2*.

**[node1]$ sudo lvcreate -L 5G -n brick3 glustervg-data**

**[node1]$ sudo mkfs.xfs /dev/glustervg-data/brick3**

**[node1]$ sudo mkdir /bricks/brick3**

**[node1]$ sudo mount /dev/glustervg-data/brick3 /bricks/brick3/**

**[node1]$ sudo -s**

**[node1]# echo “/dev/glustervg-data/brick3 /bricks/brick3 xfs defaults” >> /etc/fstab**

**[node1]# mount |grep brick3**

/dev/mapper/vg\_gluster-brick3 on /bricks/brick3 type xfs (rw,relatime,seclabel,attr2,inode64,noquota)

1. Create a necessary the sub-directory mount point */bricks/brick3/distrepvol*.

**[node1]# mkdir /bricks/brick3/distrepvol**

1. Repeat steps 2 and 3 on node2.
2. Use the two XFS bricks, newly created, to extend the GlusterFS Volume without any downtime:

**[node1]# gluster volume add-brick glustervol1 node1:/bricks/brick3/distrepvol node2:/bricks/brick3/distrepvol force**

volume add-brick: success

1. Verify the Volume:

**[node1]# gluster volume info glustervol1**

Volume Name: glustervol1

Type: Distributed-Replicate

Volume ID: bf14d223-f8b7-43b3-8c6f-2cfc6cb40c93

Status: Started

Snapshot Count: 0

Number of Bricks: 2 x 2 = 4

Transport-type: tcp

Bricks:

Brick1: node1:/bricks/brick1/repvol

Brick2: node2:/bricks/brick1/repvol

Brick3: node1:/bricks/brick3/distrepvol

Brick4: node2:/bricks/brick3/distrepvol

Options Reconfigured:

transport.address-family: inet

performance.readdir-ahead: on

nfs.disable: off

**[node1]# exit && exit**

1. Mount and verify the newly extended volume.

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE3-PubIP**

**[node3]$ sudo mount -t glusterfs node1:/glustervol1 /var/www/html**

**[node3]$ df -h /var/www/html**

**Filesystem Size Used Avail Use% Mounted on**

**node1:/glustervol1 10G 66M 10G 1% /var/www/html**

Now the Volume is extended with two bricks and became **Distributed-Replicate**.

# EXERCISE7: Installing and configuring the graphical console

The *oVirt* upstream project, provides a graphical management console that can be used to manage the GlusterFS cluster. Let’s install it on *node3* and explore it.

1. Subscribe the server to the *oVirt* project yum repository and install *ovirt-engine* by running

**[node3]$ sudo yum install** <http://resources.ovirt.org/pub/yum-repo/ovirt-release36.rpm> **-y**

**[node3]$ sudo yum install ovirt-engine -y**

1. Once the installation is complete, set up *ovirt* with *gluster*. The installer will take you through a series of interactive questions. Accept the default values. But don’t setup the firewall. When prompted for the application mode, choose *Gluster.* Ignore the warning about the RAM resources.

**[node3]$ sudo engine-setup**

**……**

**--== CONFIGURATION PREVIEW ==--**

**Application mode : gluster**

**Default SAN wipe after delete : False**

**Update Firewall : False**

**Host FQDN : node3**

**Engine database secured connection : False**

**Engine database host : localhost**

**Engine database user name : engine**

**Engine database name : engine**

**Engine database port : 5432**

**Engine database host name validation : False**

**Engine installation : True**

**PKI organization : Test**

**Configure local Engine database : True**

**Set application as default page : True**

**Configure Apache SSL : True**

**Configure VMConsole Proxy : True**

**Engine Host FQDN : node3**

**Configure WebSocket Proxy : True**

**[node3]$ exit**

1. Now, from your local host graphical environment, browse through the following URL “https://<node3-ip>/ovirt-engine. Accept the self-signed certificate. Provide the user name *admin* and the password you chose at setup.
2. Install *ovirt* service on *node1*

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE1-PubIP**

**[node1]$ sudo yum install centos-release-ovirt40**

1. Configure *node1* to allow ssh root access. In a real scenario, this operation should be taken more carefully. Azure network security groups could be used to only allow *ssh* access from *node3*.

Key based authentication is possible, but for demonstration purposes we will just use password authentication. Use your favorite text editor to find and modify the following parameters from the config file */etc/ssh/sshd\_config*. This will enable *root* login on *node1.*

**[node1]$ nano /etc/ssh/ssh\_config**

PermitRootLogin yes

PasswordAuthentication yes

1. Set a new login password for *root* and restart *sshd* service to apply the new configuration

**[node1]$ sudo -s**

**[node1]# passwd**

**[node1]# systemctl restart sshd && exit && exit**

1. Repeat steps 4, 5 and 6 on *node2*.
2. Add both nodes *node1* and *node2* as new hosts to the default cluster. Note, that *Ovirt* detects the previously created volumes and automatically shows them in the interface. Explore features like adding new/ importing existing cluster, creating/deleting volumes, adding/deleting bricks, set/reset volume options, optimize volume for virt store, rebalance, remove brick ...

The following screenshots illustrate some of the functionalities of *Ovirt*:

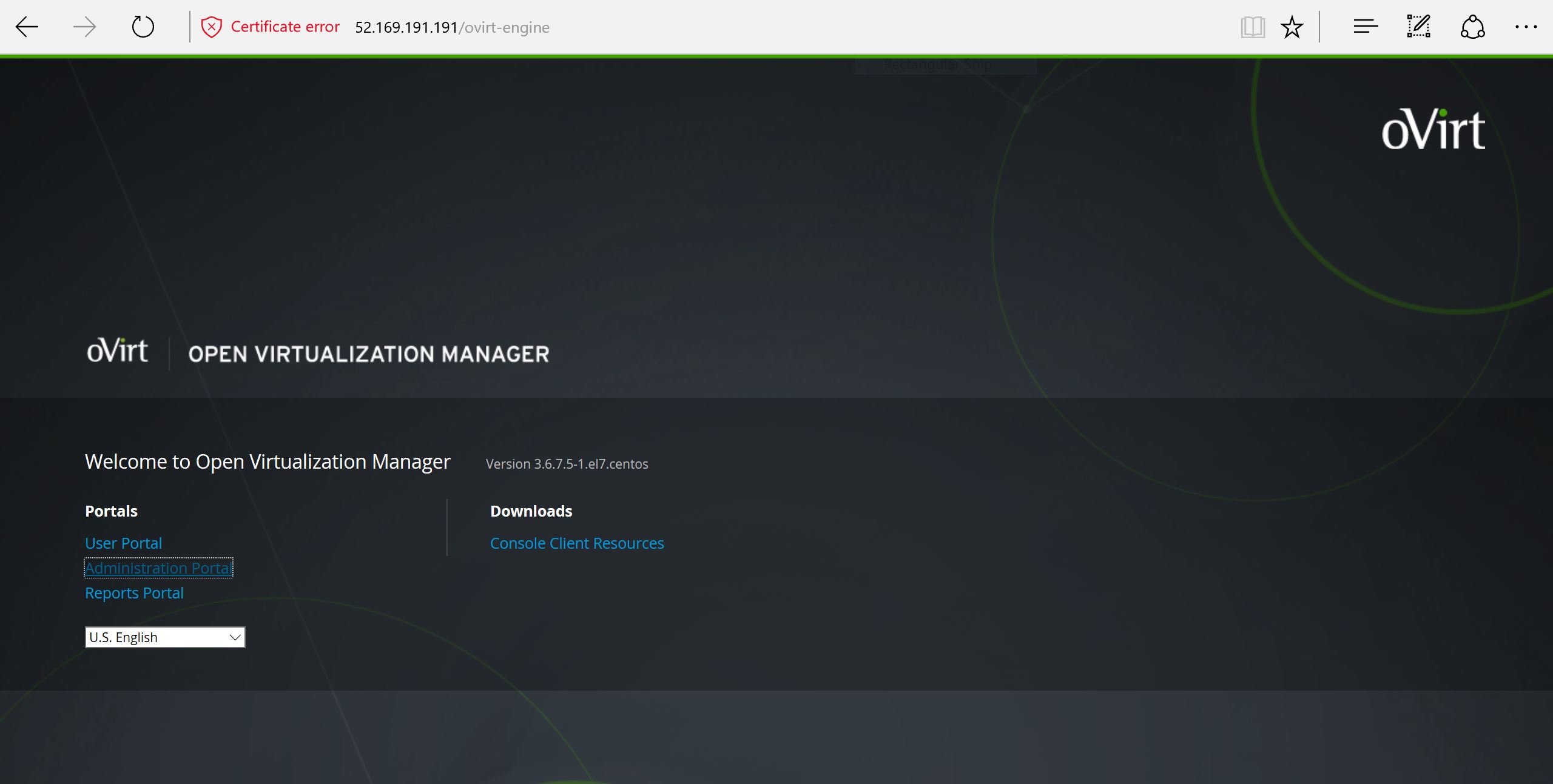
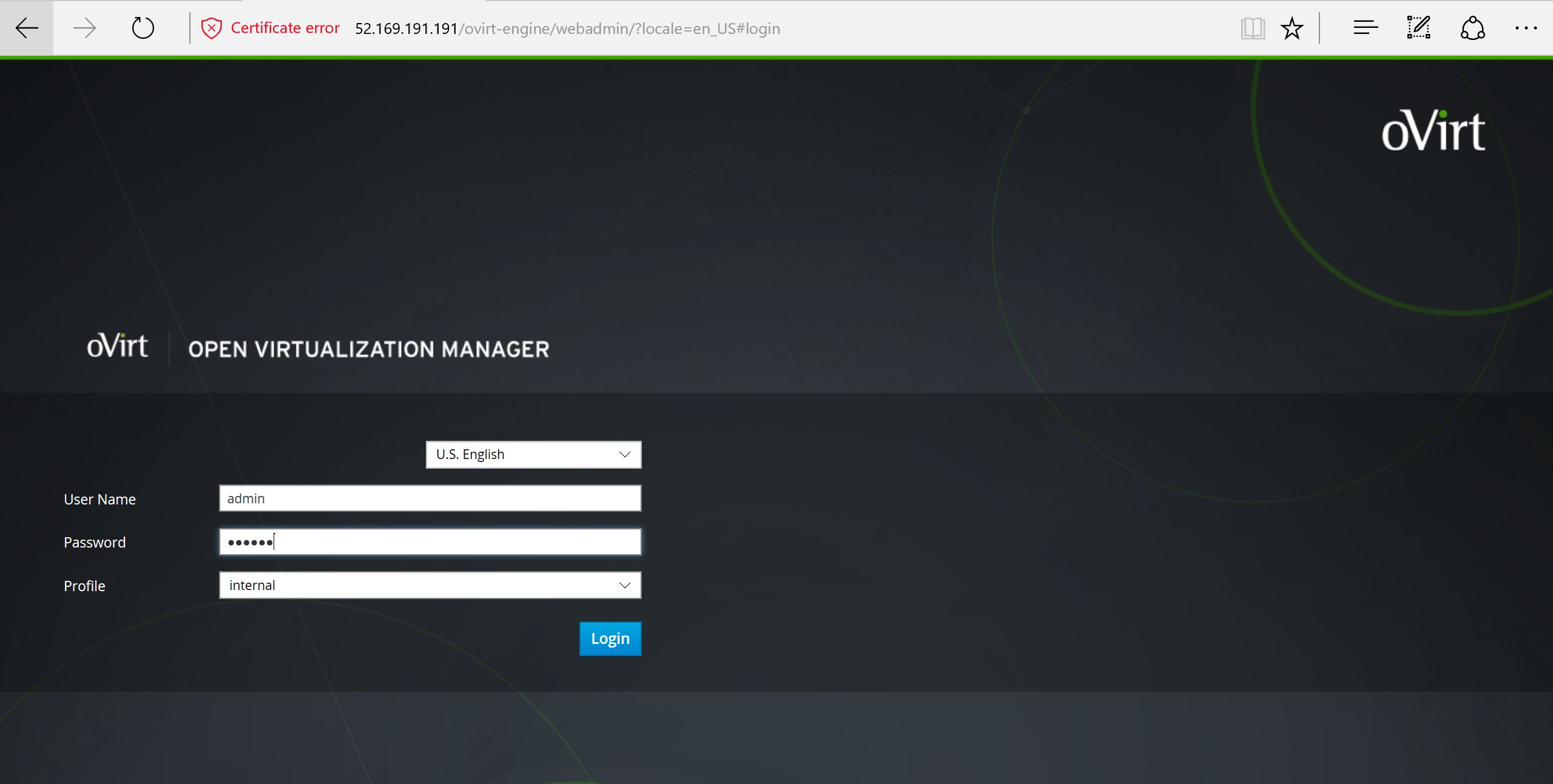


Fig6: oVirt login portal

Fig7: Administration portal login page

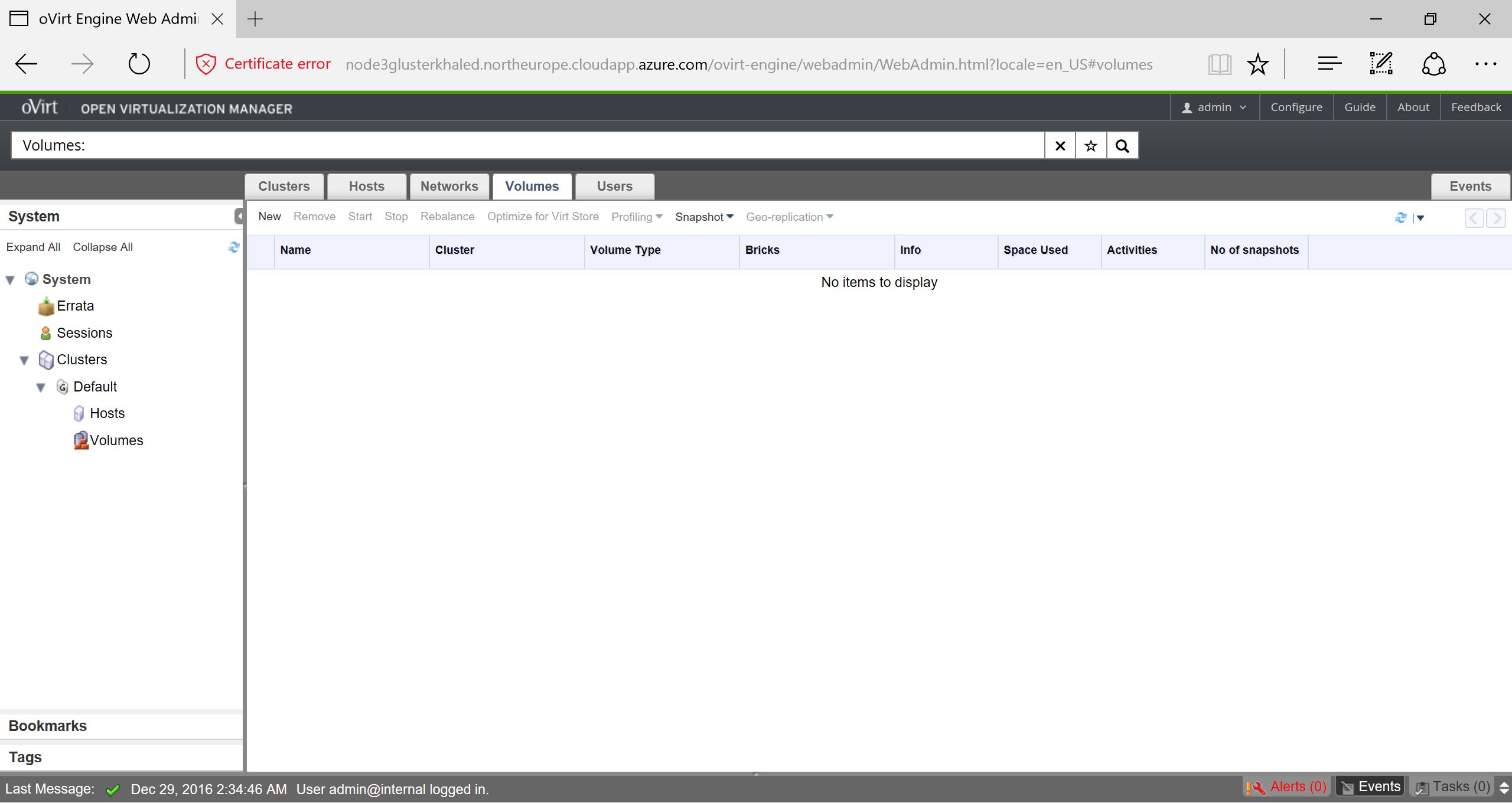
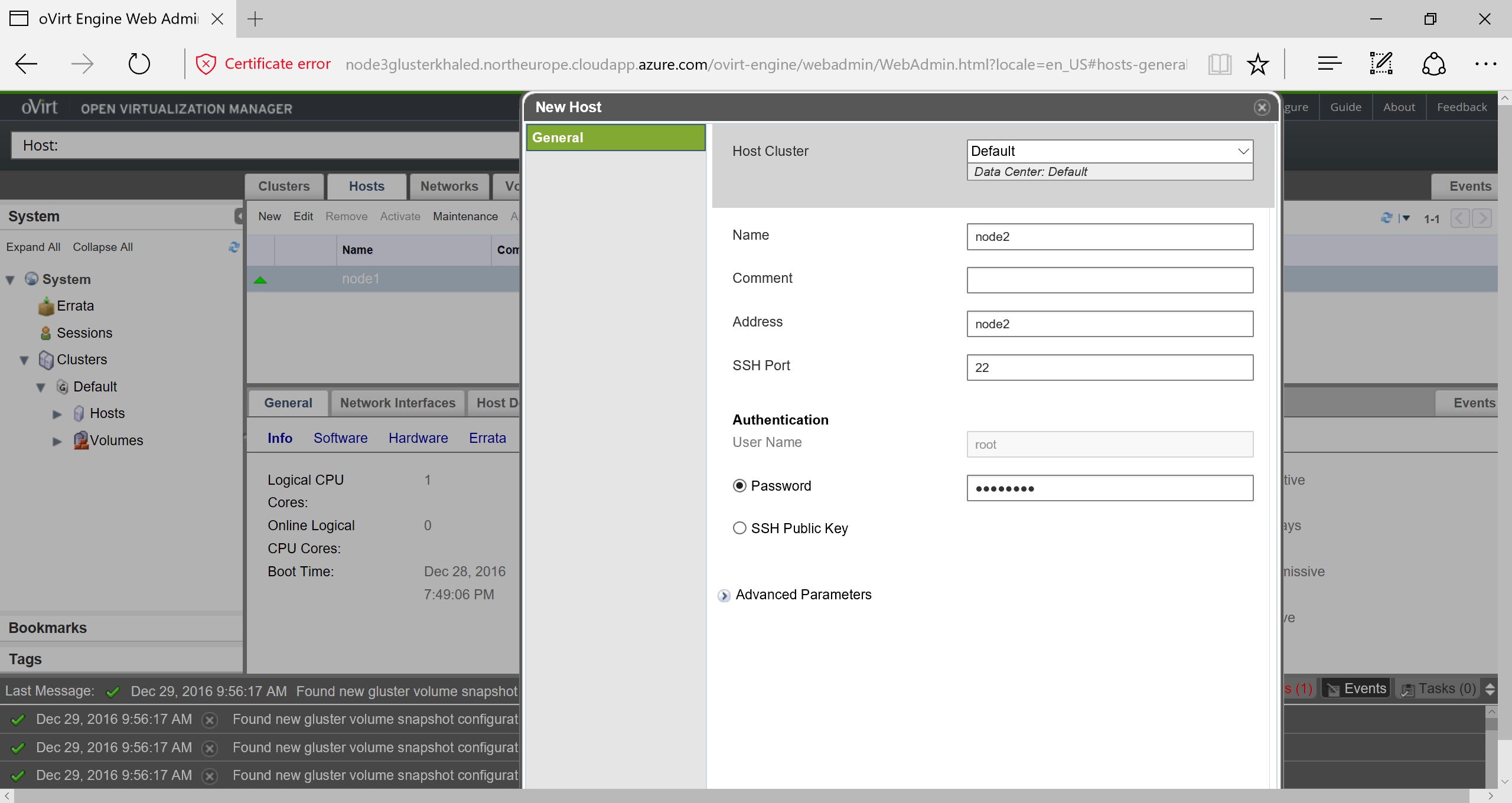


Fig8: Administration portal

Fig9: Adding a node to glusterfs cluster

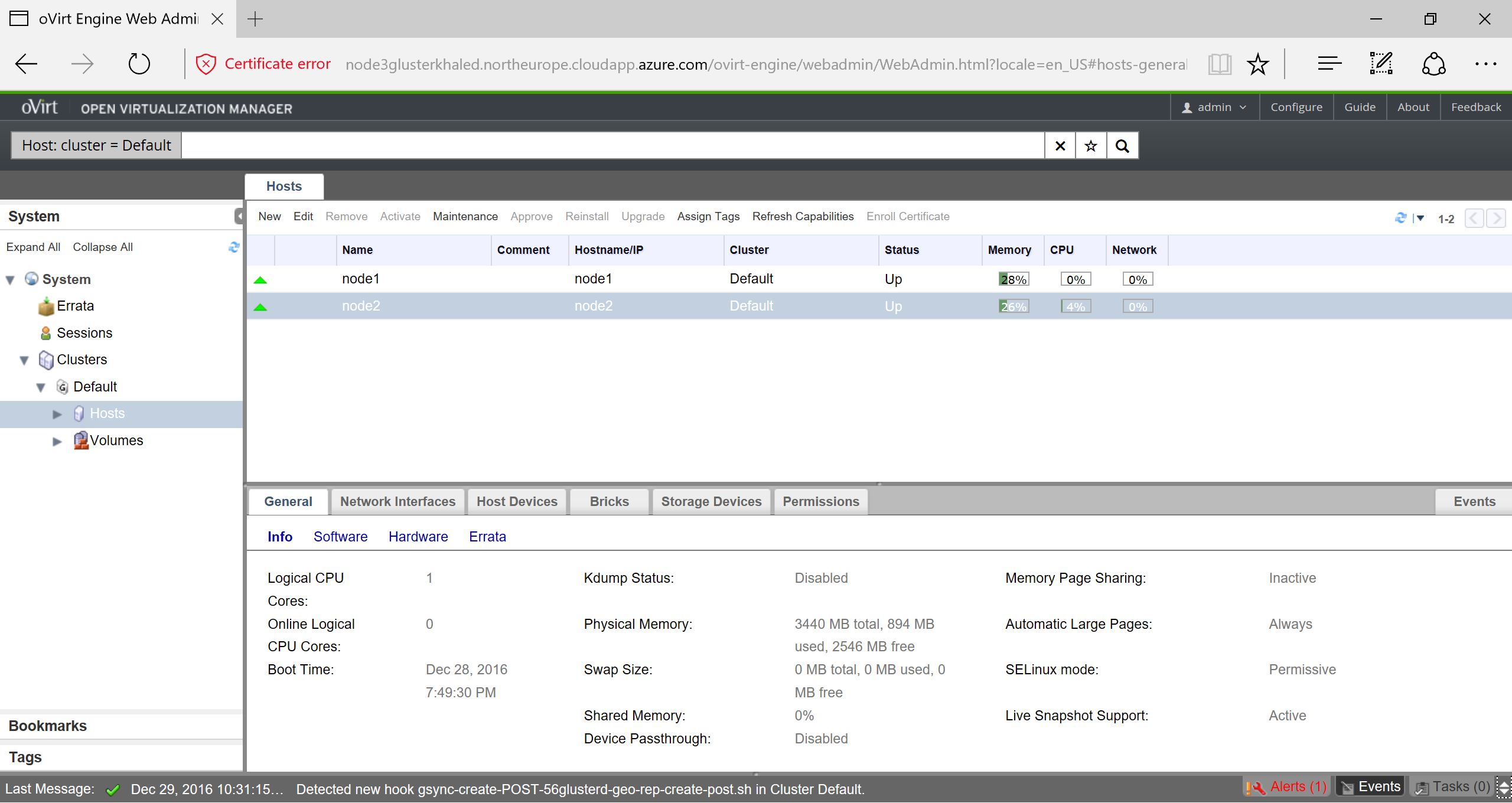
Fig10: nodes information

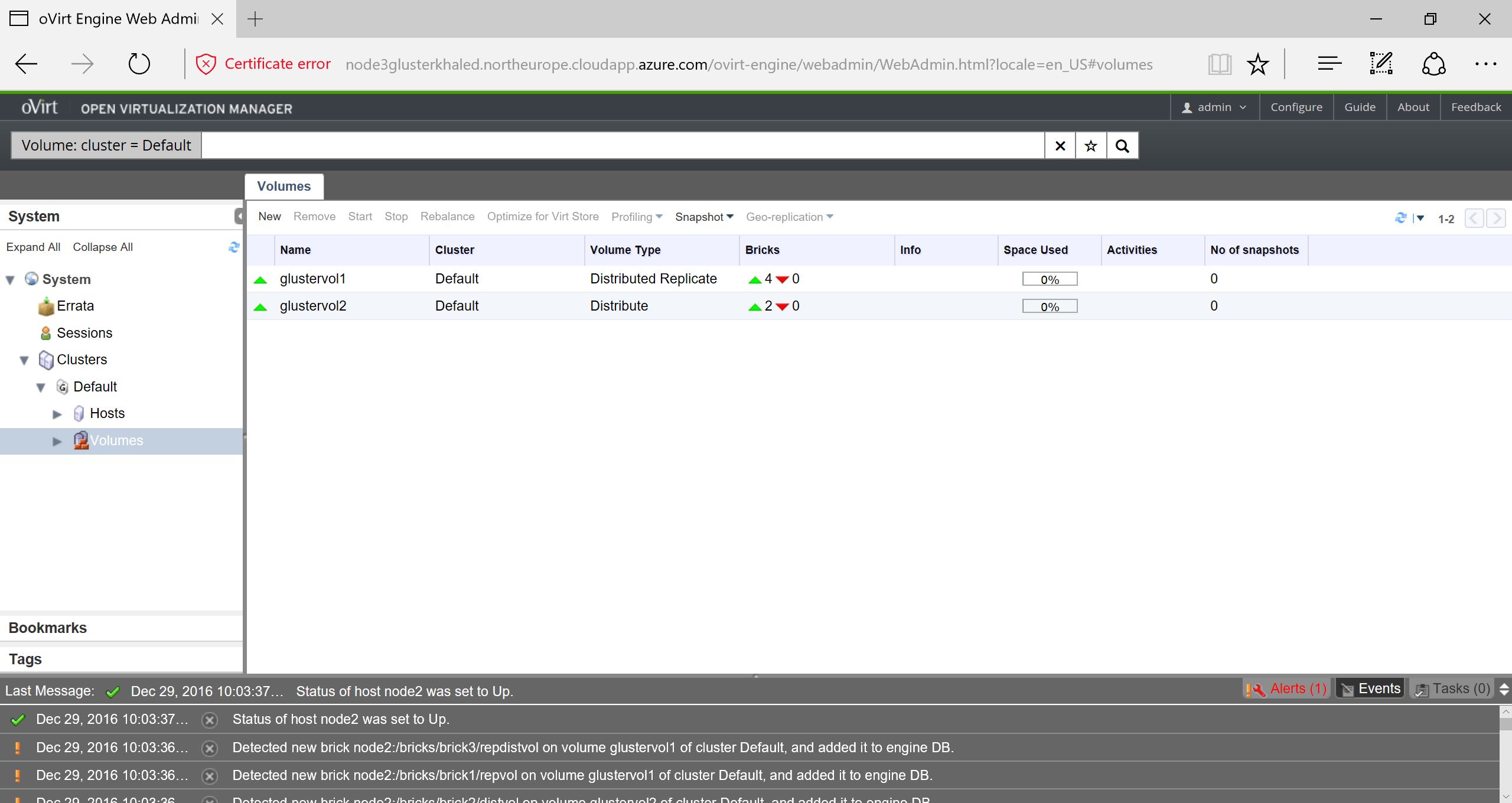
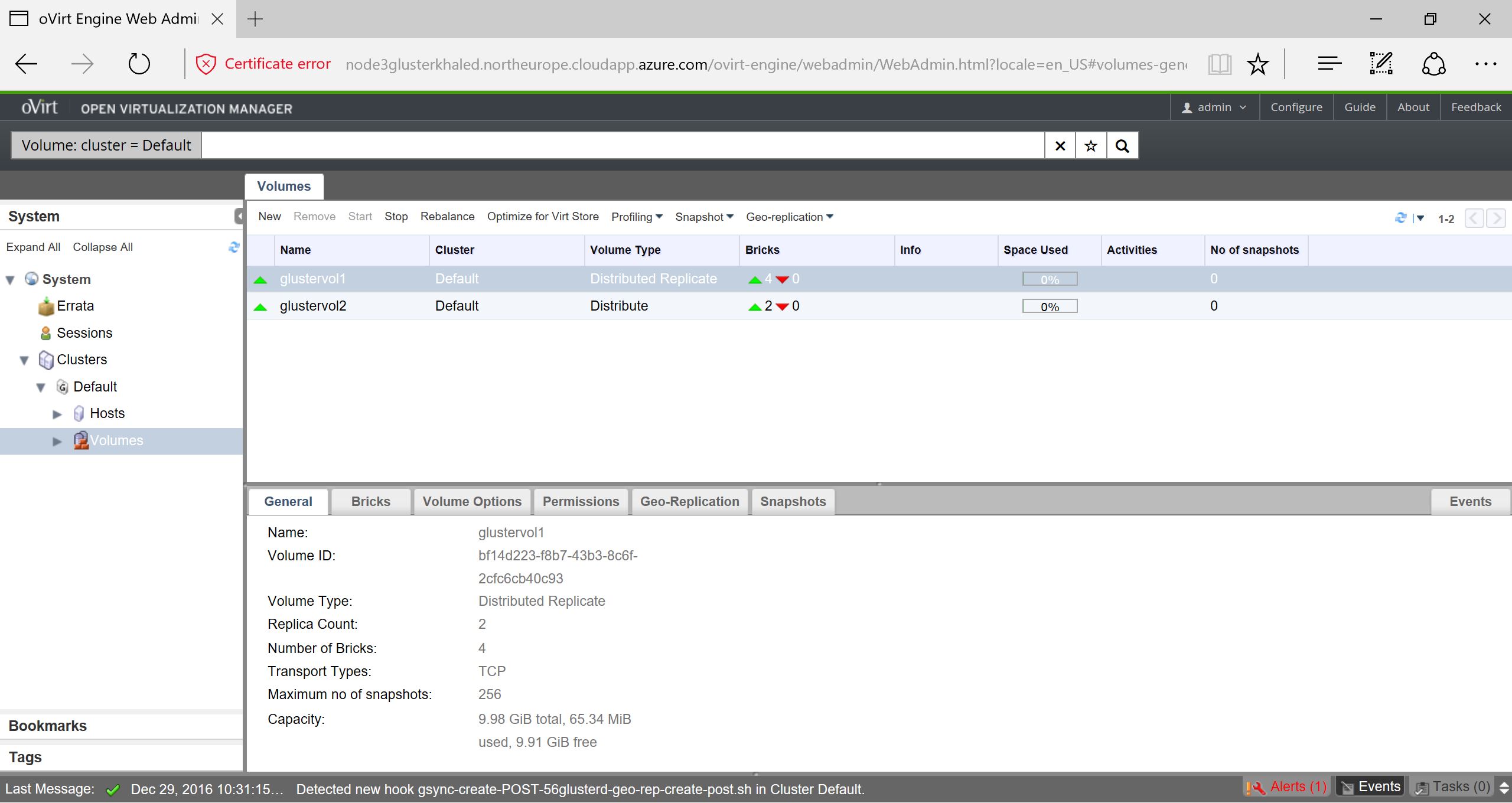
Fig11: volumes information 

Fig12: Volume details 

1. In addition to the management and visualization capabilities, *oVirt* provides a suite of pre-configured reports that enable you to monitor the system. The reports module is based on *JasperReports* and *JasperServer*. *JasperReports* is an open source Java reporting tool that can produce reports and export them to PDF, HTML, Microsoft Excel, RTF, ODT, Comma-separated values and XML files. It generates the reports from an XML or .jasper file. *JasperReports* server is a reporting server for JasperReports. It allows to generate, organize, secure and deliver interactive reports.
2. Install ovirt-engine-reports package and set up the reports engine. Accept all the default options except enabling the firewall and ignore the warning about the recommended RAM.

**[node3]# yum install ovirt-engine-reports**

**[node3]# engine-setup**

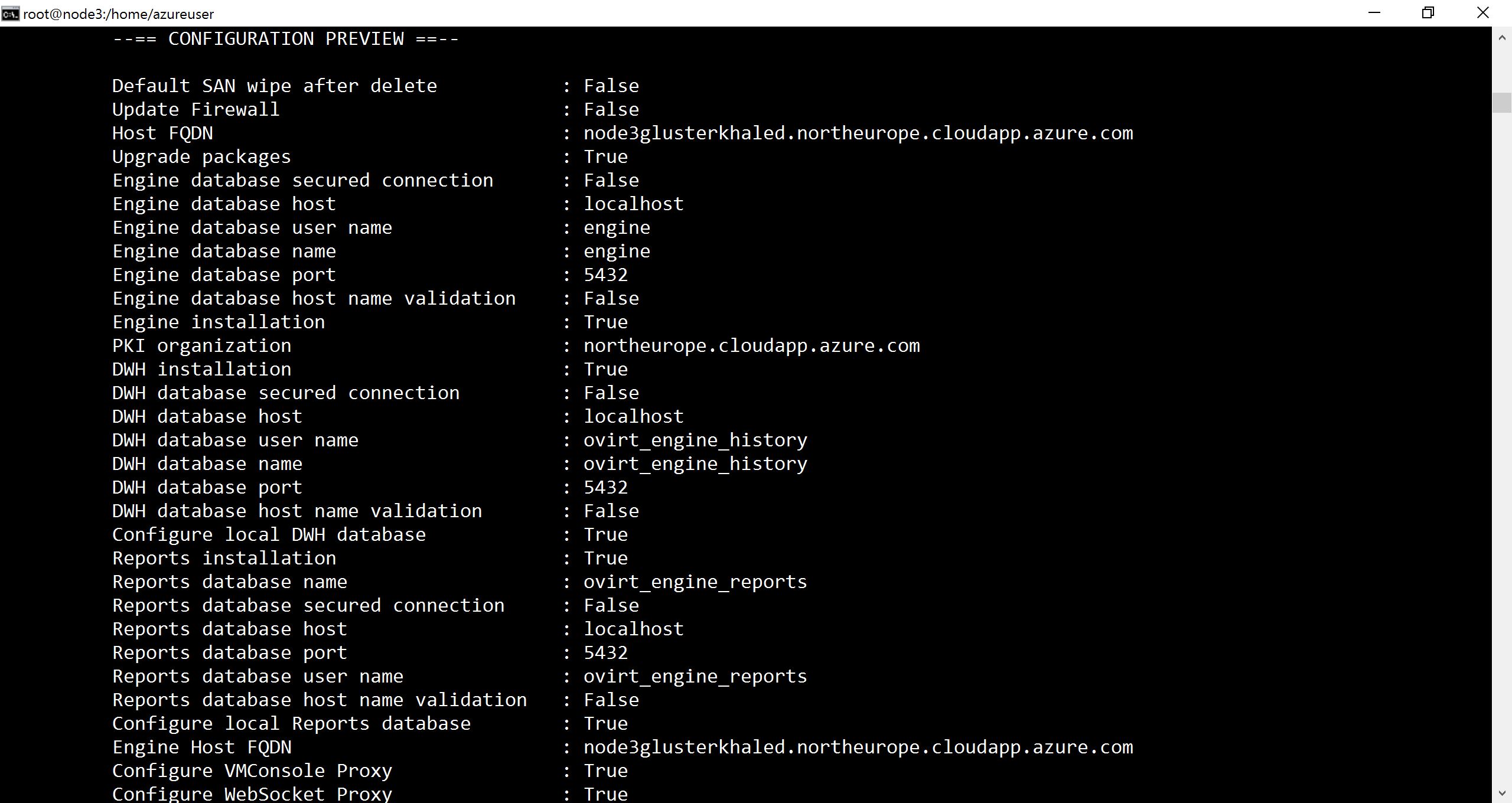


Fig13: engine reports installation

1. From the login page of the graphical console, select “Reports Portal”, login with your username and password, navigate built-in reports and explore creating your own ones. Note that, reports require the system to run for few days before you can generate meaningful reports.
2. Well done! Now that you have accomplished all the required steps in this lab, you deserve a treat Too Too! ☺

**[Azure]$ ssh -i .ssh/id\_rsa azureuser@NODE3-PubIP**

**[node3]$ yum install epel-release -y**

**[node3]$ sudo yum install sl -y**

**[node3]$ sl**

**[node3]$ exit**

1. Clean up the environment by deleting the resource group *glusterfsRG*

**[Azure]$ az group delete --name glusterfsRG**

Are you sure you want to perform this operation? (y/n): y

## References

### Useful links

https://access.redhat.com/documentation/en/red-hat-storage/

https://access.redhat.com/articles/using-gluster-with-azure

<https://wiki.centos.org/HowTos/GlusterFSonCentOS>

https://www.ovirt.org/blog/2016/08/up-and-running-with-ovirt-4-0-and-gluster-storage/

### Microsoft and Red Hat partnership

<http://openness.microsoft.com/2016/04/15/microsoft-red-hat-partnership-accelerating-partner-opportunities/>

<https://www.redhat.com/en/microsoft>