2.0.0 (build 123)

Special Notes

• this is alpha 1 release for 2.0, which is not well verified yet, just for early preview.

1.1 1

Special Notes

• this is a bugfix release for 1.1, which fixed the issues found in VSM-242 ("Allow user to modify ceph.conf outside VSM"). Also adding an new script uninstall.sh to help uninstall VSM in the case user expects to restart installation again.

New Features

• VSM-209 support multiple subnets

Resolved bugs

VSM-260 the checknetwork in servermanifest will be wrong when it has a single network card

Known issues

1.1

Special Notes

- starting from v1.1, the vsm dependencies are maintained on vsm-dependencies repository for tracking and trouble shooting.
- starting from v1.1, an automatic deployment tool is provided to deploy whole vsm controller and agents from one placement.

New Features

- VSM-156 add sanity check tool to help identify potential issues before or after deployment
- VSM-159 add issue reporting tool
- VSM-184 add automated script to help deploy VSM on multiple nodes
- VSM-242 Allow user to modify ceph.conf outside VSM

Resolved bugs

- VSM-4 Average Response Time" missing in dashboard Overview panel "VSM Status" section.
- VSM-15 VSM-backup prompt info not correct
- VSM-25 VSM Dashboard | Capacity of hard drives is wrong and percentage used capacity is not correct.
- VSM-26 [CDEK-1664] VSM | Not possible to replace node if ceph contain only 3 nodes.
- VSM-29 vsm-agent process causes high i/o on os disk
- VSM-33 negative update time in RBD list
- VSM-51 Install Fails for VSM 0.8.0 Engineering Build Release
- VSM-113 [CDEK-1835] VSM | /var/log/httpd/error_log constantly ongoing messages [error] <Response [200]>
- VSM-121 Storage node unable to connect to controller although network is OK and all setting correct
- VSM-123 Storage node will not be able to contact controller node to install if http proxy set
- VSM-124 [CDEK-1852] VSM | adding possibility to manipulate ceph values in cluster.manifest file

- VSM-166 clustermanifest sanity check program gives incorrect advice for authkeys
- VSM-168 [CDEK1800] VSM CLI | remove mds doesn't update vsm database
- VSM-171 [CDEK1672] VSM_CLI | list shows Admin network in Public IP section
- · VSM-176 SSL certificate password is stored in a plain text file
- VSM-177 wrong /etc/fstab entry for osd device mount point
- VSM-179 keep ceph.conf up to date when executing "remove server" operations.
- VSM-193 hard-coded cluster id
- VSM-207 can't assume eth0 device name
- VSM-216 Add storage group requires at least 3 nodes
- VSM-217 Problem with replication size on "pool" created on newly added storage group.
- VSM-224 Controller node error in /var/log/httpd/error_log constantly ongoing messages [error] <Response [200]>
- VSM-230 when presenting pool to openstack, cache tiering pools should be listed.
- VSM-233 console blocks when running automatic installation procedure
- VSM-236 no way to check manifest correctness after editing them
- VSM-239 with automatic deployment, the execution is blocked at asking if start mysql service
- VSM-244 Internal server error when installing v1.1

Known issues

1.0

Special Notes

For installation, please check the INSTALL.md on current release branch instead of the one on master branch.

New Features

Openstack Icehouse support

Fixed bugs

VSM-187 GUI shows always replication 3 when replicated pool is other than "Same as Primary"

VSM-183 ct_target_max_mem_mb and ct_target_max_capacity_gb sets the same value in create cache tier

VSM-182 add osd_heartbeat_grace and osd_heartbeat_interval to cluster.manifest

VSM-173 Can select same storage group in create replicated pool -- which should not

Known issues

VSM-191 VSM does not display the replica storage group. VSM-192 force nonempty.

VSM-188 Missing column in manage pool page.