

# Virtual Storage Manager for Ceph

**Version:** 1.1

**Source:** 2015-04

**Keywords:** Ceph, Virtual Storage Management

**Supported Combo:**

OS: CentOS 6.5 (Basic Server)

Ceph: Firefly

OpenStack: Havana/Icehouse

(Other combos might also be working, but we didn't try yet.)

## Preparation

Before you get ready to install VSM, you should prepare your environment, **VSM CANNOT manage Ceph Cluster not created by it**. The sections here are helpful for understanding the deployment concepts.

**Note:** For a Ceph cluster created and managed by VSM you need to prepare at least three storage nodes plus a VSM controller node. VSM requires a minimum of three Ceph storage nodes (physical or virtual) before it will create a Ceph cluster.

## Roles

There are two roles for the VSM cluster.

### Controller Node

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The controller node is used to run mariadb, rabbitmq, web ui services for the VSM cluster.

### Storage Node (a.k.a Agent Node)

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The storage or agent node is used to run the vsm-agent service which manages the Ceph and physical storage resources.

# Network

There are three types of networks defined in VSM, and it's OK if you use a single network for all three types.

## Management Network

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Management Network is used to manage the VSM cluster, and interchanges VSM management data between vsm controller and agents.

## Ceph Public Network

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Ceph Public Network is used to serve IO operations between ceph nodes and clients.

## Ceph Cluster Network

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Ceph Cluster Network is used to interchange data between ceph nodes like Monitors and OSDs for replication and rebalancing.

## Recommendations

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Controller node should contain at least:

> Management Network

Storage Node should contain:

> Management Network  
> Ceph Public Network  
> Ceph Cluster Network

### Sample 1

**Controller node** contains the network listed below:

> 192.168.124.0/24

**Storage node** contains networks below:

> 192.168.123.0/24  
> 192.168.124.0/24

```
> 192.168.125.0/24
```

Then we may assign these networks as below:

```
> Management network: 192.168.124.0/24
> Ceph public network: 192.168.123.0/24
> Ceph cluster network: 192.168.125.0/24
```

The configuration for VSM in the `cluster.manifest` file should be:

```
> [management_addr]
> 192.168.124.0/24
>
> [ceph_public_addr]
> 192.168.123.0/24
>
> [ceph_cluster_addr]
> 192.168.125.0/24
```

**cluster.manifest:** Do not worry about this file right now, we will discuss it later in storage node setup step.

## Sample 2

But how about when all the nodes just have two NICs. Such as a controller node and storage node having:

```
> 192.168.124.0/24
> 192.168.125.0/24
```

We can assign these two networks as below:

```
> Management network: 192.168.124.0/24
> Ceph public network: 192.168.124.0/24
> Ceph cluster network: 192.168.125.0/24
```

The configuration for VSM in `cluster.manifest` file should be:

```
> [management_addr]
> 192.168.124.0/24
>
> [ceph_public_addr]
> 192.168.124.0/24
>
```

```
> [ceph_cluster_addr]
> 192.168.125.0/24
```

## Sample 3

It's quite common to have just one NIC in demo environment, then all nodes just have:

```
> 192.168.124.0/24
```

We may assign this network as below:

```
> Management network: 192.168.124.0/24
> Ceph public network: 192.168.124.0/24
> Ceph cluster network: 192.168.124.0/24
```

So all of the networks use the same network, The configurations in `cluster.manifest` file would be:

```
> [management_addr]
> 192.168.124.0/24
>
> [ceph_public_addr]
> 192.168.124.0/24
>
> [ceph_cluster_addr]
> 192.168.124.0/24
```

## Operating System

We have done our development and testing based on CentOS 6.5 Linux system. For successful installation of VSM, it's best to install system with **CentOS-6.5 Basic Server**.

After install of a clean CentOS 6.5 Basic Server operating system, do not run:

```
> yum update
```

Otherwise you may get conflicts between yum packages when you install VSM.

## Automatic Deployment

Beginning with VSM 1.1, an automatic deployment tool is provided, which expects to simplified the deployment. This section will describe how to use the tool to conduct automation.

1. Firstly, a VSM binary release package should be acquired, it may be downloaded from binary repository, or built from source (see [Build VSM](#)). Then unpack the release package, the folder structure looks as following:

```
.
├─ CHANGELOG
├─ hostrc
├─ INSTALL.md
├─ install.sh
├─ LICENSE
├─ manifest
│   ├── cluster.manifest.sample
│   └─ server.manifest.sample
├─ NOTICE
├─ README
├─ vsmrepo
│   ├── python-vsmclient-2015.03.10-1.1.el6.noarch.rpm
│   ├── repodata
│   ├── vsm-2015.03.10-1.1.el6.noarch.rpm
│   ├── vsm-dashboard-2015.03.10-1.1.el6.noarch.rpm
│   └─ vsm-deploy-2015.03.10-1.1.el6.x86_64.rpm
└─ vsm.repo
```

2. Changing the *hostrc* file, set the *storageiplist* and the *controller\_ip*, those management ip addresses in *storageiplist* is delimited by a space, e.g.:

```
storage_ip_list="192.168.124.21 192.168.124.22 192.168.124.23"
controller_ip="192.168.124.10"
```

3. Under the *manifest* folder, you should create the folders named by the ip of controller and storage nodes, the structure looks as follows:

```
.
├─ 192.168.124.10
├─ 192.168.124.21
├─ 192.168.124.22
├─ 192.168.124.23
├─ cluster.manifest.sample
└─ server.manifest.sample
```

4. Copy the *cluster.manifest.sample* to the folder named by the ip of controller node, then change the filename to *cluster.manifest* and edit it as required, refer [Setup Controller Node](#) for details.

5. Copy the *server.manifest.sample* to the folders named by the ip of storage nodes, then change the filename to *server.manifest* and edit it as required, refer [Setup Storage Node](#) for details.
6. Finally, the manifest folder structure looks as follows:

```
.
├── 192.168.124.10
│   └── cluster.manifest
├── 192.168.124.21
│   └── server.manifest
├── 192.168.124.22
│   └── server.manifest
├── 192.168.124.23
│   └── server.manifest
├── cluster.manifest.sample
└── server.manifest.sample
```

7. Now we are ready to start the automatic procedure by executing below command line:

```
bash +x install.sh -v <version>
```

The version looks like 1.1, 2.0.

8. If execution is blocked somewhere, please try to enter "y" to move ahead.
9. if all are well, people can try to [login to the webUI](#).

## Manual Deployment

### Install Dependencies

VSM depends on a few third party packages, resolving those dependencies is often a headache. To mitigate the trouble, we are maintaining another repository called [vsm-dependencies](#), which includes the rpm package list and corresponding binary packages. User can get those packages through command as following:

```
> wget https://github.com/01org/vsm-dependencies/archive/<version>.zip
```

where is the vsm version like 1.1.

After got the zip file, just unpack it and install included rpm packages as following:

```
> yum install -y unzip
> unzip <version>.zip
> cd vsm-dependencies-<version>/repo
> yum localinstall -y *.rpm
```

## Install VSM Release Package

There are a few ways to get a VSM release package, a direct way is to download release package from [github](#). Or you can build a release package from source code as following:

```
> ./buildvsm.sh <version>
```

Then a binary package named version-.tar.gz will be generated in *release* folder if all execute well.

Unpack the VSM release package, then you can install vsm packages by:

```
> cd vsmrepo
> yum localinstall -y *.rpm
```

**Note:** vsm-dashboard will use the httpd service to setup the Web UI. Sometimes it conflicts with the OpenStack dashboard, so try to install the OpenStack dashboard and the VSM dashboard onto different nodes.

## Configuration

Here is the information about the sample installation environment and its roles:

- 1. test1-control: 192.168.124.10
- 2. test1-storage1: 192.168.123.21, 192.168.124.21, 192.168.125.21
- 3. test1-storage2: 192.168.123.22, 192.168.124.22, 192.168.125.22
- 4. test1-storage3: 192.168.123.23, 192.168.124.23, 192.168.125.23

So we configure the network as below in VSM:

```
- Management network: 192.168.124.0/24
- Ceph public network: 192.168.123.0/24
- Ceph cluster network: 192.168.125.0/24
```

**Note** You should set network appending on your network environment or check the network settings mentioned before.

# Firewall and SELinux

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## Solution 1

1> Disable SELinux in the file /etc/selinux/config. A reboot is required to apply it.

```
SELINUX=disabled
```

2> Close the firewall

```
service iptables stop
```

## Solution 2

1> If you want to open selinux, you should run commands below to add policies httpd. A reboot is required to apply it.

```
setsebool -P httpd_can_network_connect 1 &  
chcon -R -h -t httpd_sys_content_t /var/www/html/  
chmod -R a+r /var/www/html/
```

2> Settings for iptables. You should open these ports on every nodes in VSM.

```
22 ssh  
80 http  
443 https for future use  
6789 Ceph Monitor  
6800:8100 Ceph  
123 ntp  
8778 vsm  
5673 rabbitmq  
35357 keystone  
5000 keysone  
3306 mariadb
```

Here is one sample configuration `iptables`, take it as references.

```
*filter  
:INPUT ACCEPT [0:0]  
:FORWARD ACCEPT [0:0]  
:OUTPUT ACCEPT [0:0]  
-A INPUT -m state --state ESTABLISHED,RELATED -j ACCEPT  
-A INPUT -p icmp -j ACCEPT
```



```
-A INPUT -i lo -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 22 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 80 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 443 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 6789 -j ACCEPT
-A INPUT -p tcp -m multiport --dports 6800:8100 -j ACCEPT
-A INPUT -p tcp -m tcp --dport 123 -j ACCEPT
-A INPUT -p tcp -m tcp --dport 8778 -j ACCEPT
-A INPUT -p tcp -m tcp --dport 5673 -j ACCEPT
-A INPUT -p tcp -m tcp --dport 35357 -j ACCEPT
-A INPUT -p tcp -m tcp --dport 5000 -j ACCEPT
-A INPUT -p tcp -m tcp --dport 3306 -j ACCEPT
-A INPUT -j REJECT --reject-with icmp-host-prohibited
-A FORWARD -j REJECT --reject-with icmp-host-prohibited
COMMIT
```

## Hosts file

VSM will sync /etc/hosts file from the controller node. Make sure your controller node's /etc/hosts file follows these rules:

```
- Lines with `localhost`, `127.0.0.1` and `::1` should not contains the actual hostname.
```

Take the correct version as an example to set your /etc/hosts file to on the controller node:

```
127.0.0.1      localhost localhost.localdomain localhost4 localhost4.localdomain4
::1          localhost localhost.localdomain localhost6 localhost6.localdomain6

192.168.124.10 test1-control

192.168.123.21 test1-storage1
192.168.124.21 test1-storage1
192.168.125.21 test1-storage1

192.168.123.22 test1-storage2
192.168.124.22 test1-storage2
192.168.125.22 test1-storage2

192.168.123.23 test1-storage3
192.168.124.23 test1-storage3
192.168.125.23 test1-storage3
```

## Setup controller node

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### cluster.manifest

It's in /etc/manifest folder for manual deployment , or current manifest/ folder for automatic deployment.

### modify three IP addresses

1> For the VSM controller, edit the cluster.manifest and modify it as described below:

focus on the validity of the three IP addresses, and modify them according to your environment.

`management_addr` is used by VSM to communicate with different services, such as using rabbitmq to transfer messages, rpc.call/rpc.cast etc. `ceph_public_addr` is a public (front-side) network address.

`ceph_cluster_addr` is a cluster (back-side) network address.

```
[management_addr]
192.168.124.0/24

[ceph_public_addr]
192.168.123.0/24

[ceph_cluster_addr]
192.168.125.0/24
```

2> Now check the correctness of your cluster.manifest file by running the manifest checker:

```
cluster_manifest
```

## Install

3> Install the vsm controller.

```
vsm-controller
```

**Note** After executing this command, it will generate a configuration file located in /etc/vsmdeploy/deployrc owned by root. If you want to use the old version of /etc/vsmdeploy/deployrc, you may run `vsm-controller -f /etc/vsmdeploy/deployrc`.

**Warning** Do not set proxy env during installation.

## Setup storage node

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### server.manifest

**step 1** For VSM storage nodes, edit the file `/etc/manifest/server.manifest` and modify it as described below:

```
[vsm_controller_ip]
controller_ip
```

Update `vsm_controller_ip` to the VSM controller's IP address under subnet `management_addr`

```
[vsm_controller_ip]
192.168.124.10 #refer to test1-control node.
```

#### *\*step 2*

Generate the `auth_key` by running the following command on the VSM controller node:

```
[root@test1-control manifest]# agent-token
9291376733ec4662929eadcf9eda3b44-e38aeba41c884fc88321ac84028792e4
```

Then run the command below for every storage node:

```
replace-str 9291376733ec4662929eadcf9eda3b44-e38aeba41c884fc88321ac84028792e4
```

**step 3** The storage you use for your Ceph cluster must have previously been provisioned by you with a label and a partition. For example:

```
parted /dev/sdb -- mklabel gpt
parted -a optimal /dev/sdb -- mkpart xfs 1MB 100%
```

Enter your primary and associated journal storage information in the `/etc/manifest/server.manifest` file.

For example, change the lines below:

```
[10krpm_sas]
#format [sas_device] [journal_device]
%osd-by-path-1%    %journal-by-path-1%
%osd-by-path-2%    %journal-by-path-2%
%osd-by-path-3%    %journal-by-path-3%
```

to be:

```
[10krpm_sas]
#format [sas_device] [journal_device]
/dev/sdb1 /dev/sdc1
/dev/sdd1 /dev/sdc2
/dev/sde1 /dev/sdf
```

Then delete the redundant lines with %osd-by-path%, if you have fewer disks.

**step 4** We recommend though that you use disk-by-path instead for the disk paths. Use the command below to find the true by-path:

```
ls -al /dev/disk/by-path/* | grep `disk-path` | awk '{print $9,$11}'
```

For example:

```
ls -al /dev/disk/by-path/* | grep sdb | awk '{print $9,$11}'
/dev/disk/by-path/pci-0000:00:0c.0-virtio-pci-virtio3 ../../sdb
```

Then replace the /dev/sdb with /dev/disk/by-path/pci-0000:00:0c.0-virtio-pci-virtio3 in /etc/manifest/server.manifest file. Do this also for all the other disks listed in this file.

**Warning** It may cause an error when you add a disk without by-path. So, If you can not find the by-path for a normal disk, you should not use it. Or if you use it to create the cluster, and the create cluster fails, please delete it from the /etc/manifest/server.manifest file.

After that the disk list appears like this:

```
[10krpm_sas]
#format [sas_device] [journal_device]
/dev/disk/by-path/pci-0000:00:0c.0-virtio-pci-virtio3 /dev/disk/by-path/pci-0000:00:0d.0-vir
/dev/disk/by-path/pci-0000:00:0e.0-virtio-pci-virtio5 /dev/disk/by-path/pci-0000:00:0f.0-vir
/dev/disk/by-path/pci-0000:00:10.0-virtio-pci-virtio7 /dev/disk/by-path/pci-0000:00:11.0-vir
```

**step 5** If you have several kinds of storage media, and you want these disks organized into different storage groups in VSM, then you may follow the operations below. Otherwise, you may skip this step and just put all the disks into the [10krpm\_sas] section.

You may want to add disks into other sections in the /etc/manifest/server.manifest file after the [10krpm\_sas] section. Take [ssd] as an example:

1> Add storage class in /etc/manifest/cluster.manifest in controller node.

```
[storage_class]
ssd # add this line
10krpm_sas
```

2> Add storage group in `/etc/manifest/cluster.manifest` on the controller node.

```
[storage_group]
high_performance_test  High_Performance_SSD_test ssd
```

**Note** No extra spaces in word, use `_` to instead spaces.

3> Add disks under `/etc/manifest/server.manifest` on the storage node(s) which have SSD, such as:

```
[ssd]
/dev/disk/by-path/pci-0000:00:0c.0-virtio-pci-virtio9    /dev/disk/by-path/pci-0000:00:0d.0-vir
/dev/disk/by-path/pci-0000:00:0e.0-virtio-pci-virtio11  /dev/disk/by-path/pci-0000:00:0f.0-vi
/dev/disk/by-path/pci-0000:00:10.0-virtio-pci-virtio23  /dev/disk/by-path/pci-0000:00:11.0-vir
```

4> Now check the correctness of your server.manifest file by running the manifest checker:

```
server_manifest
```

## Setup VSM for the storage node

After the configuration of `/etc/manifest/server.manifest`, you may run:

```
vsm-node
```

to complete setup of the storage node.

## Login the webUI

After the command is finished executing, and to check if you have setup the controller correctly, do the following steps:

1. Access `https://vsm controller IP/dashboard/vsm`.(for example `https://192.168.124.10/dashboard/vsm`)
2. User name: admin
3. Password can be obtained from: `/etc/vsmdeploy/deployrc`, the `ADMIN_PASSWORD` field

```
cat /etc/vsmdeploy/deployrc |grep ADMIN_PASSWORD
```

4. Then you can switch to the `Create Cluster` Panel, and push the create cluster button to create a ceph cluster. Good Luck!

## Frequently Asked Questions

**\*\* Q: Executing "agent-token" is hang.\*\***

A: Please check http proxy setting to make sure no http\_proxy variable is set in environment.

**\*\* Q: Receive "An error occurred authenticating. Please try again later." on controller web ui after fresh installation.\*\***

A: Firstly, please make sure right password is entered, the password can be get from `/etc/vsmd`



**\*\* Q: Receive keyring error on cluster creation.\*\***

A: The root cause is vsm controller is already updated token, but not applied the token into a



**\*\* Q: Negative update time is showing on RBD list page.\*\***

A: Before create ceph cluster, please make sure all ceph nodes are time synchronized, it might



**\*\* Q: vsm-agent process causes one disk is saturated with i/o load.\*\***

A: An known case causes i/o saturation is, if multiple OSDs are defined on the same physical d



**\*\* Q: Can't replace node if ceph cluster contains only 3 nodes.\*\***

A: This is an expected safe guard, 3 node is minimal to meet availability requirements.