

# vRealize Automation 8.4 Load Balancing Guide

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vRealize Automation 8.4

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<https://docs.vmware.com/>

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# vRealize Automation and vRealize Orchestrator Load Balancing

# 1

This document describes the load balancing configuration of vRealize Automation and vRealize Orchestrator in a distributed and highly available cluster deployment using VMware NSX, F5 Networks BIG-IP (F5), and Citrix NetScaler technologies.

This document is not an installation guide, but rather a configuration guide that supplements the vRealize Automation and vRealize Orchestrator installation and configuration documentation available in the [VMware vRealize Automation product documentation](#) and [VMware vRealize Orchestrator product documentation](#).

This information is for the following products and versions.

**Table 1-1.**

<b>Product</b>	<b>Version</b>
NSX-T	2.4, 2.5, 3.0
NSX-V	6.2.x, 6.3.x, 6.4.x
F5 BIG-IP LTM	11.x, 12.x, 13.x, 14.x, 15.x
Citrix NetScaler ADC	10.5, 11.x, 12.x, 13.x
vRealize Automation	8.0, 8.1, 8.2
vRealize Orchestrator	8.0, 8.1

Refer to the [VMware Product Interoperability Matrices](#) for more details.

# Load Balancing Concepts

# 2

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

Follow your organization's policy for backing up load balancers, keeping in mind the preservation of network topology and VMware products backup planning.

This chapter includes the following topics:

- [SSL Pass-Through](#)
- [Load Balancer Notifications](#)
- [One-Arm and Multi-Arm Topologies](#)

## SSL Pass-Through

SSL pass-through is used with the load balancing configurations.

SSL pass-through is used for these reasons:

- Ease of deployment
  - Not having to deploy the vRealize Automation, or vRealize Orchestrator certificates to the load balancer simplifies deployment and reduces complexity.
- No operational overhead
  - At the time of certificate renewal, no configuration changes are required to the load balancer.
- Ease of communication
  - The individual host names of the load-balanced components are the subject alternate name field of the certificates, so the client can easily communicate with the load balanced nodes.

## Load Balancer Notifications

It is a recommended practice to enable notifications any time a vRealize Automation or vRealize Orchestrator node in a server pool goes down.

VMware NSX Data Center supports enabling notifications when an alert is raised in vRealize Operations Manager and vRealize Network Insight. Refer to the vRealize Operations Manager and vRealize Network Insight documentation.

For NetScaler, configure specific SNMP traps and an SNMP manager to send alerts. Consult the NetScaler documentation for information on SNMP configuration.

You can set up email notification with F5 using these methods:

- [Configuring the BIG-IP system to deliver locally generated email messages](#)
- [Configuring custom SNMP traps](#)
- [Configuring alerts to send email notifications](#)

## One-Arm and Multi-Arm Topologies

One-arm and multi-arm deployments route load balancer traffic differently.

In one-arm deployment, the load balancer is not physically in line of the traffic, which means that the load balancer's ingress and egress traffic goes through the same network interface. Traffic from the client through the load balancer is network address translated (NAT) with the load balancer as its source address. The nodes send their return traffic to the load balancer before being passed back to the client. Without this reverse packet flow, return traffic would try to reach the client directly, causing connections to fail.

In a multi-arm configuration, the traffic is routed through the load balancer. The end devices typically have the load balancer as their default gateway.

The most common deployment is a one-arm configuration. The same principles apply to multi-arm deployments, and they both work with F5 and NetScaler.

For this document, the vRealize Automation and vRealize Orchestrator components are deployed in a one-arm configuration. Multi-arm deployments are also supported, and their configuration are generally similar to the one-arm configuration.

### One-Arm Configuration:



# Prerequisites for Configuring Load Balancers for vRealize Automation

## 3

Before configuring load balancers, perform these prerequisites.

- NSX-V/T- Before you can start a high-availability implementation of vRealize Automation or vRealize Orchestrator using NSX-V/T as a load balancer, ensure that your NSX-V/T topology is configured and that your version of NSX-V/T is supported. This document covers the load balancing aspect of an NSX-V/T configuration and assumes that NSX-V/T is configured and validated to work properly on the target environment and networks. To verify that your version is supported, see the product [interoperability matrix](#).
- F5 BIG-IP LTM - Before you can start a high-availability implementation of vRealize Automation or vRealize Orchestrator using F5 LTM load balancer, ensure that the load balancer is installed and licensed and that the DNS server configuration is complete.
- NetScaler - Before you can start a high-availability implementation of vRealize Automation or vRealize Orchestrator using the NetScaler load balancer, ensure that NetScaler is installed and has at least a Standard Edition license.
- Certificates - Request Certificate Authority (CA) signed certificate containing the load-balancer fully qualified domain name and the hostnames of the cluster nodes in the SubjectAltNames section. This configuration enables the load balancer to serve traffic without SSLerrors.
- Identity provider - Starting with vRealize Automation 8.0, the Identity Provider is Workspace ONE Access, which is deployed external to the vRealize Automation appliances and cluster.

For more information on installation and configuration, see vRealize Automation documentation on [docs.vmware.com](https://docs.vmware.com).

If necessary, an external vRealize Orchestrator cluster can be configured to work with the vRealize Automation system. This can be done after the vRealize Automation system is up and running. However, a vRealize Automation Highly Available setup already includes an embedded vRealize Orchestrator cluster.

This chapter includes the following topics:

- [Complete the vRealize Automation/ vRealize Orchestrator Initial Installation](#)

## Complete the vRealize Automation/ vRealize Orchestrator Initial Installation

You must configure your load balancer before completing the initial installation of vRealize Automation, vRealize Orchestrator.

During the installation process of vRealize Automation or vRealize Orchestrator, a load balancer typically will route half of the traffic to the secondary nodes, which will not yet be configured, causing the installation to fail. To avoid these failures and to complete the initial installation of vRealize Automation or vRealize Orchestrator, you must perform these steps.

### Procedure

- 1 Configure the F5, NSX, or NetScaler load balancer. See [Chapter 6 Configuring F5 Big-IP LTM](#), [Chapter 5 Configuring NSX-T](#), and [Chapter 7 Configuring Citrix ADC \(NetScaler ADC\)](#).
- 2 Turn off the health monitors or change them temporarily to default ICMP, and ensure traffic is still forwarding to your primary nodes.
- 3 Disable all secondary nodes from the load balancer pools.
- 4 Install and configure all system components as detailed in vRealize Automation / vRealize Orchestrator Installation and Configuration documentation.
- 5 When all components are installed, enable all non-primary nodes on the load balancer.
- 6 Configure the load balancer with all monitors (health checks) enabled.

After you complete this procedure, update the monitor that you created in [Configure Monitors](#).

- 7 Ensure that all nodes are in the expected state with the health monitor enabled in the load balancer after installation. The pool, service groups, and virtual server of the virtual appliance nodes should be available and running. All virtual appliance nodes should be available, running, and enabled.

# Configuring NSX-V

# 4

You can deploy a new NSX-V Edge Services Gateway or reuse an existing one. However, it must have network connectivity to and from the vRealize components being load balanced.

---

**Note** Refer to the [VMware Workspace One](#) load-balancing documentation in order to configure highly-available identity provider for vRealize Automation.

---

This chapter includes the following topics:

- [Configure Global Settings](#)
- [Configure Application Profiles](#)
- [Configure Service Monitoring](#)
- [Configure Server Pools](#)
- [Configure Virtual Servers](#)

## Configure Global Settings

Configure global settings using these steps.

### Procedure

- 1 Log in to the NSX-V, click **Manager > Settings** and select **Interfaces**.
- 2 Select your Edge device from the list.
- 3 Click **vNIC#** for the external interface that hosts the virtual IP addresses and click the **Edit** icon.

- 4 Select the appropriate network range for the NSX-V Edge and click the **Edit** icon.

**Edit Interface | nic0**

Basic Advanced

vNIC# 0

Name \* nic0

Type  Internal  Uplink  Trunk

Connected To \* Prod-01

Connectivity Status  Connected

Configure Subnets

+ ADD DELETE Search

<input type="checkbox"/>	Primary IP Address	Secondary IP Addresses	Subnet Prefix Length
<input type="checkbox"/>	192.168.208.102		24

1 items

CANCEL SAVE

- 5 Add the IP addresses assigned to the virtual IPs and click **Save**.
- 6 Click **Ok** to exit the interface configuration page.
- 7 Navigate to the **Load Balancer** tab and click the **Edit** icon.
- 8 Select **Enable Load Balancer** and **Logging**, if necessary, and click **Save**.

**Edit Load Balancer Global Configuration**

Load Balancer  Enable

Acceleration  Disable

Logging  Enable

Log Level \_\_\_\_\_

CANCEL SAVE

## Configure Application Profiles

It is required to add application profiles for vRealize Automation and for an external vRealize Orchestrator (optional).

### Procedure

- 1 Click **Application Profiles** in the left pane.
- 2 Click the **Add** icon to create the application profiles required for the specific product as outlined in this table. Use the default value if nothing is specified.

**Table 4-1. Application Profiles**

Name	Type	Persistence	Expires In
vRealize Automation	SSL Passthrough	None	None
vRealize Orchestrator	SSL Passthrough	None	None

**Note** Use only for external vRealize Orchestrator instances.

### Results

The completed configuration should look similar to this screen:

### New Application Profile

✕

**Application Profile Type** SSL Passthrough ▼ ⓘ

General Client SSL Server SSL

**Name \*** vRealize Automation / vRealize Orchestrator VA Web

HTTP Redirect URL \_\_\_\_\_

**Persistence** None ▼

Cookie Name \_\_\_\_\_

Mode \_\_\_\_\_ ▼

Expires in \_\_\_\_\_ (Seconds)

Insert X-Forwarded-For HTTP header  Disable

CANCEL
ADD

## Configure Service Monitoring

It is required to add service monitors for vRealize Automation and for an external vRealize Orchestrator (optional).

### Procedure

- 1 Click **Service Monitoring** in the left pane.
- 2 Click the **Add** icon to create the service monitors required for the specific product as outlined in this table. Use the default value if nothing is specified.

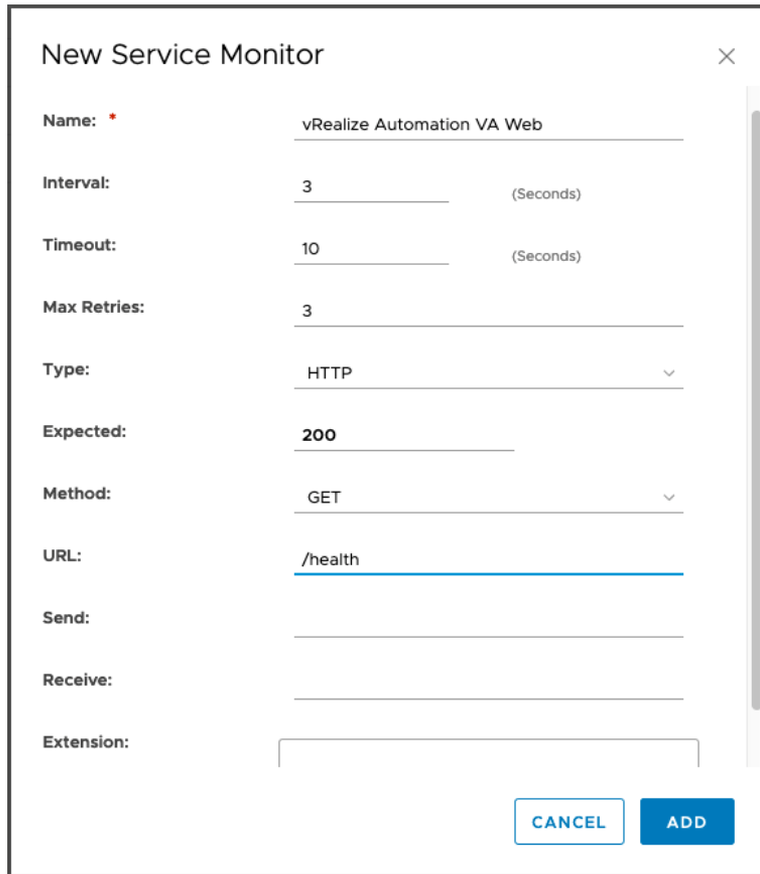
**Table 4-2. Service Monitoring**

Name	Interval	Timeout	Retries	Type	Method	URL	Receive	Expected
vRealize Automation	3	10	3	HTTP	GET	/health		200
vRealize Orchestrator	3	10	3	HTTP	GET	/health		200

**Note** Use only for external vRealize Orchestrator instances.

## Results

The completed configuration should look similar to this screen:



The screenshot shows a 'New Service Monitor' dialog box with the following configuration:

Name:	vRealize Automation VA Web
Interval:	3 (Seconds)
Timeout:	10 (Seconds)
Max Retries:	3
Type:	HTTP
Expected:	200
Method:	GET
URL:	/health
Send:	
Receive:	
Extension:	

At the bottom right, there are two buttons: 'CANCEL' and 'ADD'.

## Configure Server Pools

It is required to create server pools for vRealize Automation, and for an external vRealize Orchestrator (optional).

### Procedure

- 1 Click **Pools** in the left pane.

- Click the **Add** icon to create the pools required for the specific product as outlined in this table.

Table 4-3. Server Pools

Pool Name	Algorithm	Monitors	Member Name	IP Address/ vCenter Container	Port	Monitor Port
vRealize Automation	Least connections	vRealize Automation	VA1 VA2 VA	IP Address	443	8008
vRealize Orchestrator	Least connections	vRealize Orchestrator	VA1 VA2 VA3	IP Address	443	8008

**Note** Use only for external vRealize Orchestrator instances.

Results

The completed configuration should look similar to this screen:

New Pool
×

General
Members

+ ADD
✎ EDIT
🗑️ DELETE

	Name	IP Address / VC Container	Weight	Monitor Port	Port	Max Connections	Min Connections
<input type="radio"/>	vRA_VA_1	10.10.10.10	1	8008	443		
<input type="radio"/>	vRA_VA_3	10.10.10.12	1	8008	443		
<input type="radio"/>	vRA_VA_2	10.10.10.11	1	8008	443		

☰
1 - 3 of 3 items

CANCEL
ADD

## Configure Virtual Servers

It is required to configure virtual servers for vRealize Automation, and for an external vRealize Orchestrator (optional).

### Procedure

- 1 Click **Virtual Servers** in the left pane.
- 2 Click the **Add** icon to create the virtual servers required for the different product as outlined in this table. Use default values if nothing is specified.

Table 4-4. Virtual Servers

Name	Acceleration	IP Address	Protocol	Port	Default Pool	Application Profile		
vRealize Automation	Disabled	IP Address	HTTPS	443	vRealize Automation	vRealize Automation		
vRealize Orchestrator	Disabled	IP Address	HTTPS	443	vRealize Orchestrator	vRealize Orchestrator		

**Note** Use only for external vRealize Orchestrator instances.

## Results

The completed configuration should look similar to this screen.

### New Virtual Server ✕

**Virtual Server \***  Enable

**Acceleration \***  Disable

**Application Profile:** vRealize Automation VA Web ▾

**Name: \*** vs\_vra-va-web\_443

**Description:**

**IP Address: \*** 10.10.10.8 [Select IP Address](#)

**Protocol:** HTTPS ▾

**Port / Port Range: \*** 443  
e.g.: 9000,9010-9020

**Default Pool:** pool\_vra-va-web\_443 ▾

# Configuring NSX-T

# 5

Before configuring, the NSX-T must be deployed in the environment and the Tier-1 gateway with the load balancer must have access to the vRealize components over a network.

---

**Note** Refer to the [VMware Workspace One](#) load-balancing documentation in order to configure highly-available identity provider for vRealize Automation.

---

**Note** NSX-T version 2.3 does not support the HTTPS monitor for the FAST TCP virtual server pool. The HTTPS monitor is supported for NSX-T versions 2.4 and later.

---

This chapter includes the following topics:

- [Configure NSX-T Application Profiles](#)
- [Configure NSX-T Active Health Monitor](#)
- [Configure NSX-T Server Pools](#)
- [Configure NSX-T Virtual Servers](#)
- [Configure Load Balancer](#)
- [Add Virtual Servers to Load Balancer](#)

## Configure NSX-T Application Profiles

You can add an application profile in NSX-T for HTTPS requests.

### Procedure

- 1 Navigate to **Networking > Load Balancing > Profiles**.
- 2 Select **Application** as the profile type.
- 3 Click **Add Application Profile** and select **Fast TCP Profile**.
- 4 Enter a name for the profile.

## Results

The completed application profile for the HTTPS request should look similar to this screen:

The screenshot displays the 'PROFILES' section of the vRealize Automation interface. The navigation menu includes 'LOAD BALANCERS', 'VIRTUAL SERVERS', 'SERVER POOLS', 'PROFILES', 'MONITORS', and 'About'. The 'Select Profile Type' dropdown is set to 'APPLICATION'. An 'ADD APPLICATION PROFILE' button is visible. Below this, a table lists the profile configuration:

Name	Type	Idle Timeout (sec)	HA Flow Mirroring
vRA_HTTPS *	Fast TCP	1800	<input type="checkbox"/> Disabled

Below the table, the 'Description' field contains 'Enter Description'. The 'Connection Close Timeout' is set to '8'. The 'Tags' section includes 'Tag (Required)' and 'Scope (Optional)' fields, with a note: 'Maximum 30 tags are allowed.' At the bottom, there are 'SAVE' and 'CANCEL' buttons.

## Configure NSX-T Active Health Monitor

To configure an active health monitor for NSX-T follow these steps.

### Procedure

- 1 Navigate to **Networking > Load Balancing > Monitors**.
- 2 Click **Add Active Monitor** and select **HTTP**.
- 3 Enter a name for the health monitor.

4 Configure the health monitor as outlined in this table:

Table 5-1. Configure Health Monitor

Name	Monitoring Port	Interval	Timeout	Fall Count	Type	Method	URL	Response Code	Response Body
vRealize Automation	8008	3	10	3	HTTP	GET	/health	200	None
vRealize Orchestrator	8008	3	10	3	HTTP	GET	/health	200	None

**Note**  
Use only for external vRealize Orchestrator instances.

Results

The completed configuration should look similar to these screens.

The screenshot displays the vRealize Automation interface for configuring a health monitor. The navigation bar includes 'LOAD BALANCERS', 'VIRTUAL SERVERS', 'SERVER POOLS', 'PROFILES', and 'MONITORS'. Below the navigation bar, there is a search bar with 'vRealize' and a 'COLLAPSE ALL' button. The main content area shows a table with columns for Name, Protocol, Monitoring Port, Monitoring Interval, Timeout Period (sec), and Server Pools. A form is displayed for configuring a health monitor named 'vRealize Automation VA'. The form includes fields for Description, Tags, Fall Count (3), Rise Count (3), and HTTP Request/Response configuration buttons. A 'SAVE' button is visible at the bottom.

## HTTP Request and Response Configuration ×

Active Health Monitor -

HTTP Request Configuration HTTP Response Configuration

HTTP Method

HTTP Request URL

HTTP Request Version

ADD

Header Name	Header Value
 Request Header not found	

HTTP Request Body

CANCEL APPLY

## HTTP Request and Response Configuration ×

Active Health Monitor -

HTTP Request Configuration HTTP Response Configuration

HTTP Response Code

1 or more response codes

HTTP Response Body

## Configure NSX-T Server Pools

You must configure server pools for vRealize Automation, and an external vRealize Orchestrator (optional).

### Procedure

- 1 Navigate to **Networking > Load Balancing > Server Pools**.
- 2 Click **Add Server Pool**.
- 3 Enter a name for the pool.
- 4 Configure the pool as outlined in this table:

Table 5-2. Configure Server Pools

Pool Name	Algorithm	Active Monitor	Name	IP	Port
vRealize Automation	Least Connections	vRealize Automation	VA1 VA2 VA3	IP	443
vRealize Orchestrator	Least Connections	vRealize Orchestrator	VA1 VA2 VA3	IP	443

**Note** Use only for external vRealize Orchestrator instances.

## Results

The completed configuration should look similar to these screens.

The screenshot displays two screenshots from the vRealize Automation interface. The top screenshot shows the 'SERVER POOLS' configuration page. A server pool named 'pool\_vra-va-web\_443' is being configured with the 'Least Conr' algorithm. The configuration includes a description field, a dropdown for 'SNAT Translation Mode' set to 'Automap', and an 'Active Monitor' section. The bottom screenshot shows the 'Configure Server Pool Members' dialog for the server pool 'pool\_iaas-manager\_443'. It has two radio buttons: 'Enter individual members' (selected) and 'Select a group'. Below is a table with columns: Name, IP, Port, Weight, State, Backup Member, and Max Concurrent Connections. Two members are listed, both with Port 443, Weight 1, and State Enabled. The Backup Member column shows 'Disabled' for both. At the bottom right of the dialog are 'CANCEL' and 'APPLY' buttons.

## Configure NSX-T Virtual Servers

It is required to configure virtual servers for vRealize Automation, and for an external vRealize Orchestrator (optional).

### Procedure

- 1 Navigate to **Networking > Load Balancing > Virtual Servers**.
- 2 Click **Add virtual server** and select **Layer**.

3 Configure the virtual servers as outlined in this table:

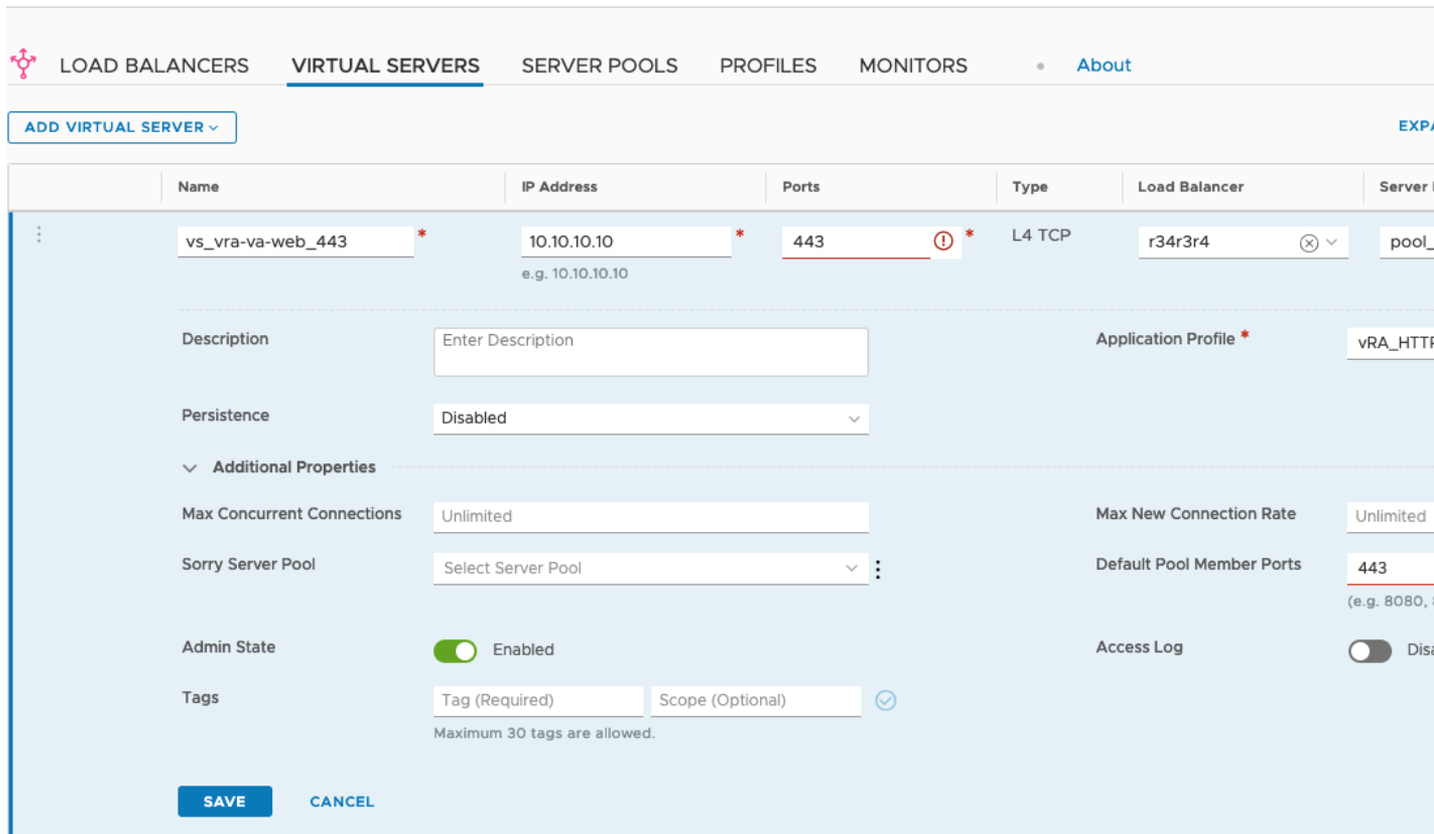
Table 5-3. Configure Virtual Servers

Name	Type	Application Profile	IP Address	Port	Server Pool	Persistence Profile
vRealize Automation	L4 TCP	vRealize Automation	IP	443	vRealize Automation	None
vRealize Orchestrator	L4 TCP	vRealize Orchestrator	IP	443	vRealize Orchestrator	None

**Note** Use only for external vRealize Orchestrator instances.

Results

The completed configuration should look similar to this screen.



## Configure Load Balancer

Specify a load balancer for each vRealize Automation, and for an external vRealize Orchestrator (optional) instance.

### Procedure

- 1 Navigate to **Networking > Load Balancing > Load Balancers**.
- 2 Click **Add Load Balancer**.
- 3 Enter a name and select the appropriate **Load Balancer Size** (depends on vRealize Automation cluster size).
- 4 Select the **Tier 1 Logical Router**.

**Note** In NSX-T version 2.4, the monitor health checks are performed using the IP address of Tiers-1 uplink (or first service port for Tiers-1 standalone SR) for all load balancer server pools. Ensure that server pools are accessible from this IP address.

### Results

The configuration should look similar to this screen:

The screenshot shows the 'ADD LOAD BALANCER' configuration screen in the vRealize Automation interface. The top navigation bar includes 'LOAD BALANCERS', 'VIRTUAL SERVERS', 'SERVER POOLS', 'PROFILES', 'MONITORS', and 'About'. Below the navigation bar is a table with columns for 'Name', 'Size', 'Tier-1 Gateway', and 'Virtual Servers'. The first row shows a configuration for 'vra75\_lb' with a size of 'Small' and a Tier-1 Gateway of 'vRA-LB-Tier-1-Router'. Below the table, there are fields for 'Description' (with a placeholder 'Enter Description'), 'Error Log Level', 'Info', 'Tags' (with 'Tag (Required)' and 'Scope (Optional)' fields), and 'Admin State' (a toggle switch that is turned on). At the bottom, there are 'SAVE' and 'CANCEL' buttons.

## Add Virtual Servers to Load Balancer

Once you've configured the load balancer, you can add virtual servers.

### Procedure

- 1 Navigate to **Networking > Load Balancing > Virtual Servers**.
- 2 Edit the configured virtual servers.
- 3 Assign the previously configured load balancer as the **Load Balancer**.

## Results

The configuration should look similar to this screen:

Name	IP Address	Ports	Type	Load Balancer	...
vs_vra-va-web_443 *	192.168.205.10 * <small>e.g. 10.10.10.10</small>	443 x * <small>Enter Ports or Port Rang</small>	L4 TCP	vRA_LB	...
Description	Enter Description		Application Profile *	vRA_HTTPS	
Persistence	Disabled				
> Additional Properties					
<b>SAVE</b> CANCEL					

# Configuring F5 Big-IP LTM

# 6

Before configuring your F5 device, it must be deployed in the environment with access to vRealize components over a network.

---

**Note** Refer to the [Workspace One](#) load-balancing documentation in order to configure highly-available identity provider for vRealize Automation.

---

For configuration, the F5 device must meet these requirements:

- The F5 device can be either physical or virtual.
- The F5 Local Traffic module (LTM) load balancer can be deployed in either one-arm or multi-arm topologies.
- The LTM must be configured and licensed as either Nominal, Minimum, or Dedicated. You can configure the LTM by navigating to **System > Resource Provisioning**.

If you are using an F5 LTM version older than 11.x, you might need to change your health monitor settings related to the Send string. For more information about how to set up your health monitor send string for the different versions of F5 LTM, see [HTTP health checks may fail even though the node is responding correctly](#).

This chapter includes the following topics:

- [Configure Monitors](#)
- [Configure F5 Server Pools](#)
- [Configure F5 Virtual Servers](#)

## Configure Monitors

It is required to add monitors for vRealize Automation, and for an external vRealize Orchestrator (optional).

### Procedure

- 1 Log in to the F5 load balancer and navigate to **Local Traffic > Monitor**.

- 2 Click **Create** and configure the monitor as outlined in this table. Use the default value if nothing is specified.

Table 6-1. Configure Monitors

Name	Type	Interval	Timeout	Send String.	Receive String.	Alias Service Port
vRealize Automation	HTTP	3	10	GET /health HTTP/1.0\r\n\r\n	HTTP/1\.(0 1) (200)	8008
vRealize Orchestrator	HTTP	3	10	GET /health HTTP/1.0\r\n\r\n	HTTP/1\.(0 1) (200)	8008

**Note** Use only for external vRealize Orchestrator instances.

## Results

The configuration should look similar to this screen.

**Local Traffic » Monitors » New Monitor...**

**General Properties**

Name	vra_http_va_web
Description	
Type	HTTP
Parent Monitor	http

**Configuration:** Basic

Interval	3 seconds
Timeout	10 seconds
Send String	GET /health HTTP/1.0\r\n\r\n
Receive String	HTTP/1.\.(0 1) (200)
Receive Disable String	
User Name	
Password	
Reverse	<input type="radio"/> Yes <input checked="" type="radio"/> No
Transparent	<input type="radio"/> Yes <input checked="" type="radio"/> No
Alias Address	* All Addresses
Alias Service Port	8008 Other: <input type="text"/>
Adaptive	<input type="checkbox"/> Enabled

Cancel Repeat Finished

## Configure F5 Server Pools

It is required to configure service pools for vRealize Automation, and for an external vRealize Orchestrator (optional).

### Procedure

- 1 Log in to the F5 load balancer and navigate to **Local Traffic > Pools**.

- Click **Create** and configure the pool as outlined in this table. Use the default value if nothing is specified.

Table 6-2. Configure Server Pools

Name	Health Monitors	Load Balancing Method	Node Name	Address	Service Port
vRealize Automation	vRealize Automation	Least Connections (member)	VA1 VA2 VA3	IP Address	443
vRealize Orchestrator  <b>Note</b> Use only for external vRealize Orchestrator instances.	vRealize Orchestrator	Least Connections (member)	VA1 VA2 VA3	IP Address	443

- Enter each pool member as a **New Node** and add it to the **New Members** group.

## Results

The configuration should look similar to this screen.

**Local Traffic » Pools : Pool List » pl\_vra-va-00\_443**

Properties | **Members** | Statistics

**Load Balancing**

Load Balancing Method: Least Connections (member)

Priority Group Activation: Disabled

Update

**Current Members**

<input checked="" type="checkbox"/>	Status	Member	Address	Service Port	FQDN	Ephemeral	Ratio	Priority Group
<input type="checkbox"/>	<span style="color: green;">●</span>	dz-vra8-node1.sof-mbu.eng.vmware.com:443	192.168.10.30	443		No	1	0 (Active)
<input type="checkbox"/>	<span style="color: green;">●</span>	dz-vra8-node2.sof-mbu.eng.vmware.com:443	192.168.10.31	443		No	1	0 (Active)
<input type="checkbox"/>	<span style="color: green;">●</span>	dz-vra8-node3.sof-mbu.eng.vmware.com:443	192.168.10.32	443		No	1	0 (Active)

Enable | Disable | Force Offline | Remove

## Configure F5 Virtual Servers

It is required to configure virtual servers for vRealize Automation, and for an external vRealize Orchestrator (optional).

## Procedure

- 1 Log in to the F5 load balancer and navigate to **Local Traffic > Virtual Servers**.
- 2 Click **Create** and configure the virtual server as outlined in this table. Use the default value if nothing is specified.

**Table 6-3. Configure Virtual Servers**

Name	Type	Destination Address	Service Port	Source Address Translation	Default Pool	Default Persistence Profile
vRealize Automation	Performance (Layer 4)	IP Address	443	Auto Map	vRealize Automation	None
vRealize Orchestrator	Performance (Layer 4)	IP Address	443	Auto Map	vRealize Orchestrator	None

**Note** Use only for external vRealize Orchestrator instances.

- 3 For an overall view and the status of the virtual servers, select **Local Traffic > Virtual Servers**.

## Results

The configuration should look similar to these screens.

**General Properties**

Name	vs_vra-va-00_443
Description	
Type	Performance (Layer 4) ▾
Source Address	<input checked="" type="radio"/> Host <input type="radio"/> Address List <input style="width: 150px;" type="text"/>
Destination Address/Mask	<input checked="" type="radio"/> Host <input type="radio"/> Address List 192.168.10.33
Service Port	<input checked="" type="radio"/> Port <input type="radio"/> Port List 443 <span style="margin-left: 20px;">HTTPS ▾</span>
Notify Status to Virtual Address	<input checked="" type="checkbox"/>
State	Enabled ▾

**Configuration:** Basic ▾

Protocol	TCP ▾
Protocol Profile (Client)	fastL4 ▾
HTTP Profile (Client)	None ▾
HTTP Profile (Server)	(Use Client Profile) ▾
HTTP Proxy Connect Profile	None ▾
VLAN and Tunnel Traffic	All VLANs and Tunnels ▾
Source Address Translation	Auto Map ▾

**Acceleration:** Basic ▾

iSession Profile	None ▾
Rate Class	None ▾

**Resources**

	Enabled	
	Available	<div style="border: 1px solid #ccc; padding: 2px;"> <p><b>/Common</b></p> <p>_sys_APM_ExchangeSupport_OA_BasicAuth</p> <p>_sys_APM_ExchangeSupport_OA_NtimAuth</p> <p>_sys_APM_ExchangeSupport_helper</p> <p>_sys_APM_ExchangeSupport_main</p> </div>
iRules	<input type="text"/> <span style="margin: 0 5px;">&lt;&lt;</span> <span style="margin: 0 5px;">&gt;&gt;</span>	
	<input type="button" value="Up"/> <input type="button" value="Down"/>	
Default Pool	<input type="button" value="+"/> pl_vra-va-00_443 ▾	
Default Persistence Profile	None ▾	
Fallback Persistence Profile	None ▾	

● vs\_vra-va-00\_443

STATS DIAGRAM

List other virtual servers that share these pools  List other pools that use these nodes

Virtual Server

Pools

Pool Members

● vs\_vra-va-00\_443  
192.168.10.33:443

● pl\_vra-va-00\_443

● dz-vra8-node1.sof-mbu.er  
192.168.10.30

● dz-vra8-node2.sof-mbu.er  
192.168.10.31

● dz-vra8-node3.sof-mbu.er  
192.168.10.32

# Configuring Citrix ADC (NetScaler ADC)

# 7

Before you configure Citrix ADC, ensure the NetScaler device is deployed in the environment with access to the vRealize Components.

For configuration, the Citrix ADC must meet these requirements:

- You can use either a virtual or physical NetScaler.
- The Citrix load balancer can be deployed in either a one-arm or multi-arm topologies.
- Enable the load balancer and SSL modules by navigating to **NetScaler > System > Settings > Configure > Basic Features**.

This chapter includes the following topics:

- [Configure Citrix Monitors](#)
- [Configure Citrix Service Groups](#)
- [Configure Citrix Virtual Servers](#)

## Configure Citrix Monitors

You can configure a Citrix monitor by performing these steps.

### Procedure

- 1 Log in to the NetScaler Load Balancer and navigate to **NetScaler > Traffic Management > Load Balancing > Monitors**.

- 2 Click **Add** and configure the monitor as outlined in this table. Use the default value if nothing is specified.

Table 7-1. Configure Citrix Monitors

Name	Type	Interval	Timeout	Retries	Success Retries	HTTP Request/Send String	Response Codes	Receive String	Dest. Port	Secure
vRealize Automation	HTTP	5	4	3	1	GET / health	200	None	8008	No
vRealize Orchestrator	HTTP	5	4	3	1	GET / health	200	None	8008	No
<p><b>Note</b> Use only for external vRealize Orchestrator instances.</p>										

## Results

The configuration should look similar to this screen.

### ← Create Monitor

Name\*  
 ⓘ

Type\*  
 > ⓘ

---

**Basic Parameters**

Interval  
  ▾

Response Time-out  
  ▾ ⓘ

Response Codes  
 +  
 ×

Custom Header

HTTP Request  
 ⓘ

Secure

---

**Advanced Parameters**

Destination IP

Destination Port  
 ⓘ

Down Time  
  ▾

TROFS Code

TROFS String

Dynamic Time-out  
 ⓘ

Deviation  
  ▾

Dynamic Interval

Retries  
 ⓘ

## Configure Citrix Service Groups

You can configure service groups by performing these steps.

### Procedure

- 1 Log in to the NetScaler load balancer and navigate to **NetScaler > Traffic Management > Load Balancing > Service Groups**.
- 2 Click **Add** and configure the service groups as outlined in this table.

Table 7-2. Configure Service Groups

Name	Health Monitors	Protocol	SG Members	Address	Port
vRealize Automation	vRealize Automation	SSL Bridge	VA1 VA2 VA3	IP Address	443
vRealize Orchestrator	vRealize Orchestrator	SSL Bridge	VA1 VA2 VA3	IP Address	443

**Note** Use only for external vRealize Orchestrator instances.

## Results

The configuration should look similar to this screen:

### ← Load Balancing Service Group

**Basic Settings** ✎

Name	pl_vra-va-00_443	Cache Type	SERVER
Protocol	SSL_BRIDGE	Cacheable	NO
State	ENABLED	Health Monitoring	YES
Effective State	● UP	AppFlow Logging	ENABLED
Traffic Domain	0	Monitoring Connection Close Bit	NONE
Comment		Number of Active Connections	0
		AutoScale Mode	DISABLED

**Service Group Members**

3 Service Group Members >

**Settings** ✎ ✕

SureConnect		Use Client IP	NO
Surge Protection	OFF	Client Keep-alive	NO
Use Proxy Port	YES	TCP Buffering	YES
Down State Flush	ENABLED	Client IP	DISABLED
		Header	▮
		AutoScale Mode	DISABLED

**Monitors** ✕

1 Service Group to Monitor Binding >

Done

## Configure Citrix Virtual Servers

You can configure virtual servers by performing these steps.

### Procedure

- 1 Log in to the NetScaler load balancer and navigate to **NetScaler > Traffic Management > Load Balancing > Virtual Servers**.

- 2 Click **Add** and configure the virtual server as outlined in this table. Use the default value if nothing is specified.

Table 7-3. Configure Virtual Servers

Name	Protocol	Destination Address	Port	Load Balancing Method	Service Group Binding
vRealize Automation	SSL Bridge	IP Address	443	Least Connections	vRealize Automation
vRealize Orchestrator	SSL Bridge	IP Address	443	Least Connections	vRealize Orchestrator

**Note** Use only for external vRealize Orchestrator instances.

## Results

The configuration should look similar to this screen:

### ← Load Balancing Virtual Server

Load Balancing Virtual Server | [Export as a Template](#)

**Basic Settings** ✎

Name	vs_vra-va-00_443	Listen Priority	-
Protocol	SSL_BRIDGE	Listen Policy Expression	NONE
State	● UP	Redirection Mode	IP
IP Address	10.71.226.23	Range	1
Port	443	IPset	-
Traffic Domain	0	RHI State	PASSIVE
		AppFlow Logging	ENABLED
		Retain Connections on Cluster	NO

**Services and Service Groups**

- No Load Balancing Virtual Server Service Binding >
- 1 Load Balancing Virtual Server ServiceGroup Binding >

**Traffic Settings** ✎ ✕

Health Threshold	0	Priority Queuing	
Client Idle Time-out	180	Sure Connect	
Minimum Autoscale Members	0	Down State Flush	ENABLED
Maximum Autoscale Members	0	Layer 2 Parameters	OFF
ICMP Virtual Server Response	PASSIVE	Trofs Persistence	ENABLED

Done

# Configuring AVI Load Balancer



You can configure an AVI load balancer by performing these steps.

Ensure that you have deployed a Service Engine in the vCenter where the vRealize Automation instance is located and that the Service Engine interface is configured in the same network as the vRealize Automation.

This chapter includes the following topics:

- [Create Pool](#)
- [Create an Active Monitor](#)
- [Configure Virtual Service](#)

## Create Pool

You can create pools for an AVI load balancer by performing the following steps.

### To create a pool:

#### Procedure

- 1 Navigate to the **Menu** and click **Applications**.
- 2 Click the **Pool** tab and enter these details.

Appliance Name	Default Server Port	Lookup Server by Name	Real time metrics	Enable SSL	SSL Profile
vRealize Automation	443	Enabled	Enabled	Enabled	System Standard
vRealize Orchestrator	443	Enabled	Enabled	Enabled	System Standard

**Note** Use only for external vRealize Orchestrator instances.

### 3 Click **Next** and add servers to the pool.

The screenshot displays the configuration interface for a vRA Cluster 1-pool. The 'Settings' tab is selected, and the 'Name' field is set to 'vRA Cluster 1-pool'. The 'Default Server Port' is set to '443'. The 'SSL Profile' is set to 'System-Standard'. The 'Add Servers' section is visible, showing a table of servers with IP addresses and ports. The 'Add Server' button is highlighted.

**Edit Pool: vRA Cluster 1-pool**

Settings Servers Advanced

Name \*  Enabled  AutoScale Policy

Default Server Port  AutoScale Launch Config

Graceful Disable Timeout  Minutes Persistence

Load Balance  Analytics Profile

Health Monitors  Passive Health Monitor  Lookup Server by Name  Rewrite Host Header to Server Name  Enable real time metrics

Min. Health Monitors to consider server 'up'

• SSL to Backend Servers •

Enable SSL

SSL Profile \*

Cancel

---

**New Pool: vRA Cluster 1-pool**

Step 1: Settings Step 2: Servers Step 3: Advanced Step 4: Review

• Add Servers •

Select Servers

Server IP Address

• Servers •

Enable HTTP2

Displaying 2 items

<input type="checkbox"/>	Status	Server Name	Resolve by DNS	IP Address	Port	Ratio	Description	Network	Header ...	Rewrite ...
<input type="checkbox"/>	Enabled	<input type="text"/>	<input type="checkbox"/>	10.71.224.161	<input type="text" value="443"/>	<input type="text" value="1"/>	<input type="text"/>		Header	<input type="checkbox"/>
<input type="checkbox"/>	Enabled	<input type="text"/>	<input type="checkbox"/>	10.71.224.162	<input type="text" value="443"/>	<input type="text" value="1"/>	<input type="text"/>		Header	<input type="checkbox"/>

Cancel

## Create an Active Monitor

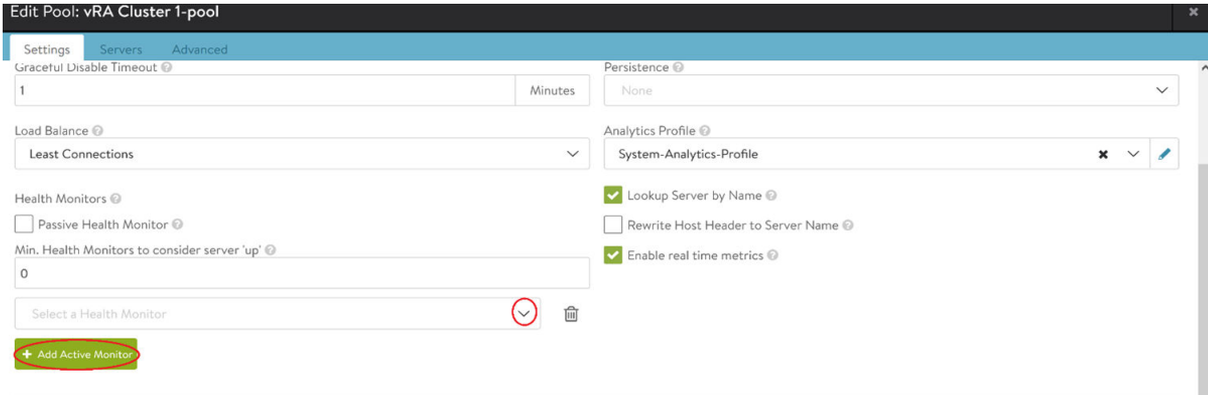
You can create an active monitor by following these steps.

To create an active monitor you must edit the pool configuration.

Procedure

- 1 From the pool, click the **Edit** icon. to open the context window in the Settings tab.
- 2 Click **Add Active Monitor** and then click the down arrow.

Figure 8-1.



- 3 Select Create Health Monitor and enter the following details.

Appliance Name	Type	Interval	Timeout	Successful checks	Failed checks	Health Monitor Port	Client request header	Response code
vRealize Automation	HTTP	5	4	3	3	8008	GET / health HTTP/1.0	2XX
vRealize Orchestrator	HTTP	5	4	3	3	8008	GET / health HTTP/1.0	2XX

**Note** Use for external vRealize Orchestrator instances only.

**New Health Monitor: vRA-MON**

Name: vRA-MON Type: HTTP

Description: [Empty]

Successful Checks: 3

Failed Checks: 3

Send Interval: 5 sec  Is Federated

Receive Timeout: 4 sec

• HTTP Settings •

Health Monitor Port: 8008

Authentication

---

**Edit Health Monitor: vRA-MON**

Client Request Header

USER INPUT	CONVERTED VALUE PREVIEW
GET /health HTTP/1.0	GET /health HTTP/1.0

Client Request Body

USER INPUT	CONVERTED VALUE PREVIEW
[Empty]	[Empty]

Response Code: 2XX

## Configure Virtual Service

You can configure virtual service for an AVI load balancer by following these steps.

To configure virtual service:

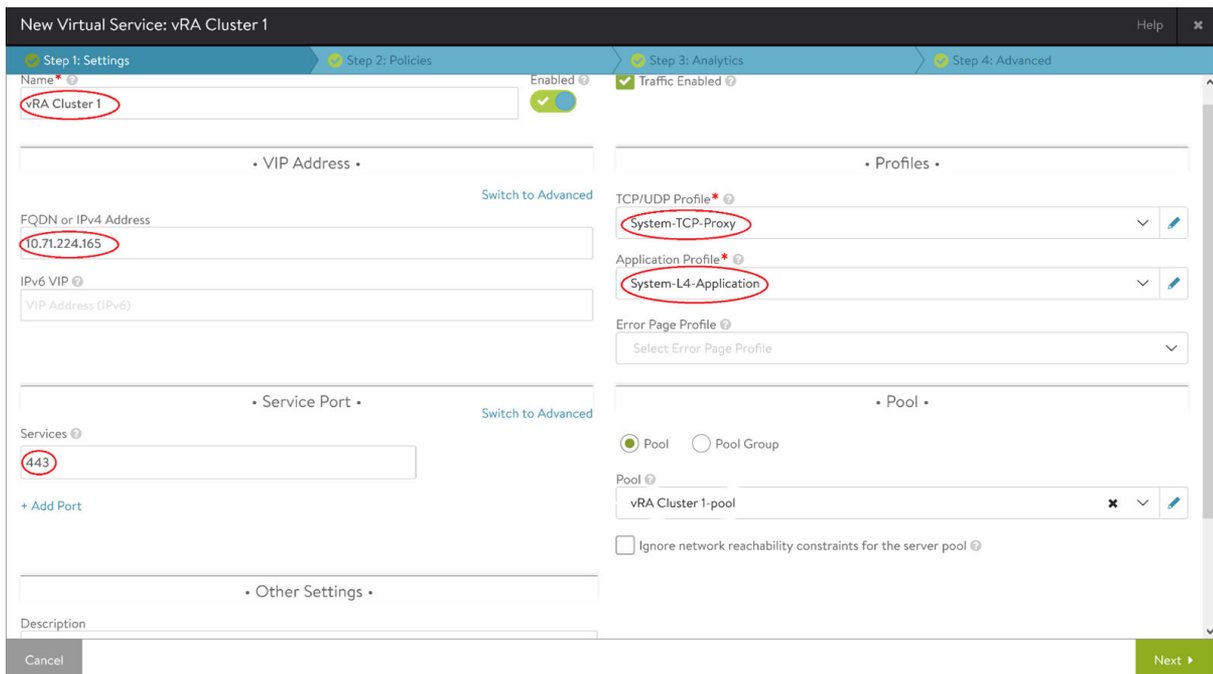
### Procedure

- 1 From the menu, click **Applications**.
- 2 Click the **Virtual Services** tab, and then click **Create Virtual Service**.

3 Enter these configuration details.

Appliance Name	FQDN or IP Address	TCP/UDP Profile	Application Profile	Services	Pool
vRealize Automation	VIP Address or FQDN	System-TCP-Proxy	System-L4-Application	443	vRealize Automation
vRealize Orchestrator	VIP Address or FQDN	System-TCP-Proxy	System-L4-Application	443	vRealize Orchestrator

**Note** Use for external vRealize Orchestrator instances only.



4 Click **Next** to navigate to the **Advanced** tab and enter the following information.

Appliance Name	Placement Network	IPv4 Subnet	Server Network Profile	SE Group	Use VIP, as SNAT
vRealize Automation	Network where VIP is	Network and netmask	System-TCP-Proxy	SE Group where the appropriate SE is located	Enabled
vRealize Orchestrator	Network where VIP is	Network and netmask	System-TCP-Proxy	SE Group where the appropriate SE is located	Enabled

**Note** Use for external vRealize Orchestrator instances only.

**Edit Virtual Service: vRA Cluster 1**

Settings Policies Analytics Advanced Help

**Quality of Service**

Weight: 1

Fairness: Throughput And Delay Fairness | **Throughput Fairness**

**Virtual IP Placement Settings**

Virtual IP: 10.71.224.165

Placement Network: 10.71.224 (vlan1224) (Static) - 10.71.224.0/24, 10.71.0.0/16

IPv4 Subnet: 10.71.224.0/24

IPv6 Subnet: 2001::1/24

+ Add Placement Network

**Other Settings**

Server Network Profile: System-TCP-Proxy

SF Group: Default-Group

Auto Gateway

Use VIP as SNAT

Advertise VIP via BGP

Advertise SNAT via BGP

Cancel Save

In this section you can find various of known problematic scenarios and common errors.

This chapter includes the following topics:

- [Errors during vRealize Automation installation when using NSX-V as a load-balancer for Workspace ONE](#)
- [Provisioning Failures When Using OneConnect with F5 BIG-IP](#)
- [F5 BIG-IP License Limits Network Bandwidth](#)
- [FortiGate Specifics](#)

## Errors during vRealize Automation installation when using NSX-V as a load-balancer for Workspace ONE

If you see errors when installing vRealize Automation while using Workspace ONE as load-balancer, follow these troubleshooting steps.

When using NSX-V as a load-balancer for VMware Workspace ONE there might be specific network limitations which will result in errors and timeouts during the installation of vRealize Automation similar to:

```
2020-06-30 09:10:08.751+0000 INFO 16 --- [or-http-epoll-3]
com.vmware.identity.rest.RestClient : POST https://default-49-29.sqa.local/SAAS/API/1.0/oauth2/token?
grant_type=client_credentials
2020-06-30 09:10:08.755+0000 WARN 16 --- [or-http-epoll-3]
r.netty.http.client.HttpClientConnect : [id: 0x754860c7, L:/10.244.0.206:48686 !
R:default-49-29.sqa.local/10.198.49.29:443] The connection observed an error
reactor.netty.http.client.PrematureCloseException: Connection prematurely closed BEFORE response
```

You can mitigate those errors by extending the NSX-V idle connection close time to 5 minutes instead of the default of 1 second.

This can be achieved with an application rule containing the following:

```
timeout http-keep-alive 300s
```

## Provisioning Failures When Using OneConnect with F5 BIG-IP

When you use the OneConnect feature with F5 BIG-IP for a virtual server, provisioning tasks sometimes fail.

OneConnect ensures connections from the load balancer to the back-end servers are multiplexed and reused. This lowers the load on the servers and makes them more resilient.

Using OneConnect with a virtual server that has SSL pass-through is not recommended by F5 and might result in failed provisioning attempts. This happens because the load balancer attempts to establish a new SSL session over an existing session while the back-end servers expect the client to either close or renegotiate the existing session, which results in a dropped connection. Disable OneConnect to resolve this issue.

- 1 Log in to the F5 load balancer and navigate to **Local Traffic > Virtual Servers > Virtual Servers List**.
- 2 Click the name of the virtual server you want to modify.
- 3 In the **Acceleration** section, select **None** for the **OneConnect Profile**.
- 4 Click **Finish**.

## F5 BIG-IP License Limits Network Bandwidth

You might experience provisioning failures or problems loading vRealize Automation console pages due to load balancer network traffic exceeding the F5 BIG-IP license limit.

To check if the BIG-IP platform is experiencing this problem, see [How the BIG-IP VE system enforces the licensed throughput rate](#).

## FortiGate Specifics

Applicable for cases where there is a Fortigate Firewall between the Load balancer and the vRealize Automation cluster nodes.

FortiGate firewall has service interface listening on 8008 and 8010 ports. In case there is a FortiGate firewall between the load balancer (of all kinds) and the vRealize Automation nodes, the monitoring would send requests to the port 8008 of the firewall and thus become invalid.

The obvious solution is to change the configuration of the FortiGate firewall so it wouldn't listen on 8008.

Any other solution (like creating a DNAT on the firewall and changing the above mentioned best practice settings) would be considered unsupported and should be performed at personal risk