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## Revision History

<table>
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<tr>
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<th>DESCRIPTION</th>
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<tr>
<td>January 2017</td>
<td>1.4</td>
<td>Updates to include newer versions of load balancing software.</td>
</tr>
<tr>
<td>November 2016</td>
<td>1.3</td>
<td>Minor updates to include vRealize Operations Manager version 6.4</td>
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<tr>
<td>August 2016</td>
<td>1.2</td>
<td>Minor updates to include vRealize Operations Manager version 6.3</td>
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<tr>
<td>February 2016</td>
<td>1.1</td>
<td>Minor updates to include vRealize Operations Manager version 6.2</td>
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<tr>
<td>December 2015</td>
<td>1.0</td>
<td>Initial version.</td>
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Introduction

This document describes the configuration of the load balancing modules of F5 Networks BIG-IP software (F5) and NSX load balancers for vRealize Operations Manager. This document is not an installation guide, but a load-balancing configuration guide that supplements the vRealize Operations Manager installation and configuration documentation available in the vRealize Operations Manager Documentation Center.

This information is for the following products and versions.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>VERSION</th>
<th>DOCUMENTATION</th>
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<td><a href="https://support.f5.com/kb/en-us.html">https://support.f5.com/kb/en-us.html</a></td>
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<td>NSX</td>
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<td><a href="https://pubs.vmware.com/NSX-6/index.jsp#Welcome/welcome.html">https://pubs.vmware.com/NSX-6/index.jsp#Welcome/welcome.html</a></td>
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<td>HA Proxy</td>
<td>1.5.x, 1.6.x</td>
<td><a href="http://www.haproxy.org/">http://www.haproxy.org/</a></td>
</tr>
</tbody>
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* Citrix NetScaler VPX versions prior to 11.0 65.35 have a bug which prevents them from using TLS 1.1/1.2. For more information, please refer to the NetScaler section of this document.

Load Balancing Concepts

Load balancers distribute work among servers in high availability (HA) deployments. The system administrator backs up the load balancers on a regular basis at the same time as other components.

Follow your site policy for backing up load balancers, keeping in mind the preservation of network topology and vRealize Operations Manager backup planning.

Following are the advantages of using a load balancer in front of the vRealize Operations Manager cluster:

- Utilizing a load balancer ensures that the deployed cluster is properly balanced for performance of UI traffic.
- Allows all nodes in the cluster to equally participate in the handling of UI sessions and traffic.
- Provides high availability if any admin or data node fails, by directing UI traffic only to serving nodes in the cluster.
- Provides simpler access for the users. Instead of accessing each node individually the user only needs one URL to access the entire cluster and not be concerned with which node is available.
- Provides load balancing, high availability and ease of configuration for the End Point Operations (EPOps) agents.

Selecting a Load Balancer

There are no specific requirements for selecting a load balancer platform for vRealize Operations Manager. Majority of Load Balancers available today support complex web servers and SSL. You can use a load balancer in front of a vRealize Operations Manager cluster if certain parameters and configuration variables are followed. HAPerxy was chosen for this example due to its ease of deployment, open source availability, stability, capability handling SSL sessions, and performance. Following are some of the parameters that should be considered for configuring other brands of load balancers:

- You must use TCP Mode. HTTP mode is not supported.
- It is not recommended to use round-robin balancing mode.
- Cookie persistence does not work
- SSL pass-through is used, SSL termination is not supported
- Hash type balancing is recommended to ensure that the same client IP address always reaches the same node, if the node is available
- Health checks should be performed for at least 3 pages presented in the UI

**How to Handle SSL UI Certificates with a Load Balancer**

In all the default installations of vRealize Operations Manager nodes a default self-signed VMware certificate is included. You can implement your own SSL certificate from an internal Certificate Authority or external Certificate Authority. For more information on the certificate installation procedures, see Requirements for Custom vRealize Operations Manager SSL Certificates.

In addition to these configuration variables it is important to understand how SSL certificates are distributed in a cluster. If you upload a certificate to a node in the cluster, for example: the master node, the certificate will then be pushed to all nodes in the cluster. To handle UI sessions by all the nodes in the cluster you must upload an SSL certificate that contains all the DNS names (optional: IP addresses and DNS names) in the **Subject Alternative Name** field of the uploaded certificate. The common name should be the Load Balancer DNS name. The subject alternative names are used to support access to the admin UI page.

When the certificate is uploaded to the master node, it is pushed to all the nodes in the cluster. Currently, when you use a load balancer with vRealize Operations Manager, the only supported method is SSL pass-through, which means the SSL certificate cannot be terminated on the load balancer.

To change SSL certificate on a cluster deployment:

1. Log in to the master node by using the following link: `https://<ipaddress>/admin`.
2. On the top right side, click the certificate button to change the certificate.
3. Upload your PEM file and store it on the local node: `/data/vcops/user/conf/ssl/uploaded_cert.pem`
4. Copy the PEM file to all the nodes.
5. Unpack the PEM file contents on each node.
6. Activate the new certificates by changing some symbolic links and restart the web server (apache httpd) on each node in the cluster.

When you view the certificate on the node that you are accessing, you will see all nodes in the cluster listed in the certificate SAN.

**vRealize Operations Manager Overview**

The vRealize Operations Manager clusters consist of a master node, an optional replica node for high availability, optional data nodes, and optional remote collector nodes. You can access and interact with the product by using the product UI available on the master and data nodes. The remote collector nodes do not contain a product UI and are used for data collection only. The product UI is powered by a Tomcat instance that resides across each node, but is not load balanced out of the box. You can scale up vRealize Operations Manager environment by adding nodes when the environment grows larger.

vRealize Operations Manager supports high availability by enabling a replica node for the vRealize Operations Manager master node. A high availability replica node can take over the functions that a master node provides. When a problem occurs with the master node, fail-over to the replica node is automatic and requires only 2 to 3 minutes of vRealize Operations Manager downtime. Data stored on the master node is always backed up on the replica node. In addition, with high availability enabled, the cluster can survive the loss of a data node without losing any data.

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<th>NODE ROLE</th>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Master Node</td>
<td>It is the initial, required node in the cluster. All other nodes are managed by the master node. It contains the product UI. In a single-node installation, the master node performs data collection and analysis as it is the only node where vRealize Operations Manager adapters are installed.</td>
</tr>
<tr>
<td>Data Node</td>
<td>In larger deployments, only data nodes have adapters installed to perform collection and analysis. It contains the product UI.</td>
</tr>
<tr>
<td>Replica Node</td>
<td>To enable high availability, the cluster requires that you convert a data node in to a replica of the master node. It does not contain product UI.</td>
</tr>
</tbody>
</table>

**vRealize Operations Manager Architecture**

Currently, the vRealize Operations Manager 6.0 release supports the maximum of 8-nodes in the analytics cluster. Remote collectors are not considered part of the analytics clusters as they do not participate in any type of data calculations or processing. EPOps traffic is load balanced to the same cluster.

**NOTE:** The load balancer cannot decrypt the traffic, hence cannot differentiate between EPOps and analytics traffic.

Following is a basic architecture overview of a vRealize Operations Manager 8-node cluster with high availability enabled.
**Figure 1. vRealize Operations Manager 8-Nodes Cluster with High Availability**
Configuring End Point Operations Agents

End Point Operations agents are used to gather operating system metrics to monitor availability of remote platforms and applications. This metrics are sent to the vRealize Operations Manager server. You can configure additional load balancers to separate analytics traffic from EPOps traffic.

The steps to configure EPOps load balancer are described as required throughout this document.

You must shut down the load balancer while upgrading or shutting down vRealize Operations Manager cluster. The load balancer should be restarted after the cluster is upgraded.

In the case of EPOps balancing, the overall latency between agent, load balancer, and cluster should be lower than 20 milliseconds. If the latency is higher, you must install a remote collector and direct the agents directly to it.
HAProxy Installation and Configuration

HAProxy offers high availability, load balancing, and proxying for TCP and HTTP-based applications.

Prerequisites

Following are the prerequisites to ensure a functional load balancer configuration and deployment.

- Fully Patched CentOS or RedHat Linux VM
- CPU: 2 or 4 vCPU
- Memory: 4GB
- Disk space: 50GB
- HAProxy 1.5.x
  
  NOTE: HAProxy 1.6 is supported, however it may require some changes that are out of scope for this document.
- Fully functioning DNS with both forward and reverse lookups
- All nodes in the vRealize Operations Manager cluster operating correctly
- HAProxy deployed in same datacenter and preferably on the same cluster as vRealize Operations Manager
- HAProxy deployed on same subnet, also known as a one arm configuration, as vRealize Operations Manager cluster
  
  NOTE: Multiple subnet deployment has not been tested.
- HAProxy not deployed on the same ESX hosts as vRealize Operations Manager cluster to ensure availability
- Minimum 2-node deployment of vRealize Operations Manager cluster
- Deployment does not require high availability to be enabled, but it is recommended that you enable high availability
- One master node and at least one data node is required for using a load balancer beneficially

Installation and Configuration of Single-Node HAProxy on CentOS 6.5 or RHEL

A single-node HAProxy deployment is the basic model for majority of environments that require the use of a proxy server in front of vRealize Operations Manager cluster. For installing a single-node HAProxy deployment on single-node of CentOS, you must complete the following steps:

1. Perform a package update on the system to ensure all the packages are up-to-date:
   
   ```bash
   yum update (update all packages)
   ```

2. Verify that the system Hostname is valid:
   
   ```bash
   view /etc/sysconfig/network
   ```

3. Verify the network settings for the primary network interface:
   
   ```bash
   view /etc/sysconfig/network-scripts/ifcfg-eth0
   ```

4. If the VM is cloned, ensure to clean the old persistent rules:
   
   ```bash
   /etc/udev/rules.d/70-persistent-net.rules
   ```

5. Restart network service to make any additional changes on network settings:
   
   ```bash
   service network restart
   ```

6. Download the HAProxy:
   
   ```bash
   yum install wget
   http://www.haproxy.org/download/1.5/src/haproxy-1.5.11.tar.gz
   ```
7. Install core build essentials for building and compiling HAProxy:
   
   ```
   yum install build-essential openssl-devel make gcc-c++ gcc zlib-devel
   ```

8. Unzip HAProxy:
   
   ```
   cd
   ```

9. Change directories to HAProxy extract location:
   
   ```
   cd extracted directory
   ```

10. Compile HAProxy:
    
    ```
    make TARGET=linux26 USE_OPENSSL=1 USE_ZLIB=1
    ```

11. (Optional) Add prefix for make install command if you want to install into a custom directory:
    
    ```
    make PREFIX=/apps/opt/haproxy-ssl install
    ```

12. Install the binary:
    
    ```
    make install
    ```

13. Create directory for configuration and executables:
    
    ```
    mkdir /etc/haproxy
    ```

14. Move the initialization script example into startup directory:
    
    ```
    cp ./examples/haproxy.init /etc/init.d/haproxy
    ```

15. Create the HAProxy configuration file:
    
    ```
    touch /etc/haproxy/haproxy.cfg instead of:
    vi /etc/haproxy/haproxy.cfg
    :wq
    ```

16. Insert the HAProxy config and edit server lines with IP addresses of all nodes in the cluster:
    
    ```
    vi /etc/haproxy/haproxy.cfg
    :wq
    ```

17. Edit the initialization script to adjust installation location of the binary files as needed. For example, by default the file uses /usr/sbin/haproxy but in most of the cases it uses /usr/local/sbin/haproxy.
    
    ```
    vi /etc/init.d/haproxy
    wq
    ```

18. Change the ownership of the initialization script for correct access:
    
    ```
    chmod 755 /etc/init.d/haproxy
    ```

19. Add the haproxy user:
    
    ```
    useradd haproxy
    ```

20. Start the HAProxy Service:
    
    ```
    service haproxy start
    ```

21. Configure HAProxy to start on reboot of server:
    
    ```
    chkconfig haproxy on
Install Single-Node HAPProxy on CentOS 7.0

HAProxy is also supported on CentOS 7.0 and can be obtained from yum repository already compiled or compile as shown in the Installation and Configuration of Single-Node HAPProxy on CentOS 6.5 section. To install HAProxy on CentOS 7 by using yum package manager, which can then be used to configure the instance using the same configuration, complete the following steps:

1. Perform a package update on system to ensure all packages are up-to-date:
   
   ```
   yum update (update all packages)
   ```

2. Install HAProxy:
   
   ```
   yum -y install haproxy
   ```

3. Copy original HAPProxy configuration to backup file:
   
   ```
   cp /etc/haproxy/haproxy.cfg /etc/haproxy/haproxy.cfg.bak
   ```

4. Configure HAProxy configuration. To configure analytics balancer, see Configure HAPProxy Analytics and to configure EPOps balancer, see Configure EPOps HAProxy.

5. Allow firewall traffic through for the ports needed for HAProxy to function:
   
   ```
   firewall-cmd --permanent --zone=public --add-port=80/tcp
   firewall-cmd --permanent --zone=public --add-port=9090/tcp
   firewall-cmd --permanent --zone=public --add-port=443/tcp
   ```

6. Reload the firewall configuration:
   
   ```
   systemctl reload firewalld
   ```

7. Enable HAProxy to connect to any interface:
   
   ```
   setsebool -P haproxy_connect_any 1
   ```

8. Enable HAProxy service:
   
   ```
   systemctl enable haproxy
   ```

Configure Logging for HAPProxy

An administrator might want to configure logging of the HAProxy service to aid in monitoring and troubleshooting an environment. The HAProxy logger allows for the use syslog internally on the Linux installation to log to a local file. You can also utilize Log Insight integration to send this log to a Log Insight deployment by utilizing the new Log Insight Linux agent to greatly simplify the configuration and logging of Linux platforms. To configure basic applications logging using syslog locally on the server perform the following steps.

1. Configure the rsyslog configuration file to accept UDP syslog reception:
   
   ```
   vi /etc/rsyslog.conf
   ```

2. Uncomment the following lines:
   
   ```
   # Provides UDP syslog reception
   $ModLoad imudp
   $UDPServerAddress 127.0.0.1
   $UDPServerRun 514
   ```

3. Save the file:
   
   ```
   wq!
   ```
4. Create the HAProxy logging configuration file for specific application parameters

```bash
vi /etc/rsyslog.d/haproxy.conf
```

5. Add the following line:

```bash
if ($programname == 'haproxy') then -/var/log/haproxy.log
```

6. Save the file:

```bash
wq!
```

7. Create HAProxy Log file and set proper permissions:

```bash
touch /var/log/haproxy.log
chmod 755 /var/log/haproxy.log
```

8. Restart the rsyslog service:

```bash
Service rsyslog restart
```

**Configure HAProxy**

The HAProxy configuration has been tested against an 8-node vRealize Operations Manager cluster. Clusters with fewer nodes are also supported and require the same configuration. Every time the cluster is expanded and a new node is deployed you must edit the HAProxy configuration and add the IP address of the new node. After editing the configuration file the HAProxy service should always be restarted so the configuration is reloaded.

**Configure HAProxy for vRealize Operations Manager Analytics**

You can configure the HAProxy for vRealize Operations Manager analytics as follows:

```bash
# Configuration file to balance both web and epops
#global parameters
global
    log 127.0.0.1 local2
    chroot /var/lib/haproxy
    pidfile /var/run/haproxy.pid
    maxconn 400
    user haproxy
    group haproxy
damon
    stats socket /var/lib/haproxy/stats
    ssl-server-verify none
#default parameters unless otherwise specified
defaults
    log global
    mode http
    option httplog
    option tcplog
    option dontlognull
    timeout connect 5000ms
    timeout client 50000ms
    timeout server 50000ms
#listener settings for stats webpage can be optional but highly recommended
```
listen stats :9090
balance
mode http
stats enable
stats auth admin:admin
stats uri /
stats realm Haproxy\ Statistics

#automatic redirect for http to https connections
frontend vrops_unsecured_redirect *:80
    redirect location https://<insert_fqdn_address_here>

#front settings in this case we bind to all addresses on system or specify an interface
frontend vrops_frontend_secure
    bind <web dedicated ip>:443
    mode tcp
    option tcplog
    default_backend vro
    ps_backend_secure

#backend configuration of receiving servers containing tcp-checks health checks and hashing
#needed for a proper configuration and page sessions
#adjust the server parameters to your environment
backend vrops_backend_secure
    mode tcp
    option tcplog
    balance source
    hash-type consistent
    option tcp-check
tcp-check connect port 443 ssl
tcp-check send GET\ /suite-api/api/deployment/node/status\ HTTP/1.0\r\n\r
    tcp-check expect rstring ONLINE

server node1 <Insert node1 ip address here>:443 check inter 60s check-ssl maxconn 140 fall 6 rise 6
server node2 <Insert node2 ip address here>:443 check inter 60s check-ssl maxconn 140 fall 6 rise 6
server node3 <Insert node3 ip address here>:443 check inter 60s check-ssl maxconn 140 fall 6 rise 6
server node4 <Insert node4 ip address here>:443 check inter 60s check-ssl maxconn 140 fall 6 rise 6

NOTE: HAProxy 1.6 introduced strict checking of the configuration file, if you want to use HAProxy 1.6 you would have to make some changes to support the new strict validation, such as BIND address. For example, you can use:
bind <web dedicated ip>:443
Configure EPOps HAProxy

You can configure EPOps HAProxy as follows:

```bash
# EPOPS Load Balancer configuration.
#global parameters
global
  log 127.0.0.1 local2
  chroot /var/lib/haproxy
  pidfile /var/run/haproxy.pid
  maxconn 2000
  user haproxy
  group haproxy
daemon
  stats socket /var/lib/haproxy/stats
  ssl-server-verify none
#default parameters unless otherwise specified
defaults
  log global
  mode http
  option httplog
  option tcplog
  option dontlognull
  timeout connect 5000ms
  timeout client 50000ms
  timeout server 50000ms
#listener settings for stats webpage can be optional but highly recommended
  listen stats :9090
  balance
  mode http
  stats enable
  stats auth admin:admin
  stats uri /
```
stats realm Haproxy\ Statistics

# automatic redirect for http to https connections
frontend vrops_unsecured_redirect *:80
redirect location <Insert https fqdn here >
frontend epops_frontend_secure
bind <epops dedicated ip>:443
mode tcp
option tcplog
use_backend epops_backend_secure

# adjust the server parameters to your environment
backend epops_backend_secure
mode tcp
option tcplog
balance source
hash-type consistent
option tcp-check
timeout queue 20s
tcp-check connect port 443 ssl
tcp-check send GET\ /epops-webapp/health-check\ HTTP/1.0\r\n
tcp-check send \r\n
tcp-check expect string ONLINE
server node1  <Insert node1 ip address here>:443 check inter 60s check-ssl maxconn 140 fall 6 rise 6
server node2  <Insert node2 ip address here>:443 check inter 60s check-ssl maxconn 140 fall 6 rise 6
server node3  <Insert node3 ip address here>:443 check inter 60s check-ssl maxconn 140 fall 6 rise 6
server node4  <Insert node4 ip address here>:443 check inter 60s check-ssl maxconn 140 fall 6 rise 6

NOTE: The line “listen stats :9090” configures the status listener of HAProxy.

Verify HAProxy Configuration
1. When the configuration is completed, connect to http://haproxy_ip_address:9090 by using the username and password used to configure HAProxy. In the above example, username: admin and password: admin.
2. Verify that all the nodes rows are shown in green.

**Advanced Configuration: HAProxy with Keepalived**

In some circumstances and deployments, dual highly available HAProxy is required. In a single-node deployment HAProxy becomes the single point of failure in the deployment and adds potential reliability concerns. Also, if the HAProxy needs patches, updates, or other maintenance, the HAProxy becomes a single point of downtime. To remediate this concern, deployment of two HAProxys and Keepalived is used to ensure one node is always available. The configuration of the HAProxy can be exactly same across nodes, simply adjusting for local node IP addresses. In most cases the first deployed HAProxy virtual machine can simply be cloned and used as the secondary node.

Failover of a failed HAProxy node by using Keepalived has been tested to occur in less than 5 seconds depending on the network variables. The failover period was rarely noticed by the user or effecting the UI session, during the limited testing. Keepalived uses Linux Virtual Router Redundancy Protocol (VRRP) and multicast advertisements from the master node. If the master node stops sending advertisements the backup proceeds to send a gratuitous ARP to the network and taking ownership of the VIP address and owns the hardware address that master previously owned. The master and the backup monitor each other with multicast events at a rate of once per second.

![Figure 2. HAProxy with Keepalived](image)

**Figure 2. HAProxy with Keepalived**
Configure HAProxy with Keepalived

1. Clone the HAProxy VM or install a new VM with the same configuration as the first deployed HAProxy.

2. Change Hostname and IP Address

3. Create VIP and point to main DNS record for vRealize Operations Manager cluster. For example: acmevrops6.acme.com / 192.168.1.5)

   You will now have 2x HAProxy load balancers running. For example: LB1/192.168.1.6 and LB2/192.168.1.7.

4. Verify HAProxy configuration is located on both the load balancers. You should be able to access either one and access vRealize Operations Manager cluster successfully.

   When both the HAProxies are confirmed working and contain identical configurations, you should configure the Keepalived to ensure that you have availability between the two load balancers.

5. SSH to LB1 which we will consider is the MASTER election.

   yum install keepalived

6. You should configure the kernel to use a VIP to bind to vi /etc/sysctl.conf. Add the following line to the file
net.ipv4.ip_nonlocal_bind=1

7. For the kernel to pick up the new changes without rebooting, run the following command:

```bash
sysctl -p
```

8. Delete the file:

```
/etc/keepalived/keepalived.conf
```

9. Create a new file:

```
/etc/keepalived/keepalived.conf
```

10. In the new keepalived.conf file add the following

```
Master Node

global_defs {
    router_id haproxy2 # The hostname of this host.
}

vrrp_script haproxy {
    script "killall -0 haproxy"
    interval 2
    weight 2
}

vrrp_instance 50 {
    virtual_router_id 50
    advert_int 1
    priority 50
    state MASTER
    interface eth0
    virtual_ipaddress {
        Virtual_IPaddress dev eth0 # The virtual IP address that will be shared between MASTER and BACKUP
    }
    track_script {
        haproxy
    }
}
```

11. Verify that above the Router_ID is the HOSTNAME of the local load balancer that you are setting up.
12. Verify that you have set up the correct network device, check if you are using eth0.

13. Verify that above the Virtual_IP address is the VIP address, and not the local IP address of the LB1 node.

14. Set the priority in increments of 50. In this example, the node has the highest priority, so it is set to 100. Verify that
   the node is set as the master node.

15. Save the configuration file and restart the services.

16. You must enable the Keepalived service:
   - For CentOS 7.x: systemctl enable keepalived
   - For CentOS 6.x: chkconfig keepalived on

17. Run the commands:
   ```
   service keepalived restart
   service haproxy restart
   ```

18. To display if the node has the active load balancer IP, run:
   ```
   ip a | grep eth0
   ```

19. If the system you are on displays the primary IP address of the load balancer, then this is the active system
    processing traffic. Verify that only one system displays the primary IP address of the load balancer.

20. If the address is present on both the machines, the configuration is incorrect and both the machines might not be
    able to communicate with each other.

21. To configure the second LB2 Keepalived service perform the same steps as above and configure Keepalived
    service on LB2.

22. In the new keepalived.conf file add the following for the slave node:
    ```
    global_defs {
      router_id haproxy4 # The hostname of this host!
    }
    vrrp_script haproxy {
      script "killall -0 haproxy"
      interval 2
      weight 2
    }
    vrrp_instance 50 {
      virtual_router_id 50
      advert_int 1
      priority 50
      state BACKUP
      interface eth0
      virtual_ipaddress {
    ```
Virtual_IPaddress dev eth0 # The virtual IP address that will be shared between MASTER and BACKUP.

track_script {
  haproxy
}

23. Verify that the Router_ID is the HOSTNAME of the local load balancer that you are setting up.
24. Verify that above the Virtual_IPaddress is the VIP address and not the local IP address of the LB1 node.
25. Set the priority in increments of 50. In this example, the node has the highest priority, so it is set to 100. Verify that the node is set as the backup.
26. Save the configuration file and restart the services.
27. You must enable the Keepalived service:
   - For CentOS 7.x: systemctl enable keepalived
   - For CentOS 6.x: chkconfig keepalived on
28. Run the commands:
    
    service keepalived restart
    service haproxy restart
29. To display if the node has the active load balancer IP, run:
    
    ip a | grep eth0
30. If the system you are on displays the primary IP address of the load balancer, then this is the active system processing traffic
F5 Big IP Installation & Configuration

The F5 Big IP load balancer configuration is similar to the HAProxy configuration. The F5 uses the SSL pass-through in the same manner as the HAProxy configuration. The F5 configuration has been tested in a one-arm configuration, which means that the load balancer is on the same network as the pool members. Multi-arm configuration has not been tested.

Prerequisites

The following are the prerequisites for a functional F5 configuration in front of a vRealize Operations Manager cluster:

- This document assumes that an F5 device is already deployed in the environment and is configured with network connectivity to the deployed environment where the load balancer instance would be used and run from.
- The F5 can be either physical or virtual and can be deployed in one-arm or multi-arm topologies. Multi-arm configuration has not been tested.
- The Local Traffic Module (LTM) must be configured and licensed as Nominal, Minimum, or Dedicated. You can configure LTM on System > Resource Provisioning page.
- A vRealize Operations Manager cluster has been deployed in the environment and is fully functional and all nodes in the cluster are accepting UI traffic. This cluster might have high availability enabled but it is not a requirement.
- An additional VIP/Virtual Server IP address for vRealize Operations Manager analytics.
- An additional VIP/Virtual Server IP address for EPOps in case you are configuring separate load balancers for analytics and EPOps.

Configure Custom Persistence Profile

There are multiple possible profiles provided out of box in most F5 deployments and creating a custom persistence profile using source addresses affinity. You must create a customer persistence profile by using the following steps:

1. Log in to the F5 and select Local Traffic > Profiles > Persistence.
2. Click Create.
3. Enter the name source_addr_vrops and select Source Address Affinity from the drop-down menu.
4. Enable Custom mode.
5. Set the Timeout to 1800 seconds (30 minutes).
6. Click Finished.

NOTE: The timeout of the vRealize Operations Manager user sessions, configured through the Global Settings page is 30 minutes is, consistent with vRealize Operations Manager configuration. If the timeout value is updated for vRealize Operations Manager, it should be updated for F5 too.
Example for vRealize Operations Manager analytics configuration:

<table>
<thead>
<tr>
<th>General Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Partition / Path</td>
</tr>
<tr>
<td>Persistence Type</td>
</tr>
<tr>
<td>Parent Profile</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Match Across Services</td>
</tr>
<tr>
<td>Match Across Virtual Servers</td>
</tr>
<tr>
<td>Match Across Pools</td>
</tr>
<tr>
<td>Hash Algorithm</td>
</tr>
<tr>
<td>Timeout</td>
</tr>
<tr>
<td>Mask</td>
</tr>
<tr>
<td>Map Proxies</td>
</tr>
<tr>
<td>Override Connection Limit</td>
</tr>
</tbody>
</table>

Example for EPOps configuration:

<table>
<thead>
<tr>
<th>General Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Partition / Path</td>
</tr>
<tr>
<td>Persistence Type</td>
</tr>
<tr>
<td>Parent Profile</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Match Across Services</td>
</tr>
<tr>
<td>Match Across Virtual Servers</td>
</tr>
<tr>
<td>Match Across Pools</td>
</tr>
<tr>
<td>Hash Algorithm</td>
</tr>
<tr>
<td>Timeout</td>
</tr>
<tr>
<td>Mask</td>
</tr>
<tr>
<td>Map Proxies</td>
</tr>
<tr>
<td>Override Connection Limit</td>
</tr>
</tbody>
</table>
Configure Health Monitors

Health monitors are required to ensure the F5 has the proper endpoints on the vRealize Operations Manager node to test to make sure the node is available and functioning for clients to access the node. In this case, create a few Health Monitors to ensure all URLs are checked properly for availability.

1. Log in to the F5 and from the main menu select **Local Traffic > Monitors**.
2. Click **Create** and provide the required information as shown in the following tables. Leave the default when nothing is specified.

vRealize Operations Manager Analytics configuration:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>INTERVAL</th>
<th>TIMEOUT</th>
<th>SEND STRING</th>
<th>RECEIVE STRING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>vrops_http</td>
<td>http</td>
<td>60</td>
<td>8</td>
<td>GET HTTP/1.0\r\n\n(2..</td>
<td>3..)</td>
<td>ONLINE</td>
</tr>
<tr>
<td>vrops_https1</td>
<td>https</td>
<td>60</td>
<td>8</td>
<td>GET /suite-api/api/deployment/node/status\r\n</td>
<td>ONLINE</td>
<td>Default HTTPS monitor to ensure the HTTPS page is accessible</td>
</tr>
</tbody>
</table>

EPOPS configuration:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>INTERVAL</th>
<th>TIMEOUT</th>
<th>SEND STRING</th>
<th>RECEIVE STRING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>vrops_epops</td>
<td>https</td>
<td>60</td>
<td>8</td>
<td>GET /epops-webapp/health-check HTTP/1.0\r\n</td>
<td>ONLINE</td>
<td>Heartbeat page used to monitor the epops health</td>
</tr>
</tbody>
</table>

Example:
Configure Server Pools

Server Pools are used to contain the pools of members or nodes that will be receiving traffic. You will only need to create a single pool for a vRealize Operations Manager cluster with all nodes participating in the UI traffic as members. In most cases, you will add each node in the cluster except for the remote collectors.

1. Log in to the F5 load balancer and select Local Traffic > Pools.
2. Click Create and provide the required information. Leave the default when nothing is specified.
3. Enter each pool member as a New Node and add it to the New Members.
4. Repeat steps 1, 2, and 3 for each row of information in the following table.
5. On the Members page, select the Load Balancing Method as the Least Connections (node) and Priority Group Activation as Disabled.

vRealize Operations Manager Analytics configuration:

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
<th>HEALTH MONITORS</th>
<th>LOAD BALANCING METHOD</th>
<th>NODE NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>ha-vrops-prod</td>
<td>vRealize Operations Manager Pool</td>
<td>vrops_http</td>
<td>Least Connections</td>
<td>vrops_node1:&lt;ipaddress&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vrops_https1</td>
<td></td>
<td>vrops_node2:&lt;ipaddress&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>vrops_node3:&lt;ipaddress&gt;</td>
</tr>
</tbody>
</table>
EPOps configuration:

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
<th>HEALTH MONITORS</th>
<th>LOAD BALANCING METHOD</th>
<th>NODE NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>ha-epops-prod</td>
<td>vRealize Operations Manager Pool</td>
<td>vrops_epops</td>
<td>Least Connections</td>
<td>vrops_node1:&lt;ipaddress&gt; vrops_node2:&lt;ipaddress&gt; vrops_node3:&lt;ipaddress&gt;</td>
</tr>
</tbody>
</table>

**NOTE**: Ensure that you are using the correct service port: 443 for SSL.

Example:

Configure Virtual Servers

Virtual servers contain the virtual IP address (VIP) for the pools of nodes that will be accessed. In this case, there are two separate VIP's created with the same IP address. One virtual server will be for insecure traffic which will leverage a custom iRule to ensure the traffic gets redirected properly to the HTTPS session. The second virtual server will be used for secure traffic to ensure traffic will be sent directly to the secure HTTPS web page normally.

1. Log in to the F5 load balancer and select Local Traffic > Virtual Servers.
2. Click Create and provide the required information. Leave the default when nothing is specified.
3. When all the settings are configured, click Update to create the first virtual server.
4. Repeat the steps to configure the second virtual server by using the settings in the table below.

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>DESTINATION ADDRESS</th>
<th>SERVICE PORT</th>
<th>HTTP PROFILE</th>
<th>SERVICE ADDRESS TRANSLATION</th>
<th>DEFAULT POOL</th>
<th>DEFAULT PERSISTENCE PROFILE</th>
<th>IRULES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ra-vrops-vip1</td>
<td>Standard</td>
<td>&lt;ipaddress&gt;</td>
<td>80</td>
<td>HTTP</td>
<td>Auto Map</td>
<td>None</td>
<td>None</td>
<td>_sys_https_redirect</td>
</tr>
<tr>
<td>ra-vrops-vip</td>
<td>Performance (Layer 4)</td>
<td>&lt;ipaddress&gt;</td>
<td>443</td>
<td>None</td>
<td>Auto Map</td>
<td>ha-vrops-prod</td>
<td>ha-vrops-profile</td>
<td>None</td>
</tr>
<tr>
<td>epops-vip</td>
<td>Performance (Layer 4)</td>
<td>&lt;ipaddress&gt;</td>
<td>443</td>
<td>None</td>
<td>Auto Map</td>
<td>ha-epops-prod</td>
<td>ha-vrops-profile</td>
<td>None</td>
</tr>
</tbody>
</table>

Example:

![Image of vRealize Operations Manager interface showing virtual server configuration](image-url)
Verify Component and Pool Status

After you complete configuration for health monitors, server pools, and virtual servers, verify the status of the configured environment and filter to the specific deployment that was just configured to get an overall view of the nodes, pools, and virtual servers.

1. To check the network map for an overall view of the server pools, select LTM > Network Map.
2. Filter the Network Map by using the search box to enter the name of the virtual server name used in the configuration.
3. Each status indicator represents the status of the node, the pool, and virtual server or assigned VIP.

Example:

In the following example, you can see both the ra-vrops-vip and the ra-vrops-http VIP are functioning normally. When one of the nodes fail, the indicator will turn red and the indicator for the pool turns yellow to represent a failure in the pool.
Citrix NetScaler Installation & Configuration

Before starting with this configuration make sure that the Netscaler device is deployed in the environment and has access to the vRealize Operations components.

- You can use either virtual or physical Netscaler in single or clustered configuration.
- Enable the Load Balancer (LB) and SSL modules. You can do so from the NetScaler > System > Settings > Configure Basic Features page.
- In case you experience SSL timeout issues with the virtual edition of NetScaler please update the appliance to version 11.0 65.35 or disable TLS 1.1/1.2 as per article http://support.citrix.com/article/CTX205578. This is a known NetScaler bug – reference ID: 600155.
- You can use either multi-arm or single-arm configuration. Our tests were done in multi-arm configuration.
- VPX version of Netscaler doesn’t support certificates larger than 2048bits on the back-end servers. If you are planning to use VPX you will need to change the vRealize Operations certificate. Please refer to the articles below for more information.
- Configure a certificate for use with vRealize Operations Manager
- FAQ: Key Sizes/Certificates Supported by NetScaler

Configure Health Monitors

1. Log in to the Netscaler load balancer and select NetScaler > Traffic Management > Load Balancing > Monitors.
2. Click Add and provide the required information. Leave the default when nothing is specified.
3. Repeat steps 1 and 2 for each row of information in the table below.

vRealize Operations Manager Analytics configuration:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>INTERVAL</th>
<th>TIMEOUT</th>
<th>SEND STRING</th>
<th>RECEIVE STRING</th>
<th>DEST. PORT</th>
<th>SECURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>vrops_http</td>
<td>HTTP</td>
<td>5</td>
<td>4</td>
<td>GET /</td>
<td>(200</td>
<td>204</td>
<td>301)</td>
</tr>
<tr>
<td>vrops_https</td>
<td>HTTP-EVC</td>
<td>5</td>
<td>4</td>
<td>GET /suite-api/api/deployment/node/status</td>
<td>ONLINE</td>
<td>443</td>
<td>yes</td>
</tr>
<tr>
<td>vrops_epops</td>
<td>HTTP-EVC</td>
<td>5</td>
<td>4</td>
<td>GET /epops-webapp/health-check</td>
<td>ONLINE</td>
<td>443</td>
<td>yes</td>
</tr>
</tbody>
</table>
Example:

<table>
<thead>
<tr>
<th>Configure Monitor</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>vrops_https</td>
</tr>
<tr>
<td>Type</td>
<td>HTTP-ECV</td>
</tr>
<tr>
<td><strong>Standard Parameters</strong></td>
<td><strong>Special Parameters</strong></td>
</tr>
<tr>
<td><strong>Interval</strong></td>
<td><strong>Second</strong></td>
</tr>
<tr>
<td>Destination IP</td>
<td>IPv4</td>
</tr>
<tr>
<td>Response Timeout</td>
<td>4</td>
</tr>
<tr>
<td>Destination Port</td>
<td>443</td>
</tr>
<tr>
<td>Down Time</td>
<td>30</td>
</tr>
<tr>
<td>Dynamic Timeout</td>
<td>0</td>
</tr>
<tr>
<td>Deviation</td>
<td>0</td>
</tr>
<tr>
<td>Dynamic Interval</td>
<td>0</td>
</tr>
<tr>
<td>Retries</td>
<td>3</td>
</tr>
<tr>
<td>Keep Timeout Threshold</td>
<td>0</td>
</tr>
<tr>
<td>SNMP Alert Retries</td>
<td>0</td>
</tr>
<tr>
<td>Action</td>
<td></td>
</tr>
<tr>
<td>Success Retries</td>
<td>1</td>
</tr>
<tr>
<td>Failure Retries</td>
<td>0</td>
</tr>
<tr>
<td>Net Profile</td>
<td></td>
</tr>
<tr>
<td>TOS</td>
<td></td>
</tr>
<tr>
<td>TOS ID</td>
<td></td>
</tr>
<tr>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>Reverse</td>
<td></td>
</tr>
<tr>
<td>Transparent</td>
<td></td>
</tr>
<tr>
<td>LRTM (Least Response Time using Monitoring)</td>
<td></td>
</tr>
<tr>
<td>Secure</td>
<td></td>
</tr>
<tr>
<td>IP Tunnel</td>
<td></td>
</tr>
</tbody>
</table>

**OK** **Close**
### Configure Monitor

<table>
<thead>
<tr>
<th>Name</th>
<th>vrops_https</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>HTTP-ECV</td>
</tr>
</tbody>
</table>

#### Standard Parameters

<table>
<thead>
<tr>
<th>Send String</th>
<th>GET /suite-api/api/deploym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive String</td>
<td>ONLINE</td>
</tr>
<tr>
<td>Custom Header</td>
<td></td>
</tr>
</tbody>
</table>

#### Special Parameters

[OK] [Close]
Configure Service Groups

1. Log in to the Netscaler load balancer and select NetScaler > Traffic Management > Load Balancing > Service Groups.

2. Click Add and provide the required information. Leave the default when nothing is specified.

3. Enter each pool member as a Member and add it to the New Members type Server Based.

4. Repeat steps 1, 2, and 3 for each row of information in the table below.

<table>
<thead>
<tr>
<th>NAME</th>
<th>HEALTH MONITORS</th>
<th>PROTOCOL</th>
<th>SG MEMBERS</th>
<th>ADDRESS</th>
<th>PORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ha-vrops-prod_80</td>
<td>vrops_http</td>
<td>HTTP</td>
<td>vrops_node1</td>
<td>vrops_node2&lt;vipaddress&gt;</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>vrops_node3</td>
<td>vrops_node3&lt;vipaddress&gt;</td>
<td></td>
</tr>
<tr>
<td>ha-vrops-prod_443</td>
<td>vrops_https</td>
<td>SSL Bridge</td>
<td>vrops_node1</td>
<td>vrops_node2&lt;vipaddress&gt;</td>
<td>443</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>vrops_node3</td>
<td>vrops_node3&lt;vipaddress&gt;</td>
<td></td>
</tr>
<tr>
<td>ha-epops-prod_443</td>
<td>vrops_epops</td>
<td>SSL Bridge</td>
<td>vrops_node1</td>
<td>vrops_node2&lt;vipaddress&gt;</td>
<td>443</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>vrops_node3</td>
<td>vrops_node3&lt;vipaddress&gt;</td>
<td></td>
</tr>
</tbody>
</table>

Example:

Load Balancing Service Group

Basic Settings

Service Group Members

Settings

Monitors

Done
Configure Virtual Servers

1. Log in to the Netscaler load balancer and select NetScaler > Traffic Management > Load Balancing > Virtual Servers.

2. Click Add and provide the required information. Leave the default when nothing is specified.

3. Repeat steps 1 and 2 for each entry in the table below.

<table>
<thead>
<tr>
<th>NAME</th>
<th>PROTOCOL</th>
<th>DESTINATION ADDRESS</th>
<th>PORT</th>
<th>LOAD BALANCING METHOD</th>
<th>SERVICE GROUP BINDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>ha-vrops-prod-VIP_80</td>
<td>HTTP</td>
<td>10.23.90.18</td>
<td>80</td>
<td>Leastconnection</td>
<td>ha-vrops-prod_80</td>
</tr>
<tr>
<td>ha-vrops-prod-VIP_443</td>
<td>SSL Bridge</td>
<td>10.23.90.18</td>
<td>443</td>
<td>Leastconnection</td>
<td>ha-vrops-prod_443</td>
</tr>
<tr>
<td>ha-vrops-epops-VIP_443</td>
<td>SSL Bridge</td>
<td>10.23.90.19</td>
<td>443</td>
<td>Leastconnection</td>
<td>ha-epops-prod_443</td>
</tr>
</tbody>
</table>

Example:

Configure Persistence Group

1. Log in to the Netscaler and select NetScaler > Traffic Management > Load Balancing > Persistence Groups.

2. Click Add and provide the required information. Leave the default when nothing is specified.
3. Repeat steps 1 and 2 for each entry in the table below.

<table>
<thead>
<tr>
<th>GROUP NAME</th>
<th>PERSISTENCE</th>
<th>TIMEOUT</th>
<th>VIRTUAL SERVER NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_addr_vrops</td>
<td>SOURCEIP</td>
<td>30</td>
<td>ha-vrops-prod-VIP_80</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ha-vrops-prod-VIP_443</td>
</tr>
<tr>
<td>source_addr_epops</td>
<td>SOURCEIP</td>
<td>30</td>
<td>ha-vrops-epops-VIP_443</td>
</tr>
</tbody>
</table>

**NOTE:** The timeout of the vRealize Operations Manager user sessions, configured through the Global Settings page is 30 minutes, consistent with vRealize Operations Manager configuration. If the timeout value is updated for vRealize Operations Manager, it should be updated for Netscaler too.

Example:
NSX 6.2.0 Installation & Configuration

The NSX virtual networking solution includes the capability of deploying an Edge gateway as a load balancer. Currently, the NSX load balancer has basic load balancing functionality and it should not be considered a full-fledged load balancer with advanced configuration like F5.

**NOTE:** Use NSX version 6.1.3 and higher for all deployments as many issues with the load balancers have been resolved in this release.

**Prerequisites**

The following are the prerequisites for a functional NSX load balancer in front of a vRealize Operations Manager cluster:

- This document assumes that NSX deployment is already deployed in the environment and is fully functional.
- The NSX deployment is of version 6.1.3 or higher.
- NSX Edge is deployed and has access to the network on which vRealize Operations Manager cluster is deployed.
- Edge can be enabled for high availability, however it is not a requirement
- Currently, there are 2 types of modes the load balancer can use: Accelerated and Non-Accelerated. Accelerated mode uses L4 and LVS and non-accelerated mode uses L7 which is essentially HAProxy.
- Do not configure the load balancer in the accelerated mode.

**Install and Configure Edge for Load Balancing**

You can specify global load balancer configuration parameters and configure the NSX Edge for load balancing by enabling the load balancer service.

1. Log in to the vSphere Web Client.
2. Click **Networking & Security** and then click **NSX Edges**.
3. Double-click an NSX Edge.
4. Click **Manage** and then click the **Load Balancer** tab.
5. Click **Edit** and select **Enable Load Balancer**.
6. Click **OK** to save changes and enable the service on the Edge.

Example from NSX 6.2.0:
Configure Application Profiles

You must create an application profile to define the behavior of a particular type of network traffic. After configuring a profile, you should associate the profile with a virtual server. The virtual server then processes traffic according to the values specified in the profile. Using profiles enhances your control over managing network traffic, and makes traffic-management tasks easier and more efficient.

1. Log in to the vSphere Web Client.
2. Click Networking & Security and then click NSX Edges.
3. Double-click an NSX Edge.
4. Click Manage and then click the Load Balancer tab.
5. In the left navigation panel, click Application Profiles.
6. Click the Add (＋) icon.
7. Enter a name for the profile and select the traffic type for which you are creating the profile. For example: vrops_https.
8. Select the Type: HTTPS
10. Select Persistence as Source IP.
11. Enter 1800 for Expires in (seconds).
12. Select **Ignore** for **Client Authentication**.

13. Click **OK** to save the Profile.

**NOTE:** When the encrypted traffic is balanced, the load balancer cannot differentiate between the traffic for vRealize Operations Manager analytics and EPOps. If you plan to use two load balancers, one for vRealize Operations Manager analytics and one for EPOps, you could use the same profile as both the profiles are identical. If you create two different profiles, only the name of the profiles is different, but the configurations for both the profiles are identical.

**Example:**

![Edit Profile](image)

**Add Service Monitoring**

Configuring service monitoring is similar to creating health checks on other platforms. In NSX 6.1, there is a limitation on how many health checks can be performed against a single node. Currently, you can only have a single health check run against a node to ensure availability.

When you associate a service monitor with a pool, the pool members are monitored according to the service monitor parameters. To configure a Service Monitor, perform the following steps:

1. Log in to the vSphere Web Client.
2. Click **Networking & Security** and then click **NSX Edges**.
3. Double-click an NSX Edge.
4. Click **Manage** and then click the **Load Balancer** tab.
5. In the left navigation panel, click **Service Monitoring**.
6. Click the Add (+) icon.

7. Enter a name for the service monitor. For example: vROps_Monitor

8. Enter an **Interval** at which a server is to be pinged.

9. Enter a **Timeout** in seconds, maximum time within which a response from the server must be received.

10. Enter the number of times the server must be pinged before it is declared down.

11. Select the **Method** in which you want to send the health check request to the server. For example: GET.

12. Insert the health check URL as shown in the following table.

13. Enter the **Receive** data string needed for a successful health check response. For example: ONLINE.

14. Click **OK** to save the new Service Monitor.

<table>
<thead>
<tr>
<th>NAME</th>
<th>INTERVAL</th>
<th>TIMEOUT</th>
<th>RETRIES</th>
<th>TYPE</th>
<th>METHOD</th>
<th>URL</th>
<th>RECEIVE</th>
</tr>
</thead>
</table>
| vROps_Monitor   | 60       | 5       | 2       | HTTPS| GET    | /suite-api/api/deployment/node/status
|                 |          |         |         |      |        | /r
        | ONLINE   | (upper    |
|                 |          |         |         |      |        | case)                                         |         |
| EPPOS_Monitor   | 60       | 5       | 2       | HTTPS| GET    | GET\epops-webapp/health-check\HTTP/1.0\n    | ONLINE  | (upper    |
|                 |          |         |         |      |        | case)                                         |         |

**Example:**
Add Pools

You can add a server pool to manage and share backend servers, flexibly and efficiently. A pool manages load balancer distribution methods and has a service monitor attached to it for health check parameters.

1. Log in to the vSphere Web Client.
2. Click Networking & Security and then click NSX Edges.
3. Double-click an NSX Edge.
4. Click Manage and then click the Load Balancer tab.
5. In the left navigation panel, click Pools.
6. Enter a name for the load balancer pool. For example: vROps_Pool.
7. (Optional) Enter a description.
8. Select an Algorithm from the drop-down list. For example: LEASTCONN.
9. Select the Monitors from the drop-down list. For example: vROps_Monitor.
10. Click the Add (+) icon to add your member servers and the required information:
   a. Name
   b. IP Address
   c. Weight: 1
   d. Monitor Port: 443
   e. Port: 443
   f. Max Connections: 8
   g. Min Connections: 8

<table>
<thead>
<tr>
<th>POOL NAME</th>
<th>ALGORITHM</th>
<th>MONITORS</th>
<th>MEMBER NAME</th>
<th>IP ADDRESS/VCENTER CONTAINER</th>
<th>WEIGHT</th>
<th>PORT</th>
<th>MONITOR PORT</th>
<th>MAX CONN</th>
<th>MIN CONN</th>
</tr>
</thead>
<tbody>
<tr>
<td>vROps_Pool</td>
<td>LEASTCONN</td>
<td>vROps_Monitor</td>
<td>vROps_NODE1</td>
<td>x.x.x.x</td>
<td>1</td>
<td>443</td>
<td>443</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>EPOS_S_Pool</td>
<td>LEASTCON</td>
<td>EPOS_Monitor</td>
<td>EPOS_NODE1</td>
<td>x.x.x.x</td>
<td>1</td>
<td>443</td>
<td>443</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

Example:
Add Virtual Servers

You can add an NSX Edge internal or uplink interface as a virtual server.

1. Log in to the vSphere Web Client.
2. Click Networking & Security and then click NSX Edges.
3. Double-click an NSX Edge.
4. Click Manage and then click the Load Balancer tab.
5. In the left navigation panel, click Virtual Servers.
6. Click the Add (+) icon.
7. Enter a name for the virtual server. For example: vROps_Virtual_Server
8. Select Enable Virtual Server.
9. Select the Application Profile name from the drop-down list. For example: vrops_https
10. Enter a Name for the virtual server.
11. (Optional) Enter a description.
12. Enter the IP Address to be used for the VIP.
13. From the drop-down list for Protocol, select HTTPS.
14. Enter the Port value as 443.
15. From the drop-down list for Default Pool, select the default pool that you have configured. For example: vROps_Pool
16. For **Connection Limit** and **Connection Rate Limit**, leave the default as 0.

**NOTE**: If you are using separate load balancers for vRealize Operations Manager and EPOps, the above steps need to be repeated for EPOps virtual server. Use different names for EPOps profile and respective pool. For example: epops_http and EPOPS_Pool.

Example:

![Edit Virtual Server](image)

**Configure Auto Redirect from HTTP to HTTPS**

When using the NSX load balancer in front of the vRealize Operations Manager cluster you may want the URL to automatically redirect to the HTTPS login page. If you do not configure this the user will need to insert the https field in front of the URL/IP Address. Similar setting is also required in a HAProxy configuration to ensure the redirect works properly. You must configure application profiles and virtual servers for HTTPS redirect.

**NOTE**: Ensure that you are using the HTTPS URLs in a correct manner.

**Configure Application Profile for HTTPS Redirect**

1. Log in to the vSphere Web Client.
2. Click **Networking & Security** and then click **NSX Edges**.
3. Double-click an NSX Edge.
4. Click **Manage** and then click the **Load Balancer** tab.
5. In the left navigation panel, click **Application Profiles**.
6. Click the Add (➕) icon.
7. Enter a name for the Application Profile. For example: vROps_Redirect
8. From the drop-down list for Type, select HTTP.
10. From the drop-down list for Persistence, select Source IP.
11. Enter 1800 for Expires in (seconds).
12. Click OK to save.

Example:

Configure the Virtual Server for HTTPS Redirect

You can configure the virtual server for HTTPS redirect.

1. Log in to the vSphere Web Client.
2. Click Networking & Security and then click NSX Edges.
3. Double-click an NSX Edge.
4. Click Manage and then click the Load Balancer tab.
5. In the left navigation panel, click Virtual Servers.
6. Click the Add (✚) icon.

7. Select **Enable Virtual Server**.

8. Select an **Application Profile** from the drop-down list that you have created. For example: vrops_redirect

9. Enter a **Name** for the virtual server.

10. (Optional) Enter a **Description**.

11. Enter IP Address for the VIP.

12. From the drop-down list for **Protocol**, select **HTTP**.

13. Enter the **Port** value as 80.

14. From the drop-down list for **Default Pool**, select **None**.
   
   For NSX versions 2.6.7 and 6.3.0, create an empty pool and assign it as the default pool.

15. For **Connection Limit** and **Connection Rate Limit**, leave the default as 0.

Example:

![Edit Virtual Server](image)

**Verify Component and Pool Status**

You can verify the status of the components running on the load balancer and you can check the status of the pools from inside the UI of the vSphere Web Client.

1. Log in to the vSphere Web Client.

2. Click **Networking & Security** and then click **NSX Edges**.
3. Double-click an NSX Edge.
4. Click **Manage** and then click the **Load Balancer** tab.
5. In the left navigation panel, click **Pools**.
6. Select the pool you want to verify. For example: vROps_Pool.
7. Click **Show Pool Statistics**. A **Pool and Member Status** pop-up window appears.
8. Select a pool ID. For example: vROps_Pool.

   The member ID and status of the selected pool are displayed. The status can be **UP** or **DOWN**.

Example: