

Satellite Health Check Report

Version 2023-03-05-22-32-20



This is a health check report for Satellite server **sat-1.gpslab.cbr.redhat.com** at 09:42:44 on 2023-03-06.

Chapter 1. Analysis

1.1. Health Check Overview:

```
Running ForemanMaintain::Scenario::FilteredScenario
=====
Clean old Kernel and initramfs files from tftp-boot:          [OK]
-----
Check number of fact names in database:                      [OK]
-----
Check whether all services are running:                      [OK]
-----
Check whether all services are running using the ping call:  [OK]
-----
Check for paused tasks:                                      [OK]
-----
Check to verify no empty CA cert requests exist:             [OK]
-----
Check whether system is self-registered or not:              [OK]
-----
```

1.2. Satellite Service Status:

```
Running Service List
=====
List applicable services:
dynflow-sidekiq@.service      indirect
foreman-proxy.service        enabled
foreman.service              enabled
httpd.service                enabled
postgresql.service           enabled
pulpcore-api.service          enabled
pulpcore-content.service     enabled
pulpcore-worker@.service     indirect
puppetserver.service         enabled
redis.service                enabled
tomcat.service               enabled

All services listed                                     32m1m[OK]0m
-----
```

Chapter 2. Satellite Configuration

2.1. Base Operating System Details

Investigation: What version of RHEL is the Satellite server running on? What is the architecture? Is the CPU suitable to the Satellite server? Is the hostname unique?

Observation:

```
- Hostname: '    Static hostname: sat-1.gpslab.cbr.redhat.com'

- Operating System: '    Operating System: Red Hat Enterprise Linux 8.7 (Ootpa)'

- IP Address: 10.76.23.10/24
...

- Kernel Version: 4.18.0-425.3.1.el8.x86_64
...

- Uptime: 34 days
...

- Last Reboot Time: 2023-01-30 19:02
...

- Red Hat Release: Red Hat Enterprise Linux release 8.7 (Ootpa)
...
```

The CPU details are as follows:

```
- 'Architecture:      x86_64'
- 'CPU op-mode(s):    32-bit, 64-bit'
- 'Byte Order:        Little Endian'
- 'CPU(s):            8'
- 'On-line CPU(s) list: 0-7'
- 'Thread(s) per core: 1'
- 'Core(s) per socket: 1'
- 'Socket(s):         8'
- 'NUMA node(s):      1'
- 'Vendor ID:         GenuineIntel'
- 'BIOS Vendor ID:    Red Hat'
- 'CPU family:        6'
- 'Model:             85'
```

```
- 'Model name: Intel Xeon Processor (Skylake, IBRS)'
- 'BIOS Model name: RHEL-8.2.0 PC (Q35 + ICH9, 2009)'
- 'Stepping: 4'
- 'CPU MHz: 2099.998'
- 'BogoMIPS: 4199.99'
- 'Virtualization: VT-x'
- 'Hypervisor vendor: KVM'
- 'Virtualization type: full'
- 'L1d cache: 32K'
- 'L1i cache: 32K'
- 'L2 cache: 4096K'
- 'L3 cache: 16384K'
- 'NUMA node0 CPU(s): 0-7'
```

Is there at least 20Gb of disk space available in /var?

- 20768280 Kilobytes is insufficient for a channel download

Guidance: TODO

Rationale: There should be at least 20 gig of space available in /var directory to perform future synchronizations. Please note that if you are to download a major release (e.g. RHEL 6 Server), you will require a minimum of 20Gig per release.

2.2. Satellite and Capsule Architecture

Investigation:	List the names and urls of the Satellite and Capsule servers. List the organisations linked to the Satellite and Capsule servers.
Guidance:	TODO
Rationale:	TODO

Observation:

Listing 1. Satellites/Capsules:

```
---|-----|-----|
ID | NAME | URL | FEATURES
---|-----|-----|
1 | sat-1.gpslab.cbr.redhat.com | https://sat-1.gpslab.cbr.redhat.com:9090 | Discovery, Dynflow, Ansible, Openscap, SSH,
TFTP, Puppet CA, Puppet, Logs, Pu...
```

Listing 2. Organisations:

---	-----	-----	-----	-----
ID	TITLE	NAME	DESCRIPTION	LABEL
---	-----	-----	-----	-----
7	Funkytown	Funkytown		Funkytown
---	-----	-----	-----	-----



For more information on a given organisation, run `hammer organization info --id <id_number>`

2.3. Satellite Version

Investigation:	What is the currently installed Satellite version on the Satellite server and the capsules? What was the initial installation version?
Guidance:	TODO
Rationale:	TODO

Observation:

satellite-6.11.4.1-1.el8sat.noarch ... is installed on the Satellite server.

Package satellite-capsule is not installed on the Capsule Server.

2.4. Firewalls and Proxy

*Investigation:	Is firewalling appropriately configured for the Satellite and Capsule servers? Is the proxy server able to access <code>cdn.redhat.com</code> and <code>subscription.rhsm.redhat.com</code> directly without SSL termination? Are the required ports open? Are any optional ports opened?
Guidance:	TODO

<p>Rationale:</p>	<p>Generally, the following 12 ports should be open on the firewall:</p> <ul style="list-style-type: none"> • 80/tcp • 443/tcp • 5647/tcp • 8000/tcp • 8140/tcp • 8443/tcp • 9090/tcp • 53/tcp • 53/udp • 67/udp • 69/udp • 5000/tcp
-------------------	--

Observation: The ports that are currently open are:

```
' ports: 53/udp 53/tcp 67/udp 69/udp 80/tcp 443/tcp 5647/tcp 8000/tcp 9090/tcp 8140/tcp '
```

Chapter 3. Infrastructure

3.1. Infrastructure Architecture

Investigation:	List the organisations and locations associated with the Satellite server.
Guidance:	TODO
Rationale:	TODO

Observation:

Listing 3. Organisations:

ID	TITLE	NAME	DESCRIPTION	LABEL
7	Funkytown	Funkytown		Funkytown

Listing 4. Locations:

ID	TITLE	NAME	DESCRIPTION
2	Default Location	Default Location	

3.2. Network Requirements

Investigation:	The network connectivity between Satellite and its capsules needs to be reliable. Can the Satellite connect to the CDN without issue? Do the FQDN, Domain, and Shortname connections resolve?
Guidance:	TODO
Rationale:	TODO

Observation:

Listing 5. Ping results:

```
- PING sat-1.gpslab.cbr.redhat.com (10.76.23.10) 56(84) bytes of data.
```



```
- '64 bytes from sat-1.gpslab.cbr.redhat.com (10.76.23.10): icmp_seq=1 ttl=64 time=0.095
  ms'
- ''
- '--- sat-1.gpslab.cbr.redhat.com ping statistics ---'
- 1 packets transmitted, 1 received, 0% packet loss, time 0ms
- rtt min/avg/max/mdev = 0.095/0.095/0.095/0.000 ms
- PING sat-1.gpslab.cbr.redhat.com (10.76.23.10) 56(84) bytes of data.
- '64 bytes from sat-1.gpslab.cbr.redhat.com (10.76.23.10): icmp_seq=1 ttl=64 time=0.138
  ms'
- ''
- '--- sat-1.gpslab.cbr.redhat.com ping statistics ---'
- 1 packets transmitted, 1 received, 0% packet loss, time 0ms
- rtt min/avg/max/mdev = 0.138/0.138/0.138/0.000 ms
```

Listing 6. CDN Connection:

```
- PING e4177.cd.akamaiedge.net (23.63.16.251) 56(84) bytes of data.
- '64 bytes from a23-63-16-251.deploy.static.akamaitechnologies.com (23.63.16.251):
  icmp_seq=1 ttl=53 time=18.4 ms'
- ''
- '--- e4177.cd.akamaiedge.net ping statistics ---'
- 1 packets transmitted, 1 received, 0% packet loss, time 0ms
- rtt min/avg/max/mdev = 18.441/18.441/18.441/0.000 ms
```

Listing 7. Are the required ports listening?

```
- 'LISTEN 0      128          0.0.0.0:9090      0.0.0.0:*        '
- 'LISTEN 0      50           *:8140           *:.*             '
- 'LISTEN 0      128          *:80             *:.*             '
- 'LISTEN 0      128          *:443            *:.*             '
- 'LISTEN 0      128          [::]:9090       [::]:*          '
```

3.3. Custom Hierarchies

Investigation:	TODO
Observation:	TODO
Guidance:	TODO
Rationale:	TODO

Chapter 4. Storage

4.1. Qpidd Storage

Investigation:	Is the qpidd service available? How much space is available in the qpidd partition? is the qpidd partition too large?
Guidance:	TODO
Rationale:	TODO

Observation:

- Unit qpidd.service could not be found.
- 'du: cannot access "/var/lib/qpidd": No such file or directory'

4.2. Backup/Restore Procedures

Investigation:	If the client is using snapshots, what are the backups listed in foreman-maintain backups? What kinds of backup procedures are in place for the Satellite? The consultant will likely have to ask the client for additional information on procedures and backup philosophy.
Observation:	CONSULTANT TODO
Guidance:	CONSULTANT TODO
Rationale:	CONSULTANT TODO

Chapter 5. Host Management

5.1. Remote Execution

Investigation:	Is remote execution set up on Satellite? Is cron used to execute these remote jobs?
Guidance:	TODO
Rationale:	TODO

Observation:

- '----- ----- ----- -----'			
'ID NAME		JOB CATEGORY	
PROVIDER TYPE			
- '----- ----- ----- -----'			
- 178 Ansible Collection - Install from Galaxy		Ansible Galaxy	
Ansible job_template			
- 179 Ansible Roles - Ansible Default		Ansible Playbook	
Ansible job_template			
- 180 Ansible Roles - Install from Galaxy		Ansible Galaxy	
Ansible job_template			
- 181 Ansible Roles - Install from git		Ansible Roles Installation	
Ansible job_template			
- 185 Ansible - Run insights maintenance plan		Ansible Playbook	
Ansible job_template			
- 191 Ansible - Run playbook		Ansible Playbook	
Ansible job_template			
- 182 Capsule Upgrade Playbook		Maintenance Operations	
Ansible job_template			
- 206 Change content source		Katello	
SSH job_template			
- '211 Check Leapp		Leapp	
SSH snippet			
- 149 Check Update - SSH Default		Packages	
SSH job_template			
- 183 Configure Cloud Connector		Maintenance Operations	
Ansible job_template			
- 184 Convert to RHEL		Convert 2 RHEL	
Ansible job_template			
- 207 Install errata by search query - Katello SSH Default		Katello	
SSH job_template			
- 161 Install Errata - Katello Ansible Default		Katello via Ansible	
Ansible job_template			
- 160 Install Errata - Katello SSH Default		Katello	
SSH job_template			
- 163 Install Group - Katello Ansible Default		Katello via Ansible	
Ansible job_template			
- 162 Install Group - Katello SSH Default		Katello	
SSH job_template			
- 165 Install Package - Katello Ansible Default		Katello via Ansible	
Ansible job_template			
- 164 Install Package - Katello SSH Default		Katello	

SSH	job_template		
- 186 Module Action - Ansible Default		Ansible Modules	
Ansible	job_template		
- 150 Module Action - SSH Default		Modules	
SSH	job_template		
- 187 Package Action - Ansible Default		Ansible Packages	
Ansible	job_template		
- 151 Package Action - SSH Default		Packages	
SSH	job_template		
- 188 Power Action - Ansible Default		Ansible Power	
Ansible	job_template		
- 152 Power Action - SSH Default		Power	
SSH	job_template		
- 153 Puppet Agent Disable - SSH Default		Puppet	
SSH	job_template		
- 154 Puppet Agent Enable - SSH Default		Puppet	
SSH	job_template		
- 155 Puppet Module - Install from forge - SSH Default		Puppet	
SSH	job_template		
- 156 Puppet Module - Install from git - SSH Default		Puppet	
SSH	job_template		
- 189 Puppet Run Once - Ansible Default		Ansible Puppet	
Ansible	job_template		
- 157 Puppet Run Once - SSH Default		Puppet	
SSH	job_template		
- 167 Remove Group - Katello Ansible Default		Katello via Ansible	
Ansible	job_template		
- 166 Remove Group - Katello SSH Default		Katello	
SSH	job_template		
- 169 Remove Package - Katello Ansible Default		Katello via Ansible	
Ansible	job_template		
- 168 Remove Package - Katello SSH Default		Katello	
SSH	job_template		
- 209 Resolve Traces - Katello Ansible Default		Katello via Ansible	
Ansible	job_template		
- 208 Resolve Traces - Katello SSH Default		Katello	
SSH	job_template		
- 171 Restart Services - Katello Ansible Default		Katello via Ansible	
Ansible	job_template		
- 170 Restart Services - Katello SSH Default		Katello	
SSH	job_template		
- 205 Run a playbook downloaded from RH cloud		Red Hat Insights	
Ansible	job_template		
- 190 Run Command - Ansible Default		Ansible Commands	
Ansible	job_template		
- 158 Run Command - SSH Default		Commands	
SSH	job_template		
- 176 Run OpenSCAP scans		OpenSCAP	
SSH	job_template		
- 210 Run OpenSCAP scans - Ansible Default		OpenSCAP Ansible Commands	
Ansible	job_template		
- 177 Run OVAL scans		OpenSCAP	
SSH	job_template		
- 212 Run preupgrade via Leapp		Leapp - Preupgrade	
SSH	job_template		
- 213 Run remediation plan via Leapp		Other	
SSH	job_template		
- 148 Run remediations based on Insights recommendations		Red Hat Insights	
Ansible	job_template		

```
- 214 | Run upgrade via Leapp | Leapp - Upgrade |
  Ansible | job_template
- 192 | Service Action - Ansible Default | Ansible Services |
  Ansible | job_template
- 193 | Service Action - Enable Web Console | Ansible Services |
  Ansible | job_template
- 159 | Service Action - SSH Default | Services |
  SSH | job_template
- 173 | Update Group - Katello Ansible Default | Katello via Ansible |
  Ansible | job_template
- 172 | Update Group - Katello SSH Default | Katello |
  SSH | job_template
- 175 | Update Package - Katello Ansible Default | Katello via Ansible |
  Ansible | job_template
- 174 | Update Package - Katello SSH Default | Katello |
  SSH | job_template
- '-----|-----|-----|-----'
```

5.2. Provisioning

Investigation:	TODO
Observation:	CONSULTANT TODO
Guidance:	CONSULTANT TODO
Rationale:	CONSULTANT TODO

5.3. Errata

Investigation:	Are errata used? How is Errata managed? What errata are installable on the registered hosts?
Guidance:	TODO
Rationale:	As a part of Red Hat's quality control and release process, we provide customers with updates for each release of official Red Hat RPMs. Red Hat compiles groups of related package into an erratum along with an advisory that provides a description of the update. Security Advisory errata describe fixed security issues found in the package. Bug Fix Advisory errata describes bug fixes, and Product Enhancement Advisory describes enhancements and new features added to the package.

Observation:



The errata variable has been omitted in the report due to size of role. Replace the

variable here if you choose to include the role.

Chapter 6. Satellite Management

6.1. Satellite Logging

Investigation:	Are any errors logged in the foreman, foreman-proxy, or /var logs? Do any issues tie in with other issues identified in the report?
Guidance:	TODO
Rationale:	Any errors that appear in the logs should be investigated to ensure that Satellite is functioning effectively and correctly to avoid bugs and security vulnerabilities.

Observation:

+ /var/log/foreman/production.log returns:

The production.log does not contain any errors.

+ /var/log/foreman-proxy/proxy.log returns:

The proxy.log does not contain any errors.

+ /var/log/messages returns:

```
- 'Mar  6 09:25:03 sat-1 ansible-ansible.legacy.command[1127370]: Invoked with _raw_params=cat
/var/log/foreman/production.log | grep error | grep failed _uses_shell=True warn=False
stdin_add_newline=True strip_empty_ends=True argv=None chdir=None executable=None
creates=None removes=None stdin=None'
- 'Mar  6 09:25:04 sat-1 ansible-ansible.legacy.command[1127491]: Invoked with _raw_params=cat
/var/log/foreman-proxy/proxy.log | grep error | grep failed _uses_shell=True warn=False
stdin_add_newline=True strip_empty_ends=True argv=None chdir=None executable=None
creates=None removes=None stdin=None'
- 'Mar  6 09:25:06 sat-1 ansible-ansible.legacy.command[1127612]: Invoked with _raw_params=cat
/var/log/messages | grep error | grep failed _uses_shell=True warn=False stdin_add_newline=True
strip_empty_ends=True argv=None chdir=None executable=None creates=None removes=None
stdin=None'
- 'Mar  6 09:30:06 sat-1 ansible-ansible.legacy.command[1131569]: Invoked with _raw_params=cat
/var/log/foreman/production.log | grep error | grep failed _uses_shell=True warn=False
stdin_add_newline=True strip_empty_ends=True argv=None chdir=None executable=None
creates=None removes=None stdin=None'
- 'Mar  6 09:30:08 sat-1 ansible-ansible.legacy.command[1131694]: Invoked with _raw_params=cat
/var/log/foreman-proxy/proxy.log | grep error | grep failed _uses_shell=True warn=False
```

```
stdin_add_newline=True strip_empty_ends=True argv=None chdir=None executable=None
creates=None removes=None stdin=None'
- 'Mar 6 09:30:09 sat-1 ansible-ansible.legacy.command[1131815]: Invoked with _raw_params=cat
/var/log/messages | grep error | grep failed _uses_shell=True warn=False stdin_add_newline=True
strip_empty_ends=True argv=None chdir=None executable=None creates=None removes=None
stdin=None'
- 'Mar 6 09:44:01 sat-1 ansible-ansible.legacy.command[1136556]: Invoked with _raw_params=cat
/var/log/foreman/production.log | grep error | grep failed _uses_shell=True warn=False
stdin_add_newline=True strip_empty_ends=True argv=None chdir=None executable=None
creates=None removes=None stdin=None'
- 'Mar 6 09:44:02 sat-1 ansible-ansible.legacy.command[1136677]: Invoked with _raw_params=cat
/var/log/foreman-proxy/proxy.log | grep error | grep failed _uses_shell=True warn=False
stdin_add_newline=True strip_empty_ends=True argv=None chdir=None executable=None
creates=None removes=None stdin=None'
```

6.2. Patch Cycles

Investigation:	CONSULTANT TODO
Observation:	CONSULTANT TODO
Guidance:	CONSULTANT TODO
Rationale:	CONSULTANT TODO

6.3. Sync Plans

Investigation:	TODO
Observation:	TODO
Guidance:	TODO
Rationale:	TODO

6.4. Activation Keys

Investigation:	TODO
Observation:	TODO
Guidance:	TODO
Rationale:	TODO

6.5. Registered hosts

Investigation: How many registered hosts are connected to the Satellite?

Observation:

- aap.gpslab.cbr.redhat.com	10.76.23.75
- aap-poc2.gpslab.cbr.redhat.com	10.76.23.23
- assisted-service.gpslab.cbr.redhat.com	10.76.23.8
- backend-01.vm.gpslab.cbr.redhat.com	172.16.5.20
- backend-02.vm.gpslab.cbr.redhat.com	172.16.5.21
- backend-03.vm.gpslab.cbr.redhat.com	172.16.5.22
- bastion.gpslab.cbr.redhat.com	10.76.23.8
- browbeat.gpslab.cbr.redhat.com	10.76.23.15
- cephfs1.gpslab.cbr.redhat.com	10.76.23.17
- disco-bastion.gpslab.cbr.redhat.com	10.88.0.1
- disco-tang.gpslab.cbr.redhat.com	192.168.200.135
- disco-tang.vm.gpslab.cbr.redhat.com	10.0.1.112
- ha2-proxy-backend-01-74wzrcw4jnjl-server-vqzwxhesifqr.vm.gpslab	172.16.5.96
- ha2-proxy-backend-01-itdvzqshh5cu-server-itc7c4wkakxj.vm.gpslab	172.16.5.87
- ha2-proxy-backend-01-ybhz342ekg7l-server-b7y5gasvgv4e.vm.gpslab	172.16.5.127
- ha2-proxy-backend-02-dahbrxmvmro-server-uyfdpeekxm3c.vm.gpslab	172.16.5.243
- ha2-proxy-backend-02-g6wjwsxqyvbs-server-6qryxddodqwq.vm.gpslab	172.16.5.131
- ha2-proxy-backend-02-pt4ha5e7gohj-server-p4xb4fbrhcgcb.vm.gpslab	172.16.5.66
- ha2-proxy-backend-03-5gexvnc74aww-server-wnwbh632xv63.vm.gpslab	172.16.5.10
- ha2-proxy-backend-03-naua63ftfd7m-server-ipjoe7e7ersv.vm.gpslab	172.16.5.238
- ha2-proxy-backend-03-xtvckf4wiyf4-server-lcc6zbqly7rk.vm.gpslab	172.16.5.207
- ha2-proxy-bastion-nsvlwizm5m5i-server-gmhnmkno5e45.vm.gpslab.cbr	172.16.5.203
- ha2-proxy-bastion-uz7mpzd3hjnh-server-llf3fggcroq7.vm.gpslab.cbr	172.16.5.56
- ha2-proxy-bastion-zvrjabmpoduh-server-ad3iwr5imr4v.vm.gpslab.cbr	172.16.5.149
- ha2-proxy-proxy-01-f6f42gtvnwt6-server-obwefs7hlgud.vm.gpslab.cb	172.16.5.216
- ha2-proxy-proxy-01-mwzu7l2jxkk5-server-k7hcqlu5zxr7.vm.gpslab.cb	172.16.5.218
- ha2-proxy-proxy-01-teaud2wnib5n-server-iuc44q2vavnf.vm.gpslab.cb	172.16.5.22
- ha2-proxy-proxy-02-m6hul6apypp4-server-lsnfdrqgxwy5.vm.gpslab.cb	172.16.5.80
- ha2-proxy-proxy-02-tlrj25x6aav7-server-7qeispdud2kg.vm.gpslab.cb	172.16.5.122
- ha2-proxy-proxy-02-vmsb32jhqq4z-server-n22fgji5s7vx.vm.gpslab.cb	172.16.5.65
- ha-bastion.vm.gpslab.cbr.redhat.com	172.16.5.5
- haproxy-1.gpslab.cbr.redhat.com	192.168.22.22
- haproxy-2.gpslab.cbr.redhat.com	192.168.22.23
- ha-proxy-main.vm.gpslab.cbr.redhat.com	172.16.5.11
- ha-proxy-spare.vm.gpslab.cbr.redhat.com	172.16.5.12
- ipa1.gpslab.cbr.redhat.com	10.76.23.245
- ipa2.gpslab.cbr.redhat.com	10.76.23.244
- ipa3.gpslab.cbr.redhat.com	10.76.23.243
- ipa6.gpslab.cbr.redhat.com	10.76.23.46
- ipa-test.gpslab.cbr.redhat.com	10.76.23.16
- jirasd-poc.gpslab.cbr.redhat.com	10.76.23.18
- jira-temp.gpslab.cbr.redhat.com	10.76.23.44
- jumpbox.gpslab.cbr.redhat.com	10.76.23.21
- kvm1.gpslab.cbr.redhat.com	10.76.23.42

- lab-ceph-1.gpslab.cbr.redhat.com	10.76.23.60
- lab-ceph-2.gpslab.cbr.redhat.com	10.76.23.61
- lab-ceph-3.gpslab.cbr.redhat.com	10.76.23.62
- lab-ceph-4.gpslab.cbr.redhat.com	10.76.23.63
- lab-ceph-5.gpslab.cbr.redhat.com	10.76.23.64
- lab-ceph-admin.gpslab.cbr.redhat.com	192.168.22.59
- lab-compute-1.gpslab.cbr.redhat.com	192.168.14.8
- lab-compute-2.gpslab.cbr.redhat.com	10.76.23.81
- lab-compute-3.gpslab.cbr.redhat.com	192.168.22.10
- lab-ctlr-1.gpslab.cbr.redhat.com	192.168.14.5
- lab-ctlr-2.gpslab.cbr.redhat.com	192.168.11.92
- lab-ctlr-3.gpslab.cbr.redhat.com	10.76.23.7
- lab-kvm-1.gpslab.cbr.redhat.com	192.168.10.43
- lab-kvm-2.gpslab.cbr.redhat.com	192.168.10.12
- lab-ospd-1.gpslab.cbr.redhat.com	10.76.23.4
- lab-prometheus-1.gpslab.cbr.redhat.com	10.76.23.31
- 'lab-rhv-1.gpslab.cbr.redhat.com	,
- 'lab-rhv-2.gpslab.cbr.redhat.com	,
- mjb-bastion.vm.gpslab.cbr.redhat.com	192.168.1.194
- nfs.gpslab.cbr.redhat.com	10.76.23.40
- os-control.gpslab.cbr.redhat.com	10.76.23.17
- osp17-ospd.gpslab.cbr.redhat.com	10.76.23.55
- ost1-bastion	172.21.0.252
- ost1-bastion.vm.gpslab.cbr.redhat.com	172.21.0.252
- ost1-ceph-1	192.168.100.31
- ost1-ceph-1.vm.gpslab.cbr.redhat.com	172.22.0.31
- ost1-ceph-2	172.19.0.32
- ost1-ceph-2.vm.gpslab.cbr.redhat.com	172.19.0.32
- ost1-ceph-3	192.168.100.33
- ost1-ceph-3.vm.gpslab.cbr.redhat.com	172.22.0.33
- ost1-ceph-4	192.168.100.34
- ost1-ceph-4.vm.gpslab.cbr.redhat.com	192.168.100.34
- ost1-ceph-5	172.19.0.35
- ost1-ceph-5.vm.gpslab.cbr.redhat.com	172.19.0.35
- 'ost1-ospd-1	,
- 'ost1-ospd-1.vm.gpslab.cbr.redhat.com	,
- ost3-bastion.vm.gpslab.cbr.redhat.com	192.168.24.252
- ost4-bastion.vm.gpslab.cbr.redhat.com	192.168.24.252
- ost4-ceph-1.vm.gpslab.cbr.redhat.com	172.22.0.31
- ost4-ceph-2.vm.gpslab.cbr.redhat.com	172.19.0.32
- ost4-ceph-3.vm.gpslab.cbr.redhat.com	172.22.0.33
- ost4-ceph-4.vm.gpslab.cbr.redhat.com	172.19.0.34
- ost4-ceph-5.vm.gpslab.cbr.redhat.com	172.19.0.35
- 'ost4-ospd-1.vm.gpslab.cbr.redhat.com	,
- ost5-bastion.vm.gpslab.cbr.redhat.com	192.168.24.252
- ost6-bastion.vm.gpslab.cbr.redhat.com	192.168.24.252
- ost6-ceph-1.vm.gpslab.cbr.redhat.com	192.168.100.31

- ost6-ceph-2.vm.gpslab.cbr.redhat.com	172.22.0.32
- ost6-ceph-3.vm.gpslab.cbr.redhat.com	192.168.100.33
- ost6-ceph-4.vm.gpslab.cbr.redhat.com	172.19.0.34
- ost6-ceph-5.vm.gpslab.cbr.redhat.com	172.22.0.35
- ost6-novajoin-1	192.168.24.7
- ost6-novajoin-1.vm.gpslab.cbr.redhat.com	192.168.24.7
- ost6-novajoin-2	192.168.24.8
- ost6-novajoin-2.vm.gpslab.cbr.redhat.com	172.21.0.8
- ost6-ospd-1.vm.gpslab.cbr.redhat.com	192.168.100.253
- ost7-bastion.vm.gpslab.cbr.redhat.com	172.22.0.252
- quay.gpslab.cbr.redhat.com	10.76.23.14
- sat-2.gpslab.cbr.redhat.com	10.76.23.9
- tang.gpslab.cbr.redhat.com	10.76.23.76
- test01.vm.gpslab.cbr.redhat.com	192.168.1.114
- test-ceph-1	192.168.99.11
- test-ceph-2	192.168.99.12
- test-ceph-3	192.168.99.13
- test-ceph-4	192.168.99.14
- test-ceph-5	192.168.99.15
- test-ceph-admin	10.76.23.47
- test.gpslab.cbr.redhat.com	10.76.23.17
- test-ospd-1.gpslab.cbr.redhat.com	10.76.23.8
- thanos.gpslab.cbr.redhat.com	10.76.23.30

This is a test commit.