

## Pulse Secure Services Director Getting Started Guide

Supporting Pulse Secure Services Director 20.1

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#### Pulse Secure Services Director Getting Started Guide

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## Preface

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#### **Document Conventions**

The document conventions describe text formatting conventions, command syntax conventions, and important notice formats used in Pulse Secure technical documentation.

#### **Text Formatting Conventions**

Text formatting conventions such as boldface, italic, or Courier font may be used in the flow of the text to highlight specific words or phrases.

Format	Description
bold text	Identifies command names
	Identifies keywords and operands
	Identifies the names of user-manipulated GUI elements
	Identifies text to enter at the GUI
italic text	Identifies emphasis
	Identifies variables
	Identifies document titles
Courier Font	Identifies command output
	Identifies command syntax examples

#### **Command Syntax Conventions**

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
bold text	Identifies command names, keywords, and command options.
italic text	Identifies a variable.
[]	Syntax components displayed within square brackets are optional. Default responses to system prompts are enclosed in square brackets.

Convention	Description
{ x   y   z }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
x   y	A vertical bar separates mutually exclusive elements.
<>	Non-printing characters, for example, passwords, are enclosed in angle brackets.
	Repeat the previous element, for example, member[member].
/	Indicates a "soft" line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.
bold text	Identifies command names, keywords, and command options.

#### **Notes and Warnings**

Note, Attention, and Caution statements might be used in this document.

Note: A Note provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

#### ATTENTION

An Attention statement indicates a stronger note, for example, to alert you when traffic might be interrupted or the device might reboot.

#### CAUTION

A Caution statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.

#### **Requesting Technical Support**

Technical product support is available through the Pulse Secure Global Support Center (PSGSC). If you have a support contract, file a ticket with PSGSC.

• Product warranties—For product warranty information, visit https://support.pulsesecure.net/product-service-policies/

#### Self-Help Online Tools and Resources

For quick and easy problem resolution, Pulse Secure provides an online self-service portal called the Customer Support Center (CSC) that provides you with the following features:

- Find CSC offerings: https://support.pulsesecure.net
- Search for known bugs: https://support.pulsesecure.net
- Find product documentation: https://www.pulsesecure.net/techpubs
- Download the latest versions of software and review release notes: https://support.pulsesecure.net

- Open a case online in the CSC Case Management tool: https://support.pulsesecure.net
- To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool: https://support.pulsesecure.net

For important product notices, technical articles, and to ask advice:

- Search the Pulse Secure Knowledge Center for technical bulletins and security advisories: https://kb.pulsesecure.net
- Ask questions and find solutions at the Pulse Community online forum: http://kb.pulsesecure.net

#### **Opening a Case with PSGSC**

You can open a case with PSGSC on the Web or by telephone.

- Use the Case Management tool in the PSGSC at https://support.pulsesecure.net.
- Call 1-844 751 7629 (Toll Free, US).

For international or direct-dial options in countries without toll-free numbers, see https://support.pulsesecure.net/support/support-contacts/

#### **Reporting Documentation Issues**

To report any errors or inaccuracies in Pulse Secure technical documentation, or to make suggestions for future improvement, please send your comments to: techpubs-comments@pulsesecure.net. Include a full description of your issue or suggestion and the document(s) to which it relates.

## About This Document

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#### Services Director VA Overview

The Services Director Virtual Appliance (Services Director VA) enables you to configure and manage the Services Director as a virtual appliance. The Services Director VA provides a graphical user interface (GUI) that enables you to:

- License your Virtual Traffic Manager (vTM) instances.
- Register externally-deployed vTM instances.
- Configure the use of an external instance host by the Services Director.
- Deploy vTM instances using a configured instance host.
- Deploy cloud-based vTM instances on AWS.
- Transition deployed vTM instances through a lifecycle.
- Start, stop and restart your Services Director service.
- Implement user authentication for the Services Director and VTMs.
- Protect your instance configurations (on a cluster basis) by taking automated and manual backups.
- Protect your Services Director configuration using a backup system.
- Protect your vTM passwords using encryption based on a Master Password.
- Perform health and monitoring reporting.
- Configure vTM analytics for a vTM cluster, and view resulting analytics graphs.
- Perform usage metering.
- Generate system logs and system dumps.

Note: Support for individual functions depends on your license type.

Note: The GUI is the main interface for the Services Director VA. However, a Command-Line Interface (CLI) is also included. The CLI is described in the *Pulse Secure Services Director Command Reference*.

#### Using the Getting Started Guide

This guide takes you through the installation, configuration and use of your Services Director VA.

The structure of this guide is as follows:

- "Preparing to Install the Services Director Virtual Appliance" on page 7: Describes the general Services Director VA installation process. It references platform-specific processes across a number of chapters:
  - "Installing the Services Director VA on vSphere" on page 11.
  - "Installing the Services Director VA on KVM-QEMU" on page 15.
  - "Installing the Services Director VA on Amazon Web Services" on page 25.
  - "Running the Services Director VA Setup Wizard" on page 73.
  - "Updating Services Director VA Settings" on page 103.
- "Adding Virtual Traffic Managers to the Services Director" on page 115: Describes the process of adding externally-deployed vTM instances to the Services Director VA. This includes manual registrations, the processing of self-registration requests, and the creation of cloud-based vTM instances.

Note: The installation and configuration of an instance host, and the deployment of vTM instances is described in the *Pulse Services Director Advanced User Guide*.

• "Working with Virtual Traffic Managers" on page 183: Describes how vTM instances are represented in the Services Director VA, methods for affecting this representation, and the lifecycle of externally-deployed vTM instances.

Note: The operation of traffic management and load balancing on individual vTM instances is not addressed by the Services Director. This requires use of a Pulse Secure Virtual Traffic Manager for each vTM instance.

- "Working with Virtual Traffic Manager Clusters" on page 219: Describes how vTM clusters and backups are used by both vTMs and the Services Director VA.
- "Working with User Authentication" on page 247: Describes how to configure user authentication for both vTMs and the Services Director VA.
- "Working with vTM Analytics" on page 269: Describes how to configure vTM analytics on the Services Director VA, and how to use the various analytics graph types.
- "Working with High Availability" on page 353: Describes how to operate a High Availability (HA) pair of Services Director VA nodes. This includes monitoring of status, error conditions, and methods for returning your HA pair to operation.
- "Recovering from a Services Director Failure" on page 385: Describes how to preserve the configuration of an HA pair, and how to recover a saved configuration for an existing Services Director VA. This also includes how to create a new Services Director VA from a saved configuration.
- "Creating Services Director Reports" on page 405: Describes how to generate and extract output from your Services Director VA. This includes metering logs and system logs.

## Preparing to Install the Services Director Virtual Appliance

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#### **Overview: Platforms**

The Services Director Virtual Appliance (VA) can be installed on a number of platforms. Each platform has prerequisites that must be met before you begin installation, see **"Prerequisites" on page 7**.

You can install the Services Director VA as a Virtual Machine on the following platforms:

- VMware, see "Installing the Services Director VA on vSphere" on page 11.
- KVM-QEMU, see "Installing the Services Director VA on KVM-QEMU" on page 15.
- Amazon Web Services (AWS), see "Installing the Services Director VA on Amazon Web Services" on page 25.

After the Services Director VA is installed as a VM/instance, you must:

- Run the Services Director Setup Wizard to configure the Services Director VA for use, see **"Running the Services Director VA Setup Wizard" on page 73**.
- Review and update all Services Director settings, see "Updating Services Director VA Settings" on page 103.

#### Prerequisites

Before you install the Services Director VA and run the Setup Wizard, you must make sure that you have the correct software, files and configuration information.

#### **Required Software for Installation**

You need the following software to install the Services Director VA using a VMware hypervisor.

Software	Description
VMware vSphere ESXi 6.0+	Pulse Secure assumes that you are familiar with creating and managing VMs using vSphere. For detailed information about creating virtual machines using vSphere, refer to http://www.vmware.com/products/.
Services Director VMware image in OVA format	This image is used to install the Services Director VA. You can obtain the Services Director OVA package from Pulse Secure Support.

You need the following software to install the Services Director VA using a KVM-QEMU hypervisor.

Software	Description
A virtualization toolset, such as libvirt or Virtual Machine Manager (VMM)	Pulse Secure assumes that you are familiar with creating and managing VMs using your chosen toolset. For detailed information about creating virtual machines on KVM-QEMU, refer to <b>http://wiki.qemu.org/KVM</b> .
Services Director KVM image in QCOW2 format	This image is used to install the Services Director VA on a KVM-QEMU hypervisor. You can obtain the Services Director KVM image in QCOW2 format from Pulse Secure Support.

You need an Amazon Web Services (AWS) account and a browser to use Services Director on AWS.

#### **Required Hardware Resources for Virtual Machines**

You need the following hardware resources to use Services Director VA on vSphere and KVM-QEMU.

VA Туре	CPU	Memory	Disk
Services Director VA	4 vCPU	8 GB	46 GB

Your hardware must support the required configuration.

There are no hardware requirements for AWS, as it is cloud-based.

#### **Required Files and Information**

The following table lists the files and information required by the Services Director VA.

Note: All required files must be in accessible locations in your infrastructure during the installation process. For example, locate the files on an accessible server, or your local machine.

Information	Description
Hostnames	The hostname for the Services Director. When you are creating a High Availability pair, you will need a hostname for both the Primary and the Secondary Services Director nodes.
DNS Server	(Optional) The IP address for the primary name server.
	This is not required if you choose to configure your system using IP addresses rather than DNS hostnames.
	You can also specify a secondary name server if required.
Primary Address	The IP address for the Primary Services Director in a High Availability pair.
Secondary Address	The IP address for the Secondary Services Director in a High Availability pair.
Service Endpoint Address	The Management IP address for your High Availability Services Director installation. This IP address binds to the currently active Services Director.
SSL certification and private key	A self-signed Secure Socket Layer (SSL) certificate and private key file, which are used to protect and authenticate the REST API port. This is a local file or URL using HTTP, FTP, or SCP. For example:
	<pre>scp://username:password@host/path/filename</pre>
	Pulse Secure recommends that you do not use a CA-signed certificate.
Services Director License	The Services Director License, either for Cloud Service Providers or Enterprise customers.
	Note: If you have not received your Services Director License, contact Pulse Secure Support for assistance.
Resource Licenses	For Enterprise Services Director Licenses/Customers only.
	This includes Bandwidth Resource Licenses, and Analytics Resource Pack Licenses.
	Note: If you have not received your Licenses, contact Pulse Secure Support for assistance.
Add-On Licenses	An Add-On License is a historical license type, that is only supported on "old style" Services Director licenses. It is not compatible with "new style" Services Director licenses.
Legacy FLA License	(Optional) The Flexible Licensing Architecture (FLA) Legacy License is for:
	<ul> <li>Any Virtual Traffic Manager (vTM) instances at version 10.0 or earlier.</li> <li>Any vTM instances that do not have an enabled REST API.</li> </ul>
	vTMs that are at version 10.1 (or later) with their REST API enabled will use a pre-installed Universal License.

Information	Description
Administrator user and password	The administrator password for the Services Director. This password is used to access the Services Director GUI and CLI. The default administrator user is admin and the password is password.
SMTP server and port	(Optional) The hostname (or IP address if DNS is not configured) of the SMTP server and port. External DNS and external access for SMTP traffic is required for email notification of events and failures to function.
Email notification address	(Optional) A valid email address to which notification of events and failures are to be sent.

#### **Critical Ports That Must Be Open**

The following table lists ports must be open on the Services Director VA.

Port	Open to Connections From	Description	Protocol
22	Any machine that may legitimately need to access the Services Director CLI.	The SSH port used by the CLI.	TCP
443	Any machine that may legitimately need to access the Services Director GUI.	The graphical user interface (GUI).	TCP
3306	Services Director HA pair peer.	Used for High Availability operations.	TCP
8100	Any machine that may legitimately need to	The Services Director REST API.	TCP
	access the Services Director REST API, including HA pair peer and vTMs using Legacy FLA.	Also used for licensing vTMs that use Legacy FLA Licensing.	
8101	vTMs using Universal FLA.	The Services Director licensing server port.	ТСР
		Used for licensing vTMs that use Universal FLA Licensing.	
9070	Services Director HA pair peer.	Used for High Availability operations.	TCP
9080	Services Director HA pair peer.	Used for High Availability operations.	ТСР
9090	Services Director HA pair peer.	Used for High Availability operations.	ТСР
9091	Services Director HA pair peer.	Used for High Availability operations.	TCP

The following table lists ports must be open on all vTM instances.

Port	Description	Protocol
9070	The REST API port.	ТСР
9080	The control port used for cluster operations.	TCP
9090	The graphical user interface (GUI).	TCP
9091	Internal vTM cluster communication.	TCP

# Installing the Services Director VA on vSphere

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#### **Overview: Services Director VA on vSphere**

You can install the Services Director as a Virtual Machine (VM) on the VMware hypervisor.

Perform the following procedure to install and configure the Services Director VA on VMware:

Note: All required files must be in accessible locations in your infrastructure during the installation process. For example, locate the files on an accessible server, or your local machine.

Note: This procedure assumes that you have DHCP or DNS enabled as required by your network.

- 1. Obtain the Services Director OVA package from Pulse Secure Support. See **"Obtaining the Services Director VA OVA Package" on page 12**.
- 2. Obtain the Services Director license from your Pulse Secure account team. For details about obtaining your license keys, see **"Obtaining Services Director Licenses" on page 12**.
- 3. Install the Services Director OVA package on vSphere to create the Services Director VA. See "Creating a VM in vSphere" on page 12.
- 4. Power on the Services Director VA in vSphere and access the Services Director VA with any browser, using its HTTP URL. Log in using the default username (*admin*) and password (*password*).
- 5. The Setup Wizard runs automatically. Use the wizard to configure your Primary Services Director VA. See **"Running the Services Director VA Setup Wizard" on page 73**.
- 6. Review and configure the Settings for the Services Director VA, see **"Installing the Services Director VA on vSphere" on page 11**.
- 7. Repeat steps 3 to 5 of this process for the Secondary Services Director to form an HA pair.

#### **Obtaining the Services Director VA OVA Package**

The Services Director VA is provided by Pulse Secure Support as an OVA package that contains the VMX and VMDK files necessary to create virtual resources. The Services Director OVA package enables you to create a Services Director VA on ESXi.

You obtain the Services Director OVA package from Pulse Secure support.

#### **Obtaining Services Director Licenses**

License tokens are automatically emailed to you when you order your product. If you have not received your license tokens, contact your Pulse Secure sales representative.

Note: If you need assistance locating your local Pulse Secure sales representative, contact Pulse Secure Support.

You must redeem your license tokens at the Pulse Secure License Redemption Portal. To redeem a license token you must have a support site login and password, and a self-signed SSL certificate.

Note: You cannot use a CA-signed certificate.

All licenses are emailed to you as attachments.

Note: You will receive a Legacy FLA License as part of the redemption process. However, if you intend to use only Virtual Traffic Manager (vTM) instances that are at version 10.1 (or later), each with its REST API enabled, you do not need to install this Legacy FLA license. You will instead use a Universal License that comes pre-installed with the Services Director.

#### Creating a VM in vSphere

To create a virtual machine (VM) in vSphere, you must install the Services Director OVA package on a VMware ESXi host using the vSphere client.

Note: You must be familiar with installing, configuring, and managing VMs using VMware vSphere. The following instructions may vary. For detailed information about creating a VM in vSphere, refer to http://www.vmware.com/products/vsphere-hypervisor/.

- 1. Log in to vSphere.
- 2. Click File > Deploy OVF template. The deployment wizard starts.
- 3. On the **Source** page, click **Browse**, select the OVA package, click **Open** and then click **Next**.
- 4. On the **OVF Template Details** page, verify that the OVA package is the one you want to deploy and click **Next**.
- 5. On the Name and Location page, enter a Name for the VM and click Next.

6. On the **Host/Cluster** page, select a host datastore. This will store the VM and its virtual disk files. Then, click **Next**.

Ensure that the host datastore you select has enough capacity to install the OVA package. See **"Required Hardware Resources for Virtual Machines" on page 8**.

- 7. On the **Storage** page, select the required destination storage and a datastore, and click **Next**.
- 8. On the **Disk Format** page, select the **Thick provisioned** format and click **Next** to pre-allocate all storage.
- 9. On the **Network Mapping** page, map your *VMNetworkLAN* source network to a destination network using the pull-down list. Then, click **Next**.

There is no need to connect the auxiliary interface. The auxiliary interface can be safely disconnected in the Virtual Machine settings after initial deployment, because this interface is not used by the Pulse Secure Services Director.

- 10. On the **Ready to Complete** page, verify the deployment settings, select the **Power on after deployment** check box if required, and click **Finish**.
- 11. When the deployment finishes, click **Close**. The new VM appears under the VM inventory.

You can now configure the Services Director VA using the Setup Wizard, see **"Running the Services Director VA Setup Wizard" on page 73**.

#### Accessing the Services Director VA on VMware

To access the Services Director VA, you need the IP address of its management interface.

If DHCP is available, you need to find out the allocated IP address. To do this:

- 1. Log in to the Services Director VA using the vSphere console.
- 2. Do not use the jump-start setup wizard.
- 3. Obtain the allocated DHCP IP address of the VA using the following commands:

```
<host> > enable
<host> # show interfaces
```

If DHCP is *not* available, complete the following steps:

- 1. Log in to the Services Director VA using the vSphere console.
- 2. Use the jump-start setup wizard to set:
  - A static IP address.
  - A netmask.
  - The default gateway IP address.

You can access the Services Director VA with a browser, and configure the Services Director VA using the Setup Wizard, see "Installing the Services Director VA on vSphere" on page 11.

# Installing the Services Director VA on KVM-QEMU

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•	Creating the Services Director VA on a KVM Server	16
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#### **Overview: Services Director VA on KVM-QEMU**

The Pulse Secure Services Director Virtual Appliance is supported for production use on the KVM-QEMU hypervisor running on either an Ubuntu 18.04 or a RHEL/CentOS 6.x/7.x server.

Note: The Services Director VA is available on KVM-QEMU as a 64-bit version only.

Perform the following steps to install and configure the Services Director VA on KVM-QEMU:

Note: All required files must be in accessible locations in your infrastructure during the installation process. For example, locate the files on an accessible server, or your local machine.

Note: This procedure assumes that you have DHCP or DNS enabled as required by your network.

- 1. Obtain the Services Director Kernel Virtual Machine (KVM) image in QCOW2 format from Pulse Secure Support. See **"Obtaining the Services Director VA KVM Image" on page 16**.
- 2. Obtain the Services Director license from your Pulse Secure account team. For details about obtaining your license keys, see **"Obtaining Services Director Licenses" on page 16**.
- 3. Prepare a server that supports KVM. Supported servers are Ubuntu 18.04 and RHEL/CentOS 6.x/7.x.
- 4. Install the Services Director QCOW2 virtual machine on your server. This process creates the Services Director VA. See **"Creating the Services Director VA on a KVM Server" on page 16**.
- 5. Access the Services Director VA. See "Accessing the Services Director VA on KVM" on page 23.
- 6. The Setup Wizard runs automatically. Use the wizard to configure your Primary Services Director VA. See **"Running the Services Director VA Setup Wizard" on page 73**.
- 7. Review and configure the Settings for the Services Director VA, see **"Installing the Services Director VA on KVM-QEMU" on page 15**.
- 8. Repeat steps 3 6 for the Secondary Services Director to form a High Availability (HA).

#### **Obtaining the Services Director VA KVM Image**

The Services Director VA is provided by Pulse Secure Support as a KVM image in QCOW2 format. This image contains the files necessary to create a Services Director VA on a KVM-QEMU hypervisor on all supported server platforms.

You obtain the Services Director KVM image in QCOW2 format from Pulse Secure Support.

#### **Obtaining Services Director Licenses**

License tokens are automatically emailed to you when you order your product. If you have not received your license tokens, contact your Pulse Secure sales representative.

You must redeem your license tokens at the Pulse Secure License Redemption Portal. To redeem a license token you must have a support site login and password, and a self-signed SSL certificate.

Note: You cannot use a CA-signed certificate.

All licenses are emailed to you as attachments.

Note: You will receive a Legacy FLA License as part of the redemption process. However, if you intend to use only Virtual Traffic Manager (vTM) instances that are at version 10.1 (or later), each with its REST API enabled, you do not need to install this Legacy FLA license. You will instead use a Universal License that comes pre-installed with the Services Director.

#### Creating the Services Director VA on a KVM Server

To create the Services Director VA on a KVM server, you must install the Services Director KVM image on a KVM server. There are many virtualization systems in common use; the following two examples describe the installation of your Services Director VA:

• Using the command line interface (CLI) of the libvirt toolset. See **"Creating a VM Using the libvirt Command Line Interface" on page 17**.

For detailed information about libvirt, refer to https://libvirt.org/.

• Using the graphical user interface (GUI) of the Virtual Machine Manager graphical toolset. See "Creating a VM Using the VMM Graphical User Interface" on page 18.

For detailed information about VMM, refer to https://virt-manager.org/.

However your image is installed, the following settings must be used for the virtual machine:

- X86\_64 architecture.
- Four virtual CPUs.
- 8192 MB (8 GB) of memory.
- Write-through caching mode.
- Two Ethernet adapters with an e1000 model, connected using a bridge.
- A hard drive with IDE or VIRTIO bus type for the KVM image in QCOW2 format.

Note: The installation and configuration of your chosen toolset is outside the scope of this document. Refer to your tool's documentation for details.

#### Creating a VM Using the libvirt Command Line Interface

To perform this procedure, you must have the required tools installed on a KVM-QEMU hypervisor, and be familiar with installing, configuring, and managing VMs.

1. Copy the KVM image to an appropriate designated directory (storage pool). Your System Administrator determines which storage pool to use. Give the file a unique name. For example, the filename might be of the form "image\_xx.qcow2". Images can only be used once.

For the purposes of this example, this directory is /vms/pool/sd0.

2. Install the required VM by issuing a virt-install command using the following syntax:

```
virt-install --import
--name=<servicedirector_name>
--disk <image_pool_path>/image.qcow2,format=qcow2,bus=<bus>,cache=writethrough
--os-type=linux
--network bridge=<bridge_name>,model=<model for primary interface>
--network bridge=<bridge_name>,model=<model for auxiliary interface>
--ram=8192 --arch=x86_64 --vcpus=4
```

Where bus can be set to either 'ide' or 'virtio'.

For example:

```
virt-install --import
--name=sd_kvm_07
--disk /vms/pool/sd0/image.qcow2,format=qcow2,bus=ide,cache=writethrough
--os-type=linux
--network bridge=br0,model=e1000
--network bridge=br0,model=e1000
--ram=8192 --arch=x86_64 --vcpus=4
```

After the installation completes, a number of background initialization tasks take place. As a result, the CLI will offer reduced functionality for a short period. Pulse Secure recommends waiting at least two minutes before attempting to access the Services Director.

3. List the VMs on this hypervisor:

virsh list

The response includes your VM (along with other VMs, if any):

IdNameState356pchaudh-07running542sramakrishnan-0brunning593sd\_kvm\_07running

4. Access the console of the VM you have just deployed:

virsh console <vm\_name>

For example:

virsh console sd\_kvm1

To exit the console, use ctrl+].

#### Creating a VM Using the VMM Graphical User Interface

To perform this procedure, you must have the required tools installed on a KVM-QEMU hypervisor, and be familiar with installing, configuring, and managing VMs.

1. Copy the KVM image to an appropriate designated directory (storage pool). Your System Administrator determines which storage pool to use. The image filename must be "image.qcow2".

For the purposes of this example, this directory is /var/lib/libvirt/images.

2. Start the VMM GUI:

virt-manager --connect=qemu+ssh://my-kvm-host.com/system

In this command, *my-kvm-host.com* is the host machine name.

An SSH tunnel is used to connect to the KVM-QEMU host. You must have an SSH account and corresponding public key stored on this machine for authentication.

Refer to the VMM documentation for information on alternative connection methods.

3. Click **New** to start the process of creating a new virtual machine.

FIGURE 1 Creating a New Virtual Machine Wizard: 1 of 4

😣 New VM		
Create a new virtual machine Step 1 of 4		
Enter your virtual machine details		
Name: MyVirtualAppliance		
Connection: dev-kvirt-ubuntu (QEMU/KVM) 🛟		
Choose how you would like to install the operating system		
○ Local install media (ISO image or CDROM)		
<ul> <li>Network Install (HTTP, FTP, or NFS)</li> </ul>		
<ul> <li>Network Boot (PXE)</li> </ul>		
Import existing disk image		
Cancel Back Forward		

- 4. Enter a **Name** for your virtual appliance that corresponds with the name used for the disk image file.
- 5. Select Import existing disk image from the list of options.
- 6. Click **Forward** to proceed.

The next page of the wizard appears:

FIGURE 2 Creating a New Virtual Machine Wizard: 2 of 4

8 New VM			
Create a new virtual machine Step 2 of 4			
Provide the	existing storage path:		
/var/lib/	(libvirt/images/image.qcow2 Browse		
Choose an o	operating system type and version		
OS type:	Generic ‡		
Version:	Generic ‡		
	Cancel Back Forward		

- 7. Click **Browse** to select the storage pool location and disk image file for this virtual machine.
- 8. Ensure that the **OS type** is Generic.
- 9. Ensure that the **Version** is Generic.

- 10. Click **Forward** to proceed. The next page of the wizard appears:
  - FIGURE 3 Creating a New Virtual Machine Wizard: 3 of 4

😣 New VM				
Create a new virtual machine Step 3 of 4				
Choose Memory and CPU settings Memory (RAM): 8192 MB Up to 32146 MB available on the host CPUs: 4 Up to 8 available Up to 8 available				
Cancel Back Forward				

- 11. Set the **Memory (RAM)** to 8192 MB
- 12. Set the **CPUs** to 4.
- 13. Click **Forward** to proceed. The next page of the wizard appears:
  - FIGURE 4 Creating a New Virtual Machine Wizard: 4 of 4

😣 New VM					
Create a new virtual machine Step 4 of 4					
Ready to begin installation of <b>Blair-vmm1</b> OS: Generic Install: Import existing OS image Memory: 8192 MB CPUs: 4 Storage: 46.0 GB /var/lib/libvirt/images/image.qcow2 Scustomize configuration before install					
<ul> <li>Specifying an operating system is required for best performance</li> <li>Advanced options</li> </ul>					
Host device vnet0 (Bridge 'br0') 🛟					
🧭 Set a fixed MAC address					
52:54:00:fa:a0:15					
Virt Type: kvm					
Architecture: x86_64 ‡					
Firmware: Default 🗘					
Cancel Back Finish					

14. Check that the summary information is correct.

15. Ensure that the **Customize configuration before install** check box is selected.

- 16. Expand **Advanced options**.
- 17. Set **Architecture** to x86\_64.
- 18. Click **Finish**. A configuration dialog box appears.
- 19. Select **Disk 1** to update disk settings:
  - Under Advanced Options, ensure that Storage format is set to qcow2.
  - Under Advanced Options, ensure that **Disk bus** is set to either IDE or Virtio.
  - Under **Performance Options**, ensure that **Cache mode** is set to writethrough.
  - Click Apply.
- 20. Select Virtual Network Interface to view Virtual Network Interface settings.

FIGURE 5 Configuring the KVM Virtual Machine: Virtual Network Interface

😣 Blair-VMM1 Virtual I	Machine
🚽 Begin Installation 🛛 🛛	Cancel
<ul> <li>Overview</li> <li>Processor</li> <li>Memory</li> <li>Boot Options</li> <li>Disk 1</li> <li>NIC:7a:a9:42</li> <li>Input</li> <li>Display VNC</li> <li>Sound: default</li> <li>Console</li> <li>Video Default</li> </ul>	Virtual Network InterfaceSource device:Host device vnet0 (Bridge 'br0') ‡Device model:e100‡MAC address:52:54:00:7a:a9:42
Add Hardware	Remove Cancel Apply

- 21. Ensure that the **Source device** is the br0 bridge.
- 22. Set the **Device model** to e1000.
- 23. Click Apply.
- 24. Click Add Hardware.

- 25. Click **Network**. The dialog box updates.
  - FIGURE 6 Configuring the KVM Virtual Machine: Network

    Add New Virtual Hardware

    Storage
    Network
    Input
    Graphics
    Please indicate how you'd like to connect your
    new virtual network device to the host network.

0	Input	Please indicate how you'd like to connect your			
	Graphics	new virtual network	k device to the host ne	twork.	
	Sound	Host device:	Host device voet0 (P	sidao 'bs0')	
-	Serial		HOST DEVICE VIELO (B	nuge bro)	*
-	Parallel	MAC address:	S2:54:00:a3:cf:99	9	
-	Channel			_	
20	USB Host Device	Device model:	e1000	÷	
20	PCI Host Device				
	Video				
	Watchdog				
	Filesystem				
2	Smartcard				
1	USB Redirection				
				Cancel	Finish
			(		

- 26. Ensure that the **Host device** is the br0 bridge.
- 27. Set the **Device model** to e1000.
- 28. Click Finish.
- 29. Select **Begin installation** to complete the installation process.

After the installation completes, a number of background initialization tasks take place. As a result, the CLI will offer reduced functionality for a short period. Pulse Secure recommends waiting at least two minutes before attempting to access the Services Director VA.

#### Accessing the Services Director VA on KVM

To access the Services Director VA, you need the IP address of its management interface.

If DHCP is available, you need to find out the allocated IP address.

1. Log in to the Services Director VA using the KVM console.

Do not use the jump-start setup wizard.

2. Obtain the allocated DHCP IP address of the VA using the following commands:

```
<host> > enable
<host> # show interfaces
```

If DHCP is *not* available, complete the following steps:

- 1. Log in to the Services Director VA using the KVM console.
- 2. Use the jump-start setup wizard to set:
  - A static IP address.
  - A netmask.
  - The default gateway IP address.

You can access the Services Director VA with a browser, and configure the Services Director VA using the Setup Wizard, see "Installing the Services Director VA on KVM-QEMU" on page 15.

### Installing the Services Director VA on Amazon Web Services

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•	Launching and Configuring the Primary Services Director on AWS	26
•	Launching and Configuring the Secondary Services Director on AWS	72

#### **Overview: Services Director VA on Amazon Web Services**

Services Director instances can be launched from Amazon Machine Images (AMIs) on Amazon Web Services (AWS). AWS supports HA pairing of two Services Director nodes. Each Services Director is launched from a separate AMI and then configured and joined.

To create an HA pair of Services Director nodes on AWS:

- 1. Obtain the Services Director license from your Pulse Secure account team. For details about obtaining your license keys, see **"Obtaining Services Director Licenses" on page 25**.
- 2. Create the Primary Services Director node, see **"Launching and Configuring the Primary Services Director on AWS" on page 26**.
- 3. Create the Secondary Services Director node, see **"Launching and Configuring the Secondary Services Director on AWS" on page 72**.
- 4. Review and configure the Settings for the Services Director VA, see **"Installing the Services Director VA on Amazon Web Services" on page 25**.

#### **Obtaining Services Director Licenses**

License tokens are automatically emailed to you when you order your product. If you have not received your license tokens, contact your Pulse Secure sales representative.

You must redeem your license tokens at the Pulse Secure License Redemption Portal. To redeem a license token you must have a support site login and password, and a self-signed SSL certificate.

Note: You cannot use a CA-signed certificate.

All licenses are emailed to you as attachments.

#### Launching and Configuring the Primary Services Director on AWS

Perform the following procedure to launch and configure a Primary Services Director VA on AWS:

- 1. Prepare the required infrastructure (VPCs and Subnets) in the AWS network, see **"Preparing AWS** Infrastructure" on page 26.
- 2. Prepare an AWS Security Group, see "Preparing an AWS Security Group" on page 35.
- 3. Launch a Services Director instance on AWS from the Services Director AMI, see **"Launching a Services Director AMI Instance on AWS" on page 59**.
- 4. (Optional) Add and configure elastic IP addresses for the Primary Services Director instance, see "Creating Elastic IP Addresses for the Services Director Instance" on page 64.
- 5. Update your AWS Security Group to include all allocated IP addresses for the Primary Services Director instance, see **"Updating Security Rules for Services Director Instance IP Addresses" on page 68**.
- 6. Retrieve the password for the Primary Services Director from AWS, see **"Retrieving the Default Password for a Services Director Instance" on page 68**.
- 7. Access the Primary Services Director instance using a browser, see "Accessing your Services Director Instance for the First Time" on page 71.
- 8. Use the Setup Wizard (which starts automatically) to create your Primary Services Director node. See **"Running the Services Director VA Setup Wizard" on page 73**.

#### **Preparing AWS Infrastructure**

Before you can launch a pair of Services Director VA nodes into AWS, you must prepare any required AWS infrastructure elements within the AWS Network. This requires:

- "Understanding AWS Infrastructure" on page 27.
- "Determining IP Address Requirements" on page 28.
- "Creating an AWS Virtual Private Cloud" on page 32.
- "Creating AWS Subnets" on page 34.
# **Understanding AWS Infrastructure**

The following diagram shows AWS infrastructure concepts and relationships.





The AWS infrastructure and the relationships between each type are as follows:

• The AWS Network is a secure cloud services platform.

The AWS Network has many AWS Regions.

- A *Region* is a named set of AWS resources based in the same geographical area, such as a country. Every Region has at least two AWS Availability Zones.
- An *Availability Zone* is a geographical location entirely within a Region. The geographic nature of an Availability Zone insulates it from service failures in other Availability Zones.

Each Availability Zone supports network access to all other Availability Zones in the Region.

Each Availability Zone is accessible by every AWS Virtual Private Cloud in a Region.

• A *Virtual Private Cloud* (VPC) is a virtual network. It is populated by AWS infrastructure elements that share network security and connectivity.

A VPC can access all Availability Zones in the Region.

A VPC requires one or more AWS Subnets.

VPCs are created and managed by the customer.

The required VPC (and its Subnets) must be in place before a Services Director pair can be launched, see **"Creating an AWS Virtual Private Cloud" on page 32**.

• A *Subnet* is a subdivision of the IP address range of a VPC.

Subnets are created by the customer to group application instances according to security and operational needs. A Subnet is entirely contained within a single Availability Zone. Each Services Director is launched into a Subnet. Any required Subnet(s) must be in place before Services Director can be launched, see **"Creating AWS Subnets" on page 34**.

Note: Additional Subnets may also be required for vTM instances.

# **Determining IP Address Requirements**

The use of IP address types on AWS (*private*, *elastic* and *public*) are determined by your general networking requirements, but in Services Director terms the following contribute to this choice:

- The relative placement of the Services Director nodes.
- The placement of vTMs relative to the Services Directors.
- Your access requirements for your individual Services Director nodes.

A Secondary Services Director node *must be in the same VPC* as the Primary node. That is:

- In the same Subnet as the Primary node, OR
- In a different Subnet to the Primary node, but in the same Availability Zone as the Primary node's Subnet, OR
- In a different Subnet to the Primary node, but in a different Availability Zone to the Primary node's Subnet.

FIGURE 8 Supported Placement of Secondary Services Director

on		Region
Virtual Private Cloud	Virtual Private Cloud	Virtual Private Cloud
Availability Zone		Availability Zone
SubNet           Primary Services         Secondary Services         SubNet           Director         Director         Director	Secondary Secvices Director	Secondary Services Director
SubNet Secondary Services Director	SubNet Secondary Services Director	Secondary Services Director

All other Services Director placements (shown above) are not supported.

The specifics of an AWS deployment determine whether private IP addresses or elastic IP addresses are used:

The use of an Elastic Service Endpoint Address (SEA) is mandatory where the Primary and Secondary . Services Directors are in different Subnets. For example, when the vTMs are in the same Availability Zone (or Subnet) of the VPC:



Elastic IP Addresses: vTMs in the Same VPC FIGURE 9

Note: The placement of vTMs in this example is illustrative; each vTM can be in any Subnet within the VPC containing the Services Director nodes.

Alternatively, when the vTMs are in a different VPC:

Path between SEA and Secondary Services Director node after Failover

-



FIGURE 10 Elastic IP Addresses: vTMs in Different VPCs

Note: The placement of vTMs in this example is illustrative; they can be in any Subnet outside the Services Directors VPC, or outside AWS completely.

In both cases:

- The *Primary Private IP* address of each Services Director node is used for inter-node communications. Typically, this communication is direct within the VPC, but for inter-node database access and replication the communication will normally be directed via the external SEA.
- The SEA directs traffic to the *Active* Services Director node at all times, using the *Secondary Private IP* Address of the node. Each Services Director node requires an additional Secondary Private IP Address. You must request that AWS auto-assigns an additional Secondary Private IP Address during creation of the Services Director instance.
- You will typically configure Elastic IP addresses for each individual Services Director node, and then associate the Elastic IP for each node with that node's Primary Private IP address.
- Additionally, each vTM will typically have an Elastic IP address that communicates with the Services Director via the SEA.

Note: An elastic SEA may also be used when the Primary and Secondary SDs are in the *same* Subnet, but whether this is necessary depends on your external connectivity requirements. For example, when your VPCs are external to the VPC, and will need to access the Services Director for licensing.

Note: Once an Elastic IP address for the SEA is defined, you must configure your network accordingly to ensure connectivity of all components. *This is outside the scope of this document, see the Virtual Traffic Manager documentation.* 

Note: The placement of vTMs is only restricted by your networking configuration. All vTMs must connect to the Services Director using the SEA. *This is outside the scope of this document.* 

• Where the Services Director pair are in a single Subnet, *and all vTMs in its estate* are inside a single VPC, you can use Private IP addresses for the Services Director nodes and for the SEA. For example:



#### FIGURE 11 Private IP Addresses

The *Primary Private IP* address of each Services Director node is used for inter-node communications. Typically, this communication is direct within the VPC, but for inter-node database access and replication the communication will normally be directed via the SEA.

The SEA directs traffic to the *Active* Services Director node at all times. This uses a *Secondary Private IP* address that is raised on the *Active* node only. When failover occurs, this IP address is removed from one node and raised on the other node.

Note: This is standard Services Director behaviour. You do not have to raise a Secondary Private IP address on either node.

The vTMs inside the VPC connect (call back) to the Services Directors using the Private IP Address SEA.

If you want to access your individual Services Director nodes from outside the VPC, you can allocate a Public IP address or Elastic IP address to each node.

All IP addresses are required for the definition of an AWS Security Group, see **"Preparing an AWS Security Group" on page 35**.

Once you have prepared the required VPC and Subnet(s), you can launch a Services Director VA using an AMI on AWS, see **"Launching a Services Director AMI Instance on AWS" on page 59**.

### **Creating an AWS Virtual Private Cloud**

The required AWS Virtual Private Cloud (VPC) must exist before you can launch the Services Director VA on AWS. You create a VPC from the Amazon Web Services platform.

There can be several VPCs within an AWS Region.

The IP range of a VPC is defined by a CIDR block. For example, 10.0.0.0/16.

The VPC will contain both nodes of a Services Director HA pair, though the two nodes can be in different Availability Zones within the VPC, see **"Determining IP Address Requirements" on page 28**.

A VPC can access all AWS Availability Zones in an AWS Region.

To create a VPC:

- 1. Login to the AWS Management Console.
- 2. On the top bar of the AWS Management Console, select the required **Region**. For example, EU (Ireland).

FIGURE 12 Select AWS Region



- 3. On the AWS top bar, click **Services** and then locate the **Network & Content Delivery** options.
- 4. Under Network & Content Delivery, select VPC.

The **VPC Dashboard** appears. For example:

FIGURE 13 AWS VPC Dashboard

aws Servic	es 🗸 Resource Groups 🗸 🔭		<b>\$</b> • @	▼ Ireland ▼ Support ▼
VPC Dashboard	Launch VPC Wizard     Launch EC:	2 Instances	Service Health	
Filter by VPC: Q Select a VPC	Note: Your Instances will launch in the E	U (Ireland) region.	Current Status	Details
	Resources by Region	C Refresh Resources	Amazon EC2 - EU (Ireland)	Service is operating normally
Virtual Private Cloud	You are using the following Amazon VPC re	sources	View complete service health de	tails
Your VPCs				
Subnets	VPCs Ireland 22 See all regions •	See all regions	Account Attributes	
Route Tables			Resource ID length management	
Internet Gateways	Subnets Ireland 64	VPC Peering Connections Ireland 0		
Egress Only Internet Gateways	See all regions 👻	See all regions 👻	Additional Informati	on

5. Under Virtual Private Cloud, click Your VPCs.

A list of your existing VPCs appears.

- 6. Examine your VPCs and decide if an existing one matches your networking requirements for your Services Director. If there is a suitable VPC, no further actions is required, and this process is complete.
- 7. Click Create VPC.

FIGURE 14 Create VPC	C	
aws Services	• Resource Groups •	*
VPC Dashboard	Create VPC Actions *	
Filter by VPC:	Q Filter by tags and attributes	or search by keyword
Virtual Private Cloud	Name -	VPC ID *
	ysh	vpc-0154a9
Your VPCs	rkis	vpc-0189cf(
Subnets	jbro	vpc-02949a
Route Tables	jbro	vpc-078564

The **Create VPC** page appears.

#### FIGURE 15 Create VPC Properties

VPCs > Create VPC
-------------------

Create VPC		
A VPC is an isolated portion of the AWS cl specify an IPv4 address range for your VP (CIDR) block; for example, 10.0.0.0/16. Yo associate an Amazon-provided IPv6 CIDR	oud populated by AWS objects, such as Amazon E C. Specify the IPv4 address range as a Classless I u cannot specify an IPv4 CIDR block larger than /1 block with the VPC.	C2 instances. You must nter-Domain Routing 6. You can optionally
Name tag		0
IPv4 CIDR block*		0
IPv6 CIDR block	<ul> <li>No IPv6 CIDR Block</li> <li>Amazon provided IPv6 CIDR block</li> </ul>	
Tenancy	Default	• 0
* Required		Cancel Create

8. Specify your required networking details and click **Create**.

A confirmation message appears.

9. Click Close.

The new VPC is added to the **Your VPCs** list.

Once you have a suitable VPC, you can create any required Subnets inside the VPC, see **"Creating AWS Subnets" on page 34**.

### **Creating AWS Subnets**

The required AWS Subnets must exist inside your chosen VPC before you can launch the Services Director VA on AWS. You create Subnets from the Amazon Web Services platform.

Each Subnet has an IP address range that is a subdivision of the VPC's total range. The range is that is defined by a CIDR block. For example, *10.0.0.0/24*.

The Subnet will contain either one or both of the Services Director nodes, see **"Determining IP Address Requirements" on page 28**.

The Subnet can be inside any AWS Availability Zone within the VPC.

To create a Subnet:

- 1. Login to the AWS Management Console.
- 2. On the top bar of the AWS Management Console, select the required Region.
- 3. On the AWS top bar, click **Services** and then locate the **Network & Content Delivery** options.
- 4. Under Network & Content Delivery, select VPC.

The VPC Dashboard appears.

5. Under Virtual Private Cloud, click Subnets.

A list of your existing Subnets appears.

- 6. Examine your Subnets and decide if you have a Subnet(s) that match your networking requirements for your Services Director nodes. If there is a suitable Subnet(s), no further actions is required, and this process is complete.
- 7. Click Create subnet.

FIGURE 16 Create Subnet



The **Create subnet** page appears.

FIGURE 17	Create Sul	onet Prop	erties		
Subnets > Create s	ubnet				
Create su	bnet				
Specify your subne netmask and /28 n	t's IP address block in C etmask, and can be the	IDR format; for exar same size as your V	nple, 10.0.0.0/24. IPv IPC. An IPv6 CIDR blo	4 block sizes mus ck must be a /64 (	t be between a /16 CIDR block.
	Name tag				9
	VPC*			•	9
	VPC CIDRs	CIDR	Status	Status Re	ason
			-		
	Availability Zone	No preference		-	9
	IPv4 CIDR block*				9
* Required				c	Cancel Create

8. Specify your required networking details and click Create.

A confirmation message appears.

9. Click Close.

The new Subnet is added to the **Subnets** list.

10. Repeat steps 7 - 9 if a second Subnet is required for your Secondary Services Director node.

Note: The relative positions of your Subnets for the Services Director nodes will influence your choice of IP address, see **"Determining IP Address Requirements" on page 28**.

Once you have a suitable Subnet(s), you can prepare your AWS Security Group, see **"Preparing an AWS Security Group" on page 35**.

# Preparing an AWS Security Group

Before you launch a Services Director from an AMI on AWS, you must define an AWS Security Group.

An AWS Security Group is a named set of permitted inbound network connections that apply to one or more AWS AMI instances. Each Security Group consists of a list of rules. Each rule identifies a protocol, a port, and an IP address (or IP address range) from which inbound requests can be received.

Note: Rules can reference the Security Group itself. This represents all traffic from any IP address hosted on a AWS instance that uses the Security Group.

All received requests that are not permitted by a rule are refused.

In Services Director terms, each Services Director node is an AWS AMI instance, and the assigned Security Group will control which inbound connections can reach the Services Director node via its SEA.

Note: Security Groups also optionally support rules to govern permitted outbound connections. This guide does not specify suitable rules to govern permitted outbound connections from Services Director.

There are three general deployment scenarios for your Services Directors and vTMs. Your chosen scenario determines the required rules for your Security Group:

- Using elastic IP addresses for the Services Director nodes and the SEA, with the vTMs in the same VPC as the Services Directors, see **"Scenario 1 Elastic IPs with vTMs in the Same VPC" on page 37**.
- Using elastic IP addresses for the Services Director nodes and the SEA, with the vTMs in a different VPC or outside AWS completely, see "Scenario 2 Elastic IPs with vTMs in Different VPCs" on page 43.
- Using private IPs for the Services Director nodes, see "Scenario 3 Private IPs Only" on page 49.

Once you have identified your network configuration and the required rules, you can create your AWS Security Group. see **"Creating an AWS Security Group" on page 55**.

After you launch the AMI for each Services Director node, you must create additional rules:

- In your Security Group used by the Services Directors, you add Security Group rules for the IP addresses used by each Services Director. This enables the Services Directors to communicate with each other **"Updating Security Rules for Services Director Instance IP Addresses" on page 68**.
- In any Security Groups used by the vTMs that will be in the estate of the Services Director, you add Security Group rules for the Internet-facing IP SEA. This enables the vTMs to communicate with the Services Director.

# Scenario 1 - Elastic IPs with vTMs in the Same VPC

In this scenario:

- AWS Elastic IPs (EIPs) are used for the Primary and Secondary nodes, and for the Services Endpoint Address (SEA).
- The Services Director nodes are in the same AWS VPC, although they can be in separate Subnets or availability zones.
- The vTMs in the estate of the Services Director pair are in the same VPC.
- The self-registration feature of vTM is supported when the vTM is provided with the SEA EIP of the Services Director.

The flow of requests through the defined IP addresses is as follows:

FIGURE 18 Elastic IPs with vTMs in the Same VPC



Note: When vTM Communications Channel (Comms Channel) is in use, there are minor differences in the scenario diagram above. All Services Director-initiated connections to the vTM (purple in the diagram) are replaced by vTM-initiated connections to the Services Director (green in the diagram). See **"Using Scenario 1** with vTM Communications Channel" on page 38.

Note: When you join a Secondary Services Director to a Primary Services Director, always specify the Primary Private IP Address of the Primary Services Director. This allows the majority of traffic between the Services Director nodes to be routed within the VPC and not over the public Internet.

To set up the required AWS Security Group for this scenario, you must create the rules listed in the following sections:

- "Services Director Security Group: Remote Management and Administration" on page 39.
- "Services Director Security Group: Services Director Peer" on page 39.
- "Services Director Security Group: vTM Estate" on page 40.
- "vTM Security Group: Remote Management and Administration" on page 41.
- "vTM Security Group: vTM Peers" on page 41.
- "vTM Security Group: Services Director Estate Manager" on page 42.

Note: For all rules, CIDR format must be used for each IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

### Using Scenario 1 with vTM Communications Channel

When vTM Communications Channel (Comms Channel) is in use, there are minor differences from the scenario described above. All Services Director-initiated connections to the vTM (purple in the diagram) are replaced by vTM-initiated connections to the Services Director (green in the diagram).

If you are using Comms Channel, you should not attempt to connect to the Services Director from the vTM until you have its Elastic IP address. That is, you must perform the following tasks in order:

- 1. Create the vTM in AWS. Refer to the Virtual Traffic Manager (VTM) documentation.
- 2. Run the Configuration Wizard for the vTM, but do not specify Services Director details for the vTM.
- 3. Associate an Elastic IP address to the vTM's Private IP address. **"Creating Elastic IP Addresses for the Services Director Instance" on page 64**.
- 4. Configure Security Groups on the Services Director, using the Elastic IP for the vTM (refer to the sections that follow).
- 5. Log into the vTM and self-register the vTM with the Services Director, see **"Requesting Self Registration on a Configured vTM" on page 165**.

### Services Director Security Group: Remote Management and Administration

You must add the following rules to the Security Group used by the Services Director.

The following rules support flows from Remote Management and Administration.

In these rules, the IP address of the device from which you will perform remote management is required.

Note: For all rules, CIDR format must be used for any IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

Туре	Protocol	Port Range	Source		Description
SSH	ТСР	22	Custom	Remote Management IP Address.	Administrative shell access to Services Director.
HTTPS	ТСР	443	Custom	Remote Management IP Address.	Administrative GUI access to Services Director.
Custom TCP Rule	ТСР	8100	Custom	Remote Management IP Address.	Administrative REST API access to Services Director.
Custom TCP Rule	ТСР	8000	Custom	Remote Management IP Address.	Administrative GUI access to the Analytics Application

### Services Director Security Group: Services Director Peer

You must add the following rules to the Security Group *used by the Services Director*.

The following rules support flows from the Services Director peer.

In these rules, the ID of the Services Director Security Group is required. This opens the specified ports to all instances that use the Security Group.

Туре	Protocol	Port Range	Source		Description
Custom UDP Rule	UDP	9090	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	9070	Custom	Security Group ID	Internal Services Director cluster communication (REST API).
Custom UDP Rule	UDP	9080	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	9080	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	9090	Custom	Security Group ID	Internal Services Director cluster communication (GUI).
Custom UDP Rule	UDP	9091	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	8100	Custom	Security Group ID	Services Director Web Service (REST API) for peer monitoring.

Туре	Protocol	Port Range	Source		Description
HTTP	ТСР	80	Custom	Security Group ID	Internal Services Director cluster communication.
HTTPS	ТСР	443	Custom	Security Group ID	Internal Services Director cluster communication.
All ICMP - IPv4	All	N/A	Custom	Security Group ID	Ping (for monitoring).
MySQL/Aurora	ТСР	3306	Custom	Security Group ID	MySQL internal (required for monitoring and failover).

Note: The following rules are also required, but you cannot add these until after you have created the Elastic IPs required the Primary and Secondary Services Director instances and the SEA, see **"Updating Security Rules for Services Director Instance IP Addresses" on page 68** 

Туре	Protocol	Port Range	Source		Description
Custom TCP Rule	ТСР	3306	Custom	EIP of the Primary Services Director instance.	MySQL inventory database access.
Custom TCP Rule	TCP	3306	Custom	EIP of the Secondary Services Director instance.	MySQL inventory database access.
Custom TCP Rule	ТСР	3306	Custom	EIP of the Services Director SEA.	MySQL inventory database access.

# Services Director Security Group: vTM Estate

You must add the following rules to the Security Group used by the Services Director.

Create the following rules for *each* vTM in the estate of the Services Director. You may be able to use a suitable IP address range that covers multiple vTMs to minimize the number of rules required.

Туре	Protocol	Port Range	Source		Description
Custom TCP Rule	ТСР	8100	Custom	EIP of the vTM.	vTM self-registration requests.
Custom TCP Rule	ТСР	8101	Custom	EIP of the vTM.	vTM Universal FLA licensing request.
Custom TCP Rule	ТСР	8102	Custom	EIP of the vTM.	Required for vTM Communications Channel, see <b>"Working with vTM Communications Channel" on page 116</b> .

### vTM Security Group: Remote Management and Administration

You must add the following rules to the Security Group used by individual vTMs.

The following rules support flows from Remote Management and Administration.

In these rules, the IP address of the device from which you will perform remote management is required.

Note: For all rules, CIDR format must be used for any IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

Туре	Protocol	Port Range	Source		Description
SSH	ТСР	22	Custom	Remote Management IP Address.	Administrative shell access to the vTM.
Custom TCP Rule	ТСР	9090	Custom	Remote Management IP Address.	Administrative GUI access to the vTM.
Custom TCP Rule	ТСР	9070	Custom	Remote Management IP Address.	Administrative REST API access to the vTM.

### vTM Security Group: vTM Peers

You must add the following rules to the Security Group used by individual vTMs.

The following rules support flows from the vTM peers in the same cluster.

Note: This is a minimum suggested set of rules to support vTM clustering. See the *Virtual Traffic Manager documentation* for additional advice on AWS Security Groups.

In these rules, the ID of the vTM Security Group is required. This opens the specified ports to all vTMs that use the Security Group.

Туре	Protocol	Port Range	Source		Description
Custom UDP Rule	UDP	9080	Custom	Security Group ID	vTM internal cluster communication.
Custom UDP Rule	UDP	9090	Custom	Security Group ID	vTM internal cluster communication.
Custom TCP Rule	ТСР	9080	Custom	Security Group ID	vTM internal cluster communication.
Custom TCP Rule	ТСР	9090	Custom	Security Group ID	vTM GUI.

### vTM Security Group: Services Director Estate Manager

Note: These rules are not required when vTM Communications Channel is active on the vTM.

You must add the following rule to the Security Group used by individual vTMs.

The following rule supports flows from the Services Director Estate Manager.

In this rule, the ID of the Services Director Security Group is required.

Note: This rule is not required when vTM Communications Channel is active on the vTM.

Туре	Protocol	Port Range	Source		Description
Custom TCP Rule	ТСР	9070	Custom	Services Director Security Group ID	vTM REST API access for configuration, backup and restore, API proxy, and so on.

# Scenario 2 - Elastic IPs with vTMs in Different VPCs

In this scenario:

- AWS Elastic IPs (EIPs) are used for the Primary and Secondary nodes, and for the Services Endpoint Address (SEA).
- The Services Director nodes are in the same AWS VPC, although they can be in separate Subnets or Availability Zones.
- The vTMs in the estate of the Services Director pair are in a different VPC (or Region).
- The self-registration feature of vTM will not work. However, manual registration of vTMs can be achieved from the Services Director by specifying a vTM's management EIP in the Add a vTM instance dialog, see "Registering a Virtual Traffic Manager (Universal FLA)" on page 143.

The flow of requests through the defined IP addresses is as follows:

FIGURE 19 Elastic IPs with vTMs in Different VPCs



Note: When vTM Communications Channel (Comms Channel) is in use, there are minor differences in the scenario diagram above. All Services Director-initiated connections to the vTM (purple in the diagram) are replaced by vTM-initiated connections to the Services Director (green in the diagram). See **"Using Scenario 2 with vTM Communications Channel" on page 44**.

Note: When you join a Secondary Services Director to a Primary Services Director, always specify the Primary Private IP Address of the Primary Services Director. This allows the majority of traffic between the Services Director nodes to be routed within the VPC and not over the public Internet.

To set up the required AWS Security Group for this scenario, you must create the rules listed in the following sections:

- "Services Director Security Group: Remote Management and Administration" on page 45.
- "Services Director Security Group: Services Director Peer" on page 45.
- "Services Director Security Group: vTM Estate" on page 46.
- "vTM Security Group: Remote Management and Administration" on page 47.
- "vTM Security Group: vTM Peers" on page 47.
- "vTM Security Group: Services Director Estate Manager" on page 48.

Note: For all rules, CIDR format must be used for each IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

### Using Scenario 2 with vTM Communications Channel

When vTM Communications Channel (Comms Channel) is in use, there are minor differences from the scenario described above. All Services Director-initiated connections to the vTM (purple in the diagram) are replaced by vTM-initiated connections to the Services Director (green in the diagram).

If you are using Comms Channel, you should not attempt to connect to the Services Director from the vTM until you have its Elastic IP address. That is, you must perform the following tasks in order:

- 1. Create the vTM in AWS. Refer to the Virtual Traffic Manager (VTM) documentation.
- 2. Run the Configuration Wizard for the vTM, but do not specify Services Director details for the vTM.
- 3. Associate an Elastic IP address to the vTM's Private IP address. **"Creating Elastic IP Addresses for the Services Director Instance" on page 64**.
- 4. Configure Security Groups on the Services Director, using the Elastic IP for the vTM (refer to the sections that follow).
- 5. Log into the vTM and self-register the vTM with the Services Director, see **"Requesting Self Registration on a Configured vTM" on page 165**.

### Services Director Security Group: Remote Management and Administration

You must add the following rules to the Security Group used by the Services Director.

The following rules support flows from Remote Management and Administration.

In these rules, the IP address of the device from which you will perform remote management is required.

Note: For all rules, CIDR format must be used for any IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

Туре	Protocol	Port Range	Source		Description
SSH	ТСР	22	Custom	Remote Management IP Address.	Administrative shell access to Services Director.
HTTPS	ТСР	443	Custom	Remote Management IP Address.	Administrative GUI access to Services Director.
Custom TCP Rule	ТСР	8100	Custom	Remote Management IP Address.	Administrative REST API access to Services Director.
Custom TCP Rule	ТСР	8000	Custom	Remote Management IP Address.	Administrative GUI access to the Analytics Application

### Services Director Security Group: Services Director Peer

You must add the following rules to the Security Group *used by the Services Director*.

The following rules support flows from the Services Director peer.

In these rules, the ID of the Services Director Security Group is required. This opens the specified ports to all instances that use the Security Group.

Туре	Protocol	Port Range	Source		Description
Custom UDP Rule	UDP	9090	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	9070	Custom	Security Group ID	Internal Services Director cluster communication (REST API).
Custom UDP Rule	UDP	9080	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	9080	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	9090	Custom	Security Group ID	Internal Services Director cluster communication (GUI).
Custom UDP Rule	UDP	9091	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	8100	Custom	Security Group ID	Services Director Web Service (REST API) for peer monitoring.

Туре	Protocol	Port Range	Source		Description
HTTP	ТСР	80	Custom	Security Group ID	Internal Services Director cluster communication.
HTTPS	ТСР	443	Custom	Security Group ID	Internal Services Director cluster communication.
All ICMP - IPv4	All	N/A	Custom	Security Group ID	Ping (for monitoring).
MySQL/Aurora	ТСР	3306	Custom	Security Group ID	MySQL internal (required for monitoring and failover).

Note: The following rules are also required, but you cannot add these until after you have created the Elastic IPs required the Primary and Secondary Services Director instances and the SEA, see **"Updating Security Rules for Services Director Instance IP Addresses" on page 68** 

Туре	Protocol	Port Range	Source		Description
Custom TCP Rule	ТСР	3306	Custom	EIP of the Primary Services Director instance.	MySQL inventory database access.
Custom TCP Rule	TCP	3306	Custom	EIP of the Secondary Services Director instance.	MySQL inventory database access.
Custom TCP Rule	ТСР	3306	Custom	EIP of the Services Director SEA.	MySQL inventory database access.

#### Services Director Security Group: vTM Estate

You must add the following rules to the Security Group used by the Services Director.

Create the following rules for *each* vTM in the estate of the Services Director. You may be able to use a suitable IP address range that covers multiple vTMs to minimize the number of rules required.

Note: There is no rule for self-registration in this category, as self-registration is not supported in this scenario.

Туре	Protocol	Port Range	Source		Description
Custom TCP Rule	ТСР	8101	Custom	EIP of the vTM.	vTM Universal FLA licensing request.
Custom TCP Rule	ТСР	8102	Custom	EIP of the vTM.	Required for vTM Communications Channel, see <b>"Working with vTM</b> Communications Channel" on page 116.

### vTM Security Group: Remote Management and Administration

You must add the following rules to the Security Group used by individual vTMs.

The following rules support flows from Remote Management and Administration.

In these rules, the IP address of the device from which you will perform remote management is required.

Note: For all rules, CIDR format must be used for any IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

Туре	Protocol	Port Range	Source		Description
SSH	ТСР	22	Custom	Remote Management IP Address.	Administrative shell access to the vTM.
Custom TCP Rule	ТСР	9090	Custom	Remote Management IP Address.	Administrative GUI access to the vTM.
Custom TCP Rule	ТСР	9070	Custom	Remote Management IP Address.	Administrative REST API access to the vTM.

### vTM Security Group: vTM Peers

You must add the following rules to the Security Group used by individual vTMs.

The following rules support flows from the vTM peers in the same cluster.

Note: This is a minimum suggested set of rules to support vTM clustering. See the *Virtual Traffic Manager documentation* for additional advice on AWS Security Groups.

In these rules, the ID of the vTM Security Group is required. This opens the specified ports to all vTMs that use the Security Group.

Туре	Protocol	Port Range	Source		Description
Custom UDP Rule	UDP	9080	Custom	Security Group ID	vTM internal cluster communication.
Custom UDP Rule	UDP	9090	Custom	Security Group ID	vTM internal cluster communication.
Custom TCP Rule	ТСР	9080	Custom	Security Group ID	vTM internal cluster communication.
Custom TCP Rule	ТСР	9090	Custom	Security Group ID	vTM GUI.

### vTM Security Group: Services Director Estate Manager

You must add the following rule to the Security Group used by individual vTMs.

The following rule supports flows from the Services Director Estate Manager.

Note: You can only add these rules after you have created the Services Director AMI nodes and assigned elastic IP addresses to each and the SEA.

Note: These rules are not required when vTM Communications Channel is active on the vTM.

Туре	Protocol	Port Range	Source		Description
Custom TCP Rule	ТСР	9070	Custom	EIP of Primary Services Director Node.	vTM REST API access for configuration, backup and restore, API proxy, and so on.
Custom TCP Rule	ТСР	9070	Custom	EIP of Secondary Services Director Node.	vTM REST API access for configuration, backup and restore, API proxy, and so on.
Custom TCP Rule	ТСР	9070	Custom	EIP of Services Director SEA.	vTM REST API access for configuration, backup and restore, API proxy, and so on.

# Scenario 3 - Private IPs Only

In this scenario:

- Private IP addresses are used for the Primary and Secondary nodes.
- The Services Director SEA is a private IP that can be raised on either Services Director node.
- The Primary and Secondary nodes must exist within the same Subnet as the SEA.
- The vTMs in the estate of the Services Director pair are in the same VPC, but can be in different Availability Zones or Subnets. Each uses private IP addresses only, with no elastic IP assigned for management purposes.
- All management traffic flows are directed to private IPs.
- The management console is either:
  - Inside the AWS network, within the same VPC as the Services Director nodes (as shown in the diagram), OR
  - Outside the AWS network, but able to route traffic directly to the private IP addresses within the VPC. For example, by using a peer-to-peer VPN connection from a local data centre.
- The self-registration feature is fully supported.
- The use of vTM Communications Channel is fully supported.

The flow of requests through the defined IP addresses is as follows:



Note: When vTM Communications Channel (Comms Channel) is in use, there are minor differences in the scenario diagram above. All Services Director-initiated connections to the vTM (purple in the diagram) are replaced by vTM-initiated connections to the Services Director (green in the diagram).

To set up the required AWS Security Group for this scenario, you must create the rules listed in the following sections:

- "Services Director Security Group: Remote Management and Administration" on page 51.
- "Services Director Security Group: Services Director Peer" on page 51.
- "Services Director Security Group: vTM Estate" on page 52.
- "vTM Security Group: Remote Management and Administration" on page 53.
- "vTM Security Group: vTM Peers" on page 53.
- "vTM Security Group: vTM Peers" on page 53.

Note: For all rules, CIDR format must be used for each IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

### Services Director Security Group: Remote Management and Administration

You must add the following rules to the Security Group used by the Services Director.

The following rules support flows from Remote Management and Administration. There is no prescribed location for Remote Management.

In these rules, the IP address(es) or IP range(s) that can validly access the Services Director administration interfaces are required.

Note: For all rules, CIDR format must be used for any IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

Туре	Protocol	Port Range	Source		Description
SSH	ТСР	22	Custom	Remote Management IP Address.	Administrative shell access to Services Director.
HTTPS	ТСР	443	Custom	Remote Management IP Address.	Administrative GUI access to Services Director.
Custom TCP Rule	ТСР	8100	Custom	Remote Management IP Address.	Administrative REST API access to Services Director.
Custom TCP Rule	ТСР	8000	Custom	Remote Management IP Address.	Administrative GUI access to the Analytics Application

#### Services Director Security Group: Services Director Peer

You must add the following rules to the Security Group used by the Services Director.

The following rules support flows from the Services Director peer.

In these rules, the ID of the Services Director Security Group is required. This opens the specified ports to all instances that use the Security Group.

Туре	Protocol	Port Range	Source		Description
Custom UDP Rule	UDP	9090	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	9070	Custom	Security Group ID	Internal Services Director cluster communication (REST API).
Custom UDP Rule	UDP	9080	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	9080	Custom	Security Group ID	Internal Services Director cluster communication.

Туре	Protocol	Port Range	Source		Description
Custom TCP Rule	ТСР	9090	Custom	Security Group ID	Internal Services Director cluster communication (GUI).
Custom UDP Rule	UDP	9091	Custom	Security Group ID	Internal Services Director cluster communication.
Custom TCP Rule	ТСР	8100	Custom	Security Group ID	Services Director Web Service (REST API) for peer monitoring.
HTTP	ТСР	80	Custom	Security Group ID	Internal Services Director cluster communication.
HTTPS	ТСР	443	Custom	Security Group ID	Internal Services Director cluster communication.
All ICMP - IPv4	All	N/A	Custom	Security Group ID	Ping (for monitoring).
MySQL/Aurora	ТСР	3306	Custom	Security Group ID	MySQL internal (required for monitoring and failover).

### Services Director Security Group: vTM Estate

You must add the following rules to the Security Group used by the Services Director.

Create the following two rules for *each* vTM in the estate of the Services Director. You may be able to use a suitable IP address range that covers multiple vTMs to minimize the number of rules required.

In these rules, the ID of the vTM Security Group for is required. This opens the specified ports to all vTMs that use the Security Group.

Туре	Protocol	Port Range	Source		Description
Custom TCP Rule	ТСР	8100	Custom	vTM Security Group ID	vTM self-registration requests.
Custom TCP Rule	ТСР	8101	Custom	vTM Security Group ID	vTM Universal FLA licensing request.
Custom TCP Rule	ТСР	8102	Custom	vTM Security Group ID	Required for vTM Communications Channel, see <b>"Working with vTM</b> Communications Channel" on page 116.

### vTM Security Group: Remote Management and Administration

You must add the following rules to the Security Group used by individual vTMs.

The following rules support flows from Remote Management and Administration.

In these rules, the IP address of the device from which you will perform remote management is required.

Note: For all rules, CIDR format must be used for any IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

Туре	Protocol	Port Range	Source		Description
SSH	ТСР	22	Custom	Remote Management IP Address.	Administrative shell access to the vTM.
Custom TCP Rule	ТСР	9090	Custom	Remote Management IP Address.	Administrative GUI access to the vTM.
Custom TCP Rule	ТСР	9070	Custom	Remote Management IP Address.	Administrative REST API access to the vTM.

### vTM Security Group: vTM Peers

You must add the following rules to the Security Group used by individual vTMs.

The following rules support flows from the vTM peers in the same cluster.

Note: This is a minimum suggested set of rules to support vTM clustering. See the *Virtual Traffic Manager documentation* for additional advice on AWS Security Groups.

In these rules, the ID of the vTM Security Group is required. This opens the specified ports to all vTMs that use the Security Group.

Туре	Protocol	Port Range	Source		Description
Custom UDP Rule	UDP	9080	Custom	Security Group ID	vTM internal cluster communication.
Custom UDP Rule	UDP	9090	Custom	Security Group ID	vTM internal cluster communication.
Custom TCP Rule	ТСР	9080	Custom	Security Group ID	vTM internal cluster communication.
Custom TCP Rule	ТСР	9090	Custom	Security Group ID	vTM GUI.

### vTM Security Group: Services Director Estate Manager

Note: These rules are not required when vTM Communications Channel is active on the vTM.

You must add the following rule to the Security Group used by individual vTMs.

The following rule supports flows from the Services Director Estate Manager.

In this rule, the ID of the Services Director Security Group is required.

Туре	Protocol	Port Range	Source		Description
Custom TCP Rule	ТСР	9070	Custom	Services Director Security Group ID	vTM REST API access for configuration, backup and restore, API proxy, and so on.
					Note: This rule is not required when vTM Communications Channel is active on the vTM.

### **Creating an AWS Security Group**

Once you have gathered all required information or your Services Director scenario, you can create the required AWS Security Group.

To create an AWS Security Group:

- 1. Login to the AWS Management Console.
- 2. On the top bar of the AWS Management Console, select the required Region.
- 3. On the AWS top bar, click Services and then locate the Network & Content Delivery options.
- 4. Under Network & Content Delivery, select VPC.

The VPC Dashboard appears.

5. In the left menu, Under Security, click Security Groups.

A list of your existing Security Groups appears.

- 6. Examine your Security Groups and decide if you have one that matches your networking requirements for your Services Director nodes. If there is a Security Group, no further actions is required, and this process is complete.
- 7. Click Create security group.

FIGURE 21 Create Security Group



#### The Create security group page appears.

#### FIGURE 22 Create Security Group

Security Groups > Create security group

```
Create security group
```

A security group acts as a virtual firewall f	or your instance to control inbound and outbound traffic. To create a new security group fill in the	fields below.
Security group name*	e.g. MyWebServerGroup (Max 255 chars)	0
Description*	e.g. Allows SSH access to developers (Max 255 chars)	0
VPC	No VPC 🗸	0
* Required	Cancel	Create

8. Specify your required details and click **Create**.

A confirmation message appears. For example:

# FIGURE 23 Create Security Group: Success

Security Groups > Create security group	
Create security group	
The following security group was created:     Security Group ID sg-0b4ba97b0	
	Close

Click the Security Group ID link to show the new Security Group in the **Security Groups** list. There are no inbound rules defined on this new Security Group. For example:

FIGURE 24 New Security Group

VPC Dashboard	Create security group Actions 👻	·단 🕈 🛛
Filter by VPC:	Group ID : sg-0b4ba97b0     Image: Comparison of the sg-0b4ba97b0	$ \langle \langle 1 \text{ to } 1 \text{ of } 1 \rangle \rangle $
Virtual Drivate	Name     Group ID     Group Name     VPC ID     Type	Description
Cloud	sg-0b4ba97b0 jk-sec-01 vpc-ec1da988 EC2-VPC	Personal security group
Your VPCs		
Subnets	Security Group: sg-0b4ba97b04c2649fc	
Route Tables		
Internet Gateways	Description Indound Rules Outbound Rules Tags	
Egress Only Internet	Group ID sg-0b4ba97b Group Name jk-s	ec-01
Gateways	VPC ID vpc-ec1d Description Per	onal security group
DHCP Options Sets	Owner 8151814 Inbound rule count 0	
Elastic IPs	Outbound rule count 1	1

9. Record the **Group ID** for the Security Group. This is required when adding rules to the group.

#### 10. Click the **Inbound Rules** tab.

An empty list of inbound rules appears. For example:

FIGURE 25 Empty Inbound Rules

Q Group ID : sg-	0b4ba97b04c2649fc 📀	Add filter			I< < 1 to 1 of 1	$\rightarrow$ $>$
Name	- Group ID	• Group Name	· VPC ID	туре	Description	-
	sg-0b4ba97b04	c jk-sec-01	vpc-ec1da988	EC2-VPC	Personal security gr	oup
Security Group: sg	-0b4ba97b04c2649fc		0.0.0			
Description	Inbound Rules	Outbound Rules	Tags			
Edit rules						
Type (j)	Protocol (j)	Port Range (i) S	ource (i)		Description	(j)
		This	s security group has no r	ules		

#### 11. Click Edit Rules.

The **Edit inbound rules** page appears. For example:

F	IGURE 26 EG	dit Inbounc	l Rules				
	Security Groups > Edit	inbound rules					
	Edit inboun	d rules					
	Inbound rules control t	he incoming traffic th	at's allowed to reach the	instance.			
	Туре (j)	Protocol (j)	Port Range (i)	Source (j)		Description $(i)$	
			Th	is security group ha	s no rules		
	Add Rule						
	NOTE: Any edits made be dropped for a very b	on existing rules will n rief period of time un	result in the edited rule t til the new rule can be cr	peing deleted and a reated.	new rule created with the new details. This	will cause traffic that depends on the	at rule to
	* Required					Cancel Sa	ve rules
12. (	lick <b>Add Ru</b>	le.					
A	new entry	is added to	the list of ru	ules. For e	xample:		
F	IGURE 27 In	bound Rule	es Entry				
	Edit inboun	d rules					
	Inbound rules control t	he incoming traffic th	at's allowed to reach the	instance.			
	Туре (ј	Protocol (j)	Port Range (i)	Source (j)		Description (j)	
	Custom TC 🔻	ТСР	0	Custom 👻	CIDR, IP, Security Group or Prefix List	e.g. SSH for Admin Desktop	⊗

The required rules for your Security Group are described in one of the following three scenarios:

- "Scenario 1 Elastic IPs with vTMs in the Same VPC" on page 37.
- "Scenario 2 Elastic IPs with vTMs in Different VPCs" on page 43.
- "Scenario 3 Private IPs Only" on page 49.
- 13. In the new entry, specify a required inbound rule and click **Add Rule**.

The new rule is added.

Add Rule

14. Repeat step 13 until you have recorded all required rules.

For example:

FIGURE 28	Populated	Services	Director	Rules
-----------	-----------	----------	----------	-------

ype (i)	Protocol (j)	Port Range (i)	Source (i)		Description (j)	
HTTP -	TCP	80	Custom 👻	sg-0411f77c014	HTTP	ø
Custom UDP Rule 🛛 🔻	UDP	9090	Custom 🔻	sg-0411f77c014	Internal vTM communications	8
Custom TCP Rule 🛛 🔻	ТСР	9070	Custom 🔻	sg-0411f77c014	VTM REST API	8
Custom TCP Rule 🛛 🔻	ТСР	9090	Custom 🔻	212.	Internal vTM GUI	8
Custom TCP Rule 🛛 🔻	ТСР	9090	Custom 🔻	sg-0411f77c014	Internal vTM communications	8
HTTPS 🔻	ТСР	443	Custom 💌	212.4	HTTPS	×
HTTPS 🔻	TCP	443	Custom 💌	sg-0411f77c014	HTTPS	Ø
All ICMP - IPv4 🔹 👻	ICMP	All	Custom 💌	sg-0411f77c014	Internal SD monitoring	×
Custom TCP Rule 🛛 🔻	ТСР	8101	Custom 💌	sg-0411f77c014	vTMs Universal FLA	×
Custom TCP Rule 🛛 🔻	ТСР	9080	Custom 💌	sg-0411f77c014	Internal vTM communications	8
SSH 👻	ТСР	22	Custom 💌	212.4	SSH (for CLI)	×
Custom TCP Rule 🛛 👻	TCP	8100	Custom 💌	212.	SD REST API	8
Custom TCP Rule 🛛 🔻	TCP	8100	Custom 💌	sg-0411f77c01	Internal SD monitoring	8
Custom UDP Rule 🛛 👻	UDP	9080	Custom 💌	sg-0411f77c014	Internal vTM communications	8
MYSQL/Aurora 🗸	TCP	3306	Custom 💌	sg-0411f77c014	Internal MySQL communications	8
Custom UDP Rule 🛛 🔻	UDP	9091	Custom 👻	sg-0411f77c014	Internal vTM communications	×

NOTE: Any edits made on existing rules will result in the edited rule being deleted and a new rule created with the new details. This will cause traffic that depends on that rule to be dropped for a very brief period of time until the new rule can be created.

\* Required

Cancel Save rules

15. Once you have added all rules, click **Save Rules**.

A confirmation message appears.

#### 16. Click Close.

The rules are shown in the **Inbound Rules** tab.

Once you have a Security Group with all required rules, you can launch a Services Director instance, see **"Launching a Services Director AMI Instance on AWS" on page 59**.

Note: You will need to add additional rules to the Security Group for any elastic IP addresses requested/ assigned to each Services Director node and to the SEA, see **"Updating Security Rules for Services Director Instance IP Addresses" on page 68**.

# Launching a Services Director AMI Instance on AWS

Once you have made all required preparations, you can launch a Services Director AMI instance on AWS.

The processes for Primary and Secondary Services Directors are the same.

To launch a Services Director AMI instance:

- 1. Login to the AWS Management Console.
- 2. On the top bar of the AWS Management Console, select the required Region.
- 3. On the AWS top bar, click **Services** and then locate the **Compute** options.
- 4. Under Compute, select EC2.

The EC2 Dashboard appears. For example:

FIGURE 29 EC2 Dashboard



#### 5. Under Create Instance, click Launch Instance.

The first panel of the AMI Launch Wizard appears. For example:

#### FIGURE 30 Launch Wizard 1: Select AMI



6. In the Launch Wizard, locate the Services Director AMI and click Select.

The next panel of the AMI Launch Wizard (Choose Instance Type) appears.

- 7. On the **Choose Instance Type** panel, select a General Purpose *T2.large* Services Director AMI, or a better specification.
- 8. Click Configure Instance Details.

The next panel of the AMI Launch Wizard (Configure Instance) appears.

- 9. On the **Configure Instance** panel, set the following properties:
  - Number of Instance: Select 1.
  - Network: Select the required AWS VPC for your Services Director. You prepared this earlier, see "Creating an AWS Virtual Private Cloud" on page 32.
  - Subnet: Select the required AWS Subnet from your selected VPC. You prepared this earlier, see "Creating AWS Subnets" on page 34.
  - Auto-assign Public IP: Select Enable.
  - IAM Role: Select your IAM role.

For example:

FIGURE 31 Launch Wizard 2: Choose Instance Type

1. Choose AMI 2. Choose Instance Type		3. Configure Instance	4. Add Storage	torage 5. Add Tags		6. Configure Security Group	
Step 3: C Configure the in management re	Configure Instance nstance to suit your require ole to the instance, and more	<b>ce Details</b> ments. You can launch re.	multiple instances	s from the same	AMI, request	Spot instances :	
	Number of instances	1	1 Launch into Aut				
	Purchasing option	(j) 🛛 Request S	pot instances				
	Network	(i) vpc-989   SD-A			• C	Create new V	
	Subnet	(j) subnet-26a3 65518 IP Add	SD-A resses available	eu-west-1a	•	Create new s	
	Auto-assign Public IP	(i) Enable			•		
	Placement group	(i) 🔲 Add instar	nce to placement g	Iroup.			
	Capacity Reservation	(i) Open			• C	Create new C	
	IAM role	(i) Admins			• C	Create new IA	

#### 10. Click Add Storage.

The next panel of the AMI Launch Wizard (Add Storage) appears.

Note: By default, there are no required changes on the **Add Storage** panel.

11. On the **Add Storage** panel, change the storage options as required.

#### 12. Click Add Tags.

The next panel of the AMI Launch Wizard (Add Tags) appears.

13. (Optional) On the Add Tags panel, create any tags that are required.

#### 14. Click Configure Security Group.

The next panel of the AMI Launch Wizard (Configure Security Group) appears.

15. On the **Configure Security Group** panel, for **Assign a security group**, select the *Select an existing security group* option.

A list of available AWS Security Groups appears.

- 16. Select the Security Group that you prepared for your Services Director nodes, see **"Preparing an AWS Security Group" on page 35**.
- 17. Click Review and Launch.

The final panel of the AMI Launch Wizard (**Review Instance Launch**) appears.

- 18. On the **Review Instance Launch** panel, confirm all details for your AMI instance and (optionally) go back through the wizard to make any final changes.
- 19. Click Launch.

The Select an existing key pair or create a new key pair dialog appears. For example:

FIGURE 32 Launch Wizard: Key Pair

Select an existing key pair or create a new key pair	×
A key pair consists of a <b>public key</b> that AWS stores, and a <b>private key file</b> that you store. T allow you to connect to your instance securely. For Windows AMIs, the private key file is re obtain the password used to log into your instance. For Linux AMIs, the private key file allo securely SSH into your instance.	ogether, they equired to ows you to
Note: The selected key pair will be added to the set of keys authorized for this instance. Le about removing existing key pairs from a public AMI.	earn more
Select a key pair	
admin	*
I acknowledge that I have access to the selected private key file (admin.pem), and twithout this file, I won't be able to log into my instance.	that
Cancel	h Instances

20. In this dialog, either:

- Select an existing key pair for which you have the private key.
- Create a new key pair. Once you have created the pair, you will need to download the private key.

The public key will be embedded in the Services Director instance.

The private key must be retained for reference. It is required to retrieve the default password for the Services Director instance, see **"Retrieving the Default Password from the Services Director Instance Using SSH" on page 69**.

#### 21. Click Launch Instances.

The Services Director instance launches, and a confirmation appears. For example:

FIGURE 33	Launch Status
Launch State	IS
Your ins The follow	stances are now launching ing instance launches have been initiate : +088741f5f12572616 View launch log

- 22. Click the instance ID link.
- 23. The new Services Director instance is listed on the Instances panel of the EC2 Dashboard.

FIGURE 34 New AMI Services Director

Launch Instance	Connect Actio	ns 👻						
Q search : i-08874	1f5f12572616 💿 Add f	ilter						
Name -	Instance ID	Instance Type 🔹	Availability Zone 👻	Instance State 👻	Status Checks 👻	Alarm Status	Public DNS (IPv4)	IPv4 Public IP
	i-088741f5f12572616	t2.large	eu-west-1a	running	🛣 Initializing	None 🍃	ec2-63-32-98-1.eu-wes	63.32.98.1

You do not have to wait for the instance to complete its initialization.

24. (Optional) Add a **Name** for the Services Director instance by hovering the mouse pointer over the empty **Name** property and clicking the **Edit** icon. For example:

FIGURE 35 Editing the Services Director Instance Name


25. Right click on the Services Director instance, and select **Networking** and then click **Manage IP Addresses**.

FIGURE 36	Services Director	Instance	Networking Menu
-----------	-------------------	----------	-----------------



The Manage IP Addresses dialog appears. This shows:

- The Primary Private IP assigned to the Services Director instance.
- The **Public IP** (non-elastic) address requested during Step 3 of the AMI Launch Wizard.

For example:

#### FIGURE 37 Manage IP Addresses

Manage IP Addresses	×	
You can assign and unassign IPv4 and IPv6 IP addresses on each network interface. Leave the IP address field blank and an available address will be assigned or enter an IP address that you want to assign.		
To add or edit an IPv4 public IP Allocate an Elastic IP to this instance or network interface.		
eth0: eni-085fb4a3f3b3 - Primary network interface - 10.0.0.0/16		
IPv4 Addresses		
Private IP Public IP		
10.0.6.62 34.255.		
Assign new IP		
Allow reassignment (j)		
Cancel Yes, Update		

Once you have launched the Services Director instance, you can optionally configure elastic IP addresses for the Services Director node and its SEA, see **"Creating Elastic IP Addresses for the Services Director Instance" on page 64**.

If you intend to use Private IP Addresses only (for example, to access your Services Directors via a VPN tunnel from your local network to the AWS Network), you can continue from **"Retrieving the Default Password for a Services Director Instance" on page 68**.

### Creating Elastic IP Addresses for the Services Director Instance

This section describes an optional process to add elastic IP addresses to the Services Director instance. This process is required if you need Internet-facing IP addresses for the Services Director node and its SEA.

Note: The processes for Primary and Secondary Services Director instances are very similar. You do not create the elastic SEA on the Secondary instance (see below).

If you intend to use Private IP Addresses only for example, to access your Services Directors via a VPN tunnel from your local network to the AWS Network), you can continue from **"Retrieving the Default Password for a Services Director Instance" on page 68**.

You must create either one or two elastic IP addresses:

- The *first* elastic IP address will be the Internet-facing IP address of the Services Director node. You must associate this with the Primary Private IP address of the node.
- The second elastic IP address will be the SEA for the Services Director pair.

Note: You only need to create the elastic IP address for the SEA from the Primary instance, as a single SEA will be shared by your Primary and Secondary nodes. This is the only difference between the processes for the Primary and Secondary Services Director instances.

• To use an elastic SEA, you must also prepare a Secondary Private IP address on both Primary and Secondary instances, but you *do not* associate this to the elastic SEA. In operation, the elastic SEA always directs requests to the Secondary Private IP of the *Active* node automatically.

To configure this, perform the following steps:

- 1. Login to the AWS Management Console.
- 2. On the top bar of the AWS Management Console, select the required **Region**.
- 3. On the AWS top bar, click **Services** and then locate the **Compute** options.
- 4. Under Compute, select EC2. The EC2 Dashboard appears.
- 5. In the left menu, under **Instances**, select **Instances**. A list of your instances appears.
- 6. Locate your Services Director instance.
- 7. Right click on the Services Director instance, and select **Networking** and then click **Manage IP Addresses**.

The Manage IP Addresses dialog appears. This shows:

- The Primary **Private IP** assigned to the Services Director instance.
- The **Public IP** (non-elastic) address requested during Step 3 of the AMI Launch Wizard.

For example:

FIGURE 38	Manage IP Addresses
-----------	---------------------

Manage IP Addresses	×				
You can assign and unassign IPv4 and IPv6 IP addresses on each network interface. Leave the IP address field blank and an available address will be assigned or enter an IP address that you want to assign.					
To add or edit an IPv4 public IP Allocate an Elastic IP to this instance or network interface.					
eth0: eni-085fb4a3f3b3 - Primary network interface - 10.0.0.0/16					
IPv4 Addresses					
Private IP Public IP					
10.0.6.62 34.255.					
Assign new IP					
Allow reassignment (j)					
Cancel Yes, Update					

- 8. Click Assign new IP below the Private IP to create a Secondary Private IP address.
- 9. Click Yes, Update.

The Secondary Private IP Address appears. For example:

FIGURE 39 Manage IP Addresses



10. Click Allocate an Elastic IP.

The **Allocate new address** page appears.

11. Select a **Scope** of *VPC* and click **Allocate**.

FIGURE 40 Allocate New Address



A confirmation message of the new elastic IP address appears.

llocate n	ew address	
New add	dress request succeeded	
	Elastic IP 63.33.	

- 12. Click the **Elastic IP** link, and (optionally) on the list of elastic IPs, add a name to the new elastic IP. Note: The elastic IP now exists, but is not yet associated with the Services Director instance.
- 13. Right click on the elastic IP, and click **Associate Address**.

FIGURE 42 Associate Address

Name - Elastic IP	<ul> <li>Allocation ID</li> </ul>	<ul> <li>Instance</li> </ul>	<ul> <li>Private IP address</li> </ul>
primary 63.33.	Release addresses		
	Associate address		
	Disassociate address		
	Move to VPC scope		
	Restore to EC2 scope		
	Add/Edit Tags		

Note: The Instance and Public IP address properties for the elastic IP are not yet set.

#### 14. On the Associate Address page:

- Select the Services Director Instance you have just created.
- Select the Primary **Private IP** address for the selected Services Director instance.

FIGURE 43 Associate Address

	Resource type	Instance     Network interface				
	Instance	i-0713873e2c	•	C	1	
	Private IP	10.0.6.62	•	C 0		
	Reassociation	Allow Elastic IP to be rease	ociated if already attache	d 🚯	-	
Warning If you asso	ciate an Elastic IP a	ddress with your instance, your	current public IP address	is released. Lea	rn more .	

#### 15. Click Associate.

A confirmation message appears.

16. Click **Close** and return to the list of elastic IPs.

FIGURE 44 Manage IP Addresses Complete

Q,	Q Elastic IP : 63.33. Add filter									
	Name 👻	Name *	Elastic IP	Allocation ID *	Instance *	Private IP address 👻				
	primary	primary	63.33.	eipalloc-0afa1	i-0713873e2ca	10.0.6.62				

17. Return to the Manage IP Addresses dialog.

This dialog now contains all required IP addresses, including the elastic IP address associated with the Primary Private IP, which is listed as the **Public IP**. For example:

FIGURE 45 Manage IP Addresses: First Elastic

Ma	anage IP Ad	ldresses	×
You IP ao wan	can assign and ddress field blan t to assign.	unassign IPv4 and IPv6 IP addresses on each network interface. Leave th k and an available address will be assigned or enter an IP address that yo	e
To a	idd or edit an IPv	4 public IP <u>Allocate an Elastic IP</u> to this instance or network interface.	
•	eth0: eni-085ft	- Primary network interface - 10.0.0.0/16	
	IPv4 Addresse	S	
	Private IP	Public IP	
	10.0.6.62	63.33.	
	10.0.51.183	Unassign	
	Assign new I	P	
<b>A</b>	llow reassignme	ent (j)	
		Cancel Yes, Upda	te

18. On the Primary Services Director instance only, click Allocate an Elastic IP again to create a second elastic IP. This will be used as the SEA when you use the Setup Wizard to install and configure the Primary Services Director node.

Note: Do *not* associate this second elastic IP with the Secondary Private IP address. Services Director will perform this automatically to always direct requests to the *Active* node.

19. Close the dialog to conclude the creation and association of elastic IP addresses for the Services Director instance.

Once you have launched the Services Director instance and configured its IP addresses, you must update your Security Group to add rules for these IP addresses, see **"Updating Security Rules for Services Director Instance IP Addresses" on page 68**.

# Updating Security Rules for Services Director Instance IP Addresses

Once you have configured the IP addresses on the Primary Services Director instance, you must add these IP addresses as rules in the Security Group assigned to the Services Director.

Note: For all rules, CIDR format must be used for each IP address range. This takes the form xx.xx.xx/nn, where nn is the size of the subnet mask. The subnet mask size cannot be omitted, even when you specify a single IP address. That is, if you require 10.11.12.13 as an IP address, you must specify 10.11.12.13/32.

Туре	Protocol	Port Range	Source		Description
MySQL/Aurora	ТСР	3306	Custom	The Public IP address (typically an elastic IP) for the Services Director.	Public IP address of the Primary node.
MySQL/Aurora	ТСР	3306	Custom	The intended SEA (typically an elastic IP) for the Services Director instance.	SEA of the primary node/ pair. Only add for Primary Services Director instance.

The additional rules you must add are shown below:

The general process for adding rules is described in "Preparing an AWS Security Group" on page 35.

Once you have updated the security rules to include the IP addresses of the Services Director instance, you must retrieve its default password, see **"Retrieving the Default Password for a Services Director Instance" on page 68**.

Note: You will also need to add the Services Director IP addresses as rules in the Security Group used for each vTM in the estate of your Services Director pair.

# Retrieving the Default Password for a Services Director Instance

Before you can access a Services Director instance and run the Setup Wizard, you must retrieve the password for the instance.

You can do this in two ways:

- On the AWS management console, examine the startup logs for the Services Director instance. The default password is recorded in this log, see "Retrieving the Default Password from AWS Startup Logs" on page 69.
- On another machine, SSH into the Services Director instance, using the default user and the private key
  that you have stored on the machine. From there, the password can be retrieved using the CLI for the
  machine, see "Retrieving the Default Password from the Services Director Instance Using SSH" on
  page 69.

After you have recorded the default password, you can access the Services Director instance for the first time from your browser, see **"Accessing your Services Director Instance for the First Time" on page 71**.

### **Retrieving the Default Password from AWS Startup Logs**

You can retrieve the default password for a Services Director instance by examining its startup logs in AWS. The password will be present in the system log after the Services Director instance fully initializes.

To do this:

- 1. Login to the AWS Management Console.
- 2. On the top bar of the AWS Management Console, select the required Region.
- 3. On the AWS top bar, click **Services** and then locate the **Compute** options.
- 4. Under Compute, select EC2. The EC2 Dashboard appears.
- 5. In the left menu, under Instances, select Instances. A list of your instances appears.
- 6. Locate your Services Director instance.
- 7. Right click on the Services Director instance, and select **Instance Settings** and then click **Get System Log**.
- 8. Search the system log until you locate the following section:

Pulse Secure Services Director, version 18.3.0

```
Welcome to Pulse Secure Services Director.
The appliance has now booted. To manage, please use a web browser
to access this URL:
Administration interface: https://xx.xx.xx
Username: admin
```

Temporary Password: 4PGTd1dzn9AwZn7

- 9. Record the Temporary Password value. This is the required default password.
- 10. Close the System Log.

After you have recorded the default password, you can access the Services Director instance for the first time from your browser, see **"Accessing your Services Director Instance for the First Time" on page 71**.

#### **Retrieving the Default Password from the Services Director Instance Using SSH**

You can retrieve the default password from a Services Director instance directly. This requires the use of SSH and the private key for the Service Director instance.

Note: The public key for the selected key pair was embedded in the Services Director instance during the launch of the instance, see **"Launching a Services Director AMI Instance on AWS" on page 59**.

Note: Ensure that the permissions on your private key file conform to the instructions on the AWS Management Console.

To retrieve the default password from the Services Director instance:

- 1. Log into the machine where you have the private key stored.
- 2. Using your preferred SSH tool, SSH into the Services Director instance.

ssh -i <path/file> admin@<ip\_address>

In this example:

- *path* is the relative path from the current directory to the directory containing the private key file.
- *file* is the name of the private key file, which typically uses a *.pem* suffix.
- *ip\_address* is the IP address for the Services Director instance. Typically, this is the elastic IP address associated with the Services Director instance.

You are then logged into the *admin* user on the Services Director instance.

```
Pulse Secure Services Director
Last Login: <timestamp>
Pulse Secure Services Director configuration wizard
Do you want to use the wizard for initial configuration?
```

- 3. Either:
  - Respond *no* to bypass the configuration wizard and go straight to the command line.
  - Respond *yes* to run the initial configuration. For AWS, this enables you to set the hostname for the instance. For example:

Do you want to use the wizard for initial configuration? yes

Step 1. Hostname? [current-hostname] <new-hostname>

You have entered the following information:

1. Hostname: <example-hostname>

To change an answer, enter the step number to return to. Otherwise hit <enter> to save changes and exit. To continue setup, navigate your web browser to the address configured above

Choice: <enter>

Configuration changes saved.

To return to the wizard from the CLI, use the "configuration jump-start" command in configure mode. Enter configuration mode using commands "enable" and "configure terminal". Launching CLI...

After the CLI launches, the CLI prompt appears.

4. From the *<hostname>* command prompt, start configuration mode:

<hostname> > enable

```
<hostname> # configure terminal
<hostname> (config) #
```

5. Run the following CLI command:

<hostname> (config) # support show default-password

Note: This command is not listed in the command directory, and must be typed in full.

The password is then displayed.

- 6. Record the default password.
- 7. Close the SSH session.

After you have recorded the default password, you can access the Services Director instance for the first time from your browser, see **"Accessing your Services Director Instance for the First Time" on page 71**.

### Accessing your Services Director Instance for the First Time

Once you have the retrieved the default password for a Services Director instance, you can log into the instance for the first time.

To access your Services Director instance:

1. In a browser window, access the IP address for the Services Director instance.

Typically, this will be the elastic IP address assigned to the instance.

Note: Do not use your intended SEA, as this is not associated with the instance at this point.

2. Accept the End User License Agreement (EULA).

The Services Director login page appears.

3. Log into the Services Director.

The default administration user name is *admin*, and the password is the default password you retrieved earlier, see **"Retrieving the Default Password for a Services Director Instance" on page 68**.

Once you are logged in, the Services Director Setup Wizard starts automatically, see **"Running the Services Director VA Setup Wizard" on page 73**.

Once you have completed the Setup Wizard, the creation of the Services Director node is complete.

# Launching and Configuring the Secondary Services Director on AWS

Perform the following procedure to launch and configure a Secondary Services Director VA on AWS:

Note: The preparatory stages that were required for the Primary Services Director do not need to be repeated.

- 1. Launch a Services Director instance on AWS from the Services Director AMI, see **"Launching a Services Director AMI Instance on AWS" on page 59**.
- 2. (Optional) Add and configure elastic IP addresses for the Secondary Services Director instance, see "Creating Elastic IP Addresses for the Services Director Instance" on page 64.
- 3. Update your AWS Security Group to include all allocated IP addresses for the Secondary Services Director instance, see **"Updating Security Rules for Services Director Instance IP Addresses" on page 68**.
- 4. Retrieve the password for the Secondary Services Director from AWS, see **"Retrieving the Default Password for a Services Director Instance" on page 68**.
- 5. Access the Secondary Services Director instance using a browser, see "Accessing your Services Director Instance for the First Time" on page 71.
- 6. Use the Setup Wizard (which starts automatically) to create your Secondary Services Director node. During this process you will join the Secondary node to the existing Primary node, see **"Running the Services Director VA Setup Wizard" on page 73**.

Once this process is complete, your Services Director HA pair is complete.

# Running the Services Director VA Setup Wizard

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•	Installing and Configuring a Primary Services Director	74
•	Installing and Configuring a Secondary Services Director	95
•	Accessing your Services Director VA	100

# **Overview: Setup Wizard**

After you have created/launched a Services Director VA on the required platform, you configure the Services Director VA using the Setup Wizard. The Setup Wizard enables you to:

- Select the role for this Services Director. That is, either *Primary* or *Secondary*.
  - A Primary Services Director can run as a standalone node, and assumes an active role in managing services.
  - A Secondary Services Director is joined to the Primary Services Director and can be promoted to the active role in the event of a failure.

When a Secondary Services Director is joined to the Primary Services Director in the Setup Wizard, a High Availability (HA) pair is formed.

• Specify a Service Endpoint Address for the Services Director.

Note: If the Service Endpoint Address is in a private network behind a NAT device, you must specify both the internal and external IP addresses for the Service Endpoint Address.

- Select whether to manage your Services Director (and vTM instances) using DNS hostnames or IP addresses. The option you choose depends on your deployment environment.
- Establish your licenses. This includes the Services Director License, plus any additional Resource Licenses (for bandwidth and analytics). These are required to complete the setup of the Services Director.
- Define a master password. This password is used to encrypt the administration passwords of all Virtual Traffic Managers (vTMs).

The Setup Wizard automatically starts the first time you log in to the Services Director VA with a browser.

Note: The Setup Wizard is also used during recovery after a Services Director failure. For details, refer to the *Pulse Services Director Advanced User Guide*.

# Installing and Configuring a Primary Services Director

To install and configure a Primary Services Director, perform the following procedure:

- 1. Start the Setup Wizard process, see "Starting the Setup Wizard" on page 74.
- 2. Define a Service Endpoint Address (SEA), see "Defining a Service Endpoint Address" on page 80.
- 3. Redeem a license token, see **"Redeeming a License Token" on page 83**.
- 4. Generate a self-signed SSL certificate, see "Generating a Self-Signed SSL Certificate" on page 84.
- 5. Add certificates and licenses, see "Adding Certificates and Licenses" on page 86.
- 6. Complete the installation, see **"Completing the Services Director Installation" on page 93**.

# Starting the Setup Wizard

When you log into your Services Director for the first time, the Services Director VA Setup Wizard starts automatically.

1. Access your Services Director VA in a browser window using its IP address. Typically, this will be the elastic IP address assigned to the node.

Note: Do not use your intended SEA, as this is not associated with the instance at this point.

An End User License Agreement (EULA) statement appears.

FIGURE 46 Setup Wizard: EULA Page





- 2. Click I agree to continue.
- 3. Log in using the default admin user (*admin*) and the default password.
  - For vSphere and KVM, the default password is *password*.
  - For AWS, the default password is the one your retrieved from the Services Director instance, see "Retrieving the Default Password for a Services Director Instance" on page 68.
- 4. Click Sign In.

The Setup Wizard starts automatically.

FIGURE 47	Setup	Wizard:	Getting	Started	Page
-----------	-------	---------	---------	---------	------

S Puls	e Secure <sup>,</sup>
	Getting Started
	This Initial setup wizard will guide you through the process of getting this Pulse Secure Services Director setup and running. The key points of this process are:
	Assigning a role for this system
	This system can be assigned as either Primary or Secondary. A Primary can run standalone and assumes an active role in managing services. A Secondary can be joined to a Primary and, in the event of a failure, can be promoted to an active role.
	Occiding whether to use DNS or IP addresses to manage this deployment
	You have the option of managing your Services Director and vTM instances using either DNS host names, or IP addresses. Which option you choose will depend on your deployment environment.
	Import your licenses
	You will not be able to complete Setup without a valid license. If you do not have a license, you should contact your Pulse Secure Sales Representative.
	Previous

### 5. Click Next.

The **Set Administration Credentials** page appears. This page requires you to reset the default password for the admin login.

S Pulse	Secure Set Administration Credentials Change the default admin password to ensure that th use to sign in to the administration web interface in fu	is system is secure. These are the credentials you should iture.
	Username <b>admin</b>	NOTE
	Password Confirm	Changes made to the admin credentials will be applied immediately and will require user to authenticate using the new credentials.
	Previous	

FIGURE 48 Setup Wizard: Set Administration Credentials Page

6. Enter (and confirm) a password.

Note: The percent ("%") and UNICODE characters are not supported for this password.

Note: Administration credentials can be updated at any time after the Services Director VA is operational. See **"Updating Administration Credentials" on page 108**.

7. Click Next.

The Services Director VA login page appears.

8. Log into the Services Director VA using the new password.

On all platforms but AWS, the **Network Configuration** page appears.

Note: If your Services Director VA is on AWS, continue from step 11.

	ation	
Network Interface	iendee for this system.	
Apply Static IP		NOTE
IP Address		Changes made to the
Subnet Mask		interface settings will be applied immediately and will
Gateway		require navigating back to th page using the new IP
O Continue to use DHCF	P Allocated IP (not recommended)	address.
Static Poutes		
Add		
Destination	Subnet Mask	Gateway
	No Data	

#### FIGURE 49 Setup Wizard: Network Configuration Page

- 9. Select one of the following options:
  - **Static IP**. Then, complete an **IP Address** for the node (not the SEA), a **Subnet Mask** and a **Gateway**. Note: The system will confirm that the gateway can be pinged.
  - **DHCP Allocated IP**. Pulse Secure does not recommend the use of this option. A DHCP server must be available so that the system can request the IP address from it.
- 10. Click **Apply**.

A progress screen appears while the network interface is configured.

FIGURE 50 Setup Wizard: Configuring Network Interface Page



The outcome of this process depends on whether you selected **Static IP** or **DHCP Allocated IP**.

- **Static IP**. The browser will automatically access the wizard using the specified IP address. Log in, and continue the Setup Wizard.
- **DHCP Allocated IP**. Manually direct your browser to the allocated IP to continue this wizard. Log in, and continue the Setup Wizard.

The **Hostname and DNS** page appears. This page enables you to choose whether to manage your Services Director using either IP addresses or DNS.

FIGURE 51	Setup	Wizard:	Hostname	and DNS	Page
FIGURE 51	Setup	vvizai u.	Inostriance		гаде

Hostname and DNS Configure your hostname and DNS settings for this system. If you plan on managing this deployment using IP
addresses directly, you will not need to configure any DNS settings.
Deployment Management
I want to manage my deployment using IP addresses only
O I want to manage my deployment using DNS
Primary DNS
Secondary DNS
Domain List
Previous

# 11. On the **Hostname and DNS** page, enter the management address for the Services Director as the **Hostname**.

- If this management address can be resolved using DNS, enter its hostname.
- If this management address cannot be resolved using DNS, enter its IP address.

Where no DNS is configured, the use of hostnames should be avoided in the product.

12. Select one of the following options:

• I want to manage my deployment using IP addresses only. Select this where no DNS is configured.

Ensure that you specify the Services Director's IP address as its Hostname (see above).

• I want to manage my deployment using DNS. This requires you to have one or more configured DNS name servers in place.

Ensure that you specify a resolvable hostname as the Services Director's **Hostname** (see above). Then, specify:

- Primary DNS
- Secondary DNS (Optional)
- **Domain List** (Optional) An ordered list of domain names. If you specify domains, the system automatically finds the appropriate domain for each of the hosts that you specify in the system.

#### 13. Click Next.

The **Select Assignment** page appears.

This page enables you to select the role of the Services Director.

FIGURE 52 Setup Wizard: Select Assignment Page

Select Assignment	
Select whether this system will act as a Primary or Seco	ndary.
Primary	Secondary
A Primary Services Director can run standalone or paired with a Secondary. When paired with a Secondary, the Primary will act in an active role, with the Secondary as a backup.	A Secondary Services Director must be paired with an existing Primary Services Director system and will act as a backup. In the event of a failure on the Primary, it can be promoted to an active role.
Select Primary	O Select Secondary

- 14. Click **Select Primary** to indicate that the Services Director will act as a Primary Services Director, either as a standalone node or in an HA Pair.
- 15. Click Next.

You can now add a Service Endpoint Address, see "Defining a Service Endpoint Address" on page 80.

# **Defining a Service Endpoint Address**

The Service Endpoint Address page appears.

FIGURE 53 Setup Wizard: Define a Service Endpoint Address Page

S Pulse	Secure
<b>₽</b> ₽	<ul> <li>Service Endpoint Address</li> <li>Choose a Service Endpoint IP address that will be used by this system. The Service Endpoint IP is used to ensure high-availability as in the event of a failover, the Secondary Services director will be available via the same IP address that the Primary was accessible from.</li> <li>Service Endpoint IP Address</li> <li>The Service Endpoint Address is globally addressable</li> <li>The Service Endpoint Address is behind a NAT device</li> </ul>
	NOTE After Setup is complete, you should use the Service Endpoint Address to locate this system, not the IP used by the network interface in the Network Configuration step. This is also the IP address you should provide to Pulse Secure in order to generate your FLA license (or if you supply a hostname, a hostname which maps to this IP address).

- 16. If the Service Endpoint Address (SEA) for the Services Director HA pair will be routed to directly by the vTMs in its estate:
  - Select The Service Endpoint Address is globally addressable.
  - Enter the required Service Endpoint IP Address for the Services Director HA pair.

A Service Endpoint Address is required for a standalone Primary Services Director. It must be different from the IP address of the Primary Services Director.

- 17. If the SEA for the Services Director HA pair is behind a NAT device (from the point of view of the vTMs that will be in its estate):
  - Select **The Service Endpoint Address is behind a NAT device**. The available properties update to include an **External IP Address**.
  - Enter the internal NAT SEA for your Services Director HA pair as the **Service Endpoint IP Address**.
  - Enter the external NAT address for your Services Director HA pair as the **External IP Address**.

Note: A Service Endpoint Address is required for a standalone Primary Services Director. It must be different from the IP address of the Primary Services Director.

#### 18. Click Next.

#### The **Restore from Backup** page appears.

This page enables you to restore a backup of your Services Director after a failure. Refer to the *Pulse Services Director Advanced User Guide* for details.

	FIGURE 54	Setup	Wizard:	Restore	from	Backup	Page
--	-----------	-------	---------	---------	------	--------	------

D	Restore from backup If you have a backup file from a previous installation, you can restore it now. Otherwise you can proceed wit
	new installation.
	This is a new system
	O Restore from a previous backup
	Choose File
	Master Password: Save the password?
	NOTE
	Backup files do not include vTM images that may have been in use. If you were using managed vTM instances in your previous installation, you will need to re-upload the vTM image files separately after completing Setup.
	For security, it is recommended that the master password is input manually every time the Services Director starts. However, the password could be stored in a file (less secure) for non-interactive start up.

19. Click **This is a new appliance** and then click **Next**.

The Install License page appears.

FIGURE 55 Setup Wizard: Install License Page

S Puls	se Secure <sup>®</sup>
	Install License To continue Setup you will need a valid Services Director License.
	I don't have a license yet
	O I have <b>not</b> redeemed my License Token yet
	O I have redeemed my License Token
	Previous

20. Select one of the following options:

- I have redeemed my License Token. You can now add your licenses. Click Next, and continue from "Adding Certificates and Licenses" on page 86.
- I have not redeemed my License Token yet. The Setup Wizard will guide you through this process. Click Next, and continue from "Redeeming a License Token" on page 83.
- I don't have a license yet. If you have not obtained a License Token, you *cannot* proceed with the Setup Wizard at this time. See "Obtaining Services Director Licenses" on page 12.

Close the Setup Wizard.

# Redeeming a License Token

After you indicate that you have an unredeemed license token, the **SSL Certificate Generate** page appears. An SSL certificate is required to redeem your token. You can provide your own certificate, or the system can generate one for you.



SSL Certificate Generate To redeem your Token, you must provide Pulse Secure with a self-signed SSL Certificate. This SSL certificate is only used to secure the licensing system. A self-signed certificate can be generated for you, or you can provide
your own self-signed certificate.
Generate a self-signed certificate for me
O I will provide my own self-signed certificate (in PEM format)
NOTE
You should NOT provide a CA-signed SSL certificate, if you wish to generate a self-signed certificate in PEM format using OpenSSL, you can do so with the following command:
openssl req -x509 -nodes -newkey rsa:1024 -keyout key.pem -out cert.pem -days 3650

Select one of the following options:

- Generate a signed certificate for me. This selection will instruct the system to create a signed certificate that can be used to redeem your License Token with Pulse Secure. Click **Next**, and continue from "Generating a Self-Signed SSL Certificate" on page 84.
- I will provide my own self-signed certificate. This selection requires you to have a self-signed SSL certificate. *You cannot use a CA-signed certificate.* Click **Next**, and continue from "Adding Certificates and Licenses" on page 86.

# Generating a Self-Signed SSL Certificate

After you choose to have Services Director generate a self-signed SSL certificate, the SSL Certificate **Download** page appears. An SSL certificate is required to redeem your token.

FIGURE 57	Setup Wizard: SSL Certificate Download Page
S Puls	e Secure
	
	Previous

- 1. Click **Download** and choose a location for the file. The self-signed SSL certificate file downloads.
- 2. Click **Next**.

The Contact Pulse Secure to Redeem Your Token page appears. This page provides advice about how to redeem your token.

Note: You cannot proceed with the Setup Wizard until you have redeemed your token.

Contact Pulse Secure To Redeem vour token
the following pieces of information in order to complete the token redemption process.
<ul><li>The SSL Certificate you generated in the previous step.</li><li>The Service Endpoint IP used by this system: 10.62.167.201.</li></ul>
NOTE
The contents of the SSL certificate file you generated should look like the following (except where
empses have been added below to save space):
MBQGCCqGSTb3DQMHBAgD1kGN4Zs1JgSCBMi1xk9jh1PxP3FyaMIUq8QmckXCs3Sa 9g73NQbtqZwI+9X5OhpSg/2ALx1CCjbqvzgSu8gFFZ4yo+Xd8VucZDmDSpzZGDod
bik948UAda/bWVmZjXfY4Tztah0CuqlAld0QBzu8TwE7WDwo5S7lo5u0EXEoqCCq H0ga/iLNvWYexG7FHLRiq5hTj0g9mUPEbeTXuPt0kTEb/0ckVE2iZH9l7g5edmUZ cc=-
GES- END PRIVATE KEY BAYTAkFVMRMwEQYDVQQIDApTb21lLVNOYXR1MSEwHwYDVQQKDBhJbnR1cm51dCBX aWRnaXR2IFB0eSBMdGQwHhcMTExMjMxMDg10TQ0WhcNMTIxMjMvMDg10TQ0WjBF
C3Fayua4DRHyZOLm1vQ6tIChYOC1XXuefbmVSDeUHwc8YufRAERp2GfQnL2J1PUL B7xxt8BVc69rLeHV15A0qyx77CLSj3tCx2IUXVqRs5m1Sbq094NBxsauYcm0A6Jq VA= FND_CERTIFICATE

#### FIGURE 58 Setup Wizard: Contact Pulse Secure to Redeem Your Token Page

- 3. To redeem your License Token, visit the Pulse Secure License Redemption Portal.
  - Your License Token.
  - Your self-generated SSL certificate.
  - The Service Endpoint Address.

Once you have your licenses, continue from "Adding Certificates and Licenses" on page 86.

# Adding Certificates and Licenses

After you have redeemed your License Token, the **SSL Certificate Upload** page appears. This page enables you to input your certificate. The text of the certificate can be pasted in manually. Alternatively, you can identify individual Private/public key files, or a single combined file.

Note: If you previously chose to generate a self-signed certificate using the Setup Wizard, you will bypass this screen. This is because the Services Director already has the SSL certificate.

SSE Certificate Opload	
Upload the SSL certificate and private key you pro Token.	ovided to Pulse Secure when you redeemed your lice
Single file with public and private keys	
	Choose File
O Separate public and private key files	
Private key	
	Choose File
Public key	Choose File
<ul> <li>Taxt content of the public and private level</li> </ul>	

FIGURE 59 Setup Wizard: SSL Certificate Upload Page

- 1. Select one of the following options:
  - Single file with public and private keys. Then, click Choose File to locate the certificate file.
  - Separate public and private key files. Then, click Choose File to locate each file.
  - Text content of the public and private keys. Then, paste the required text in.

The selected text/file(s) are then verified. If successful, the **Next** button becomes available.

The SSL certificate can be changed after the Services Director VA is operational. See **"Updating the SSL Certificate" on page 109**.

### 2. Click Next.

The Services Director **Master Password** page appears. This page enables you to define a master password. A master password is required to:

- To decrypt stored password information whenever the Virtual Machine for this Services Director VA node restarts.
- To create a new Services Director VA from a previously-saved backup, see "Recovering from a Services Director Failure" on page 385).

FIGURE 60 Setup Wizard: Master Password Page

S Pulse	Secure <sup>®</sup>
Q.	Master Password         Pulse Secure Services Director uses a master password to encrypt sensitive data (such as instance passwords).         Password       Generate Password         Confirm Password       For security, it is recommended that this password is input manually every time the Services Director starts. However, the password could be stored in a file (less secure) for non-interactive start up.
	Store the password in a file 🗌
	NOTE Once set, the master password must be kept for manual re-entry as it is vital for correct operation of your Services Director. Loss of the master password will result in your Services Director being unable to communicate with vTM instances. A lost master password cannot be recovered from your Services Director.
	Previous

- 3. To set the master password, perform one of the following operations.
  - Enter a password and confirm the password.
  - Click **Generate Password**. The **Password** and **Confirm Password** fields are populated automatically and a dialog box is displayed.

FIGURE 61 Setup Wizard: Master Password Dialog



Record the password, click **OK** to close the information dialog box, and then confirm that you have stored the password in the next dialog box.

Note: It is essential that the master password (whether chosen yourself or generated automatically) is recorded and can be retrieved. Pulse Secure recommends that this password is recorded in a secure location that is separate from the Services Director VA.

- 4. Choose whether to store the password internally for automatic use:
  - Select the **Store the password in a file** check box to store the master password within the Services Director VA. The password will be automatically available whenever the Virtual Machine for a Services Director VA restarts. However, you must enter the master password manually when you create a Services Director VA from a backup file.
  - Clear the **Store the password in a file** check box to not record the master password. You must to enter the master password manually whenever the Virtual Machine for a Services Director VA restarts, and when you create a Services Director VA from a backup file.

See **"Entering the Master Password After a Virtual Machine Restart" on page 401** for details of restarting a VM.

5. Click Next.

The Services Director License page appears.

S Pulse	Secure	
	Services Director License Paste the Services Director license key provided to you by Pulse Secure into the box below.	
	License	
	Previous	

#### FIGURE 62 Setup Wizard: Services Director License Page

- 6. Enter the License text. This is validated automatically. Once validation completes, either:
  - A success message is displayed, and the **Next** button becomes available. OR
  - A failure message is displayed. You must repeat this step.
- 7. Click Next.

The Services Director **FLA License** page appears.

This page enables you to add a Legacy FLA license if you are using a vTM at version 10.0 (or earlier), or wish to disable the REST API for any of your vTM instances.

S Pulse	Secure
	<ul> <li>Services Director FLA License</li> <li>If you have a legacy FLA license, you can choose to paste it into the box below. A legacy FLA license is only required if you plan to use instances of vTM that:</li> <li>Are older than version 10.1.</li> <li>Have the vTM REST API disabled.</li> <li>I don't want to install a legacy FLA license</li> <li>I want to install a legacy FLA license</li> </ul>
	Previous

#### FIGURE 63 Setup Wizard: Services Director FLA License Page

- 8. Select one of the following options:
  - I don't want to install a legacy FLA license. You will do this for one of the following reasons:
    - You want to use the installed Universal FLA License. To support this selection, all of your vTM instances must be running version 10.1 (or later) with the REST API enabled.
    - You do not want to install a Legacy FLA License at this time. This can be entered using the Services Director VA graphical interface after it is deployed.

A default Feature Pack will not be created, but this can be created at a later date. See **"Adding a Feature Pack to the Services Director" on page 119**.

Continue from the next step.

• I want to install a legacy FLA license. You will do this if any of your vTMs are running at version 10.0 (or earlier) or have their REST API disabled. Paste the text of your Legacy FLA License into the box. This is validated automatically.

#### 9. Click Next.

The Services Director Additional Licenses page appears.

- If you have and Resource Licenses, either for bandwidth or analytics, use this page to enter them.
- If you do *not* have Resource Licenses at this point, you can still continue with the Setup Wizard. You can enter these licenses using the Services Director VA after it is deployed.
- If you have a Cloud Services Provider (CSP) License for your Services Director, you do not require Resource Licenses, and can ignore this page.

FIGURE 64 Setup Wizard: Services Director Additional Licenses Page

Pulse	Secure Services Director Additional licenses Add in any additional licenses that you have been provided by Pulse Secure. These licenses may consist of one or more Bandwidth, Resource, or Add-on licenses. If you do not add these licenses now, you can do so after completing Setup by going to the licenses page in the admin web interface.
	Add license Add
	Additional licenses
	License Type \$
	No Data
	Previous

10. Enter a license number and click **Add**.

This license is validated automatically. Once validation completes, the license is listed in the **Additional licenses** table, along with its type.

- 11. Repeat the previous step to add all available licenses.
- 12. Click Next.

The Email alerts page appears.

This page enables you to optionally enter email notification details for your Services Director. This ensures that you receive email notifications for events and failures.

Note: You do not have to enter this information now. It can be entered using the Services Director VA after it is deployed. See **"Updating Email Settings" on page 109**.

FIGURE 65 Setup Wizard: Email Alerts Page

S Puls	e Secure
•	Email Alerts Configure your SMTP settings to enable this system to send email alerts. It is highly recommended that you set up email alerts as this is the only notification mechanism available to inform you of problems with this system.
	● I do not want to configure email alerts
	O I want to configure email alerts ( <b>Recommended</b> )
	Destination email address
	SMTP server
	SMTP port 25
	Telemetry
	Services Director can collect and export anonymized usage information to Pulse Secure, to help improve our products. See this <u>Knowledge Base article</u> for details of the collected data.
	I want to enable telemetry (Recommended)
	O I do not want to enable telemetry
	Previous Next

- 13. Under Email Alerts, select one of the following options:
  - I do not want to configure email alerts. This option enables you to bypass this step. This
    information can be entered using the Services Director VA graphical interface after it is deployed.
    See "Updating Email Settings" on page 109.
  - I want to configure email alerts. This is the recommended option. Then, provide:
    - A Destination email address.
    - An **SMTP server**. This is either the hostname or IP address of the SMTP server in your network.
    - An **SMTP port** number. Typically, you will use the default port number, 25.

14. Click Send test email to confirm these settings.

Note: You must have external access for SMTP traffic for this feature to function.

15. Under **Telemetry**, select whether you want Services Director to collect and export anonymized usage information to Pulse Secure.

Note: This setting can be changed from the **General Settings** page at any time, see **"Updating Telemetry Settings" on page 107**.

16. Click **Next**, and continue from "Completing the Services Director Installation" on page 93.

### **Completing the Services Director Installation**

After all information is gathered, the **Applying Settings** page appears. This page configures the system based on collected information. For example:

#### FIGURE 66 Setup Wizard: Applying Settings Page



Once this is complete, the **Setup Complete** page appears.

#### FIGURE 67 Setup Wizard: Setup Complete Page

S Pulse	Secure	
	Setup complete	
	Setup is now complete. Click Finish to start using this system.	
	<ul> <li>Setting hostname &amp; DNS Configuration</li> <li>Setting HA Primary role</li> <li>Setting uploaded SSL Certificate</li> <li>Setting master password and configuring database</li> <li>Applying Services Director License</li> <li>Applying FLA License</li> <li>Applying Add-on Licenses</li> </ul>	
		Finish

1. Click **Finish** to close the Setup Wizard.

Once the Setup Wizard completes, your Services Director node is ready for use.

2. (Optional) you can now create a Secondary Services Director, and join it to the Primary Services Director. See **"Installing and Configuring a Secondary Services Director" on page 95**.

Note: Once the Setup Wizard completes, it cannot be rerun. Many of the options chosen in the Setup Wizard can be reconfigured from inside the Services Director VA, but others can only be reconfigured from the Command-Line Interface (CLI). See *Pulse Services Director Advanced User Guide* and the *Pulse Secure Services Director Command Reference* for full details.

# Installing and Configuring a Secondary Services Director

The process for creating a Secondary Services Director is similar to the installation for a Primary Services Director.

1. Repeat the installation process for a Primary Services Director (see **"Starting the Setup Wizard" on page 74**) until you reach the following screen:

FIGURE 68 Setup Wizard: Select Assignment

S Puls	se S	Secure <sup>®</sup>	
₽		Select Assignment Select whether this system will act as a Primary or Seco	ndary.
		<b>Primary</b> A Primary Services Director can run standalone or paired with a Secondary. When paired with a Secondary, the Primary will act in an active role, with the Secondary as a backup.	Secondary A Secondary Services Director must be paired with an existing Primary Services Director system and will act as a backup. In the event of a failure on the Primary, it can be promoted to an active role.
		Select Primary	Select Secondary
		Previous	Next

2. Click Select Secondary.

The Join to an Existing Primary page appears.

S Pulse	Secure
¢.	Join to an existing Primary Choose the Primary that you want this system to serve as a backup for. When you select the Primary, you will be asked to authenticate using the credentials set for that Primary system. Inter the IP address of a Primary system Connect Or select an available Primary below Searching
	Previous

#### FIGURE 69 Setup Wizard: Join to an Existing Primary Page

- 3. To connect to an existing Primary Services Director, either:
  - Select the Primary Services Director from the list.
     Note: This option is not supported by the AWS platform.
  - Enter the IP address of the Primary Services Director.
     Note: On the AWS platform, this must be the Primary Private IP Address of the instance.

#### 4. Click Connect.

The page updates to include an **Enter Credentials** panel.

FIGURE 70 Setup Wizard: Join to an Existing Primary: Enter Credentials

be asked to addrenicate using the credentials set for	unal Primary System.
Enter the IP address of a Primary system	Enter credentials
Connect	For gold-01
Or select an available Primary below	Username
gold-01 >	Password
rmccann-04 >	
rmccann-02 >	
amnesiac >	
dmankellow-3b >	

5. Under **Enter credentials**, enter an administration login details for the Primary Services Director.

#### 6. Click Authenticate.

The credentials are confirmed.

#### 7. Click Next.

The Services Director Master Password page appears.

This page requires you to enter the master password that you chose for the Primary Services Director VA. This is required to:

- To decrypt stored password information whenever the Virtual Machine for this Services Director VA node restarts.
- To create a new Services Director VA from a previously-saved backup, see **"Recovering from a Services Director Failure" on page 385**).

<b>Secure</b>	
Q.	Master Password         This cluster uses a master password to encrypt sensitive information. Please enter the master password as configured on the Primary HA node.         Password         Password         For security, it is recommended that this password is input manually every time the Services Director starts. However, the password could be stored in a file (less secure) for non-interactive start up.         Store the password in a file
	Previous

FIGURE 71 Setup Wizard: Services Director Master Password Page

- 8. Enter the master password. The password is validated immediately.
- 9. Choose whether to store the password internally for automatic use:
  - Select the **Store the password in a file** check box to store the master password within the Services Director VA. The password will be automatically available whenever the Virtual Machine for a Services Director VA restarts. However, you must enter the master password manually when you create a Services Director VA from a backup file.
  - Clear the **Store the password in a file** check box to not record the master password. You must to enter the master password manually whenever the Virtual Machine for a Services Director VA restarts, and when you create a Services Director VA from a backup file.

See **"Entering the Master Password After a Virtual Machine Restart" on page 401** for details of restarting a VM.

#### 10. Click Next.

The Secondary Services Director now joins with the Primary Services Director to form a HA pair. The progress of this process appears on the **Applying Settings** page.

Once this process completes, the **Setup Complete** page appears.
FIGURE 72	Setun Wizard: Setun	Complete Page	(Secondary	(Services Director)
FIGURE 72	Setup Mizaru. Setup	Complete rage	(Secondar)	

S Pulse	e Secure <sup>®</sup>	
~	Setup complete Setup is now complete. Click Finish to start using this system. ✓ Setting hostname & DNS Configuration	
	<ul> <li>Setting HA secondary role - Joining to Primary on 10.62.169.160</li> <li>Setting master password and configuring database.</li> </ul>	
	Previous	Finish

## Accessing your Services Director VA

Once the Setup Wizard is complete, you can access the Services Director VA using a secure (https) URL in a browser:

• For an HA pair, you access the *Active* Services Director using the Service Endpoint IP address.

If the Services Director HA pair is in a private network behind a NAT device, access the *Active* Services Director using the external IP address of the Service Endpoint Address.

- You can access a standalone Services Director using its IP address or Service Endpoint IP address.
- You can access the Primary Services Director directly using its IP address.
- You can access the Secondary Services Director directly using its IP address.

Log in to the Services Director VA. The **Home** page appears:

	Lse Secure	• •	gold-0	11 (10.62.169.160	• 18.3.0-mainline • uptime 4 hours, 45	minutes • cpu 23.17% • memory 27	1.06% • Thu 14:29 GMT +0000 admin   Sign out
НОМЕ	SERVICES	CATALOGS	DIAGNOSE	ACTIVITY	SYSTEM		
	Tota	l Instances	(0)		Bandwidth Allocation		Analytics Nodes
	N	o data is available			ENT-ADVANCED Unallocated		C Licensed Nodes Used

#### FIGURE 73 The Home Page

The header displays two coloured indicators:

- The first is an indication of system health. This includes: high availability, the Services Director license, and the availability of the service.
- A healthy system displays a green circle, and an unhealthy system displays an orange warning triangle.
- The second is an indicator for metering discrepancies for the vTMs within the estate of the Services Director VA.

A healthy metering system results in a green meter. An unhealthy metering system displays as an orange warning meter. See **"Processing Virtual Traffic Manager Metering Discrepancy Warnings" on page 214**.

At this point, no vTMs are registered on the Services Director VA.

The **Home** page always displays:

• The **Total Instances** of vTM vTMs registered on the Services Director.

Note: Immediately after the Services Director is installed, there are zero registered vTMs.

- The **Bandwidth Allocation** for all Bandwidth Licenses that were installed during the Setup Wizard. Note: Immediately after the Services Director is installed, there are zero allocations.
- The **Analytics Nodes** for all Analytics Resource Pack Licenses that were installed during the Setup Wizard.

Note: Immediately after the Services Director is installed, there are zero licensed nodes.

Optionally, you may wish to fine-tune settings for the Services Director VA. See **"Updating Services Director VA Settings" on page 103**.

Otherwise, you can now proceed with the registration of vTMs and additional system configuration. See **"Adding Virtual Traffic Managers to the Services Director" on page 115**.

## Updating Services Director VA Settings

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## **Overview: Services Director VA Settings**

Once your Services Director VA is installed on your chosen platform, you can configure the VA-specific settings.

Many of the configuration settings for the Services Director VA can be updated from the Services Director VA **System** menu.

## **Updating General Settings**

You can change a variety of general settings for Services Director VA from the **System > General Settings** page. Defaults are applied automatically when the Services Director VA is created. You only need to update these settings to fine-tune the Services Director VA to your specific requirements.

Apply any changes to put them into use immediately.

#### FIGURE 74 General Settings Page

## General Settings

Monitoring						
Controller Failure Period:	180	In	stance Failure Period:	180		
Controller Monitor	60	Insta	ance Monitor Interval:	60		
Interval:	100	N	Ionitor Email Interval:	60		
Host Failure Period:	60	Ove	rdue Warning Period:	300		
Host Monitor Interval.						
Metering			Licensing			
Meter interval:	3600	]	Alert thresh	nold:	1	]
Log check interval:	3600		Alert threshold inte	rval:	300	]
SNMP enabled:						
Logging			Deployment			
License logging:	0	1	Maxinstar		0	]
Metering logging.	0		Wax Instal	ices.	0	
Inventory logging:	0	]				
Authentication logging:	0	1				
Metering logging:	0	1				
Inventory logging:	0	1				
Authentication logging:	0					
Monitoring logging:	0					
Backup logging:	0					
Bandwidth Licensi	ng		Controller Licer	nsin	g	
Expire Warning Days:	30		Expire Warning D	ays:	30	]
		_				
Instance Registrati	on		Telemetry			
Time Out Period:	24	Hours	Convious Divertes and			ad una sa data ta Dulas Casura
Validate Owners:			See this Knowledge B	ase ai	rticle for more informat	tion.
			Enal	hed	R	
			End	Jicu.	9	
Flexible Licensing (	Check					
FLA Check Status: Ena	abled					
Enable Disable						
Metering Alerts an	d Notifications					
Metering Alerts and Notific	ations Status: Enabled	d				
Enable Disable						
Auto Cleanup vTM	S					
Auto Cleanup vTMs Status:		All vTMs	Services Director o		itomatically mark insta	nces
rate creating tritis status			bernees birector e	.an au	reoring marit motor	

## Updating Monitoring Settings

The following settings enable you to configure monitoring.

- **Controller Failure Period** the period of time, in seconds, after which a Services Director is considered to have failed. The default value is 180.
- **Controller Monitor Interval** the period of time, in seconds, between monitoring the Services Director. The default value is 60.
- Host Failure Period the period of time, in seconds, after which a host is considered to have failed. The default value is 180.
- **Host Monitor Interval** the period of time, in seconds, between monitoring hosts. The default value is 60.
- **Instance Failure Period** the period of time, in seconds, after which the instance is considered to have failed. The default value is 180.

Note: This period is also used by the automatic deletion of self-registered vTMs, see **"Configuring Auto Cleanup of Virtual Traffic Managers" on page 194**.

• **Instance Monitor Interval** - the length of the *monitoring cycle*. That is, the period of time, in seconds, between each Services Director attempt to retrieve monitoring information from each vTM. The default value is 60.

Note: This interval is also used by the automatic deletion of self-registered vTMs, see **"Configuring Auto Cleanup of Virtual Traffic Managers" on page 194**.

- **Monitor Email Interval** the period of time, in seconds, between monitoring alert emails. The default value is 60.
- **Overdue Warning Period** the period of time, in seconds, to consider monitoring overdue. The default value is 300.

## **Updating Metering Settings**

The following settings enable you to configure metering.

- **Meter Interval** the period of time, in seconds, between metering actions. The range is from 1-3600. The default value is 3600 seconds (1 hour).
- Log Check Interval the period of time, in seconds, between checks for log space. The range is from 1-3600. The default value is 3600 seconds (1 hour).
- **SNMP enabled** this check box is used to enable/disable the use of SNMP. SNMP is used to gather certain types of information (such as metering) from the Virtual Traffic Managers (vTMs) in the estate of the Services Director.

Note: You can monitor the capacity of the */data* partition that is used for the storage of metering logs. See **"Monitoring the Storage Capacity of Metering Logs" on page 415**.

## **Updating Licensing Settings**

The following settings enable you to configure licensing.

- Alert Threshold the number of alerts that sent. The range is from 1-3600. The default is 1.
- Alert Threshold Interval the period of time, in seconds, between alerts. The range is from 1-3600. The default value is 3600 seconds (1 hour).

The threshold and interval settings enable you to determine how many requests have to be received by a nonprimary license server in the specified interval before an alert email is sent. After the threshold and interval is reached, an alert message is sent. At most, one message is sent per hour, to protect against a flood of messages being sent in the case of complete failure of the primary license server on a busy system.

## Updating Logging Settings

The following settings enable you to configure logging.

- License Logging a license value. The range is from 0-10.
  - The default value is 0, which equals no logging.
  - A log level of 3 or higher causes responses to license server requests to be logged in full, including the feature values set by the feature pack and bandwidth associated with the instance making the request.
- **Metering Logging** the metering logging value. The range is from 0-10.
  - The default value is 0, which equals no logging.
  - A log level of 5 or higher gives a summary of the activities of the metering thread (that is, starting metering, stopping metering, and so forth)
  - A log level of 9 or higher provides a detailed logging of each instance being metered.

Note: You can monitor the capacity of the */data* partition that is used for the storage of metering logs. See **"Monitoring the Storage Capacity of Metering Logs" on page 415**.

- Inventory Logging the metering logging value. The range is 0-10.
  - The default value is 0, which equals no logging.
  - A log level of 1 or higher will cause inventory changes to be logged (the equivalent of the audit records).
  - A log level of 3 or higher causes logging of all deployment and action commands.
  - A log level of 8 or higher causes logging of the output from all deployment and actions.

#### **Updating Deployment Settings**

The following setting enables you to configure deployment.

- **Max Instances** the maximum number of vTM instances that can be deployed. The default value is 0, which equals no limit. Typically, this is the correct value for most deployments. Note that:
  - Instances that have been deleted do not count towards the limit.
  - Instances that have been deployed but are not active (that is, have not been started) do count towards the limit.

- If you create a new instance in excess of this number, the instance is rejected with an error message.
- If this property is set to a lower number than the number of currently deployed instances then there is no immediate effect but subsequent deployment requests are rejected.

#### Updating Bandwidth Licensing Settings

The following setting enables you to configure bandwidth licensing.

• **Expire Warning Days** - the number of days to warn you before the bandwidth license expires. The default value is 30.

#### **Updating Controller Licensing Settings**

The following setting enables you to configure controller licensing.

• **Expire Warning Days** - the number of days to warn you before the controller license expires. The default value is 30.

#### **Updating Instance Registration Settings**

The following settings enables you to configure self-registration.

- **Time Out Period** the number of hours before a *Warning* self-registration request will transition automatically to *Blacklisted*. The default is 24.
- **Validate Owners** enables/disables the mandatory validation of the Owner property during the automatic self-registration of vTMs.

#### Updating Telemetry Settings

Services Director can collect and export usage data to Pulse Secure. The initial setting for this feature is chosen during the Setup Wizard. However, this setting can be changed at any time.

- To enable this feature, enable the **Enable** check box.
- To disable this feature, clear the **Enable** check box.

#### Updating Metering Alerts and Notifications Settings

The following setting enables you to configure the reporting of metering issues.

 Metering Alerts and Notifications - enables/disables the reporting of metering alerts and notifications. See "Processing Virtual Traffic Manager Metering Discrepancy Warnings" on page 214.

Note: You can monitor the capacity of the */data* partition that is used for the storage of metering logs. See **"Monitoring the Storage Capacity of Metering Logs" on page 415**.

## Configuring the FLA Checker

The Services Director VA uses an automatic FLA checker. Refer to the *Pulse Services Director Advanced User Guide* for details. To configure the global Flexible Licensing Check, click **Enable** or **Disable**. This selection is applied automatically.

## Updating Auto Cleanup of Failed vTMs

The following setting enables you to configure the auto-deletion of failed vTMs:

• Auto Cleanup vTMs - enables you to set the required behaviour for the deletion of failed vTMs, see "Configuring Auto Cleanup of Virtual Traffic Managers" on page 194.

## **Updating Date and Time Settings**

You can change the date and time settings for the Services Director VA from the **System > Date and Time Settings** page. Settings are in three categories:

- Basic date and time settings. To change the basic settings, set the correct **Date** and **Time**, and click **Apply**.
- Time zone settings. To change the **Time Zone** for your Services Director, select the required time zone and click **Apply**.
- NTP settings. Where NTP is active, basic date and time settings are overwritten.
  - A default set of NTP services are listed. You can enable or disable any listed service by expanding the service entry and changing its state.
  - You can add another NTP service by clicking **Add** and specifying details for the service.
  - To stop the use of the NTP service, click **Stop**. Click **Start** to restart it.

## **Updating Administration Credentials**

You can change the administration credentials for the Services Director VA from the **System > User Credentials** page. These credentials are used as follows:

- To log in to the Services Director VA.
- To access a terminal session for the Services Director, such as when you wish to use the command-line user interface.
- For REST API authentication.

On the **Services Director Credentials** page, specify a **Password** and a password **Confirm** before clicking **Update**. You are required to authenticate using the new credentials.

## Updating Email Settings

You can change the email settings for the Services Director VA from the **System > Email Alerts** page. This page enables you to enter email notification details for your Services Director, to ensure that you receive email notifications for events and failures. You must specify:

- **SMTP Server** This is either the hostname or IP address of the SMTP server in your network.
- SMTP Port Typically, you will use the default port number, 25.
- Notification Email All email from the Services Director will go to each entry in this comma-separated list of e-mail addresses.
- From Address The required "from" address for all emails.

You can use "\$fqdn" to substitute in this appliance's fully-qualified domain name.

Note: Services Director VA automatically restarts the Services Director service after email changes are applied.

## Updating the SSL Certificate

You can replace the SSL certificate for the Services Director VA from the **System > Service SSL Certificate** page. Under **Certificate installed**, click the hyperlink, and select one of the following options:

- Single file with public and private keys. Then, click Choose File to locate the certificate file.
- Separate public and private key files. Then, click Choose File to locate each file.
- Text content of the public and private keys. Then, paste the required text in.

Apply these changes to put them into use immediately.

## Updating the REST API Port

You can update the REST API port used by the Services Director VA from the **System > Service Status** page. Apply this change to put the new port number into use immediately.

You can also start, stop and restart the Services Director service from this page. See **"Starting and Stopping the Services Director Service" on page 401**.

## **Updating Security Settings**

You can change the security settings for Services Director VA from the **System > Security Settings** page. Defaults are applied automatically when the Services Director VA is created.

This page supports the following functions:

- Changing the Master Password for your Services Director. See **"Changing the Master Password for the Services Director VA" on page 111**.
- Enabling shell access for command line users of the Services Director. Refer to the *Pulse Services Director Advanced User Guide*.

You can also define the suspension criteria for failed Services Director logins.

FIGURE 75 Security Settings Page: Suspension Settings

Login Settings		
Max login attempts:	0	
User lockout duration:	0	Minutes

The **Max login attempts** defines the maximum number of failed Services Director login attempts for a user. Zero (the default setting) indicates that there is no maximum.

If the **Max login attempts** limit is reached, a lockout defined by the **User lockout duration** is applied. This has a default of 1 minute, and a maximum of 1440 minutes (equal to one day).

After the lockout period has ended, the same user can continue to attempt to log in.

## Changing the Master Password for the Services Director VA

The master password for the *Active* Services Director VA can be changed from the **Security Settings** page.

Note: If you wish to reset the master password (that is, you do not know what the current master password is), refer to the *Pulse Services Director Advanced User Guide*.

#### Changing the Master Password

The master password for the *Active* Services Director VA can be changed from the **Security Settings** page.

Note: If you wish to reset the master password (that is, you do not know what the current master password is), refer to the *Pulse Services Director Advanced User Guide*.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the System Menu, then click Security. The Security Settings page appears.

#### FIGURE 76 Security Settings Page

Master Password	
Brocade Services Director uses a master pa	ssword to encrypt sensitive data. The master password is already set. If you would like to change the password, please enter the details below
Current Password	
New Password	Generate Password
Confirm Password	
For security, it is recommended that this pas However, the password could be stored in a	isword is input manually every time the Services Director starts. file (which is a less secure option but allows for non-interactive start up).
Store the password to a file.	

- 4. Enter the Current Password.
- 5. To change the master password, perform one of the following operations.
  - Enter a new password and confirm the password.
  - Click **Generate Password**. The **Password** and **Confirm Password** fields are populated automatically and an information dialog box is displayed.

FIGURE 77 Autogenerated Password Dialog Box



6. Click **OK** to close the information dialog box after recording the password, and then confirm that you have stored the password in the next dialog box.

It is essential that the master password (whether chosen yourself or generated automatically) is recorded and can be retrieved. Pulse Secure recommends that this password is recorded in a secure location that is separate from the Services Director VA.

- 7. Choose whether to store the password internally for automatic use:
  - Select the **Store the password in a file** check box to store the master password within the Services Director VA. The password will be automatically available whenever the Virtual Machine for a Services Director VA restarts. However, you must enter the master password manually when you create a Services Director VA from a backup file.
  - Clear the **Store the password in a file** check box to not record the master password. You must to enter the master password manually whenever the Virtual Machine for a Services Director VA restarts, and when you create a Services Director VA from a backup file.

See **"Entering the Master Password After a Virtual Machine Restart" on page 401** for details of restarting a VM.

8. Select the **Store the password to a file** check box if you want to store the master password internally for future use.

If you do not choose to store this password, you must enter it after the Virtual Machine for this Services Director VA restarts (see **"Entering the Master Password After a Virtual Machine Restart" on** page 401).

- 9. Click **Update**. The master password is changed.
- 10. Access your *Standby* Services Director VA from a browser.

11. Log in as the administration user.

A dialog box requesting the new master password immediately appears:

FIGURE 78	Master Password Required
A Service	s will run in a degraded state until a master password is entered.
Password	
🗌 I will set	the password from the System > Security page later.
Subm	it Revert

You may receive an e-mail notification of a raised master\_password\_fail alarm between you changing the master password on the *Active* Services Director VA and entering the new master password on the *Standby* Services Director VA.

12. Enter the new master password and click **Submit**.

# Adding Virtual Traffic Managers to the Services Director

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•	Registering an Externally-Deployed Virtual Traffic Manager	142
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## **Overview: Adding Virtual Traffic Managers to the Services Director**

The Services Director supports several methods for adding a Virtual Traffic Manager (vTM) to the estate of the Services Director:

• By registering an externally-deployed vTM from the Services Director. See **"Registering an Externally-Deployed Virtual Traffic Manager" on page 142**.

Note: This method is not supported for vTMs that use vTM Communications Channel, see **"Working with vTM Communications Channel" on page 116**.

 By processing a self-registration request that was received from an externally-deployed vTM by the Services Director. See "Self-Registering an Externally-Deployed Virtual Traffic Manager" on page 158.

Note: This method is required for all vTMs that use vTM Communications Channel, including those that are behind a NAT device, see **"Working with vTM Communications Channel" on page 116**.

• By deploying a vTM from the Services Director VA using an instance host. See the *Pulse Services Director Advanced User Guide* for full details.

Before you perform any of these methods, you must create any required resources, see **"Adding Resources Required for Virtual Traffic Managers" on page 118**.

The communication between the vTM and the Services Director depends on whether vTM Communications Channel is enabled, see **"Working with vTM Communications Channel" on page 116**.

## Working with vTM Communications Channel

The method of communication between the vTM and the Services Director depends on whether vTM Communications Channel (Comms Channel) is enabled.

Comms Channel is an update of the (pre-19.1) mechanism that enabled communication between each vTM and the Services Director. Comms Channel is only supported on vTMs at v19.1 or later.

The use of Comms Channel only affects the communication between the vTM and the Services Director. When Comms Channel is enabled on a vTM:

- The vTM and the Services Director always use a mutually-authenticated, TLS-based link initiated by the vTM.
- The vTM can be located in a private network behind a NAT device, see **"Enabling a vTM Cluster To Operate Behind a NAT Device" on page 116**.
- The vTM will always communicate with the Active node of an HA pair only.
- The vTM must be self-registered, see "Self-Registering an Externally-Deployed Virtual Traffic Manager" on page 158.

Use of the Comms Channel is the default for self-registered vTMs of 19.1 or later. However, Comms Channel can be disabled if required, see **"Disabling Comms Channel on a vTM" on page 116**.

Note: The Comms Channel configuration of a vTM is not replicated to all vTMs in a cluster.

## Enabling a vTM Cluster To Operate Behind a NAT Device

For vTMs running v19.1 (and later), vTMs may be located in a private network behind a NAT device.

To set up a vTM cluster behind a NAT device:

- All vTMs in the cluster must have Comms Channel enabled, see **"Working with vTM Communications** Channel" on page 116.
- The vTM cluster must be formed on each vTM using its user interface.
- Each vTM in the cluster must be added to the estate of the Services Director using self-registration from the vTM user interface. Both manual and automatic self-registration methods are supported. See **"Self-Registering an Externally-Deployed Virtual Traffic Manager" on page 158**.

#### Disabling Comms Channel on a vTM

When you perform the vTM configuration wizard, if the vTM is at v19.1 or later, it will automatically be configured to use Comms Channel. If required, you can later change the configuration of the vTM so that it does not use Comms Channel. This requires you to re-register the vTM.

If you want to disable Comms Channel:

- 1. Log into the vTM.
- 2. Go to System > Licenses > Services Director Registration.

- 3. Set **remote\_licensing!comm\_channel\_enabled** to *NO*.
- 4. Enable the Force re-registration check box.
- 5. Click Save and Register.

The vTM will reconfigure to disable Comms Channel, and re-connect to the Services Director in that mode.

Note: The Comms Channel configuration of a vTM is not replicated to all vTMs in a cluster.

You can enable Comms Channel at any point by repeating this process, and setting **remote\_licensing!comm\_channel\_enabled** to *YES*.

## Adding Resources Required for Virtual Traffic Managers

Before you attempt to register any vTM, you must ensure that all required resources are present on the Services Director. The tasks required will vary according to your specific configuration.

- Add any additional licenses. For example, a Resource License to support vTM analytics or additional bandwidth. See **"Adding a License to the Services Director" on page 118**.
- Create any required Feature Packs, see **"Adding a Feature Pack to the Services Director" on** page 119.
- Create any required Owner entries, see "Adding an Owner to the Services Director" on page 131.
- Create any required Legacy licenses, see "Adding a Legacy FLA License to the Services Director" on page 133.
- Create any required Access Profiles, see "Creating an Access Profile (vTM User Authentication Only)" on page 262.

#### Adding a License to the Services Director

The functionality of the Services Director is determined by three kinds of licenses, and the Stock Keeping Units (SKUs) identified by these licenses:

• The Services Director License. This major license enables the use of the Services Director.

The SKU identified by this license defines the customer type (Enterprise or CSP), the Feature Tier and the individual functions that are available in the Services Director. The SKU is central to the creation of a Feature Pack for use on external vTMs.

• Resource Licenses. These secondary licenses enable the use of limited resources on the Services Director by an Enterprise customer.

The SKU identified by a Resource License is typically for Bandwidth allocation or vTM Analytics features, and is added to a Feature Pack to make the resource available to any vTM that uses the Feature Pack.

• Add-on Licenses. These are historical licenses associated with "old style" Services Director licenses. They were used on the Services Director by Enterprise customers only.

Note: Add-On Licenses are incompatible with "new style" Services Director licenses.

Note: Universal FLA Licensing and Legacy FLA Licensing are also supported, but these are used by the vTMs for licensing purposes only. See **"Adding a Legacy FLA License to the Services Director" on page 133**.

Note: To create a Feature Pack, see "Adding a Feature Pack to the Services Director" on page 119.

You add and view licenses from the **Licenses** page.

#### FIGURE 79 The Licenses Page

#### Licenses

Services Director Licenses

🗘 Add						
	License Key 🗄			Valid Un	til 🗧	Status 🗧
•	LK1-BR_ADC_MGMT_STDBASE_S_01:857105-0000-43FD-5-0D21-926A-41	86	Perpetual	2017-08-27		Active
Resou	urce Licenses					
Add						
	License Key 🛊		Valid From 🔅	Valid Until 🔅	Status 🛊	SKU \$
•	LK1-BR_ADC_FLEX_ADV5G_S_01:1388:377966:20170817T2108011503029281-0000-43FD-5-5CDD-621E-D477			2017-08-27	Active	ENT-ADVANCED
Þ	LK1-BR_ADC_RES_EMBAS5I_S_01:5:186105:20170817T210801150302928	81-0000-43FD-5-9A73-DD73-33CE	Perpetual	2017-08-27		ENT-ENTM
Add-o Add	on Licenses					
	Add-on License Key 🛊	Valid From 🗧		Valid Until 🕴		
		No Data				

The process for adding additional licenses is similar for all license types:

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The Home page appears.
- 3. Click the **Catalogs** menu, and then click **Licensing: Licenses**. The **Licenses** page appears.
- 4. Click the **Add** plus symbol for your required license type. A licensing dialog box window appears. For example, for Resource Licenses:

FIGURE 80 The Licenses Page: Adding a License

Add Resource License Key			
Resource License Key:		//	
Add			

5. Enter the license number and click Add.

The new license is added in its category in the **Licenses** page.

After all new licenses are added, create one or more Feature Packs that include them. See **"Adding a Feature Pack to the Services Director" on page 119**.

Note: Existing Feature Packs cannot be updated.

#### Adding a Feature Pack to the Services Director

Before you register any vTM instances, you must define one or more Feature Packs.

A Feature Pack defines the Services Director features that are available to a vTM instance once you have registered it on the Services Director.

The total set of features that are available in a Feature Pack is defined by its selected *Feature Tier*.

- Each Feature Tier is a subset of the tier above it.
- Feature Tiers include features that are relevant to your license type: Enterprise or Cloud Service Provider (CSP).
- Enterprise licenses have access to Advanced and Enterprise tiers only.
- CSP licenses have access to *Basic*, *Standard*, *Advanced* and *Enterprise* tiers.

FIGURE 81 Features Tiers for Enterprise and CSP licenses



Note: The *Enterprise* feature tier should not be confused with the Enterprise customers/licenses, or Analytics Resource Pack Licenses.

For CSP licenses only, a Feature Pack also requires:

- A bandwidth, expressed as either Mbps or Gbps.
- A pricing model Fixed Price Monthly, Fixed Price Weekly, or Hourly plus Data Transfer.

Once all Feature Pack properties are defined, the system is able to identify the Stock-Keeping Unit (SKU) that is required for the Feature Pack. You can exclude any of the SKU's features from the Feature Pack if required.

Enterprise customers can include extra SKUs from one or more Resource Licenses to augment the base SKU. For example, to add vTM Analytics features. See **"Adding a License to the Services Director" on page 118**.

Note: A list of features for a SKU can be seen on the expanded view of a SKU in the **SKUS and Feature Packs** page.

A default Feature Pack (typically a SKU with no exclusions) is created automatically when you install the Services Director VA based on an Enterprise license.

The procedure for creating a Feature Pack is dependent on your license type.

- For current Enterprise licenses, see "Adding a Feature Pack for an Enterprise License" on page 124.
- For current Cloud Service Provider (CSP) licenses, see "Adding a Feature Pack for a CSP License" on page 121.
- For older Enterprise/CSP licenses, see "Adding a Feature Pack for an Older License" on page 126.

#### Adding a Feature Pack for a CSP License

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Catalogs menu, and then click SKUS and Feature Packs.

The SKUS and Feature Packs page appears.

FIGURE 82 SKUS and Feature Packs Page: CSP

#### SKUs and Feature Packs

Add								
	Feature Pack Name 🛊	SKU 🛊		Add-on SKUs 🛊	Status 🔅	Info 👙	Actions	
•	CSP_full	BR-ADC-UTLM-A	DV10M-U-01		Active	No exclusions	Apply	
SKUs Show only compatible SKUs								
	SKU Name 🛊		Details 👙			Compatible	Status 🔅	
•	BR-ADC-UTLH-ADV10M-	U-01	CSP Advanced	l Hourly 10Mbps		~	Active	
►	BR-ADC-UTLH-ADV1G-U-	-01	CSP Advanced	Hourly 1Gbps		✓	Active	
•	BR-ADC-UTLH-ADV300M	I-U-01	CSP Advanced	l Hourly 300Mbps		✓	Active	

- 4. Select the **Show only compatible SKUs** check box to ensure that only SKUs that are compatible with your license are displayed.
- 5. In the table of SKUs, locate the SKU from which you wish to create a Feature Pack.
- 6. Expand this SKU to view its supported features. For example, the *BR-ADC-UTLM-ADV100M-U-01* SKU:

			0 1			
•	BR-ADC-UTLM-ADV1	00M-U-01	CSP Advanced Monthly 10	0Mbps	~	Active
	SKU Name:	BR-ADC-UT	LM-ADV100M-U-01			
	Details:	CSP Advan	ced Monthly 100Mbps			
	Pricing Model:	fixed price	monthly			
	Feature Tier:	Advanced				
	Fixed Resource Usage:	100 Mbps				
	Compatible:	~				
	Status:	Active				
	Features:	anlyt E auto E bwm E cl	nable Realtime Analytics. inable Autoscaling. inable Bandwidth Management lasses.	•		

FIGURE 83 SKUS and Feature Packs Page: Expanded SKU

- 7. Locate the feature(s) that you wish to exclude, and make a note of the feature name. For example, the *auto* (Autoscaling) feature. That is, this Feature Pack will not support the Autoscaling feature. All other features will still be supported.
- 8. Collapse the SKU in the table.
- 9. Click the **Add** button above the table of feature packs.

The Add Feature Pack dialog box appears.

FIGURE 84 SKUS and Feature Packs Page: Add Feature Pack

Add Feature Pack *			
Feature Pack Name:			
Pricing Model:	<ul><li>Fixed Price Monthly</li><li>Fixed Price Hourly</li></ul>		
Feature Tier:	•		
SKU Code:			
Excluded:			
Add-on SKUs:	N/A		
Info:			
Add			

#### 10. Enter a **Feature Pack Name**.

This name will appear in the table of Feature Packs.

- 11. Select a **Pricing Model**.
- 12. Select the required Feature Tier.

#### 13. Select a **Bandwidth**.

The displayed SKU Code updates automatically to reflect your choices.

- 14. Enter a space-separated list of **Excluded** features.
- 15. Enter a description for the Feature pack as Info.

This name will appear in the table of Feature Packs.

FIGURE 85 SKUS and Feature Packs Page: Specify New Feature Pack

Add Feature Pack *				
Feature Pack Name:	CSP_not_auto			
Pricing Model:	<ul><li>Fixed Price Monthly</li><li>Fixed Price Hourly</li></ul>			
Feature Tier:	Advanced 🔻			
Bandwidth:	10Mbps 🔻			
SKU Code:	BR-ADC-UTLM-ADV10M-	-U-01		
Excluded:	auto			
Add-on SKUs:	N/A			
Info:	No autoscaling			
Add				

16. Click **Add**. The new Feature Pack is added to the table of Feature Packs.

FIGURE 86 SKUS and Feature Packs Page: New Feature Pack Added

Feat	ure Packs					
🖨 Ado	I					
	Feature Pack Name 🌲	SKU \$	Add-on SKUs 🍦	Status 🔅	Info ≑	Actions
►	CSP_full	BR-ADC-UTLM-ADV10M-U-01		Active	No exclusions	Apply
•	CSP_not_auto	BR-ADC-UTLM-ADV10M-U-01		Active	No autoscaling	Apply

- 17. (Optional) Expand the Feature Pack to see its full details.
- 18. (Optional) You can apply this new Feature Pack to one or more registered instances, see **"Applying a Feature Pack to Registered Instances" on page 129**.
- 19. Repeat this process to create all required Feature Packs.

#### Adding a Feature Pack for an Enterprise License

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Catalogs menu, and then click SKUS and Feature Packs.

The SKUS and Feature Packs page appears.

FIGURE 87 SKUS and Feature Packs Page: Enterprise

#### SKUs and Feature Packs

Featu	ire Packs					
	Feature Pack Name 👙	SKU ≑	Add-on SKUs 💠	Status 💠	Info ≑	Actions
•	ENT-ADVANCED_full	ENT-ADVANCED		Active	No exclusions	Apply
SKUs Show on	ly compatible SKUs 🛛 🔽					
	SKU Name 👙	Details 💠		Compatible	e Status	j≜ ∵
•	ENT-ADE	Data Export		~	Active	
•	ENT-ADVANCED	ENT Advanced		~	Active	
•	ENT-ANALYTICS	Analytics		~	Active	
•	ENT-ENTERPRISE	ENT Enterprise		~	Active	
•	ENT-ENTM	Enterprise Manage	ment	~	Active	
►	ENT-WAFPROXY	ENT WAFProxy		~	Active	

- 4. Select the **Show only compatible SKUs** check box to ensure that only SKUs that are compatible with your license are displayed.
- 5. In the table of SKUs, locate the SKU from which you wish to create a Feature Pack.
- 6. Expand this SKU to view its supported features. For example, the ENT-ADVANCED SKU:

FIGURE 88 SKUS and Feature Packs Page: Expanded SKU

•	ENT-ADVANCED	ENT Advanced	×	Active
	SKU Name:	ENT-ADVANCED		
	Details:	ENT Advanced		
	Pricing Model:	prepaid		
	Feature Tier:	Advanced		
	Fixed Resource Usage:	N/A		
	Compatible:	✓		
	Status:	Active		
	Features:	anlyt     Enable Realtime Analytics.       auto     Enable Autoscaling.       bwm     Enable Bandwidth Management classes.	^ -	
		cacho Epablo Wob Caching	•	

- 7. Locate the feature(s) that you wish to exclude, and make a note of the feature name. For example, the *cache* (Web Caching) feature. That is, this Feature Pack will not support the Web Caching feature. All other features will still be supported.
- 8. Collapse the SKU in the table.
- 9. Click the **Add** button above the table of feature packs.

The Add Feature Pack dialog box appears.

FIGURE 89 SKUS and Feature Packs Page: Add Feature Pack

Add Feature Pack *				
Feature Pack Name:				
Feature Tier:	Advanced 🔻			
SKU Code:	ENT-ADVANCED			
Excluded:				
Add-on SKUs:	ENT-ANALYTICS			
Info:				

10. Enter a Feature Pack Name.

This name will appear in the table of Feature Packs.

- 11. Select the required **Feature Tier**.
- 12. Enter a space-separated list of **Excluded** features.
- 13. Optionally, select one or more **Add-on SKUs**. Each such SKU adds an additional resource (such as Analytics) to the base **SKU Code**.

In this example, an Analytics Resource Pack license has already been added to the Services Director to enable the use of vTM Analytics (see **"Working with vTM Analytics" on page 269**). The *ENT-ANALYTICS* SKU is made available by the Analytics Resource Pack license, and you can add this add-on SKU to the Feature Pack to augment the base SKU with analytics capability.

FIGURE 90 SKUS and Feature Packs Page: Specify New Feature Pack

Add Feature Pack				
Feature Pack Name:	ENT-ADV-Analytics			
Feature Tier:	Advanced 🔻			
SKU Code:	ENT-ADVANCED			
Excluded:				
Add-on SKUs:	Z ENT-ENTM			
Info:	Includes vTM Analytic			
Add				

14. Optionally, enter a description for the Feature Pack as Info.

This name will appear in the table of Feature Packs.

15. Click Add. The new Feature Pack is added to the table of Feature Packs.

FIGURE 91 SKUS and Feature Packs Page: New Feature Pack Added

F	eatu	re Packs					
G	Add						
		Feature Pack Name 🛊	SKU \$	Add-on SKUs 💲	Status 🛊	Info 🌲	Actions
	•	ENT-ADVANCED_full	ENT-ADVANCED		Active		Apply
	•	ENT-ADV-Analytics	ENT-ADVANCED	ENT-ENTM	Active	Includes vTM Analytics	Apply

- 16. (Optional) Expand the Feature Pack to see its full details.
- 17. (Optional) You can apply this new Feature Pack to one or more registered instances, see "Applying a Feature Pack to Registered Instances" on page 129.
- 18. Repeat this process to create all required Feature Packs.

#### Adding a Feature Pack for an Older License

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Catalogs menu, and then click SKUS and Feature Packs.

The SKUS and Feature Packs page appears.

#### FIGURE 92 SKUS and Feature Packs Page

Sł	SKUs and Feature Packs						
Fe G	ature Packs						
	Feature Pack Name 🛊	SKU 🌲	Add-on SKUs 🛊	Status 🌲	Info 🔅	Actions	
•	STM-400_full	STM-400		Active		Apply	
SK Sho	W only compatible SKUs		ttale o	Compatible		Chatura A	
	SKU INdiffe -	De	talis -	Compatible		Status -	
-	STM-100			~		Active	
•	STM-200			✓		Active	
•	STM-300			<b>~</b>		Active	
►	> STM-400			✓		Active	
•	STM-WAFPROXY			~		Active	

- 4. Select the **Show only compatible SKUs** check box to ensure that only SKUs that are compatible with your license are displayed.
- 5. In the table of SKUs, locate the SKU from which you wish to create a Feature Pack.
- 6. Expand this SKU to view its supported features. For example, the STM-400 SKU:

FIGURE 93 SKUS and Feature Packs Page: Expanded SKU

•	STM-400			~	Active
	SKU Name:	STM-400	)		
	Details:				
	Pricing Model:	hourly			
	Feature Tier:	STM-400	)		
	Fixed Resource Usage:	N/A			
	Compatible:	~			
	Status:	Active			
	Features:	anlyt	Enable Realtime Analytics.	•	
		auto	Enable Autoscaling.		
		bwm	Enable Bandwidth Management classes.	t	
		cacho	Epoble Web Caching	-	

- 7. Locate the feature(s) that you wish to exclude, and make a note of the feature name. For example, the *Lbrnd* (Random Load Balancing) feature. That is, this Feature Pack will not support the Random load balancing feature. Other load balancing features, such as Round Robin, will still be supported.
- 8. Collapse the SKU in the table.

9. Click the **Add** button above the table of feature packs.

The Add Feature Pack dialog box appears.

FIGURE 94 SKUS and Feature Packs Page: Add Feature Pack

Add Feature Pack *				
Feature Pack Name:				
Feature Tier:	STM-400 🔻			
SKU Code:	STM-400			
Excluded:				
Add-on SKUs:	ADD-FIPS			
	ADD-WAF			
	ADD-LBAAS			
	ADD-WEBACCEL			
Info:				
Add				

#### 10. Enter a Feature Pack Name.

This name will appear in the table of Feature Packs.

11. Select the required **Feature Tier**.

This list is defined by the bandwidth packs added to the Services Director.

- 12. Enter a space-separated list of **Excluded** features.
- 13. Select any required Add-on SKUs.
- 14. Enter a description for the Feature pack as Info.

This description will appear in the table of Feature Packs.

FIGURE 95 SKUS and Feature Packs Page: Specify New Feature Pack

Add Feature Pack *				
Feature Pack Name:	STM-400_LB			
Feature Tier:	STM-400 🔻			
SKU Code:	STM-400			
Excluded:	lbrnd			
Add-on SKUs:	ADD-FIPS			
	ADD-WAF			
	ADD-LBAAS			
	ADD-WEBACCEL			
Info:	Excl. Random LB			
Add				

15. Click **Add**. The new Feature Pack is added to the table of Feature Packs.

FIGURE 96 SKUS and Feature Packs Page: New Feature Pack Added

F	Feature Packs							
G	Add							
		Feature Pack Name 🌲	SKU 👙	Add-on SKUs 🛊	Status 🛊	Info 🛊	Actions	
	•	STM-400_full	STM-400		Active		Apply	
	•	STM-400_LB	STM-400		Active	Excl. Random LB	Apply	

- 16. (Optional) Expand the Feature Pack to see its full details.
- 17. (Optional) You can apply this new Feature Pack to one or more registered instances, see **"Applying a Feature Pack to Registered Instances" on page 129**.
- 18. Repeat this process to create all required Feature Packs.

Once you have created all required Feature Packs, you can use these to register and deploy vTM instances.

#### Applying a Feature Pack to Registered Instances

Once you have added a Feature Pack, you may want to apply it to one or more registered instances.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **SKUS and Feature Packs**.

The SKUS and Feature Packs page appears. For example:

FIGURE 97 SKUS and Feature Packs Page

#### SKUs and Feature Packs

Feat	ure Packs						
🕀 Add	b						
	Feature Pack Name 🛊	SKU 🌲	Add-on SKUs 🛊	Status 🔅	Info 🛊	Actions	
►	ENT-ADVANCED_full	ENT-ADVANCED		Active		Apply	
•	ADVANCED+EM	ENT-ADVANCED	ENT-ENTM	Active		Apply	

4. For the required Feature Pack, click the **Apply** action.

A selection dialog appears. For example:

FIGURE 98 Applying a Feature Pack: Selection of vTMs

Select	Select Instances to apply Feature Pack to								
Feature P	Feature Pack: ADVANCED+EM								
Select	Select all								
Select	Name 🌲	Bandwidth 👙	Cluster 🛊	Feature Pack 🛊					
	cerulean-01	50	Cluster-1QFP-Y1AC-UBN3-3SR0	ENT-ADVANCED_full					
	cerulean-02	50	Cluster-AE75-9ID3-80HY-AU1H	ENT-ADVANCED_full					
Apply									

- 5. Click the **Select** check box for each vTM to which you want to apply the Feature Pack.
- 6. Click **Apply**.
- 7. A completion message appears. For example:

FIGURE 99 Applying a Feature Pack: Complete



- 8. Close the dialog.
- 9. (Optional) Confirm the result in the **vTM Instances** page.

FIGURE 100 Confirming the Application of a Feature Pack

VTN	/TM Instances									
Filters	Filters Filtering by Lifecycle, Instance Health, Licensing Health									
🖨 Add								Show: 20	▼ 0'	f 2 instances
	Name \$	License Name 🛊	Bandwidth 💲	Feature Pack 🔅	Version 🔅	Cluster ≑	Instance Lifecycle 🛊	Instance Health 🛊	Licensing Health 🛊	Action
•	cerulean-01	universal_v4	50	ADVANCED+EM	17.3	Cluster-1QFP-Y1AC-UBN3-3SR0	Active	ОК	Licensed	N/A
►	cerulean-02	universal_v4	50	ADVANCED+EM	17.3	Cluster-AE75-9ID3-80HY-AU1H	Active	ОК	Licensed	N/A
	(≪) (<) Page 1/1 (>) (≫)									

#### Adding an Owner to the Services Director

There are several Services Director resources that require an *owner*. This property identifies a person or organization that is associated with a resource, and optionally includes contact information.

For example, a single owner entry can be used for all resources owned by a Enterprise customer. Alternatively, an owner entry can be created to identify individual customers for resources supplied by a Cloud Service Provider.

The following resources require an owner:

- An externally-deployed vTM instance. See "Registering an Externally-Deployed Virtual Traffic Manager" on page 142.
- A vTM instance that is deployed using an instance host. Refer to the *Pulse Services Director Advanced User Guide*.
- A vTM Cluster. See "Creating a Virtual Traffic Manager Cluster" on page 223.

#### **Creating an Owner**

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Owners**. The **Owners** page appears.

#### FIGURE 101 Owners Page

#### **Owners**

#### 🔂 Add

	Name 🛊	Owner ID 👙	E-mail address 🛊	Timezone 🛊
•	JK	Owner-KEK0-7VEV-VWD4-YBOM	admin@tk.com	Europe/London
►	JDDJ	Owner-9SZQ-L514-8KBY-DVLK	admin@judodojo.com	Africa/Asmera
►	Venkman	Owner-WHK5-VM7B-ZV8B-JOED	admin@firehouse.com	America/New York

4. Click the Add button above the table of Owners. The Add an Owner dialog appears.

FIGURE 102 Owners Page: Adding an Owner

Add an Owner				
Owner Name:				
E-mail Address:				
Timezone:	GMT 🔻			
Secret:				
Add				

- 5. Enter an **Owner Name** for the new entry.
- 6. (Optional) Enter an **E-mail Address** for the owner.
- 7. Select the required timezone for the owner.
- 8. (Optional) Enter a **Secret** password for the owner. This is used during self-registration.
- 9. Click Add. The new Owner is added to the table of Owners.
- 10. Expand an Owner to view its full details, see "Viewing Full Details for an Owner" on page 132.
- 11. Repeat this process to create all required Owners.

Once you have created all required Owners, you can use these to register and deploy vTMs and vTM clusters.

#### Viewing Full Details for an Owner

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Owners**. The **Owners** page appears.
- 4. Locate and expand an Owner to view its full details. For example:

FIGURE 103 Owners Page: Displaying Full Details for an Owner

#### Owners

🕒 Ad					
	Name 🛊	Owner ID 🛊		E-mail address	Timezone 🛊
•	JK	Owner-WUPO-RLB	Z-SAPQ-RAM3	jk@demo.com	GMT
	Owner Name: E-mail Address: Timezone: Secret: Instances: Clusters:	JK jk@demo.com GMT •••••• cerulean-01, cerulean-0 Cerulean-Cluster	● 12		
►	ТК	Owner-07RO-HRCL	-4Z1K-YWG2	tk@demo.com	UTC

The properties of the Owner are as follows:

- **Owner Name**: The name of the Owner.
- **E-mail Address**: (Optional) The e-mail address for a point of contact (typically, the admin user) for the Owner.
- **Timezone**: The selected timezone for the Owner.
- **Secret**: (Optional) The password for the Owner. This is used during self-registration.
- Instances: A list of vTM instances that are associated with the Owner. This is empty if the Owner is not in use.
- **Clusters**: A list of vTM clusters that are associated with the Owner. This is empty if the Owner is not in use.
- 5. (Optional) Change the Owner's properties and click **Apply** to update the Owner.

#### Adding a Legacy FLA License to the Services Director

The Pulse Secure Services Director comes with a pre-installed *Universal FLA License*. This is suitable for any vTM at version 10.1 or later with an active REST API. In all other cases, a *Legacy FLA License* is required. That is:

- The vTM version is 10.0 or earlier.
- The vTM (any version) has its REST API disabled.

You can install a Legacy FLA License using the Services Director VA, after which you can install either of these vTM types. This procedure can also be used to update a Legacy FLA license to a Universal FLA License.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Licensing: FLA Licenses**. The **Flexible Licenses** page appears.

When the Services Director is first installed, only the pre-installed Universal FLA License is shown on this page; no Legacy FLA Licenses are present.

FIGURE 104 Flexible Licenses Page: No Legacy FLA

LA Licenses								
Add License								
Universal Licenses								
License Name 🌲	Status ≑	Default ‡	Actions					
universal_v4	Active	Yes	Relicense					
Legacy Licenses								
License Name ‡	Status 🍦	Default 👙	Actions					
	Ν	lo Data						

4. Click the **Add License** plus symbol. A licensing dialog box window appears.

FIGURE 105 Add FLA License Dialog Box

Add FLA License		×
Paste FLA license text here or select "populat	e from file"	
		11
Populate from file		
License type:		
Minimum vTM Version:		
License name:		
Add		
- 5. Then, either:
  - Paste the text of the Legacy FLA License into the text box, OR
  - Click **Populate from File**, select the file and then click **Upload**. This will populate the text box.

The remainder of the fields in the dialog box will then update to provide license information:

FIGURE 106 License Information

Add FLA License			
<ul> <li># Riverbed Stingray Traffic Manager - License Key File</li> <li>#</li> <li># This file enables Stingray Traffic Manager to run subject to the conditions</li> <li># specified within the key. The license key should be imported into the product</li> <li># using the web administration interface.</li> </ul>			
Populate from file	Populate from file		
License type:	legacy		
Minimum vTM Version:	Minimum vTM Version: 9.3		
License name: legacy_9.3			
Add			

### 6. Click Add.

A relicensing dialog box appears. This enables you to apply the new Legacy FLA License to vTM instances that are currently using a different Legacy FLA License.

See **"Relicensing Virtual Traffic Managers" on page 211** for details of the FLA relicensing mechanism.

FIGURE 107 Relicensing Dialog Box



### 7. Click Later.

You can perform relicensing operations from the **FLA Licenses** page.

The new license is added to the FLA Licenses page.

FIGURE 108 Flexible Licenses Page: Legacy FLA Added

FLA	Licenses			
\rm Add	License			
Unive	ersal Licenses			
	License Name 🌲	Status 🛊	Default 🛊	Actions
►	universal_v4	Active	Yes	Relicense
Legad	zy Licenses			
	License Name 🛊	Status ≑	Default 🛊	Actions
►	legacy_9.3	Active	Yes	Relicense

- 8. Repeat this procedure if you require additional licenses.
- 9. Both Legacy FLA Licenses and Universal FLA Licenses have a default FLA. If you have more than one FLA license for either type, and want to make it the default license for that type, click **Make Default**.

## Adding an Auto-Accept Policy to the Services Director

If you want to configure vTMs for automatic self-registration, you will need to create one or more auto-accept policies.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Auto-Accept Policies**. The **Auto-Accept Policies** page appears.

FIGURE 109 Auto-Accept Policies Page

Auto-Accept Policies

🖨 Add								
	Name 🔅	Policy ID 🛊	Management Subnet 🛊	Bandwidth (Mbps) 🔅	Feature Pack 👙	Accepted Versions 🔅	Access Profile 🛊	Analytics Profile 🔅
►	Cerulean	Policy-G5FV-70V2-OLV9-VCYM	255.255.192.0/18	50	ENT-ADVANCED_full	11.1 - 17.3	None	None

4. Click the **Add** button above the table of auto-accept policies. The **Add an Auto Accept Policy** dialog appears.

FIGURE 110	Auto-Accept Policies	Page: Adding an	Auto-Accept Policy
		0 0	

Policy Name:	
Management IP subnet:	
Feature Pack:	ENT-ADVANCED_ful
Bandwidth:	
Minimum Version:	
Maximum Version:	
Access Profile:	None 🔻
Analytics Profile:	None 🔻

- 5. Enter a unique **Policy Name** for the auto-accept policy.
- 6. Enter a **Management IP subnet** for the auto-accept policy. This identifies the subnet to which a vTM must belong to be accepted by this policy.

If a vTM that is evaluated by this policy is from outside this subnetwork, the auto-acceptance of the vTM is rejected by the auto-accept policy.

7. Select a **Feature Pack** for the auto-accept policy. This is the feature pack that will be assigned to a vTM that is successfully evaluated using this policy.

This is not an acceptance condition, but the evaluation of the **Bandwidth** property refers to this property.

8. Enter the **Bandwidth** for the auto-accept policy. This is the required bandwidth for a vTM that is evaluated using this policy.

If there is insufficient bandwidth in the specified **Feature Pack** for a vTM, the auto-acceptance of the vTM is rejected by the auto-accept policy.

9. (Optional) Select a **Minimum Version** for the vTM software. This takes the form X.Y. Examples: 10.0, 10.3.

R1 releases are included automatically for any base version. For example, 10.0 includes 10.0r1.

If a vTM that is evaluated by this policy does not meet this condition, the auto-acceptance of the vTM is rejected by the auto-accept policy.

Where a **Minimum Version** is not specified for a policy, the version will be displayed as "Any" in the **Accepted Versions** property in the table of policies.

10. (Optional) Select a **Maximum Version** for the vTM software. This takes the form X.Y. Examples: 10.4, 11.0.

R1 releases are included automatically for any base version. For example, 10.3 includes 10.3r1.

If a vTM that is evaluated by this policy does not meet this condition, the auto-acceptance of the vTM is rejected by the auto-accept policy.

Where a **Maximum Version** is not specified for a policy, the version will be displayed as "Any" in the **Accepted Versions** property in the table of policies.

11. (Optional) Select an Access Profile.

This access profile identifies the authenticator and permission groups that will be applied to any vTM that is accepted using this policy.

All cluster members are affected by this change. See **"Working with User Authentication" on** page 247.

12. (Optional) Select an Analytics Profile.

This analytics profile identifies the vTM analytics settings that will be applied to any vTM that is accepted using this policy.

Note: All cluster members are affected by this change. See **"Working with vTM Analytics" on** page 269.

- 13. Click **Add**. The new auto-accept policy is added to the table of policies.
- 14. Expand an auto-accept policy to view its full details.
- 15. Repeat this process to create all required auto-accept policies.

Once you have created all required auto-accept policies, you can use these to automatically register vTMs, see **"Requesting Self-Registration During vTM Installation" on page 160**.

## Adding a Cloud Registration Resource to the Services Director

If you want to create a cloud-based vTM that will self-register automatically on the Services Director, you must first create a Cloud Registration resource on the Services Director. This process requires you to have AWS login credentials.

Before you create a Cloud Registration resource, you must also create:

- The required Owner on the Services Director, see "Adding an Owner to the Services Director" on page 131.
- The required Auto-Accept Policy on the Services Director, see "Adding an Auto-Accept Policy to the Services Director" on page 136.

Note: You can create a Cloud Registration resource without either an Owner or a Self-Registration Policy property, but the resulting vTM will not contain sufficient information to register automatically on the Services Director. When this happens, you must process the self-registration manually, see **"Processing Self-Registration Requests Manually" on page 170**.

Once you have created a Cloud Registration resource, you can:

- View the user data text block that is required for the creation of the first cloud-based vTM in a cluster, see "Viewing User Data Text for a Cloud Registration Resource" on page 140.
- Create the first cloud-based vTM in a cluster, see "Creating a Cloud-Based Virtual Traffic Manager" on page 177.

### **Adding a Cloud Registration Resource**

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Cloud Registration**.

The **Cloud Registration** page appears.

4. Click the Add button above the table of Cloud Registration resources.

The Create a New Cloud Registration dialog appears.

FIGURE 111 Cloud Registration Page: Adding a Cloud Registration

Create New (	Cloud Registrat	ion	×
Owner validation is e You can disable own	enabled. For auto-accepter validation on the Sector	otance to succeed, a pre-defined Owner must be included in the User Data you provide to AW tings page.	IS.
Name:			
Owner:	None 🔻		
Auto-Accept Policy:	None 🔻		
Add			

- 5. Enter a unique **Name** for the Cloud Registration resource.
- 6. (Optional) Select an **Owner** for the Cloud Registration resource.

If you do not specify an owner before registration, you cannot perform an automatic self-registration of the cloud-based vTM. However, this information can be added in the AWS system before registration.

You can disable the mandatory validation of this property from the **General Settings** page, see **"Updating Instance Registration Settings" on page 107**.

7. (Optional) Select an **Auto-Accept Policy** for the Cloud Registration resource. This is the auto-accept policy that will be used during the evaluation of a cloud-based vTM's self-registration.

If you do not specify an auto-accept policy before registration, you cannot perform an automatic self-registration of the cloud-based vTM. However, this information can be added in the AWS system before registration.

8. Click **Add**. The new Cloud Registration resource is added to the table of Cloud Registration resources. For example:

FIGURE 112 Cloud Registration Page: Cloud Registration Added

AWS	AWS Cloud Registrations						
\rm Add							
	Name 🍦	Owner 👙	Auto-Accept Policy 🛊				
►	cloud-reg-01	JK	Accept-Policy-01				

- 9. Expand a Cloud Registration resource to view the user data text block that is required for cloud-based registration, see **"Viewing User Data Text for a Cloud Registration Resource" on page 140**.
- 10. Repeat this process to create all required Cloud Registration resources.

Once you have created a required Cloud Registration resource, you can use it to create the first cloudbased vTM in a cluster, see **"Creating a Cloud-Based Virtual Traffic Manager" on page 177**.

### Viewing User Data Text for a Cloud Registration Resource

The Cloud Registrations page enables you to view and copy the user data text block for individual Cloud Registration resources. This text is required when creating a cloud-based vTM, see **"Creating a Cloud-Based Virtual Traffic Manager" on page 177**.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Cloud Registration**. The **Setup Cloud Registration** page appears.
- 4. In the table of AWS Cloud Registrations, locate the required Cloud Registration entry.
- 5. Expand the Cloud Registration entry to view the user data text block. By default, this uses base64 encoding. For example:

### FIGURE 113 User Data Text Block: Base64 Format



6. If either the **Owner** or **Auto-Accept** Policy fields are not specified in the summary entry for the Cloud Registration entry, you must enable the **Show as text** check box.

The lines relating to the unspecified **Owner** or the unspecified **Auto-Accept Policy** are then included with placeholder text that you can complete manually in the AWS system. See **"Creating the First vTM in a Cluster" on page 177**.

7. Click **Copy to Clipboard** to copy the displayed user data text block.

Once you have copied the user data text block, you can paste it directly into the AWS creation wizard, see **"Creating a Cloud-Based Virtual Traffic Manager" on page 177**.

# Registering an Externally-Deployed Virtual Traffic Manager

The Services Director VA enables you to manually register one or more externally-deployed vTM. This adds the vTM to the estate of the Services Director, from where it can be licensed, monitored and metered.

Note: You cannot manually register a vTM that uses vTM Communications Channel, including vTMs that are behind a NAT device. Instead, you must self-register the vTMs, see **"Self-Registering an Externally-Deployed Virtual Traffic Manager" on page 158**.

You can register/license a vTM that is in a cluster. This process does not register other vTMs in the cluster, nor does it license them; you must independently register and license each node in a cluster.

Before you register an externally-deployed vTM, ensure that all required Services Director objects exist:

- The required Feature Pack. This lists the functions supported by the vTM, see "Adding a Feature Pack to the Services Director" on page 119.
- The required Owner. This identifies the customer/owner for the vTM, see **"Adding an Owner to the Services Director" on page 131**.
- The required Access Profile (optional). This identifies the authentication mechanism for the vTM, see "Creating an Access Profile (vTM User Authentication Only)" on page 262.

The Services Director VA also enables you to deploy vTM. Each is deployed into an container using an existing instance host. The Services Director VA can then manage the lifecycle states of these vTMs, which is not supported for externally-deployed vTMs. For details, refer to the *Pulse Services Director Advanced User Guide*.

## Preparing to Register a Virtual Traffic Manager (Universal FLA)

After you have completed the initial configuration of a Services Directors HA pair (see **"Preparing to Install the Services Director Virtual Appliance" on page 7**, you can add one or more externally-deployed vTMs to the estate of the Services Director.

One method for achieving this is by manual registration of each vTM. Typically, these will use a Universal FLA License.

Note: You cannot manually register a vTM that uses vTM Communications Channel, including vTMs that are behind a NAT device. Instead, you must self-register the vTMs, see **"Self-Registering an Externally-Deployed Virtual Traffic Manager" on page 158**.

You can register an externally-deployed vTM using a Universal FLA when:

- The vTM is installed and running.
- The vTM is at version 10.1 or later.
- You know the vTM's hostname (in DNS-enabled networks) or IP address.
- The vTM's REST API is enabled.

If any vTM is running an earlier version of the vTM software, or has its REST API disabled, you must manually install a Legacy FLA License onto the Services Director. See **"Preparing to Register a Virtual Traffic Manager (Legacy FLA License)" on page 149**.

Note: To minimize delays in licensing, ensure that the clocks of your Services Directors and your vTMs are aligned.

## Registering a Virtual Traffic Manager (Universal FLA)

The Services Director VA supports the registration and management of vTM instances from its **vTM Instances** page. After you have completed all initial setup operations, no vTM instances are registered.

Note: You can use this procedure to manually register an AWS vTM instance that has an elastic management IP address.

Note: You cannot manually register a vTM that is behind a NAT device. This process requires the vTM to be self-registered, see **"Self-Registering an Externally-Deployed Virtual Traffic Manager" on page 158**.

If you wish to register a vTM whose REST API is disabled, see **"Registering a Virtual Traffic Manager (Inactive REST API)" on page 149**.

Note: To minimize delays in licensing, ensure that the clocks of your Services Director(s) and your vTM instances are aligned.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user.

The **Home** page appears.

3. Click the Services menu, and then click Services Controller: vTM Instances.

The **vTM Instances** page appears. After you have completed the Setup Wizard, this page contains no entries.

FIGURE 114 The vTM Instances Page: Before vTM Registrations

V	vTM Instances								
Þ	Filters Filtering by Lifecycle, Instance Health, Licensing Health								
0	Add						Sh	ow: 20	▼ of 0 instances
	Name 🔅	License Name 🛊	Bandwidth 🔅	Feature Pack 🛊	Version \$	Cluster 🛊	Instance Lifecycle 🛊	Instance Health 🛊	Licensing Health 🛊
						No Data			

4. Click the plus symbol above the empty table.

If there is an instance host present on the Services Director, the following dialog box appears:

### FIGURE 115 Adding an Instance Method



5. Click Add an externally-deployed instance, and then click Next.

After this (or if there is no instance host), a registration wizard appears:

Add a vTM instance * Step 1/3: Enter management address of instance:
Management IP/hostname:  Instance REST API available  Instance uses default port allocations
Previous

FIGURE 116 Registration Wizard (1 of 3)

6. Enter the hostname or IP address for the instance.

Note: From this wizard page, you can manually register an AWS vTM instance by specifying its elastic management IP address. In this instance, you must ensure that the AWS Security Groups for both the Services Director and the vTM are configured to support traffic flows, see **"Preparing an AWS Security Group" on page 35**.

7. Click Next.

The next page of the wizard appears.

### FIGURE 117 Registration Wizard (2 of 3)

Add a vTM instance		
2/3: Enter admin userna instance:	me and password for	
Admin Username: Admin Password:		
Previous	Next	

8. Enter the administration username and password, and click **Next**.

The next page of the wizard appears.

Add a vTM instance			
3/3: Enter name, licensi	ng and ownership details:		
Instance Tag:			
Feature Pack:	ENT-ADVANCED_ful	•	
Bandwidth(Mbps):			
Owner:	ЈК	•	
Access Profile:	None	•	
Analytics Profile:	None	•	
Show advanced options			
Previous			

FIGURE 118 Registration Wizard (3 of 3)

9. Enter an **Instance Tag** for the vTM instance.

This is a user-facing name for the instance that will be used throughout the Services Director VA user interface. This tag can be changed at any time. It must be unique among non-deleted vTM instances registered on the Services Director, but can be reused as required.

That is, if an instance is deleted, its tag can be reused for a different instance.

10. Select a **Feature Pack** for the vTM instance.

This feature pack must be supported by your Services Director's License.

If the required Feature Pack is not defined on your Services Director, see **"Adding a Feature Pack to the Services Director" on page 119**.

11. Enter a numeric **Bandwidth** (in Mbps) for the vTM instance.

This bandwidth must be available within your Services Director's Bandwidth License.

- 12. Either:
  - Select an **Owner** for the vTM instance. See **"Adding an Owner to the Services Director" on** page 131. OR
  - Select <*create new*> from the **Owner** list, and type the name of a new owner. The Services Director will create a new Owner resource automatically when the registration completes. You can fully populate the Owner resource afterwards, see "Viewing Full Details for an Owner" on page 132.
- 13. (Optional) Select an Access Profile.

This access profile identifies the authenticator and permission groups required for the user authentication on this vTM instance.

Note: Access profile is a cluster-level configuration property, and is typically set from the **vTM Cluster** page (see **"Creating a Virtual Traffic Manager Cluster" on page 223**). The current cluster-level setting is displayed in this dialogue. If you provide a new value for this property, the access profile will be applied to the vTM, *and all other vTM instances in its cluster*.

14. (Optional) Select an Analytics Profile.

This analytics profile identifies the vTM analytics settings for this vTM instance.

Note: Analytics profile is a cluster-level configuration property, and is typically set from the **vTM Cluster** page (see **"Creating a Virtual Traffic Manager Cluster" on page 223**). The current cluster-level setting is displayed in this dialogue. If you provide a new value for this property, the analytics profile will be applied to the vTM, *and all other vTM instances in its cluster*.

15. Click **Show advanced options** to view additional settings.

This access profile identifies the authenticator and permission groups required for the user authentication on this vTM instance.

Note: Access profile is a cluster-level configuration property, and is typically set on the vTM Cluster (see **"Creating a Virtual Traffic Manager Cluster" on page 223**). If selected, the access profile will be applied to the vTM, and all other vTM instances in its cluster.

FIGURE 119	<b>Registration Wizard</b>	(3	of 3)	
------------	----------------------------	----	-------	--

Add a vTM instance ×						
3/3: Enter name, licensing and ownership details:						
Instance Tag:	cerulean-01					
Feature Pack:	ENT-ADVANCED_ful					
Bandwidth(Mbps):	100					
Owner:	ЈК 🔻					
Access Profile:	None 🔻					
Analytics Profile:	None 🔻					
Show advanced opt	tions					
vTM Version:	17.3 🔹					
License Name:	universal_v4 🔹					
Previous Finish						

The **vTM Version** will automatically be the software version of your vTM.

- 16. Select the **License Name** of your Universal FLA License.
- 17. Click Finish.

The vTM is added to the **vTM Instances** table.

If this vTM is at version 10.1 or earlier, no cluster information is displayed.

If this vTM is at version 10.2 or later, its cluster is considered:

- If the vTM is in a cluster, the cluster is displayed as a Discovered cluster. The other vTMs in the cluster remain unregistered and unlicensed; you must independently register and license each node in a cluster.
- If this vTM is not in a cluster, a new cluster is created. This cluster has an automatically-generated name, and is a Discovered cluster.

### See "Working with Virtual Traffic Manager Clusters" on page 219.

FIGURE 120 First Added vTM Instance

### vTM Instances

•	Filters Filtering by Lifecycle, Instance Health, Licensing Health									
•	Add								Show: 20	▼ of 1 instances
		Name 🗧	License Name 🔅	Bandwidth 🛊	Feature Pack 👙	Version ‡	Cluster 🗄	Instance Lifecycle 🛊	Instance Health 👙	Licensing Health 🗧
	•	cerulean-01	universal_v4	100	ENT-ADVANCED_full	19.1	Cluster-8D6X-VP0H-7S4A-FMYI	Active	ОК	Licensed

This new entry shows basic details for the vTM instance. This includes a color-coded **Instance Lifecycle** status, **Instance Health** status, and **License Health** status. See **"Viewing Virtual Traffic Managers" on page 184**.

The **Instance Health** status is supported on all vTMs at version 10.3 or later with a REST API enabled. Where it is not supported, it will be shown as *N/A*.

The **License Health** status will be *Pending* (blue) until the licensing is confirmed. This then changes to *Licensed* (green).

18. Click the arrow to the left of the entry. The entry then expands to show the full details of the vTM instance.

▼ <u>cerulean-01</u> universal	_v4 100	ENT-ENTERPRISE_full 19.1	Cluster-CRCF-9WDA-T1HE-Z5WS	Active	ОК	Licensed		
Instance Host Name:	Host	Instance Type:	Externally Deployed					
Instance Name:	cerulean-01	Instance status:						
Bandwidth:	100 Mbps	Status:	Active					
Owner:	јк 🔻	Advanced Options:						
License Name:	universal_v4 🔹 💌	vTM Cluster ID:	Cluster-CRCF-9WDA-T1HE-Z5WS					
Feature Pack:	ENT-ENTERPRISE_ft	UUID:	10758629-bf47-3701-					
vTM Management:		Certificate:						
Admin Username:	_servicesdirector		17					
Admin Password:	•••••	Extra Options:	snmp!community=pu					
SNMP Address:	10.62. :161							
REST Address:	10.62. :9070							
REST API:	Enabled 🔹							
UI Address:	10.62. :9090							
vTM Servers:								
Please click for more details (You will be redirected to the vTM's Diagnose page)								

FIGURE 121 Full Details for a vTM

On this detailed view:

- The **UUID** property is a unique identifier for the vTM. This property is only populated when the vTM registration request originates on the vTM.
- The **Certificate** property is only populated when the vTM Communications Channel feature is in use, see **"Working with vTM Communications Channel" on page 116**.
- The **Extra Options** property lists advanced settings. For more information, refer to Configuration Options (config\_options) in the *Pulse Services Director Advanced User Guide*.

19. Repeat this procedure to add other vTM instances.

### FIGURE 122 Second Added vTM Instance

νTN	vTM Instances									
Filters Filtering by Lifecycle, Instance Health, Licensing Health										
Add Show: 20 ▼ of 2 i						▼ of 2 instances				
	Name ‡	License Name 🔅	Bandwidth 🔅	Feature Pack 🛊	Version ‡	Cluster 🗧	Instance Lifecycle 🛊	Instance Health ‡	Licensing Health ‡	
•	cerulean-01	universal_v4	100	ENT-ADVANCED_full	19.1	Cluster-8D6X-VP0H-7S4A-FMYI	Active	ОК	Licensed	
►	cerulean-02	universal_v4	100	ENT-ADVANCED_full	19.1	Cluster-8D6X-VP0H-7S4A-FMYI	Active	ОК	Licensed	

## Preparing to Register a Virtual Traffic Manager (Legacy FLA License)

When you register an externally-deployed vTM, typically it is at version 10.1 (or later) and its REST API is enabled. See **"Registering a Virtual Traffic Manager (Universal FLA)" on page 143**.

However, you can also add a vTM that has:

- A disabled REST API. See "Registering a Virtual Traffic Manager (Inactive REST API)" on page 149.
- A software version of 10.0 (or earlier). See "Registering a Virtual Traffic Manager (Pre-10.1 vTM Software Version)" on page 153.

You can register these vTM instances when:

- The vTM is installed and running.
- You know the management address for the vTM. The management address that you specify when registering the vTM should always match the hostname of the vTM being registered. That is:
  - If the vTM has been configured with a resolvable hostname, that same hostname should be used as the management address when registering.
  - If the vTM has been configured without a resolvable hostname (and an IP address used instead), that IP address should be used as the management address when registering.

Note: Where no DNS-system is configured, the use of hostnames should be avoided in the product.

- You have already installed a Legacy FLA License onto the Services Director. See **"Adding a Legacy FLA License to the Services Director" on page 133**.
- You have manually installed a Legacy FLA License onto the vTM. Refer to the manuals for the Pulse Secure Virtual Traffic Manager. This is not required when the REST API is active.

Pulse Secure recommends that you use vTM 10.1 or later and universal licensing wherever possible.

## Registering a Virtual Traffic Manager (Inactive REST API)

The Services Director VA supports the registration and management of vTMs from its **vTM Instances** page. This process requires:

• A valid Legacy FLA License, keyed to the Service Endpoint Address of your Services Directors. If you do not have this, see **"Adding a Legacy FLA License to the Services Director" on page 133**.

• A Feature Pack that identifies the supported features for the vTM. If you do not have this, see "Adding a Feature Pack to the Services Director" on page 119.

Note: You cannot specify an access profile for a vTM when its REST API is disabled.

To register a vTM with an inactive REST API:

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Services menu, and then click Services Controller: vTM Instances.

### The **vTM Instances** page appears.

4. Click the plus symbol above the empty table.

If there is an instance host present on the Services Director, the following dialog box appears:

FIGURE 123 Adding an Instance Method



Click Add an externally-deployed instance, and then click Next.

After this (or if there is no instance host), a registration wizard appears:

FIGURE 124 Registration Wizard (1 of 3)



5. Enter the management address for the vTM.

The management address that you specify when registering the vTM should always match the hostname of the vTM being registered. That is:

- If the vTM has been configured with a resolvable hostname, that same hostname should be used as the management address when registering.
- If the vTM has been configured without a resolvable hostname (and an IP address used instead), that IP address should be used as the management address when registering.

Where no DNS-system is configured, the use of hostnames should be avoided in the product.

6. Clear the Instance REST API available check box.

Add a vTM instance ×					
Step 1/3: Enter management address of instance:					
Management IP/hostname:	10.62.167.197				
Instance REST API availabl	e				
Instance uses default port allocations					
Previous	Next				

FIGURE 125 Clearing the Instance REST API Available Check Box

### 7. Click Next.

This option bypasses the second page of the wizard, and delivers you directly to the final page.

FIGURE 126 Registration Wizard (3 of 3)



8. Enter an Instance Tag for the vTM instance.

This is a user-facing name for the instance that will be used throughout the Services Director VA user interface. This tag can be changed at any time. It must be unique among non-deleted vTM instances registered on the Services Director, but can be reused as required.

That is, if an instance is deleted, its tag can be reused for a different instance.

9. Select a **Feature Pack** for the vTM instance.

This feature pack must be supported by your Services Director's License.

If the required Feature Pack is not defined on your Services Director, see **"Adding a Feature Pack to the Services Director" on page 119**.

10. Enter a numeric **Bandwidth** (in Mbps) for the vTM instance.

This bandwidth must be available within your Services Director's Bandwidth License.

11. Select an **Owner** for the vTM instance. See **"Adding an Owner to the Services Director" on** page 131.

*Alternatively*, select *<create new>* from the **Owner** list, and type the name of a new owner. The Services Director will create a new Owner resource automatically when the registration completes. You can fully populate the Owner resource afterwards, see **"Viewing Full Details for an Owner" on page 132**.

12. Click Finish.

The vTM is added to the **vTM Instances** table.

The **Cluster** and software **Version** for this vTM are not shown, as the REST API is required to retrieve this information from the vTM.

If this vTM is not already in a cluster (and is at version 10.2 or later with the REST API enabled), a new cluster is created. This cluster has an automatically-generated name, and is a Discovered cluster. See **"Working with Virtual Traffic Manager Clusters" on page 219**.

FIGURE 127 vTM Instance: Inactive REST API)

V	vTM Instances									
۲	▶ Filters Filtering by Lifecycle, Instance Health, Licensing Health									
0	Add							Sł	iow: 20	▼ of 3 instances
	Na	ame ‡	License Name 🗧	Bandwidth 🛊	Feature Pack 🛊	Version ‡	Cluster 🗧	Instance Lifecycle 🗧	Instance Health ‡	Licensing Health 🗧
	<u>د د</u>	erulean-01	universal_v4	100	ENT-ADVANCED_full	17.3	Cluster-8D6X-VP0H-7S4A-FMYI	Active	ОК	Licensed
	► <u>ce</u>	erulean-02	universal_v4	100	ENT-ADVANCED_full	17.3	Cluster-8D6X-VP0H-7S4A-FMYI	Active	ОК	Licensed
	▶ Vi	ridian-01		50	ENT-ADVANCED_full			Active	N/A 🛕	Licensed

This new entry shows basic details for the vTM instance. This includes a color-coded **Instance Lifecycle** status, **Instance Health** status, and **License Health** status.

The **Instance Health** status is always *N/A* for vTMs using a Legacy FLA. This feature is only supported on vTMs at version 10.3 or later with a REST API enabled.

The **License Health** status will be *Pending* (blue) until the licensing is confirmed. This then changes to *Licensed* (green).

If the *Pending* status does not clear after a few minutes, log in to the affected vTM and investigate further.

## Registering a Virtual Traffic Manager (Pre-10.1 vTM Software Version)

The Services Director VA supports the registration and management of vTM instances from its **vTM Instances** page. This process requires:

- A valid Legacy FLA License, keyed to the Service Endpoint Address of your Services Director instances. If you do not have this, see "Adding a Legacy FLA License to the Services Director" on page 133.
- A Feature Pack that identifies the supported features for the vTM. If you do not have this, see **"Adding** a Feature Pack to the Services Director" on page 119.
- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears:
- 3. Click the **Services** menu, and then click **Services Controller: vTM Instances**. The **vTM Instances** page appears.
- 4. Click the plus symbol above the empty table.

If there is an instance host present on the Services Director, the following dialog box appears:

FIGURE 128 Adding an Instance Method



Click Add an externally-deployed instance, and then click Next.

After this (or if there is no instance host), a registration wizard appears:

### FIGURE 129 Registration Wizard (1 of 3)



5. Enter the management address for the vTM.

The management address that you specify when registering the vTM should always match the hostname of the vTM being registered. That is:

- If the vTM has been configured with a resolvable hostname, that same hostname should be used as the management address when registering.
- If the vTM has been configured without a resolvable hostname (and an IP address used instead), that IP address should be used as the management address when registering.

Where no DNS-system is configured, the use of hostnames should be avoided in the product.

6. Click **Next**. The next page of the wizard appears.

```
Add a vTM instance

2/3: Enter admin username and password for instance:

Admin Username:

Admin Password:

Previous

Next
```

FIGURE 130 Registration Wizard (2 of 3)

- 7. Enter the administration username and password.
- 8. Click **Next**. The next page of the wizard appears.

FIGURE 131	Registration Wizarc	(3 of 3)
------------	---------------------	----------

Add a vTM instance ×						
3/3: Enter name, licensing and ownership details:						
Instance Tag:						
Feature Pack:	ENT-ADVANCED_ful 🔹					
Bandwidth(Mbps):						
Owner:	јк 🔻					
Access Profile:	None					
Show advanced options						
Previous	Finish					

9. Enter an Instance Tag for the vTM instance.

This is a user-facing name for the instance that will be used throughout the Services Director VA user interface. This tag can be changed at any time. It must be unique among non-deleted vTM instances registered on the Services Director, but can be reused as required.

That is, if an instance is deleted, its tag can be reused for a different instance.

10. Select a Feature Pack for the vTM instance.

This feature pack must be supported by your Services Director's License.

If the required Feature Pack is not defined on your Services Director, see **"Adding a Feature Pack to the Services Director" on page 119**.

11. Enter a numeric **Bandwidth** (in Mbps) for the vTM instance.

This bandwidth must be available within your Services Director's Bandwidth License.

12. Select an **Owner** for the vTM instance. See **"Adding an Owner to the Services Director" on** page 131.

*Alternatively*, select *<create new>* from the **Owner** list, and type the name of a new owner. The Services Director will create a new Owner resource automatically when the registration completes. You can fully populate the Owner resource afterwards, see **"Viewing Full Details for an Owner" on page 132**.

13. (Optional) Select an Access Profile.

This access profile identifies the authenticator and permission groups required for the user authentication on this vTM instance.

Note: Access profile is a cluster-level configuration property, and is typically set from the **vTM Cluster** page (see **"Creating a Virtual Traffic Manager Cluster" on page 223**). The current cluster-level setting is displayed in this dialogue. If you provide a new value for this property, the access profile will be applied to the vTM, *and all other vTM instances in its cluster*.

14. Click **Show advanced options** to view additional settings.

FIGURE 132 Registration Wizard (3 of 3)

Add a vTM instance 3/3: Enter name, licensing and ownership details:				
Instance Tag:				
Feature Pack:	ENT-ADVANCED_ful			
Bandwidth(Mbps):				
Owner:	ЈК ▼			
Access Profile:	None 🔻			
🗹 Show advanced opt	tions			
vTM Version:	10.0 🔻			
License Name:	legacy_9.3 🔹			
Previous	Finish			

The **vTM Version** will automatically be the software version of your vTM.

15. Select the License Name for your Legacy FLA License.

If the required Legacy FLA License is not listed, you must add it before you can register this vTM. See **"Adding a Legacy FLA License to the Services Director" on page 133**.

16. Click Finish.

The vTM is added to the **vTM Instances** table.

The **Cluster** and software **Version** for this vTM are not shown, as version 10.2 and an active REST API are required to retrieve this information from the vTM.

FIGURE 133 vTM Instance: Pre-10.1 vTM Software Version

Add							Sł	10W: 20	▼ of 4 instances
	Name ‡	License Name 🛊	Bandwidth 😄	Feature Pack 🗧	Version ‡	Cluster ‡	Instance Lifecycle 🛊	Instance Health ‡	Licensing Health 🗧
►	cerulean-01	universal_v4	100	ENT-ADVANCED_full	17.3	Cluster-8D6X-VP0H-7S4A-FMYI	Active	ОК	Licensed
•	cerulean-02	universal_v4	100	ENT-ADVANCED_full	17.3	Cluster-8D6X-VP0H-7S4A-FMYI	Active	ок	Licensed
•	viridian-01		50	ENT-ADVANCED_full			Active	N/A 🛕	Licensed
•	sunshine-01	legacy_9.3	50	ENT-ADVANCED_full	10.0		Active	N/A 🔺	Licensed

This new entry shows basic details for the vTM instance. This includes a color-coded **Instance Lifecycle** status, **Instance Health** status and a **License Health** status. See **"Viewing Virtual Traffic Managers" on page 184**.

The **Instance Health** status is always *N/A* for vTMs using a Legacy FLA. This feature is only supported on vTMs at version 10.3 or later with a REST API enabled.

The **License Health** status will be *Pending* (blue) until the licensing is confirmed. This then changes to *Licensed* (green).

If the *Pending* status does not clear after a few minutes, log in to the affected vTM and investigate further.

## Self-Registering an Externally-Deployed Virtual Traffic Manager

The Services Director VA supports the self-registration of externally-deployed vTM. This adds vTMs to the estate of the Services Director, from where it can be licensed, monitored and metered.

This section describes the principles of vTM self-registration, and outlines the processing of self-registration requests on the Services Director.

Note: You must use self-registration for all vTMs that use the vTM Communications Channel, including vTMs that are behind a NAT device.

## Overview: vTM Self-Registration (VMware)

After you have completed the initial configuration of the Services Director, you can add one or more externallydeployed vTMs to the estate of the Services Director.

One method for achieving this is by self-registration of the vTMs.

Note: Self-registration on the Services Director VA is also supported for cloud-based vTMs on AWS installations, see **"Overview: vTM Self-Registration (Cloud)" on page 175**.

Note: Self-registration of vTMs that are in a private network behind a NAT requires the use of vTM Communications Channel on each vTM, see **"Working with vTM Communications Channel" on page 116**.

Self-registration is initially configured from the vTM user interface. An Administrator configures the vTM so that it will request self-registration on a specified Services Director. Typically, this is done during the installation wizard for the vTM, see **"Requesting Self-Registration During vTM Installation" on page 160**. However, this can also be done during later configuration of the vTM. See **"Requesting Self Registration on a Configured vTM" on page 165**.

Self-registration can be either manual or automatic:

• Manual self-registration requires configuration of the vTM so that it requests self-registration on the Services Director.

When the request is received, the Services Director adds it to a queue of self-registration requests. The Administrator processes these manually as required, and can accept, decline or blacklist a request (see **"Processing Self-Registration Requests Manually" on page 170**).

Once a request is accepted, the vTM is added to the list of vTMs known to the Services Director. Licensing of the vTM can then occur as a separate process.



FIGURE 134 Manual Self-Registration of a vTM

Automatic self-registration requires configuration on both the vTM and the Services Director. An autoaccept policy must exist on the Services Director. This policy (one of many, potentially) defines the acceptance conditions and some fixed values for vTMs that use the policy. A policy must be referenced during the configuration of self-registration on the vTM.

When the request is received, the Services Director evaluates the request against the specified autoaccept policy, and will either accept or reject the vTM automatically.

Once accepted, the vTM is added to the list of vTMs known to the Services Director, and licensing of the vTM can then occur as a separate process. When rejected (for example, when there is insufficient bandwidth remaining, or the vTM is from outside the subnetwork), the vTM is added to the queue for manual self-registration requests instead, and the Administrator can process this in the usual way (see above).





Note: Once a vTM is configured for self-registration, it will make a self-registration request every time it restarts. The Services Director will assess this request, but will not process it if the vTM is already registered, blacklisted, or there is a pending self-registration request for the vTM.

Note: Once a self-registration request is received by the Services Director from a vTM, you must not change the cluster to which the vTM belongs until the registration request is accepted.

## Requesting Self-Registration During vTM Installation

When you install the vTM VA, you can configure it for self-registration on the Services Director VA. Both manual and automatic self-registrations are supported.

Note: For a vTM at v19.1 or later, vTM Communications Channel (Comms Channel) is always enabled during the vTM's configuration wizard. To disable Comms Channel on an installed vTM at v19.1 or later, see **"Disabling Comms Channel on a vTM" on page 116**.

Note: Once self-registration is requested by the vTM to the Services Director, you must not change the cluster to which a vTM belongs until the registration request is accepted.

### Requesting Manual Self-Registration During the Installation of a vTM

This procedure enables you to configure a vTM for manual self-registration.

Note: For a vTM at v19.1 or later, vTM Communications Channel (Comms Channel) is always enabled during the vTM's configuration wizard. To disable Comms Channel on an installed vTM at v19.1 or later, see **"Disabling Comms Channel on a vTM" on page 116**.

Note: For automatic self-registration, see **"Requesting Automatic Self-Registration During the Installation of a vTM" on page 163**.

- 1. Install the vTM VA.
- 2. Log in to the vTM VA to start its installation wizard.
- 3. Progress through the Setup Wizard until the following page appears:

FIGURE 136 vTM Installation Wizard: License Key Page

Initial configuration, step 7 of 8						
7. License Key						
To use the traffic	manager, you will need a valid license key. You have the following licensing options:					
<ul> <li>Upload a lice</li> <li>Register for f</li> <li>Skip licensing</li> </ul>	nse key for this traffic manager lexible licensing using <b>Services Director</b> g for now (traffic manager will run in <b>Developer mode</b> until licensing is configured)					
Upload a new lice	ense key:					
Key file:	Choose File No file chosen					
If you need to ob	tain a license key, please visit the <b>Brocade vTM website</b> .					

4. Select **Register for flexible licensing using Services Director**. The page updates to include fields for self-registration:

### FIGURE 137 vTM Installation Wizard: Requesting Self-Registration

#### Initial configuration, step 7 of 8

### 7. License Key

- To use the traffic manager, you will need a valid license key. You have the following licensing options:
- Upload a license key for this traffic manager
- Register for flexible licensing using Services Director
- Skip licensing for now (traffic manager will run in Developer mode until licensing is configured)

This traffic manager will automatically register with your Services Director deployment.

- Note: Services Director places some requirements on traffic managers it licenses in this way. If you proceed with this option:
  - · Services Director will be provided with user credentials for this traffic manager in order to install and configure licenses
  - The REST API of this traffic manager will be enabled
  - If this traffic manager is used as a template for other traffic manager appliances, these statements will be true for those as well

Services Director Address:		
This should be the address of yo	ur Services Director's REST API, in the form <hostname address="" ip="">:<port></port></hostname>	
Services Director Certificate:		
You may provide details below to	o identify your registration request to the Services Director administrator.	
Your e-mail address:		
Registration Message:		
Instance Owner:		
Owner Secret:		
Auto-accept Policy ID:		
Advanced options This traffic manager applianc	e is for use as a template only (don't auto-register it with Services Director)	ack Next ►

- 5. Specify the **Services Director Address**. This is the management address of the REST API port for the Services Director, as an <ip\_address/host>:<port> pair.
- 6. Paste the Services Director's REST API SSL certificate as the **Services Director Certificate**. Contact the Services Director Administrator to obtain this.
- 7. (Optional) Specify **Your e-mail address**. If you provide this, the Services Director Administrator will receive a notification email when the self-registration request is received by the Services Director.
- 8. (Optional) Specify a **Registration Message**. This is seen by the Services Director Administrator when they view the self-registration request.

9. (Optional) Select an **Owner** for the vTM instance.

The owner entry was created in the Services Director, see **"Adding an Owner to the Services Director" on page 131**.

10. Where you have selected an **Owner**, enter the **Owner Secret** password.

The password for the owner was created in the Services Director, see **"Adding an Owner to the Services Director" on page 131**.

- 11. Do not enter an **Auto-accept Policy ID**. This is required for automatic self-registration only.
- 12. Ensure that the **Advanced Options** check box is clear. This is only required when creating a template vTM, see **"Working with vTM Templates" on page 267**.
- 13. Click **Next** to go to the final wizard page and complete the wizard.

After the wizard completes, the vTM restarts.

The Services Director will receive a self-registration request from the vTM after the vTM restarts. The request is added to the queue of vTM self-registration requests, and can then be processed manually, see **"Accepting a Pending Self-Registration Request" on page 170**.

Note: Once a vTM is configured for self-registration, it will make a self-registration request every time it restarts. The Services Director will assess this request, but will not process it if the vTM is already registered, or there is a *Pending* self-registration request for the vTM.

Note: Once a self-registration request is received by the Services Director from a vTM, you must not change the cluster to which the vTM belongs until the registration request is accepted.

### Requesting Automatic Self-Registration During the Installation of a vTM

This procedure enables you to configure a vTM for automatic self-registration.

Note: For a vTM at v19.1 or later, vTM Communications Channel (Comms Channel) is always enabled during installation. To disable Comms Channel on an installed vTM at v19.1 or later, see **"Disabling Comms Channel on a vTM" on page 116**.

Note: For manual self-registration, see **"Requesting Manual Self-Registration During the Installation of a vTM" on page 161**.

- 1. Install the vTM VA.
- 2. Log in to the vTM VA to start its installation wizard.
- 3. Progress through the Setup Wizard until the following page appears:

FIGURE 138 vTM Installation Wizard: License Key Page



4. Select **Register for flexible licensing using Services Director**. The page updates to include fields for self-registration:

FIGURE 139 vTM Installation Wizard: Requesting Self-Registration

Initial configuration, step	7 of 8				
7. License Key					
To use the traffic manager, you w	To use the traffic manager, you will need a valid license key. You have the following licensing options:				
<ul> <li>Upload a license key for this traffic manager</li> <li>Register for flexible licensing using Services Director</li> <li>Skip licensing for now (traffic manager will run in Developer mode until licensing is configured)</li> </ul>					
This traffic manager will automatically register with your Services Director deployment.					
Note: Services Director places so • Services Director will be pr • The REST API of this traffic • If this traffic manager is us	ome requirements on traffic managers it licenses in this way. If you proceed with this option: ovided with user credentials for this traffic manager in order to install and configure licenses : manager will be enabled sed as a template for other traffic manager appliances, these statements will be true for those as well				
Services Director Address:					
This should be the address of yo	ur Services Director's REST API, in the form <hostname address="" ip="">:<port></port></hostname>				
Services Director Certificate:					
You may provide details below to	identify your registration request to the Services Director administrator.				
Your e-mail address:					
Registration Message:					
Instance Owner:					
Owner Secret:					
Auto-accept Policy ID:					
Advanced options This traffic manager appliance	e is for use as a template only (don't auto-register it with Services Director)				

- ◄ Back Next ►
- 5. Specify the **Services Director Address**. This is the management address of the REST API port for the Services Director, as an <ip\_address/host>:<port> pair.

- 6. Paste the Services Director's REST API SSL certificate as the **Services Director Certificate**. Contact the Services Director Administrator to obtain this.
- 7. (Optional) Specify **Your e-mail address**. If you provide this, the Services Director Administrator will receive a notification email when the self-registration request is received by the Services Director.
- 8. (Optional) Specify a **Registration Message**. This is seen by the Services Director Administrator when they view the self-registration request.
- 9. Select an **Owner** for the vTM instance. The owner entry was created in the Services Director, see **"Adding an Owner to the Services Director" on page 131**.
- 10. Enter the **Owner Secret** password for the selected **Owner**. The password for the owner was created in the Services Director, see **"Adding an Owner to the Services Director" on page 131**.
- 11. Enter the **Auto-accept Policy ID** of the auto-accept policy required for this vTM instance. The autoaccept policy was created in the Services Director, see **"Adding an Auto-Accept Policy to the Services Director" on page 136**.
- 12. Ensure that the **Advanced Options** check box is clear. This is only required when creating a template vTM, see **"Working with vTM Templates" on page 267**.
- 13. Click **Next** to go to the final wizard page and complete the wizard. After the wizard completes, the vTM restarts. The Services Director will receive a request for automatic self-registration the vTM after the vTM restarts. Either:
  - If the request can be processed automatically using the specified auto-accept policy, the vTM is added to the estate of the Services Director immediately, and subsequently licensed.
  - If the request cannot be processed automatically using the specified auto-accept policy, the request is added to the queue of vTM self-registration requests, and can then be processed manually, see "Accepting a Pending Self-Registration Request" on page 170.

Once a vTM is configured for self-registration, it will make a self-registration request every time it restarts. The Services Director will assess this request, but will not process it if the vTM is already registered, or there is a *Pending* self-registration request for the vTM. note: Once a self-registration request is received by the Services Director from a vTM, you must not change the cluster to which the vTM belongs until the registration request is accepted.

## Requesting Self Registration on a Configured vTM

You can configure an existing vTM to request self-registration.

To request self-registration on a configured vTM:

- 1. Log into the Services Director.
- 2. Click the **System** menu, and then click **Service SSL Certificate**.

### The Service SSL Certificate page appears.

- 3. Click the **PEM** tab to view the SSL certificate in text form.
- 4. Copy the entire SSL certificate into your clipboard.

- 5. Log into the vTM.
- 6. Go to **System > Licenses**.
- 7. Under Services Director Registration:
  - Set **remote\_licensing!registration\_server** to the public Services Director SEA and port. For example: *10.11.12.13: 8100*.
  - Paste the Services Director SSL certificate from Step 4 into **remote\_licensing!server\_certificate**.
  - Set **remote\_licensing!owner** to the required Services Director Owner tag.
  - Set **remote\_licensing!owner\_secret** to the secret/password for the Owner.
  - (Optional) Set **remote\_licensing!policy\_id** to the UUID of the Services Director Self-Registration Policy. This is required for automatic self-registration only.
  - Ensure that remote\_licensing!comm\_channel\_port is set to 8102.
  - Set **remote\_licensing!comm\_channel\_enabled** to the required value:
    - If it is set to Yes, Comms Channel will be enabled on the vTM.
    - If it is set to *No*, Comms Channel will be disabled on the vTM.

Note: The Comms Channel configuration on a vTM is not replicated to all vTMs in a cluster.

- (Optional) Set **remote\_licensing!email\_address** to an email address for system messages regarding the registration request.
- (Optional) Set **remote\_licensing!message** to a registration message that will be visible on the Services Director **vTM Instance Registrations** page.

### 8. Click Save and Register.

The vTM will register with the Services Director using the requested Comms Channel setting.

Note: For a vTM at v19.1 or later, vTM Communications Channel (Comms Channel) is always enabled during the vTM's configuration wizard. To disable Comms Channel on an installed vTM at v19.1 or later, see **"Disabling Comms Channel on a vTM" on page 116**.

## Viewing vTM Instance Registration Requests

The **vTM Instance Registrations** page lists all self-registration requests (both manual and automatic) that have been received by the Services Director from vTMs.

FIGURE 140 The vTM Instance Registration Page

vTM Instance Registrations

<ul> <li>Filter:</li> </ul>	s Snowing Pending						
	Instance ID Info 🛊	Status	Registration Time 🍦	Email Address 🍦	Registration Message 🛊	Owner Validated?	Actions
►	10.62.169.171:9070	Pending	2016-10-03 15:35:22	admin@demo.com	Please register	~	Accept Blacklist
•	10.62.169.172:9070	Pending	2016-10-03 15:38:24			×	Accept Blacklist
•	10.62.169.173:9070	Pending	2016-10-03 15:38:54				Accept Blacklist

See "Understanding vTM Registration Requests" on page 168 for details of the headings.

You can **Accept**, **Blacklist** and **Decline** individual registrations from this list, see **"Processing Self-Registration Requests Manually" on page 170**.

Expand a registration request to view its full details. For example:

FIGURE 141 vTM Instance Registration: Detailed View

	Instance ID Info 🛊	Status	Registration Time	Email Address 🍵	Registration Message 🛊	Owner Validated?	Actions
•	10.62.169.171:9070	Pending	2016-10-03 15:35:22	admin@demo.com	Please register	~	Accept Blacklist Decline
	Registration ID :	Reg-7LDJ-FZHF	-XOVN-DDY9				
	Instance REST Address :	10.62.169.171:9070	)				
	Status :	Pending					
	Registration Time :	2016-10-03 15:35	5:22				
	Email Address :	admin@demo.cor	n				
	Instance Version :	11.1a1					
	Owner :	JK					
	Registration Message :	Please register au	tomatically!				

This page also includes:

 A collapsed list of filters. These filters control which request state categories are displayed. See "Filtering Self-Registration Requests" on page 169. Typically, you will view *Pending* requests only.

To view all requests for automatic self-registration, ensure you set the filter to include *Accepted* registrations.

• Paging controls for when there are larger numbers of registration requests.

### **Understanding vTM Registration Requests**

Each entry in the table of vTM registration requests shows properties for a single self-registration request. Both automatic and manual self-registration requests are included. To view successful automatic self-registration requests, ensure that you have *Accepted* requests included, see **"Filtering Self-Registration Requests" on page 169**.

Property	Description		
Instance ID Info	The information presented here depends on the use of vTM Communications Channel (Comms Channel):		
	<ul> <li>Where a registration request has come from a vTM that is using Comms Channel, the UUID of the vTM is displayed.</li> <li>Where a registration request has come from a vTM that is not using Comms Channel, REST API address/port is displayed.</li> </ul>		
	See "Working with vTM Communications Channel" on page 116.		
Status	The current state of the self-registration request. This determines the <b>Actions</b> that are supported for the request. See <b>"Understanding Registration Status" on page 168</b> .		
Registration Time	The time at which the Services Director received the self-registration request.		
Email Address	The e-mail address of the administrator who configured the self-registration request on the vTM.		
Registration Message	A text field. Typically, this will provide information for the Administrator who will process the self-registration request.		
Owner Validated?	Indicates whether owner information was received from the vTM, and whether it was valid:		
	<ul> <li>A tick indicates that owner/password information was received from the vTM, and that these have been validated against the Services Director's known owners.</li> <li>A cross indicates that owner/password information was received from the vTM, but that it failed validation.</li> <li>A blank column indicates that no owner/password information was received from the vTM.</li> </ul>		
Actions	A list of state transition actions that are valid from the current state. See <b>"Understanding Registration Status" on page 168</b> .		

### **Understanding Registration Status**

The status of each self-registration request is displayed in the **vTM Instance Registration** page. See **"Viewing vTM Instance Registration Requests" on page 167**.

Once self-registration is requested by the vTM to the Services Director, you must not change the cluster to which a vTM belongs until the registration request is accepted.

The lifecycle of a self-registration request is as follows:

FIGURE 142 State Model: Self-Registration Requests



When a self-registration request is received, it is given a PendinOg status.

For an automatic self-registration request, the auto-accept policy is then evaluated. Either:

- The evaluation of the auto-accept policy is successful. The request transitions automatically to *Accepted*, and the vTM is registered.
- The evaluation of the auto-accept policy is unsuccessful. The request retains its *Pending* status, and must then be resolved manually (see below).

For manual self-registration requests, you can transition it to:

- Accepted. You can manually transition a *Pending* request to Accepted, which completes the registration. See "Accepting a Pending Self-Registration Request" on page 170.
- Declined. You can manually transition a Pending request to Declined if you do not wish to accept the request. See "Declining a Pending Self-Registration Request" on page 172. You can transition a Declined request back to Pending if required.
- Blacklisted. You can manually transition a Pending request to Blacklisted if you do not wish to accept the request. See "Blacklisting a Pending Self-Registration Request" on page 172. You can transition a Blacklisted request back to Pending if required.

A *Pending* request will transition to *Blacklisted* automatically after a defined timeout period. This defaults to 24 hours. See **"Updating Instance Registration Settings" on page 107**.

The displayed states are subject to a status filter. By default, only *Pending* requests are shown. See **"Filtering Self-Registration Requests" on page 169**.

To view automatic self-registration requests, you will need the *Accepted* requests to be visible.

### **Filtering Self-Registration Requests**

You can filter the self-registration requests that are included on the **vTM Instance Registration** page. By default, only *Pending* requests are shown. When the filters are collapsed, a summary of the filter settings is shown:

### FIGURE 143 vTM Self Registration Filters: Collapsed

Filters Filtering by Pending, Blacklisted, Declined

Click the arrow on the left side of the filters to expand the Status Filter list.

FIGURE 144 vTM Self Registration Filters: Expanded

▼ Filters Filtering by Pending, Blacklisted, Declined

### Status Filter

Pending 🗹

Blacklisted 🗹

 $\checkmark$ 

Declined

To view automatic self-registration requests that have been processed, the *Accepted* requests must be visible.

1. Click the **Catalogs** menu, and then click **Licensing: Instance Registrations**.

The vTM Instance Registration page appears.

- 2. Click the left arrow next to Filters to expand the Status Filter list.
- 3. Under **Status Filter**, select the check box for each required self-registration state.

Any state that is ticked is included in the table of self-registration requests.

## **Processing Self-Registration Requests Manually**

All manual self-registrations and all failed automatic self-registrations are initially given a status of *Pending*. Each *Pending* request must be processed manually:

- "Accepting a Pending Self-Registration Request" on page 170.
- "Declining a Pending Self-Registration Request" on page 172.
- "Blacklisting a Pending Self-Registration Request" on page 172.
- "Returning a Declined/Blacklisted Self-Registration Request to Pending" on page 174.

### **Accepting a Pending Self-Registration Request**

You can manually transition a *Pending* self-registration request to *Accepted*. You have the opportunity to review, change and confirm registration details before completing the process.

Once a vTM is registered, you cannot change the Accepted state of self-registration request.
- 1. Access your *Active* Services Director VA user interface from a browser, using the Service Endpoint Address of your Services Director.
- 2. Log in as the admin user. The **Home** page appears.
- 3. Click the Catalogs menu, and then click Licensing: Instance Registrations.

The vTM Instance Registration page appears.

- 4. Expand the filters, and ensure that *Pending* requests are included.
- 5. Locate the required *Pending* request.
- 6. Examine the information presented for the request, see **"Understanding vTM Registration Requests" on page 168**.

If additional information is required, expand the entry to view all details for the request, see **"Viewing vTM Instance Registration Requests" on page 167**.

7. In the Actions column for the request, click Accept.

The Accept Registration dialog box appears.

8. Enter an Instance Name for the vTM.

This is a user-facing name for the vTM that will be used throughout the Services Director VA user interface. This tag can be changed at any time. It must be unique among non-deleted vTM instances registered on the Services Director, but can be reused as required.

That is, if an instance is deleted, its tag can be reused for a different instance.

- 9. Enter an **Owner** for the vTM.
- 10. Select a Feature Pack for the vTM.

This feature pack must be supported by your Services Director's License. If the required Feature Pack is not defined on your Services Director, see **"Adding a Feature Pack to the Services Director" on page 119**.

11. Enter a numeric **Bandwidth** (in Mbps) for the vTM.

This bandwidth must be available within your Services Director's Bandwidth License.

12. (Optional) Select an Access Profile.

This access profile identifies the authenticator and permission groups required for the user authentication on this vTM. See **"Working with User Authentication" on page 247**.

13. Click Accept.

The state of the request changes to *Accepted*. The authenticator and permission groups in the access profile are applied to the vTM. Existing authenticators and permission groups may be overwritten, but none will be deleted. All members of a cluster are affected.

The vTM then appears as a registered vTM on the **vTM Instances page**.

Note: If the vTM uses Comms Channel, hyperlinks to the vTM will not be used, see **"Working with vTM Communications Channel" on page 116**.

#### **Declining a Pending Self-Registration Request**

You can manually transition a *Pending* self-registration request to *Declined*. You can provide a reason for this decision if required.

You can exclude *Declined* requests from the **vTM Instance Registration** page if required by changing the Status Filter. See **"Filtering Self-Registration Requests" on page 169**.

You can transition a *Declined* self-registration request back to *Pending*. See **"Returning a Declined/Blacklisted Self-Registration Request to Pending" on page 174**.

- 1. *Active* Services Director VA user interface from a browser, using the Service Endpoint Address of your Services Director.
- 2. Log in as the admin user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Licensing: Instance Registrations**.

The vTM Instance Registration page appears.

- 4. Expand the filters, and ensure that *Pending* requests are included.
- 5. Locate the required *Pending* request.
- 6. Examine the information presented for the request, see **"Understanding vTM Registration Requests" on page 168**.

If additional information is required, expand the entry to view all details for the request, see **"Viewing vTM Instance Registration Requests" on page 167**.

7. In the Actions column for the request, click Decline.

The **Decline Registration** dialog box appears.

8. (Optional) Enter your reasons for declining the request.

This information will be accessible to the vTM's Administrator.

9. Click **Decline** to close the dialog box. The state of the request changes to *Declined*.

#### **Blacklisting a Pending Self-Registration Request**

You can manually transition a *Pending* self-registration request to *Blacklisted*.

You can exclude *Blacklisted* requests from the **vTM Instance Registration** page if required by changing the Status Filter, see **"Filtering Self-Registration Requests" on page 169**.

A *Pending* request will transition to *Blacklisted* automatically after a defined timeout period. This defaults to 24 hours. See **"Updating Instance Registration Settings" on page 107**.

Note: You can transition a *Blacklisted* self-registration request back to *Pending*. See **"Returning a Declined/ Blacklisted Self-Registration Request to Pending" on page 174**.

- 1. Access the Services Director VA user interface from a browser, using the Service Endpoint Address of your Services Director.
- 2. Log in as the admin user.

The **Home** page appears.

3. Click the **Catalogs** menu, and then click **Licensing: Instance Registrations**.

The vTM Instance Registration page appears.

- 4. Expand the filters, and ensure that *Pending* requests are included.
- 5. Locate the required *Pending* request.
- Examine the information presented for the request, see "Understanding vTM Registration Requests" on page 168. If additional information is required, expand the entry to view all details for the request, see "Viewing vTM Instance Registration Requests" on page 167.
- 7. In the Actions column for the request, click Blacklist.

The state of the request changes to *Blacklisted*.

### **Returning a Declined/Blacklisted Self-Registration Request to Pending**

You can transition a *Declined/Blacklisted* self-registration request back to *Pending*. For example, you can choose to do this after an issue with a *Declined* request is resolved, or when a request that was *Blacklisted* automatically (see **"Updating Instance Registration Settings" on page 107**) still needs to be processed.

- 1. Active the Services Director VA user interface from a browser, using the Service Endpoint Address of your Services Director.
- 2. Log in as the admin user.

The **Home** page appears.

3. Click the **Catalogs** menu, and then click **Licensing: Instance Registrations**.

The vTM Instance Registration page appears.

- 4. Expand the filters, and ensure that *Declined/Blacklisted* requests are included.
- 5. Locate the required request.
- 6. In the Actions column for the request, click Set to Pending.

The state of the request changes to Pending.

### Requesting Re-Registration of a vTM

After you have successfully self-registered a vTM, you may need to re-register it. For example, if the authorization credentials on the vTM change.

This process is performed entirely in the vTM user interface, under **System > Licenses > Services Director Registration**.

To force re-registration, update the registration details as required. Then, enable the **Force Re-Registration** check box and click **Save and Register**.

See the Virtual Traffic Manager documentation for full details of the vTM VA software.

# Self-Registering a Cloud-Based Virtual Traffic Manager

The Services Director VA supports the automatic self-registration of cloud-based vTM instances. This adds cloud-based vTMs to the estate of the Services Director, from where it can be licensed, monitored and metered.

This section describes the principles of automatic self-registration for cloud-based vTMs.

Note: Self-registration of vTMs that are in a private network behind a NAT requires the use of vTM Communications Channel on each vTM, see **"Working with vTM Communications Channel" on page 116**.

# Overview: vTM Self-Registration (Cloud)

After you have completed the initial configuration of theServices Director, you can add one or more externallydeployed vTM to the estate of the Services Director.

One method for achieving this is by automatic self-registration a cloud-based vTM.

Note: Currently, cloud-based vTMs are supported on the Amazon Web Services (AWS) EC2 platform.

Note: Self-registration of vTMs that are in a private network behind a NAT requires the use of vTM Communications Channel on each vTM, see **"Working with vTM Communications Channel" on page 116**.

Cloud-based automatic registration begins on the Services Director, where a Cloud Registration resource must be created for one or more required deployments, see **"Adding a Cloud Registration Resource to the Services Director" on page 138**. This resource identifies a number of properties that will be used by a cloudbased vTM, such as its Owner and the Self-Registration Policy that the Services Director will use to evaluate it.

Once a Cloud Registration resource has been created, a block of automatically-generated text becomes available on the Services Director. This text encapsulates the user data required by the AWS system to create the first cloud-based vTM in a cluster, and this vTM can automatically self-register on the Services Director. To do this, the administrator first manually copies this text into the AWS vTM creation wizard. Then, after the administrator specifies all other required network-specific details, the cloud-based AWS vTM is created. This process is described in **"Creating the First vTM in a Cluster" on page 177**.

Self-registration of a cloud-based vTMs is intended to be automatic. The vTM makes a self-registration request to the Services Director. When the self-registration request is received, the Services Director evaluates the request against the specified self-registration policy, and will either accept or reject the vTM automatically.

When accepted, the vTM is added to the list of vTMs known to the Services Director. When rejected (for example, when there is insufficient bandwidth remaining, or the self-generated text does not include both an Owner and a Self-Registration Policy), the vTM is added to the queue of manual self-registration requests instead, and the Administrator can process manually, see **"Processing Self-Registration Requests Manually"** on page 170.





See "Creating a Cloud-Based Virtual Traffic Manager" on page 177 for a full description of this process.

If you want to create additional cloud-based vTMs in the same cluster, you replace the user data text block for the Cloud Registration resource with the user data text block from the vTM's cluster, see **"Creating the Second vTM in a Cluster" on page 179**.

Once a self-registered vTM is known to the Services Director, the Services Director will respond to valid licensing requests by licensing the vTM, in the same way as for any other registered vTM.

Note: Once a vTM is configured for self-registration, it will make a self-registration request every time it restarts. The Services Director will assess this request, but will not process it if the vTM is already registered, blacklisted, or there is a pending self-registration request for the vTM.

Note: Once a self-registration request is received by the Services Director from a vTM, you must not change the cluster to which the vTM belongs until the registration request is accepted.

Note: A detailed description of the creation of an AWS cloud-based vTM can be found in the Virtual Traffic Manager documentation, refer to the *Pulse Virtual Traffic Manager Cloud Services Installation and Getting Started Guide*.

# Creating a Cloud-Based Virtual Traffic Manager

You create one or more cloud-based vTM instances from the Amazon Web Services (AWS) system. To do this, you use a block of user data text that is created automatically by the Services Director, see **"Overview: vTM Self-Registration (Cloud)" on page 175** for details.

You must create each cloud-based instance individually. There are separate processes for:

- Creating the first cloud-based vTM in a cluster, see **"Creating the First vTM in a Cluster" on page 177**.
- Creating the second cloud-based vTM in a cluster, see **"Creating the Second vTM in a Cluster" on** page 179.
- All subsequent cloud-based vTMs in a cluster, see "Creating Subsequent vTMs in a Cluster" on page 180.

### Creating the First vTM in a Cluster

The creation of a cloud-based vTM that is the first in a cluster is described below as a high-level process. Specific implementation choices will depend on your network configuration.

Before you perform this process, you must:

- Create the required Cloud Registration resource, see "Adding a Cloud Registration Resource to the Services Director" on page 138.
- Have the user data text block for this resource in your clipboard, see "Viewing User Data Text for a Cloud Registration Resource" on page 140.

Then, perform the following procedure.

- On the Services Director, access the required Cloud Registration resource, and copy its user data text block to the clipboard. See "Viewing User Data Text for a Cloud Registration Resource" on page 140.
- 2. Access the Amazon Web Services (AWS) system and log in using your AWS credentials.
- 3. Access the EC2 dashboard.
- 4. Launch the process to create a new instance.

This starts a wizard that will lead you through the creation process.

- 5. On page 1 of the wizard (Choose AMI), locate and select the Amazon Machine Image (AMI) for the vTM from the AWS Marketplace.
- 6. On page 2 of the wizard (Choose Instance Type), select the required instance type.
- 7. On page 3 of the wizard (Configure Instance):
  - Ensure the number of instances is 1. You can add more cloud-based instances to the cluster later, see **"Creating the Second vTM in a Cluster" on page 179**.
  - Select your network and subnetwork.

- You can choose to automatically assign a public IP for the new instance if required. By default, a public IP address is not assigned to a new instance. Your need to do this will depend on your specific networking configuration.
- Expand the advanced details, and paste in the AWS user data from your Cloud Registration resource.
- If your user data is plain text, add any incomplete properties, such as owner or auto-accept policy. If these are not specified, automatic self-registration will be unable to complete.

Note: If you do not intend to complete the owner or auto-accept policy properties, you must remove the incomplete entries from the pasted user data text block before continuing.

- Configure all other settings to your requirement.
- 8. On page 4 of the wizard (Add Storage), configure settings to match your network and requirement.
- 9. On page 5 of the wizard (Tag Instance), create a tag with **Key** set to "Name", and **Value** set to the unique required name for your instance.
- 10. On page 6 of the wizard (Configure Security Group), either create a new security group, or select an existing one.
- 11. On page 7 of the wizard (Review):
  - Review your choices and confirm. This effectively closes the wizard, but further configuration information is required.
  - Create a new key pair. This key pair is used for this instance and all others that join its cluster.
  - Download the key pair and save it in a safe location for future reference and use.
  - Launch the instance.

The wizard closes and you are informed that the instance is being created.

Once the instance is created, it appears on the list of instances that is accessible from the EC2 dashboard.

When the Services Director receives the auto-registration request from the new cloud-based vTM, it will process the request:

 If automatic self-registration succeeds, the vTM will appear on the vTM Instances page, see "Viewing Virtual Traffic Managers" on page 184. The vTM uses a new Discovered cluster. The name of the vTM is the private IP assigned by AWS to the vTM.

Note: If the vTM uses Comms Channel, hyperlinks to the vTM will not be used, see **"Working with vTM Communications Channel" on page 116**.

If automatic self-registration is unable to complete (for example, because of a missing owner or auto-accept policy), the registration request will appear as a *Pending* self-registration request on the **Instance Registrations** page. From there, you can manually process the request, see "Processing Self-Registration Requests Manually" on page 170. Once you have accepted this self-registration request, you can create a second cloud-based vTM to the cluster, see "Creating the Second vTM in a Cluster" on page 179.

### Creating the Second vTM in a Cluster

The creation of a cloud-based vTM that is the second in a cluster is described below as a high-level process. Specific implementation choices will depend on your network configuration.

Note: Before you perform this process, you must create the first vTM in a cluster (refer to "Creating the First vTM in a Cluster" on page 177), and then access the user data text block from its vTM Cluster resource. This user data text block replaces the one that was used to create the first cloud-based vTM.

- 1. On the Services Director, access the vTM Cluster for the first vTM instance in the cluster, and copy its cluster text block to the clipboard. See **"Understanding Virtual Traffic Manager Cluster Details" on page 220**.
- 2. Access the Amazon Web Services (AWS) system and log in using your AWS credentials.
- 3. Access the EC2 dashboard.
- 4. Launch the process to create a new instance.

This starts a wizard that will lead you through the creation process.

- 5. On page 1 of the wizard (Choose AMI), locate and select the Amazon Machine Image (AMI) for the vTM from the AWS Marketplace.
- 6. On page 2 of the wizard (Choose Instance Type), select the required instance type.
- 7. On page 3 of the wizard (Configure Instance):
  - Ensure the number of instances is 1. You can add more cloud-based instances to the cluster later, see "Creating Subsequent vTMs in a Cluster" on page 180.
  - Select your network and subnetwork.
  - You can choose to automatically assign a public IP for the new instance if required. By default, a public IP address is not assigned to a new instance. Your need to do this will depend on your specific networking configuration.
  - Expand the advanced details, and paste in the AWS user data from your vTM cluster.
  - Configure all other settings to your requirement.
- 8. On page 4 of the wizard (Add Storage), configure settings to match your network and requirement.
- 9. On page 5 of the wizard (Tag Instance), enter a name for your instance.
- 10. On page 6 of the wizard (Configure Security Group), select the existing security group that you used for the first instance in the cluster.
- 11. On page 7 of the wizard (Review):
  - Review your choices and confirm. This effectively closes the wizard, but further configuration information is required.
  - Select the key pair that you created for the first vTM in the cluster. This key pair is used for all instances in the cluster.
  - Launch the instance.

The wizard closes and you are informed that the instance is being created.

Once the instance is created, it appears on the list of instances that is accessible from the EC2 dashboard.

When the Services Director receives the auto-registration request from the new cloud-based vTM, it will process the request:

 If successful, the vTM will appear on the vTM Instances page, see "Viewing Virtual Traffic Managers" on page 184. This vTM shares its Discovered cluster with the first vTM in the cluster. The name of the vTM is the private IP assigned by AWS to the vTM.

Note: If the vTM uses Comms Channel, hyperlinks to the vTM will not be used, see**"Working with vTM Communications Channel" on page 116**.

 If unsuccessful, the registration request will appear as a *Pending* self-registration request on the Instance Registrations page. From there, you can manually process the request, see "Processing Self-Registration Requests Manually" on page 170. Once you have accepted this self-registration request, you can create additional cloud-based vTMs in the cluster, see "Creating Subsequent vTMs in a Cluster" on page 180,

#### Creating Subsequent vTMs in a Cluster

Once you have created the first and second cloud-based vTMs in a cluster, creating additional vTMs in the cluster can be performed by duplicating the second vTM from the EC2 dashboard.

Note: You do not need to access and copy any user data text blocks during this process.

The creation of additional cloud-based vTMs in a cluster is described below as a high-level process. Specific implementation choices will depend on your network configuration.

- 1. Access the Amazon Web Services (AWS) system and log in using your AWS credentials.
- 2. Access the EC2 dashboard and view your instances.
- 3. Select the second instance in the cluster and issue a new action to create another instance like the one selected.

The instance creation wizard starts, and you are taken to page 7.

- 4. On page 7 of the wizard (Review):
  - Edit the tag for the new instance, so that it is unique. By default, it uses the same tag name as the duplicated instance.
  - Review your choices and confirm. This effectively closes the wizard, but further configuration information is required.
  - Select the key pair that you created for the first vTM in the cluster. This key pair is used for all instances in the cluster.
  - Launch the instance.

The wizard closes and you are informed that the instance is being created.

Once the instance is created, it appears on the list of instances that is accessible from the EC2 dashboard.

When the Services Director receives the auto-registration request from the new cloud-based vTM, it will process the request:

- If successful, the vTM will appear on the vTM Instances page, see "Viewing Virtual Traffic Managers" on page 184. This vTM shares its Discovered cluster with the first vTM in the cluster. The name of the vTM is the private IP assigned by AWS to the vTM.
- If unsuccessful, the registration request will appear as a *Pending* self-registration request on the Instance Registrations page. From there, you can manually process the request, see "Processing Self-Registration Requests Manually" on page 170.

# Working with Virtual Traffic Managers

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# **Overview: Working with Virtual Traffic Managers**

Once you have installed your Pulse Secure Virtual Traffic Managers (vTMs), you manage them from the **vTM Instances** page of the Services Director VA. From this page, you can:

- View the basic status details for each vTM, including:
  - The lifecycle state of each vTM.
  - The instance health of each vTM.
  - The licensing health for each vTM.
- Show full details for each vTM.
- Change the order in which vTMs are displayed.
- Update the details for each vTM.
- Delete a vTM.
- Filter vTMs based on lifecycle state, instance health and licensing health.
- Change the lifecycle status for vTMs deployed from the Services Director.

Note: To register an externally-deployed vTM, see "Adding Virtual Traffic Managers to the Services Director" on page 115.

Note: The operation of Traffic Management and Load Balancing on individual vTMs is not addressed by the Services Director product. This requires use of the Pulse Secure Virtual Traffic Manager software for each vTM.

# **Viewing Virtual Traffic Managers**

The **vTM Instances** page shows a table of all vTM instances known by the Services Director.

This page also includes:

- A collapsed list of filters. These filters control which categories of vTM instances are displayed. See **"Filtering vTMs" on page 189**.
- A count of instances.
- Paging controls for when there are larger numbers of vTM instances.

FIGURE 146 The vTM Instances Page

vTN	/TM Instances											
▶ Filter	► Filtering by Lifecycle, Instance Health											
Add Show: 20 V of 4 i												
	Name 🍦	License Name 🍦	Bandwidth 🛊	Feature Pack 👙	Version 🛊	Cluster 🍦	Instance Lifecycle 👙	Instance Health 🍦	Licensing Health ‡			
•	viridian-01	legacy_9.3	150	STM-400_full			Active	N/A	Licensed			
•	sunshine-01	legacy_9.3	200	STM-400_full	10.0		Active	N/A	Licensed			
•	violet-01	universal_v3	100	STM-400_full	10.3	Cluster-AC8L-ABCM-W5CR-ELSP	Active	ОК	Licensed			
•	violet-02	universal_v3	100	STM-400_full	10.3	Cluster-RNPP-UIP9-RUA7-Q2JU	Active	ОК	Licensed			

### Understanding Basic Details of a Virtual Traffic Manager

Each entry in the table of vTM instances shows basic details for the vTM.

Name	Description					
Name	The chosen name for the vTM. The name is displayed as a hyperlink, except where the vTM uses Comms Channel, see <b>"Working with vTM Communications Channel" on page 116</b> .					
	Names can be edited, and reused after a vTM is deleted if required.					
License Name	The name of the FLA License for the vTM. This will either be a Universal FLA or a Legacy FLA, depending on the vTM settings.					
Bandwidth	The maximum permitted bandwidth for this vTM (in Mbps).					
Feature Pack	The chosen Feature Pack for the vTM.					
Version	The software version for the vTM.					
	Where the vTM's REST API is unavailable, this is blank.					
Cluster	The current cluster for the vTM. This is supported when:					
	The vTM is deployed by the Services Director.					
	The vTM is at version 10.2 or later with a REST API enabled.					
Instance Lifecycle	A colored indicator (green, blue, orange, red, black) and description of the vTM's lifecycle status. See <b>"Understanding Lifecycle Status (Externally-Deployed vTMs)" on page 185</b> .					

Name	Description
Instance Health	A colored indicator (green, blue, orange, red, black) and description of the vTM's current health status, which reflects the health of the cluster to which it belongs. See <b>"Understanding the Instance Health of a Virtual Traffic Manager" on page 186</b> .
License Health	A colored indicator (green, blue, orange, red, black) and description of the vTM's current licensing health status. See <b>"Understanding the Instance Health of a Virtual Traffic Manager" on page 186</b> .
Action	<ul> <li>Actions are only available for vTMs deployed by the Services Director.</li> <li>When a vTM is Active, a Stop button is displayed. This enables you to stop the vTM, changing its status to <i>Idle</i>. A status of <i>Stopping</i> is displayed during this process.</li> <li>When a vTM is <i>Idle</i>, a Start button is displayed. This enables you to start the vTM, changing its status to <i>Active</i>. A status of <i>Storping</i> is displayed during this process.</li> </ul>

# Understanding Lifecycle Status (Externally-Deployed vTMs)

The **Instance Lifecycle** state of each vTM is displayed in the **vTM Instances** page.

When you register an externally-deployed vTM, the lifecycle operations supported by the Services Director VA are as follows:



FIGURE 147 Lifecycle States: Externally-Deployed vTMs

For most externally-deployed vTMs, the Instance Lifecycle state will remain Active until the vTM is deleted.

Note: The **Lifecycle Status** column for an externally-deployed vTM does *not* display a live monitoring status. As a result, if a vTM fails independently, this will not be indicated.

FIGURE 148 Lifecycle Status Column: Externally-Deployed vTMs

Active	A stable state
(Transitional)	A transitional state, indicating that an operation is in progress
Failed	A transitional state, indicating that an operation has failed
Deleted	A stable state

Note that:

- Where additional information is available, a red triangle is displayed next to the text of the status. Pause over this with your pointer to read the additional information in a dialog box.
- The displayed states are subject to the **Instance Status** filter. See **"Filtering vTMs" on page 189**.

You can affect the **Lifecycle Status** of an externally-deployed vTM as follows:

- By deleting a vTM from its entry in the vTM table. See **"Deleting a Virtual Traffic Manager" on** page 193.
- Other states are visible during relicensing.

# Understanding Lifecycle Status (Deployed vTMs)

The **Instance Lifecycle** state of each vTM is displayed in the **vTM Instances** page.

When you deploy a vTM from the Services Director VA, it is deployed into a *container* on an instance host. This container enables full control of lifecycle operations for the vTM.

Refer to the Pulse Services Director Advanced User Guide for full details.

### Understanding the Instance Health of a Virtual Traffic Manager

The Instance Health of each vTM is displayed in the vTM Instances page.

The displayed **Instance Health** of a vTM is a summary status that reflects the health of the *cluster* to which the vTM belongs. As a result, where cluster health is an issue, all vTMs in a cluster will typically display the same status.

**Instance Health** is reported as follows:

#### FIGURE 149 Instance Health Column



Note that:

- Instance health checks are only performed for vTMs at version 10.3 or later with an active REST API. For all other cases, the **Instance Health** is reported as *N/A*.
- Where additional information is available, a red triangle is displayed next to the text of the status. Pause over this with your pointer to read the additional information in a dialog box.
- The displayed states are subject to the **Instance Health** filter, see "Filtering vTMs" on page 189.

### Understanding the Licensing Health of a Virtual Traffic Manager

The Licensing Health of each vTM is displayed in the vTM Instances page.

The displayed **Licensing Health** of a vTM is a summary status, based on a number of licensing checks. Licensing is requested every three minutes using a callback mechanism. The method varies, depending on whether a Universal FLA or Legacy FLA License is in use on a vTM.

Licensing Health is reported as follows:

FIGURE 150 Licensing Health Column



Note that:

- License checks are only performed for vTMs with an *Active* Lifecycle Status. For all other lifecycle states, the Licensing Health is reported as *N/A*.
- Where additional information is available, a red triangle is displayed next to the text of the status. Pause over this with your pointer to read the additional information in a dialog box.
- The displayed states are subject to the Licensing Health filter, see "Filtering vTMs" on page 189.

# Viewing Full Details for a Virtual Traffic Manager

The **vTM Instances** page shows a table of basic details for all vTM instances. To view full details for a vTM, click the arrow on the left side of the vTM's entry.

FIGURE 151 Viewing Full Details for a vTM Instance

scanet-0	01 universal_v3	3 100	STM-400-Full	10.1		Active	N/A	Licensed
violet-01	universal_v3	3 150	STM-400-Full	10.3b1	Violet-Cluster	Active	Error	Licensed
scarlet-C	01 universal_v3	3 100	STM-400-Full	10.1		Active	N/A	Licensed
violet-01	1 universal_v3	3 150	STM-400-Full	10.3b1	Violet-Cluster	Active	Error	Licensed
Instance Hi Instance Ni Bandwidth CPU Usag Owner: License Na Feature Pa VTM Mana A S S F F F F F	ost Name: ame: e: ame: ck: gement: Admin Username: Admin Password: SNMP Address: REST Address: REST Address:	Host violet-01 150 Mbps 0 JK universal_v3 ▼ STM-400-Full ▼ admin ■ 10 62 169 165 161 10 62 169 165 9090 Enabled ▼ 10 62 169 165 9090	Inst	ance Type: Status: Status: anced Options: vTM Cluste Extra Optio	Externally Dep Active r ID: Violet-Cluster ns:	loyed		
vTM Serve	ers:		_					
Name \$	510	Pool \$	Port	nroughput(Mbps)	A V	Vserver Health 👙		
VS-Pool-	-512	Pool-512	82 0			Error		
VS-Pool-	-327	Pool-327	81 0			Warning 🛕		
						OK		

Note: The administration password for the vTM is not displayed by default. To reveal the administration password, click the eye button next to the **Password** field.

This view shows full details for the vTM, and includes a list of vServers with a status for each. See **"Understanding vServer Status" on page 191**.

# Changing the Display Order of vTMs

The **vTM Instances** page shows a table of all vTMs known by the Services Director.

The table of vTMs can be sorted according to any of the basic details, including Lifecycle Status and Licensing Health (see "Understanding Basic Details of a Virtual Traffic Manager" on page 184). For example, the table is sorted by default by ascending Name.

FIGURE 152 vTM Table Sorted By Ascending Name

	Name 🌲	License Name 🍦	Bandwidth 🛊	Feature Pack 👙	Version \$	Cluster 👙	Instance Lifecycle 🍦	Instance Health 👙	Licensing Health 🛊
►	sunshine-01	legacy_9.3	200	STM-400_full	10.0		Active	N/A	Licensed
•	violet-01	universal_v3	100	STM-400_full	10.3	Cluster-AC8L-ABCM-W5CR-ELSP	Active	ОК	Licensed
•	violet-02	universal_v3	100	STM-400_full	10.3	Cluster-RNPP-UIP9-RUA7-Q2JU	Active	ОК	Licensed
•	viridian-01	legacy_9.3	150	STM-400_full			Active	N/A 🛕	Licensed

To sort the table based on *ascending* values of any of the basic details, click the relevant column heading. For example, after clicking the **Bandwidth** heading, the same table is now sorted according to ascending **Bandwidth**.

FIGURE 153 vTM Table Sorted By Ascending Bandwidth

	Name 🌐	License Name 🌲	Bandwidth 🛊	Feature Pack 👙	Version \$	Cluster 👙	Instance Lifecycle 🍦	Instance Health 👙	Licensing Health 🛊
•	violet-02	universal_v3	100	STM-400_full	10.3	Cluster-RNPP-UIP9-RUA7-Q2JU	Active	ОК	Licensed
•	violet-01	universal_v3	100	STM-400_full	10.3	Cluster-AC8L-ABCM-W5CR-ELSP	Active	ОК	Licensed
•	viridian-01	legacy_9.3	150	STM-400_full			Active	N/A 🛕	Licensed
•	sunshine-01	legacy_9.3	200	STM-400_full	10.0		Active	N/A	Licensed

Clicking the column heading again will sort the table according to a *descending* view of the same basic detail. For example, after clicking the **Bandwidth** heading again, the same table is now sorted according to a descending value of **Bandwidth**.

FIGURE 154 vTM Table Sorted By Descending Bandwidth

	Name 🌐	License Name 🍦	Bandwidth 🛊	Feature Pack 👙	Version \$	Cluster 🛊	Instance Lifecycle 🍦	Instance Health \$	Licensing Health 👙
Þ	sunshine-01	legacy_9.3	200	STM-400_full	10.0		Active	N/A	Licensed
►	viridian-01	legacy_9.3	150	STM-400_full			Active	N/A 🛕	Licensed
►	violet-01	universal_v3	100	STM-400_full	10.3	Cluster-AC8L-ABCM-W5CR-ELSP	Active	ОК	Licensed
•	violet-02	universal_v3	100	STM-400_full	10.3	Cluster-RNPP-UIP9-RUA7-Q2JU	Active	ОК	Licensed

# Filtering vTMs

You can filter the vTM instances that are included on the **vTM Instances** page.

By default, the filters are collapsed, and a summary of filters is shown:

FIGURE 155 vTM Instance Filters: Collapsed

Filters Filtering by Lifecycle, Instance Health

You can expand this to show the filters list.

#### FIGURE 156 vTM Instance Filters: Expanded

▼ Filters Filtering by Lifecycle, Instance Health											
Basic Filters	Lifecycle Filter		Instance Health Filter		Licensing Health Filter		Cluster Filter				
Name	Deleted		N/A		N/A		N/A				
	Active		ОК		Licensed		N/A				
	Idle		Warning		Pending		Cluster-RNPP-UIP9-RUA7-Q2JU				
	Failed		Error		Warning		Cluster-AC8L-ABCM-W5CR-ELSP				
					Failed						

The following filters are supported, which can be used in combination:

- **Basic Filters** this filters vTMs by name. This supports *regular expressions* for search purposes.
- Lifecycle Filter this filters vTMs by instance lifecycle status. Any of the four lifecycle states can be included/excluded. That is: *Active, Idle, Failed, Deleted*. You cannot filter using any of the (orange) supported transitional states.

vTMs with the *Deleted* instance lifecycle state are not included by default.

- Instance Health Filter this filters vTMs by license health. Any of the four licensing states can be included/excluded. That is: *Error*, *Warning*, *OK* or *N/A*.
- Licensing Health Filter this filters vTMs by license health. Any of the licensing states can be included/ excluded. That is: *Licensed, Pending, Warning, Failed* or *N/A*.
- Cluster Filter this filters vTMs using a single selected cluster. The list of clusters includes both Discovered and User Created clusters, see "Working with Virtual Traffic Manager Clusters" on page 219.

Perform the following procedure:

1. Click the **Services** menu, and then click Services Director: **vTM Instances**.

The **vTM Instances** page appears.

2. Under **Basic Filters**, type a **Name** if required. This supports *regular expressions* for search purposes. This filter is applied automatically as you type.

When a Name filter is set the summary of filters includes "Name".

3. Under Lifecycle Status, select the check box for each required instance lifecycle state.

Any state that is ticked is included in the table of vTMs.

*Deleted* vTMs are not included by default. To include these, select the **Deleted** check box.

4. Under Instance Health, select the check box for any required instance health states.

Any state that is ticked is included in the table of vTMs.

5. Under License Health, select the check box for any required licensing health states.

Any state that is ticked is included in the table of vTMs.

6. Under **Cluster**, select the required cluster from the drop-down list.

The table of vTMs is limited to vTMs that are in the selected cluster.

# Updating Details for a Virtual Traffic Manager

You can update many of the details of a vTM from the **vTM Instances** page.

- 1. Click the **Services** menu, and then click **Services Director: vTM Instances**. The **vTM Instances** page appears.
- 2. Locate the vTM's entry in the table of vTMs.
- 3. Click the arrow on the left side of the vTM's entry. The entry expands to show full details for the vTM.
- 4. Make the required changes to the vTM's details.
- 5. Click **Apply**.

# Understanding vServer Status

Each vTM will have one or more vServers. Each vServer is responsible for balancing incoming traffic across a pool of nodes, as configured on the Pulse Secure Virtual Traffic Manager itself.

A list of vServers is included in the vTM detailed view on the **vTM Instances** page. The vTM must be at version 10.3 or later with the REST API available. For example:

	Linet		<del>.</del>	51 10 1 1	
Instance Host Name:	Host	_	Instance Type:	Externally Deployed	
Instance Name:	violet-01		Instance status:		
Bandwidth:	150 Mbps		Status:	Active	
CPU Usage:	0		Advanced Options:		
Owner:	JK		vTM Cluster ID:	: Violet-Cluster	
License Name:	universal_v3	r	Extra Options:		
Feature Pack:	STM-400-Full	r			
vTM Management:					
Admin Username	admin				
Admin Password:	•••••	•••••			
SNMP Address:	10.62.169.165:161				
REST Address:	10.62.169.165:9070				
REST API:	Enabled 🔹	,			
UI Address:	10.62.169.165:9090				
vTM Servers:					
Name 🌲	Pool \$	Port \$	Throughput(Mbps) 🌲	Vserver Health	\$
VS-Pool-512	Pool-512	82	0	Erro	or 🛕
VS-Pool-327	Pool-327	81	0	Warn	ing 🛕
VS-Pool-421	Pool-421	80	0		ЭК

FIGURE 157 Virtual Traffic Manager Details: vServers

In this example, the **vTM Servers** list shows three vServers:

- *VS-Pool-512* is in an *Error* state. This indicates that all of its nodes are in error. Pausing the pointer over the warning triangle will list failed pool nodes.
- *VS-Pool-327* is in a *Warning* state. This indicates that some (but not all) of its nodes are in error. Pausing the pointer over the warning triangle will list failed pool nodes.
- VS-Pool-421 is in an OK state. This indicates that all of the vServer pool nodes are working.

The **vTM Servers** list is limited to ten vServers, but by default this list displays in descending order of severity. That is, vServers showing an *Error* at the top, then vServers showing warnings, then vServers with no errors.

Note: To investigate any listed errors, click the **Please click for more details** control. You will be redirected to **vTM Diagnose** page on the vTM software, outside of the Services Director VA.

# **Deleting a Virtual Traffic Manager**

You can delete a vTM from the **vTM Instances** page.

When you delete an externally-deployed vTM:

- The vTM itself is not actually deleted. It continues to exist, and remains registered. However, monitoring, metering and licensing checks for the vTM are halted.
- The Lifecycle Status of the vTM changes to Deleted.
- The Licensing Health of the vTM changes to N/A.
- The **Name** of a *Deleted* vTM can be reused by a different vTM.

Note: vTMs with the *Deleted* state are not included in the default filter settings for the **vTM Instances** page. To include these vTMs in the **vTM Instances** page, see **"Filtering vTMs" on page 189**.

When you delete a vTM that was deployed by the Services Director VA:

- The vTM must be in an *Idle* state.
- The vTM itself is deleted.
- The vTM's container is deleted.
- The Lifecycle Status of the vTM changes to Deleted.
- The Instance Health of the vTM changes to N/A.
- The Licensing Health of the vTM changes to N/A.
- The **Name** of a *Deleted* vTM can be reused by a different vTM.

To delete a vTM:

- 1. Click the **Services** menu, and then click Services Director: **vTM Instances**. The **vTM Instances** page appears.
- 2. Locate the vTM's entry in the table of vTMs.
- 3. To the right of the vTM's entry, click the **X** control. A confirmation control appears.

FIGURE 158 The Delete Confirmation Control



4. Click **Delete**.

# **Configuring Auto Cleanup of Virtual Traffic Managers**

You can configure Services Director to automatically delete registered vTM instances that have failed. This may be under specific circumstances, such as when a vTM is used to perform a transient service, and that service has ended.

Note: The deletion of a vTM from Services Director does not delete the vTM itself.

There are two configurations supported:

- Services Director deletes any *automatically self-registered* vTM that has failed. For details of this
  registration process, see "Self-Registering an Externally-Deployed Virtual Traffic Manager" on
  page 158.
- Services Director deletes *any* vTM that has failed.

Both configurations require configuration of all **Instance Failure Period** and **Instance Monitor Interval** settings in the Services Director General Settings, see **"Updating Monitoring Settings" on page 105**.

To configure automatic deletion of failed vTMs:

- 1. Access the **System > General Settings** page.
- 2. Under Monitoring, update the following settings:
  - Instance Monitor Interval the length of the *monitoring cycle*. That is, the period of time, in seconds, between each Services Director attempt to retrieve monitoring information from each vTM. The default value is 60. When vTM monitoring information cannot be retrieved by Services Director for this period, the Instance Health of a vTM instance will change to *Error* on the vTM Instances page.
  - **Instance Failure Period** the period of time, in seconds, after which the instance is considered to have failed if vTM monitoring information cannot be retrieved by Services Director. The default value is 180. When the vTM fails, auto-deletion will be triggered on eligible vTMs.

Note: Typically, the **Instance Failure Period** will be several times longer than the **Instance Monitor Interval**.

- 3. Under Auto Cleanup vTMs, choose the required setting:
  - To delete only automatically self-registered vTMs that fail, click **Self Registered Auto Accepted**.

The Auto Cleanup vTMs Status changes to Self Registered Auto-Accepted.

FIGURE 159 Configure Auto Cleanup of Failed Auto Self-Registered vTMs

Auto Cleanup vTMs



• To delete all vTMs that fail, click **All**.

The Auto Cleanup vTMs Status changes to All.

FIGURE 160 Configure Auto Cleanup of Failed vTMs



• (Optional) To disable Auto Cleanup, click Off.

The Auto Cleanup vTMs Status changes to Off.

Once the configuration process is complete, vTMs of the selected type will be deleted from the Services Director in the event of a vTM failure. See also **"Example of Auto Cleanup" on page 195**.

### **Example of Auto Cleanup**

In the following example:

- The vTMs vermilion-01 and vermilion-02 were manually registered on Services Director.
- The vTMs cerulean-01 and cerulean-02 were automatically self-registered on Services Director.
- Auto Cleanup is configured so that *automatically self-registered* vTMs will be automatically deleted from Services Director in the event of failure.

FIGURE 161 Example: vTM Instances Page

#### vTM Instances

Filters	Filters Filtering by Lifecycle, Instance Health, Licensing Health											
Add			Show: 20	▼ of 4 instances								
	Name 🔅	License Name 🔅	Bandwidth 🔅	Feature Pack 🔅	Version 🔅	Cluster 🗧	Instance Lifecycle 🔅	Instance Health 🔅	Licensing Health 🗧			
۲	vermilion-01	universal_v4	50	ENT-ENTERPRISE_full	19.1	Cluster-93AW-HPKU-H9B6-OJOV	Active	ОК	Licensed			
►	vermilion-02	universal_v4	50	ENT-ENTERPRISE_full	19.1	Cluster-93AW-HPKU-H9B6-OJOV	Active	ОК	Licensed			
►	cerulean-01	universal_v4	80	ENT-ENTERPRISE_full	19.1	Cluster-NBKN-NJZ5-HDOB-BG2N	Active	ОК	Licensed			
►	cerulean-02	universal_v4	100	ENT-ENTERPRISE_full	19.1	Cluster-NBKN-NJZ5-HDOB-BG2N	Active	ОК	Licensed			

After a monitoring cycle, if monitoring information cannot be retrieved from *Vermilion-01* and *Cerulean-01*, their **Instance Health** and **Licensing Health** update to indicate this.

FIGURE 162 Example: Monitoring Fails on vTMs

vTM Instances

▶ Filter	s Filtering by Life	cycle, Instance Healt	h, Licensing Health	1					
Add	i							Show: 20	▼ of 4 instances
	Name 💠	License Name 🗧	Bandwidth 🔅	Feature Pack 🔅	Version 🔅	Cluster 0	Instance Lifecycle 🛊	Instance Health 🔅	Licensing Health ‡
•	vermilion-01	universal_v4	50	ENT-ENTERPRISE_full	19.1	Cluster-93AW-HPKU-H9B6-OJOV	Active	Error 🔺	Grace period
•	vermilion-02	universal_v4	50	ENT-ENTERPRISE_full	19.1	Cluster-93AW-HPKU-H9B6-OJOV	Active	ОК	Licensed
►	cerulean-01	universal_v4	80	ENT-ENTERPRISE_full	19.1	Cluster-NBKN-NJZ5-HDOB-BG2N	Active	Error 🛦	Grace period
•	cerulean-02	universal_v4	100	ENT-ENTERPRISE_full	19.1	Cluster-NBKN-NJZ5-HDOB-BG2N	Active	ОК	Licensed

Once the failure period is reached without monitoring information being retrieved, auto cleanup triggers:

- *Vermilion-01* is not deleted, as it was *not* automatically self-registered.
- *Cerulean-01* is deleted, as it was automatically self-registered.

FIGURE 163 Example: Automatic Self-Registered vTM Deleted

#### vTM Instances

▶ Filter	rs Filtering by Life	ecycle, Instance Healt	h, Licensing Health	1					
G Ad	ł							Show: 20	<ul> <li>of 3 instances</li> </ul>
	Name 🗄	License Name 🛊	Bandwidth 🛊	Feature Pack 👙	Version 🔅	Cluster ¢	Instance Lifecycle 🔅	Instance Health 🔅	Licensing Health 🛊
•	vermilion-01	universal_v4	50	ENT-ENTERPRISE_full	19.1	Cluster-93AW-HPKU-H9B6-OJOV	Active	Error 🛕	Grace period
►	vermilion-02	universal_v4	50	ENT-ENTERPRISE_full	19.1	Cluster-93AW-HPKU-H9B6-OJOV	Active	ОК	Licensed
►	cerulean-02	universal_v4	100	ENT-ENTERPRISE_full	19.1	Cluster-NBKN-NJZ5-HDOB-BG2N	Active	ОК	Licensed

To confirm the deletion, expand the **Filters** and view *Deleted* vTMs to see the deleted *Cerulean-01* vTM:

#### FIGURE 164 Example: Viewing Deleted vTMs

vTN	l Instand	ces											
▼ Filter	s Filtering by Life	cycle, Insta	ance Health.	. Licensinį	g Health								
Basic Fi	ters		Lifecycle	Filter	Instance	e Health Filter	Licensing	Health Filter	Cluster Filter				
Name			Deleted		N/A		N/A		N/A	•			
			Active	0	ок		Licensed						
			Idle	0	Warning		Pending						
			Failed	0	Error		Warning						
							Failed						
🖨 Add		I										Show: 20	▼ of 1 instances
	Name 🗧	License 1	Name 🗧	Bandwid	dth 🌼 🛛 F	eature Pack 🛊	V	ersion ¢	Cluster 🛊		Instance Lifecycle 🔅	Instance Health 🔅	Licensing Health ‡
•	cerulean-01	universa	l_v4	80	E	NT-ENTERPRIS	E_full		Cluster-NBKN-NJ	Z5-HDOB-BG2N	Deleted	N/A	N/A

Note: Deleted vTMs are purged from Services Director after a default period of 42 days. This period can only be set from the REST API, see the *Services Director Advanced User Guide*.

# Working with Application Templates (Enterprise Feature Tier)

Once a clustered vTM is registered on vTM, the vTM can be configured to support the use of one or more applications. This can be achieved either by manually configuring the vTM using its GUI (see the *Virtual Traffic Manager* documentation) or by using *application templates*.

- "Overview of Application Templates and Template Instances" on page 197.
- "Adding an Application Template to Services Director" on page 200.
- "Creating and Applying a Template Instance" on page 201.
- "Removing a vTM Application By Deleting a Template Instance" on page 208.

Note: Application templates are only available to customers whose license includes the *Enterprise* Feature Tier.

### **Overview of Application Templates and Template Instances**

A default configuration of resources and settings for a vTM application can be stored as an *application template* and uploaded into Services Director.

Note: Application templates are only available to customers whose license includes the *Enterprise* Feature Tier.

To use an application template on a registered vTM, Services Director creates a template instance from the application template. The exposed properties for the template instance are then previewed by the user, who can change any of the properties if required. These changes finalize the template instance.

The vTM-specific template instance is stored on the Services Director, and then applied automatically to the vTM cluster to create all required resources and settings for the application on all vTMs in the cluster.

Note: An application template can be used multiple times on a single vTM to create the resources and settings required for additional instances of the same application.

### **Example: Web Server Application Template**

Services Director is supplied with an application template for a web server, which contains all required default information for a vTM-based web server application.

For this application template, a web server application requires:

- A port to receive incoming requests on the front-end IP address of the (clustered) vTM.
- Two back-end server pools to process the requests.

In this example:

- Two separate web servers are required on a single vTM.
- There is only one vTM in the cluster.

Note: Where multiple vTMs exist in the cluster, all vTMs in the cluster are configured for the application.

First, the web server template file (a .ZIP file) must be uploaded to the Services Director. For example:

#### Services Director vTM Cluster Registered vTM vTM (IP X.X.X.X) Front-End Load Balancing Back-End Port Serve Back-End Server Web Server Application Template User Uploads Web Server Application Template Front-End Port Load Balancing Back-End Server Back-End Server Web Server Application Template

FIGURE 165 Uploading an Application Template

After the application template is loaded into the Services Director, the user selects a vTM cluster to host the application. Services Director then creates a template instance from the application template. The exposed properties for the template instance are then previewed by the user, who can change any of the properties if required. These changes finalize the template instance. For example:



FIGURE 166 Creating a Template Instance

Services Director then applies the configuration from the template instance to the clustered vTM to create the first required web server application. For example:



FIGURE 167 Creating a vTM Application from a Template Instance

Note: In this example, the back-end servers are implemented as vServers and Pools on the vTM.

For the second web server, the process can be repeated. A new template instance is always created. In this example, the template instance requires a different front-end port to the first template instance. For example:





In this example:

- The Services Director has one application template and two template instances.
- The vTM cluster contains a single vTM.
   Note: Where multiple vTMs exist in the cluster, all vTMs in the cluster are configured for the application.
- The vTM has two web server applications.

# Adding an Application Template to Services Director

Services Director is supplied with application templates, which contain all required information to configure and create an instance of an application on a vTM. These are:

- Web server application template.
- SSL-based web server template.

Contact Pulse Secure to get these files.

To add an application template to Services Director:

1. Click the **Catalogs** menu, and then click **Application Templates**.

The **Application Templates** page appears. On its first use, this contains no entries. For example.

FIGURE 169 Empty Application Templates Page

Services Director		gold-01 ( ) • 19.1.0-	mainline • uptime 1 week, 6 days • cpu 1.00% • memory 31.38%	• Wed 13:40 GMT +0000 admin   Sign our
HOME SERVICES	CATALOGS DIAGNOSE ACTIV	TY SYSTEM		
Application	Templates			
Add				
Name 🔅	Version \$	Description \$	Date created \$	
		No Data		

2. Click the plus symbol above the application template table.

The **Import a Template** dialog box appears.

FIGURE 170 Import a Template

Import a Template	×
Select a template from a URL or upload a file.	
O From URL	
O From file	Choose File
Apply	

- 3. Select one of the following options:
  - **From URL**. Then, enter the URL for the application template.

- From File. Then, click Choose File to locate the file.
- 4. Click Apply.

The application template is uploaded. After this completes, it is added to the **Application Templates** page. For example:

FIGURE 171 Application Templates Page

**Application Templates** 

O Add	
Name   Version   Description	Date created 💠
► HTTP Service 1.0 A basic SSL decrypting w	eb-service 2019-03-13 14:13:04

The uploaded application template is ready for use, see **"Creating and Applying a Template Instance" on page 201**.

5. (Optional) Expand the application template to see its full details. For example:

FIGURE 172 Application Template Details

Name 🗧	Version 🔅	Description 🛊	Date created
HTTP Service	1.0	A basic HTTP web service	2019-05-16 12:55:56
Name	HTTP Service		
Version	1.0		
Description	A basic HTTP web service		
Author	www.pulsesecure.net		
Minimum vTM version required	18.2		
Date created	2019-05-16 12:55:56		

6. (Optional) Repeat steps 2 - 5to add additional application templates.

After you have uploaded all required application templates, you can use them to create applications on vTMs in the estate of the Services Director, see **"Creating and Applying a Template Instance" on page 201**.

### Creating and Applying a Template Instance

After you have uploaded one (or more) application templates to Services Director, you can create a template instance from an application template and apply the configuration to a vTM cluster.

To create and apply a template instance:

1. Click the Services menu, and then click Application Templates: Template Instances.

The **Template Instances** page appears. On its first use, this contains no entries. For example.

FIGURE 173 Empty Template Ir	istances Page		
Services director Services diagnos	gold-01 ( ) • 19. SE ACTIVITY SYSTEM	1.0-mainline • uptime 1 hour, 37 minutes • cpu 14.79% • r M	nemory 24.91% • Fri 13:55 GMT +0000 admin   Sign out
Template Instances			
Add			
Name 🗇	Cluster 💠	Template 💠	
	No	Data	

2. Click the plus symbol above the template instances table.

The first page of the **Instantiate a template** wizard appears.

This page enables you to identify the required application template, and the required vTM cluster.

FIGURE 174 Instantiate a Template Wizard: Template/Cluster

Select a template to use, and a cluster to configure it on. Template: Cluster: Name:	Instantiate	e a template ×
Template:  Cluster:  Name:	Select a templat	te to use, and a cluster to configure it on.
Cluster:  Name:	Template:	▼
Name:	Cluster:	▼
	Name:	

- 3. Select an application **Template** for the template instance.
- 4. Select a vTM **Cluster** for the template instance.
- 5. Enter a **Name** for the template instance.
- 6. Click Next.

The second page of the **Instantiate a template** wizard appears.

This page displays all properties that can be changed, as defined inside the template. Their default values for those properties are also displayed. For example:

FIGURE 175 Instantiate a Template Wizard: Properties

Instantiate a template		×
Specify the back-end nodes Please enter the hostname and port of each node ( <b>pool_nodes</b> )	127.0.0.1:80,127.0.0.2:80	
Specify the service A brief name to identify the service you would like to balance ( <i>instance_name</i> ) Please specify a port for the service to listen on ( <i>public_port</i> )	Service Name 80	
	_	
Previous	Next	pply

Note: This page of the wizard will vary between different application templates. For this reason, no property-specific instructions are given in this procedure.

- 7. (Optional) Update any of the displayed values.
- 8. Click Next.

The third page of the **Instantiate a template** wizard appears.

This page summarizes the final values for each parameter. For example:

FIGURE 176 Instantiate a Template Wizard: Parameters

Instantiate a ten	nplate	×
Parameters		]
Cluster	Cluster-CRCF-9WDA-T1HE-Z5WS	
Template	Http Service Template_1.0	
Name	JK-Template-Instance-01	
pool_nodes	["127.0.0.1:80","127.0.0.2:80"]	
instance_name	Service Name	
public_port	80	
Previous		Preview Apply

- 9. (Optional) Click **Preview** to test the template against the vTM settings for the cluster.
  - If the preview succeeds, the following message appears, and a **Results** tab is added.

Parameter: Results		
Cluster	Cluster-CRCF-9WDA-T1HE-Z5WS	
Template	Http Service Template_1.0	
Name	JK-Template-Instance-01	
pool_nodes	["127.0.0.1:80","127.0.0.2:80"]	
instance_name	Service Name	
<ul> <li>Previewing the templat</li> </ul>	e successful. Check the results tab for more information.	
8 ,		

FIGURE 177 Instantiate a Template Wizard: Review Success

(Optional) Click the **Results** tab to view the output of the preview operation. For example:

FIGURE 178 Instantiate a Template Wizard: Review Results

Instantiate a template	×
Parameters Results The refreshed state will be used to calculate this plan, but will not be persisted to local or remote state storage.	•
<pre>data.vtm_pool_nodes_table_table.nodes[1]: Refreshing state data.vtm_pool_nodes_table_table.nodes[0]: Refreshing state</pre>	
An execution plan has been generated and is shown below. Resource actions are indicated with the following symbols: + create	
Terraform will perform the following actions:	*
Previous Preview A	pply

• If the preview fails, analyze the output in the **Results** tab and click **Previous** until you can change the properties for the template instance. Repeat as required.

#### 10. Click Apply.

The template instance is created and the configuration is applied to all vTMs in the cluster.

11. Click the **Services** menu, and then click **Application Templates: Template Instances**.

The new template instance appears on the **Template Instances** page. For example:

FIGURE 179 Instantiate a Template Wizard: Parameters

#### **Template Instances**

Add				
	Name ≑	Cluster \$	Template \$	
•	HTTP-Service-01	Cluster-CRCF-9WDA-T1HE-Z5WS	HTTP Service	

12. (Optional) To view details for the template instance, expand its entry.

FIGURE 180 Instantiate a Template Wizard: Parameters

	Name 🕆	Cluster 🛊	Template
•	HTTP-Service-01	Cluster-CRCF-9WDA-T1HE-Z5WS	HTTP Service
	Cluster Cluster-CRCF Template HTTP Service Name HTTP-Service Parameters instance_nam public_port nodes_list Edit Parameters	-9WDA-T1HE-Z5WS e-01 me "Service Name" 80 ["127.0.0.1:80","127.0.0.2:80"] ;	

- 13. (Optional) To confirm the application has been created correctly, log into a vTM in the cluster after a few minutes. For example, for a web server application:
  - The **Services** summary on the **Home** page shows new vServers and pools.

FIGURE 181 Instantiate a Template Wizard: Confirming Services

<u>^</u>			(admin/admin) Lo	(admin/admin) Logout		
Secu	Ife' Virtual Traffic Manager Appliance Services D	irector - Enterprise 19.1a2	Cluster: OK 0	b/s ▲		
f 😧 🛄 将	¥ 7 0	Wizards	▼ Q	Help		
Last successful login by admin: 2019-05-06 09:03:55 +0100 from 10.62.167.199 (UI) on 10.62.169.164. Failed login attempts since then: none.						
Traffic Managers	10.62.	80 mil				
Services	Web Server_virtual_server  HTTP (80)	Web Server_pool Default Pool				

• Click the virtual server **Service** to view the **Virtual Servers** tab. This tab shows the vServer properties specified in the template instance wizard.

0			(admin/admin) Logout		
S Pulse Secu	I'e <sup>®</sup> Virtual Traffic I	Ianager Appliance Services Director - Enterprise 19.1a2	Cluster: OK 0 b/s		
f 🕑 🛄 8	<u>×</u> + 0	Wizards	▼ Q Help		
Configuring:	Traffic IP Groups	Virtual Servers > Web Server_virtual_server Pools Config Summ	ary		
Virtual	Virtual Server: We	b Server_virtual_server (HTTP, port 80)	Unfold All / Fold All		
Servers	Pools used by this vi	tual server:			
	Web Server Default	pool			
	Last Modified: 6 May 2019 10:04				
	▼ Basic Settings				
	The basic settings specify the internal virtual server protocol that is used for traffic inspection, the port and IP addresses the virtual				
	server listens on a	long with the default pool for handling traffic.			
	Name:	Web Server_virtual_server			
	Enabled:	• Yes O No			
	Internal Protoc	ol: HTTP V			
	Port:	80			
	Default Traffic	Pool: Web Server_pool V			
	Listening on:	All IP addresses			
		Traffic IP Groups			
		Domain names and IP addresses			
	Notes:		1		
	Update		<b>Q</b> View traffic on World Map		

FIGURE 182 Instantiate a Template Wizard: Confirming vServers
• The **Pools** tab shows the pool properties specified in the template instance wizard.

S Pulse Secu	Ire° Virtual Traffi	c Manager Applian	ce Services Director - E	nterprise 19.1a2		(admi Cluster: OK	in/admin) Logout
₩ 3 □ 8 1	× 1 0			Wizards		▼ Q	Help
Configuring:	Traffic IP Groups	Virtual Server;	Pools > Web Server_p	ool Config Summ	ary		· ·
Pools	Pool: Web Serve	r_pool (HTTP)				Unfol	ld All / Fold All
	Virtual servers that use this pool:	Web Serve	e <mark>r virtual server</mark> Pool as ti	that use this pool eir failure pool:	none		
	Last Modified: 6 M	ay 2019 10:04					
	▼ Basic Setti	ngs					
	The basic setting	gs specify the nodes	to which the pool is balan	cing traffic.			
	Name:	Web Server_pool					
		Node	e State	Delete			
	Nodes:	127.0.0.1:80 127.0.0.2:80	Active				
		Add Node(s):					
	Failure Pool:	None 🔻					
	Notes:						
	Update						

FIGURE 183 Instantiate a Template Wizard: Confirming Pools

The creation of an application from an application template is complete.

#### **Editing a Template Instance**

After a application has been created, you can edit its properties in the **Template Instances** page:

1. Click the **Services** menu, and then click **Application Templates: Template Instances**.

The list of template instances appears on the **Template Instances** page. For example:

FIGURE 184 Instantiate a Template Wizard: Parameters

#### **Template Instances**

🔂 Add			
	Name ‡	Cluster 🕆	Template ≑
•	HTTP-Service-01	Cluster-CRCF-9WDA-T1HE-Z5WS	HTTP Service

2. (Optional) To view details for a template instance, expand its entry.

FIGURE 185 Instantiate a Template Wizard: Parameters



3. Click Edit Parameters.

The Update template instance parameters wizard appears. For example:

FIGURE 186 Instantiate a Template Wizard: Properties

Update template instance para	ameters ×
<i>Specify the back-end nodes</i> Please enter the hostname and port of each node ( <i>nodes_list</i> )	127.0.0.1:80,127.0.0.2:80
Specify the service A brief name to identify the service you would like to balance ( <i>instance_name</i> ) Please specify a port for the service to listen	Service Name
on (public_port)	
Previous	Next Apply

4. Update the required values and continue with the wizard. This is the same as described in **"Creating and Applying a Template Instance" on page 201**.

## Removing a vTM Application By Deleting a Template Instance

When you no longer require an application on a vTM that was configured from an application template, you can delete it. To do this, delete the matching application instance from the Services Director. Services Director automatically reconfigures the vTM, removing resources and resetting properties on the vTM so that the application is removed.

For example, where two web server applications exist on a vTM, if the first web server is no longer required, delete its matching template instance on the Services Director. Services Director automatically removes the resources and settings that were added for the first web server, but leaves the second web server intact. For example:



FIGURE 187 Removing a vTM Application By Deleting a Template Instance

To remove a vTM Application:

1. Click the Services menu, and then click Application Templates: Template Instances. The list of template instances appears on the **Template Instances** page. For example: FIGURE 188 Instantiate a Template Wizard: Parameters

1	Template Instances								
	🖨 Add								
		Name 🛊	Cluster 🛊	Template 🛊					
	►	HTTP-Service-01	Cluster-CRCF-9WDA-T1HE-Z5WS	HTTP Service					

- 2. Ensure that no entries are expanded.
- 3. Hover the pointer over the template instance that you want to delete.
- 4. To the right of the template instance entry, click the **X** control. A confirmation control appears.

FIGURE 189 The Delete Confirmation Control



x

5. Click Delete.

The template instance is removed. Services Director automatically reconfigures the vTM, removing resources and resetting properties on the vTM so that the application is removed.

6. (Optional) To confirm the application has been deleted correctly, log into a vTM in the cluster after a few minutes and confirm that the removal is complete. For example, after the removal of a vTM's only web server application, ensure that the **Services** summary on the **Home** page shows the correct information. For example:

FIGURE 190 Instantiate a Template Wizard: Review Results

^	(admin/admin) Logout									
💸 Pulse Secu	۲۹° Virtual Traffic Manager Appliance Services Director - Enter		Cluster: OK	0 b/s						
f 😌 🛄 将 🗄	<u>× F</u> 0	Wizards	T	٩	Help					
ast successful login by admin: 2019-05-06 08:51:51 +0100 from 10.62.167.199 (UI) on 10.62.169.164. ailed login attempts since then: none.										
Traffic Managers	10.62.									
Services	You have not created any virtual servers yet, so traffic is not being m. Use the <b>Manage a new service</b> wizard to create a new Virtual Serve	anaged for any services. r and Pool.								

The removal of an application from a vTM is complete.

# **Relicensing Virtual Traffic Managers**

Under a number of circumstances, you may need to relicense a vTM. For example:

- A Legacy FLA License is about to expire.
- The Service Endpoint Address of your Services Director changes. This affects vTMs that are licensed using either Universal FLA or Legacy FLA Licensing.
- A vTM is updated from version 10.0 (or earlier) to version 10.1 (or later). You can replace the Legacy FLA licensing with Universal FLA licensing.

Note: See **"Preparing to Relicense a Virtual Traffic Manager (Legacy FLA to Universal FLA)" on page 211** before starting this process.

- A new version of the Universal FLA License is released.
- The existing FLA License has been damaged in some way.

Note: If you are applying a new license to vTM that has no active REST API, you will need to add the Legacy FLA License to the vTM directly; this cannot be achieved through the Services Director.

# Preparing to Relicense a Virtual Traffic Manager (Legacy FLA to Universal FLA)

You may have a vTM that you used on an earlier release of the Services Director, which is now at version 10.1 or later. You can change its current Legacy FLA Licensing to Universal FLA Licensing. Before you can do this, you must enable its REST API setting.

1. Click the **Services** menu, and then click Services Director: **vTM Instances**.

The **vTM Instances** page appears.

- 2. Locate the vTM's entry in the table of vTMs.
- 3. Click the arrow on the left side of the vTM's entry to show its details.
- 4. Under vTM Management, change Rest API to Enabled.
- 5. Click **Apply** to confirm the change.

You can then continue with the relicensing process.

# **Relicensing a Virtual Traffic Manager Instance**

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Licensing: FLA Licenses**. The **FLA Licenses** page appears.

#### FIGURE 191 FLA Licenses Page

FLA	FLA Licenses									
🖨 Add	License									
Unive	ersal Licenses									
	License Name ≑	Status 🛊	Default ≑	Actions						
•	universal_v4	Active	Yes	Relicense						
Legac	y Licenses									
	License Name 🛊	Status 🛊	Default 🗧	Actions						
	No Data									

- 4. (Optional) Add any new flexible licenses. See "Adding a Legacy FLA License to the Services Director" on page 133.
- 5. Locate the license you wish to use.

This can be either a Universal FLA License or a Legacy FLA License.

6. For this license, click **Relicense**.

The **Select Instances To Relicense** dialog box appears. This indicates the selected FLA License, and lists all current vTMs with an enabled REST API. For example:

FIGURE 192 FLA Licenses Page: vTM List

Select Ins	stances to F	Relicense								×
License name: Select all	legacy_9.3	(legacy)								
Relicense?	Name 👙	License Name 🍦	Bandwidth 🌐	Feature Pack 🌲	Version \$	Cluster \$	Lifecycle 🌲	Instance Health	Licensing Health	
	violet-02	universal_v3	100	STM-400_full		Cluster-RNPP-UIP9-RUA7-Q2JU	Active	OK	Licensed	
	violet-01	universal_v3	100	STM-400_full		Cluster-AC8L-ABCM-W5CR-ELSP	Active	OK	Licensed	
	sunshine-01	legacy_9.3	200	STM-400_full			Active	N/A	Licensed	
Relicense										

7. Select the required vTMs for the selected FLA License. For example:

FIGURE 193 Flexible Licenses Page: vTM Selections

Select Ins	stances to F	Relicense								×
Select all			0.1.1.1.1.	5 L 5 L .	N		1.10			
Relicense?	Name 🤤	License Name 🤤	Bandwidth 🤤	Feature Pack 🌻	Version 🍦	Cluster o	Lifecycle 🌻	Instance Health	Licensing Health	
	violet-02	universal_v3	100	STM-400_full		Cluster-RNPP-UIP9-RUA7-Q2JU	Active	OK	Licensed	
	violet-01	universal_v3	100	STM-400_full		Cluster-AC8L-ABCM-W5CR-ELSP	Active	ОК	Licensed	
	sunshine-01	legacy_9.3	200	STM-400_full			Active	N/A	Licensed	
Relicense										

You may have a vTM that you used on an earlier release of the Services Director, which is now at version 10.1 or later. You can change its current Legacy FLA Licensing to Universal FLA Licensing. See **"Preparing to Relicense a Virtual Traffic Manager (Legacy FLA to Universal FLA)" on page 211**.

8. Click **Relicense**. A confirmation dialog box appears.

FIGURE 194 FLA Licenses Page: vTM Confirmations

Select Ins	stances to F	Relicense					×
License name:	legacy_9.3	(legacy)	Relicense Instances with new FLA license?	ĸ			
Select all			You have chosen to replace the FLA license on 1 vTM Instance.				
Relicense?	Name 🌲	License Name 🌲	ach indicated vTM will be transitioned from its original FLA license to the new FLA license.		Instance Health	Licensing Health	
	violet-02	universal_v3			OK	Licensed	
	violet-01	universal_v3	Each relicensed Instance will encounter a brief interruption of service during the relicensing process	s. 🕴	ОК	Licensed	
	sunshine-01	legacy_9.3	Do you wish to continue?	,	N/A	Licensed	
			Do you wan to continue?				
			OK) Cancel				
Relicense				-			

- 9. Click **OK**. The relicensing process begins, and displays progress. There are two possible outcomes:
  - The process completes successfully. For example:

FIGURE 195 FLA Licenses Page: vTM Relicensing Succeeds

Select Ins	stances to F	Relicense							×
Select all									
Relicense?	Name 👙	License Name 🍦	Bandwidth 🍦	Feature Pa	Delianation	Lifecycle 🌲	Instance Health	Licensing Health	
	violet-02	universal_v3	100	STM-400	Relicensing complete	Active	OK	Licensed	
	violet-01	universal_v3	100	STM-400	Successfully relicensed 1 of 1 compatible vTM Instances.	Active	OK	Licensed	
	sunshine-01	legacy_9.3	200	STM-400		Active	N/A	Licensed	
Relicense									

• The process completes, but is only partially successful. Using a different example:

FIGURE 196 FLA Licenses Page: vTM Relicensing Partial Completion

Select Ins	stances to F	Relicense							×
License name:	universal_v3	(universal)							
Relicense?	Name \$	License Name 🍦	Bandwidth 🍦	Relicensing complete		Lifecycle 👙	Instance Health	Licensing Health	
	violet-02	universal_v3	100	Successfully relicensed 2 of 3 compatible vTM Instances	-Q2JU	Active	OK	Licensed	
	violet-01	universal_v3	100		R-ELSP	Active	ОК	Licensed	
	sunshine-01	legacy_9.3	200	Failures) OK		Active	N/A	Licensed	
Relicense									

Click **Failures** to list the vTMs that could not be relicensed. For example:

FIGURE 197 FLA Licenses Page: vTM Relicensing Failures

Select Ins	tances	s to Relicense			×
License name:	univers	Relicensing Failures			
Select all	Name	Instance Name	Error	Licensing Licelth	
Relicense?	Indrite	Instance-RH02-43KJ-9GJ5-JIJG	Only a legacy license can be used when the REST API is disabled for an Instance, or when the STM is pre-10.1	Licensing Health	
	violet-			Licensed	
	violet-			Licensed	
	sunsh	These Instances were not successfully	relicensed. Please make the suggested correction and retry the failed action from the Instances page.	Licensed	
		OK			
Relicense					

You may need to investigate the licensing of these vTMs further.

10. Click **OK** to finish this process.

# Processing Virtual Traffic Manager Metering Discrepancy Warnings

The accurate billing for Cloud Service Provider customers relies on:

- Accurate record-keeping for registered vTMs.
- Availability of metering information from each vTM.

The Services Director monitors the operation of each vTM to detect scenarios that may give rise to billing discrepancies. For example:

- A vTM was registered with the Services Director, but then decommissioned later without marking the vTM as *Deleted*. In this case, the decommissioned vTM will still be being charged on an uptime basis. This will result in over-accounting of uptime and a larger CSP bill than should have been charged.
- A vTM was registered with the Services Director, but the Services Director has been unable to retrieve metered throughput metrics from the vTM using its REST API or SNMP. In this case, the vTM will not have been charged for throughput at all. This is likely to result in under-metering and a smaller CSP bill than should have been charged.

Where no metering discrepancies are detected, the Services Director VA displays a green metering symbol in the header:

FIGURE 198 No Metering Discrepancies Detected



Where metering discrepancies are detected, the Services Director VA displays an orange metering warning symbol in the header:

FIGURE 199 Metering Discrepancy Warning



You can then inspect any metering warnings in the Services Director VA and resolve them. See **"Understanding Metering Discrepancy Warnings" on page 215**.

Note: Monitoring that gives rise to metering alerts and notifications is enabled by default. You can change this setting if required from the **System > General Settings** page, see **"Updating Metering Alerts and Notifications Settings" on page 107**.

### **Understanding Metering Discrepancy Warnings**

Virtual Traffic Manager metering discrepancy warnings are displayed as a table in the **Metering Warnings** page.

To access this page, click the metering warning symbol in the header, see **"Processing Virtual Traffic Manager Metering Discrepancy Warnings" on page 214**.

Alternatively, click the Diagnose menu and then click Metering Warnings.

In the **Metering Warnings** page, each line of the metering warnings table shows a potential billing discrepancy for a vTM. This includes:

- Timestamps for metering, licensing and monitoring.
- A summary reason for its inclusion.
- A potential solution, and the controls to access the solution.

For example:

FIGURE 200 Metering Warnings Page

Metering Warnings

NOTE When conr the corresp	nectivity to an instance is fi bonding warning to disappe	ked, it will take up to 1 hour a Par.	and 1 minute for			
Name 🌲	Last Licensed 👙	Last Monitored 👙	Last Metered 👙	Reason 👙	Resolution ¢	Shortcuts
cerise-01	2016-06-14 12:53:27	2016-06-14 12:54:35	2016-06-14 12:00:00	Possible uptime over-accounting	Mark instance as deleted if no longer in use	Delete
cerise-02	2016-06-16 12:55:00	2016-06-14 12:54:08	2016-06-14 12:00:00	Possible under-accounting	Enable REST or SNMP connectivity for this instance	Check connectivity Instance Settings
sienna-01	2016-06-14 12:53:39	2016-06-14 12:54:26	2016-06-14 12:00:00	Possible uptime over-accounting	Mark instance as deleted if no longer in use	Delete

In this example:

• There are two vTMs that are flagged as potentially being *over-billed*.

If a vTM is no longer in use, it is likely that it has not requested FLA licensing for over 24 hours, and cannot be contacted using REST API or SNMP. In this case, you can delete it to prevent over-billing for uptime. See **"Processing Potentially Over-Accounted Virtual Traffic Managers" on page 216**.

• There is a vTM that is flagged as potentially being *under-billed*.

It is likely that this vTM is still requesting FLA licensing, but is uncontactable using REST API or SNMP. If you enable the REST API or SNMP for this vTM, this will re-enable metering and prevent under-billing for its use. See **"Processing Potentially Under-Accounted Virtual Traffic Managers" on page 217**.

Note: Once these situations are resolved, the warnings and the warning symbol remain in place until the Services Director re-evaluates them. This may take up to one hour and one minute, and cannot be triggered from the interface.

#### **Processing Potentially Over-Accounted Virtual Traffic Managers**

If you are no longer using a vTM, but have not yet deleted it from the estate of the Services Director VA, you may see a metering discrepancy warning. This warning indicates that there is a possibility of the billing for the vTM being over-accounted. You can resolve this by deleting the vTM from the estate of the Services Director VA.

1. In the header for the Services Director VA, click the metering warning symbol.

FIGURE 201 FLA Licenses Page



Alternatively, click the **Diagnose** menu and then click **Metering Warnings**.

The **Metering Warnings** page appears. This displays a table, with an entry for each vTM for which there is a metering discrepancy warning (see **"Understanding Metering Discrepancy Warnings" on page 215**).

- 2. Locate the entry for the required vTM.
- 3. Examine the registered details for the vTM.

To do this, visit the **vTM Instances** page and/or examine the user interface of the vTM itself.

4. If you decide to delete the vTM, click **Delete** in the **Shortcuts** column.

The entry is marked as *Deleted* in the **Shortcuts** column. Then, after a short time, the entry is removed from the table.

#### Processing Potentially Under-Accounted Virtual Traffic Managers

The Services Director VA uses the REST API to collect metering information. If the REST API is not enabled, SNMP is then attempted if your configuration supports it. If you are using a vTM without either its REST API or SNMP active, you may see a metering discrepancy warning. This warning indicates that there is a possibility of the billing for the vTM being under-accounted. You can resolve this by enabling the REST API or SNMP for the vTM.

1. In the header for the Services Director VA, click the metering warning symbol.

FIGURE 202 FLA Licenses Page



Alternatively, click the Diagnose menu and then click Metering Warnings.

The **Metering Warnings** page appears. This displays a table, with an entry for each vTM for which there is a metering discrepancy warning (see **"Understanding Metering Discrepancy Warnings" on page 215**).

- 2. Locate the entry for the required vTM.
- 3. Click Instance Setting for the entry.

The **vTM Instances** page appears.

- 4. In the table of vTMs on the **vTM Instances** page, expand the vTM to show its detailed view.
- 5. Check the **REST API**, REST Address and SNMP Address settings in the detailed view.
- 6. If the **REST API** is Disabled, the REST API has been disabled from the Services Director VA. Set this to Enabled and **Apply** the change.

Note: Once the REST API for the vTM shows as Enabled on the **Metering Warnings** page, it is not guaranteed that the REST API is enabled on the vTM itself. You must continue with this procedure to the end to ensure its operation.

7. In the detail view for the vTM, click Please click for more details.

You are redirected to the vTM's login page.

- 8. If you want to use the REST API to gather metering information, enable it on the vTM. Refer to the Virtual Traffic Manager documentation for details.
- 9. If you want to use SNMP to gather metering information, enable it on the vTM. Refer to the Virtual Traffic Manager documentation for details.
- 10. Return to the Metering Warnings page on the Services Director VA.

#### 11. For the required vTM, click **Check connectivity**.

The connectivity between the Services Director VA and the vTM is tested. If this test succeeds, Check successful appears.

Note: The vTM entry is not removed from the table immediately. This can take up to one hour and one minute.

# Working with Virtual Traffic Manager Clusters

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# **Overview: Working with Virtual Traffic Manager Clusters**

The **vTM Cluster** page displays a list of all Virtual Traffic Manager (vTM) clusters known to the Services Director VA.

The **vTM Cluster** page also enables you to:

- Assign an analytics profile to the cluster, which enables vTM analytics on all vTMs in the cluster. See "Configuring vTM Analytics on the Services Director" on page 271.
- Assign a backup schedule to each cluster.
- Inspect the details of the cluster backups taken.

FIGURE 203 vTM Clusters Page

vTM Clusters

🔂 Add									
	Cluster Name 🛊	Type 🗧	In Use 🗧	Analytics Profile 🔅	Backup Schedule ‡	Next Backup Time 🔅	Action	Last Action ‡	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-hourly-01	2016-07-03 08:30:00	Backup Now		
►	Cerise-Cluster	Discovered	~	N/A	N/A		Backup Now		
►	Cluster-RNPP-UIP9-RUA7-Q2JU	Discovered	~	N/A	N/A		Backup Now		
►	Violet-Cluster	User Created		N/A	N/A		Backup Now		

There are two types of clusters used by the Services Director VA:

• *Discovered* - this is a cluster present on one or more externally-deployed vTMs. When an externally-deployed vTM is registered, a cluster name is displayed automatically.

Note: Registering a clustered vTM does not register other vTMs in the cluster, nor does it license them; you must independently register and license each node in a cluster.

Note: You cannot create a Discovered cluster from the **vTM Clusters** page.

Note: Services Director's awareness of Discovered clusters is limited to vTMs at version 10.2 or later with an enabled REST API.

 User Created - this is a cluster that you create manually on the vTM Clusters page. This cluster type can only be used for vTMs that you deploy from the Services Director VA. Refer to the Pulse Services Director Advanced User Guide for details.

You can rename a cluster of either type from the **vTM Clusters** page, see **"Updating a Virtual Traffic Manager Cluster" on page 224**.

Services Director supports backup and restore for cluster configurations, see **"Working with vTM Cluster Backups" on page 226**.

# Understanding Virtual Traffic Manager Cluster Details

The **vTM Cluster** page displays a table of clusters known to the Services Director VA.

#### FIGURE 204 vTM Cluster Page

vTM Clusters

....

θ,	kaa								
	Cluster Name 🛊	Type \$	In Use ‡	Analytics Profile 🗧	Backup Schedule ‡	Next Backup Time 🗧	Action	Last Action 🔅	Last Action Status
►	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-hourly-01	2016-07-03 08:30:00	Backup Now		
►	Cerise-Cluster	Discovered	~	N/A	N/A		Backup Now		
Þ	Cluster-RNPP-UIP9-RUA7-Q2JU	Discovered	~	N/A	N/A		Backup Now		
Þ	Violet-Cluster	User Created		N/A	N/A		Backup Now		

Each entry in the table of clusters on the **vTM Clusters** page shows basic details for each cluster, and provides controls for backup operations where supported by the cluster.

Name	Description
Cluster Name	The unique name of the cluster.
	If required, you can rename a cluster. See <b>"Updating a Virtual Traffic Manager Cluster"</b> on page 224.
Туре	There are two cluster types used by the Services Director:
	• <i>Discovered</i> - this is a cluster present on one or more externally-deployed vTMs. When an externally-deployed vTM is registered (version 10.2 or later with an active REST API), a cluster name is displayed automatically.
	Note: Registering a clustered vTM does not register other vTMs in the cluster, nor does it license them; you must independently register and license each node in a cluster.
	Note: You cannot create a Discovered cluster from the <b>vTM Clusters</b> page.
	Note: Services Director's awareness of Discovered clusters is limited to vTMs at version 10.2 or later with an enabled REST API.
	<ul> <li>User Created - this is a cluster that you create manually on the vTM Clusters page. This cluster type can only be used for vTMs that are deployed from the Services Director VA. Refer to the Pulse Services Director Advanced User Guide for details.</li> </ul>
In Use	This indicates whether any vTMs are currently in the cluster.
Analytics Profile	(Optional) The assigned analytics profile for the cluster. See <b>"Configuring vTM Analytics on the Services Director" on page 271</b> .

Name	Description
Backup Schedule	(Optional) The selected schedule for the cluster backup. The configured number of backups for this cluster and the most recent backups are displayed in the detail view for the cluster. See <b>"Creating a Cluster Backup Schedule" on page 228</b> .
	Note: Where no <b>Backup Schedule</b> is selected, this property is displayed as <i>N/A</i> .
	Note: This column is only supported on vTMs at version 11.0 and later.
	Note: The number of backups for this cluster is visible in the detail view for the cluster.
Next Backup Time	The time of the next scheduled cluster backup.
	Note: Where no <b>Backup Schedule</b> is selected, this property is blank.
	Note: This column is only supported on vTMs at version 11.0 and later. This column is blank for all other vTMs.
Action	This column displays buttons that activate (or report on) supported cluster backup activities. This includes:
	<ul> <li>Backup Now. When clicked, a backup is performed immediately.</li> <li>Retry. This appears after a user-triggered Backup Now action fails. When clicked, the Backup Now action is re-attempted. See "Retrying An Immediate Backup After a Failure" on page 236.</li> <li>Clear Failed Action. This appears after a user-triggered Backup Now action fails. When clicked, both the named Last Action and the Failed Last Action Status are removed. See</li> </ul>
	"Retrying An Immediate Backup After a Failure" on page 236. Note: This column is only supported on vTMs at version 11.0 and later. Where the vTM does not
	support backups, the <b>Backup Now</b> button is displayed but remains unavailable.
Last Action	The most recent manually-performed <b>Action</b> for a cluster backup (see above). This can be:
	<ul> <li>Backup Now. This appears after a Backup Now action is attempted (see above).</li> <li>Restore. This appears after a restore operation is attempted for a listed cluster backup. See "Restoring a Backup to a Cluster" on page 239.</li> <li>Upload. This appears after an upload operation is attempted for a listed cluster backup. See "Uploading a Cluster Backup to a Virtual Traffic Manager" on page 241.</li> </ul>
	The result of the displayed action is shown in the <b>Last Action Status</b> column (see below).
	Scheduled backups are not included in this column.
	Note: This column is only supported on vTMs at version 11.0 and later. This column is blank for all other vTMs.
Last Action Status	The outcome of the <b>Last Action</b> operation (see above). This is blank, <i>In Progress</i> (blue), <i>Complete</i> or <i>Failed</i> (red).
	The results of scheduled backups are not included in this column.
	Note: A failed flag can be cleared from the <b>Action</b> column (see above).
	Note: This column is only supported on vTMs at version 11.0 and later. This column is blank for all other vTMs.

To view the full details for a cluster, expand the required cluster. This includes:

- a Cluster Name that you can update, see "Updating a Virtual Traffic Manager Cluster" on page 224.
- an **Owner** for the cluster.
- the Analytics Profile for the cluster. See "Configuring vTM Analytics on the Services Director" on page 271.
- the Backup Schedule and Number of Backups that define the backup schedule for the cluster, where
  one is used. See "Overview: vTM Cluster Backups" on page 226.

For example, when no cluster backup is in use:

FIGURE 205 Cluster Detailed View: No Backups Present

	Cluster Name 🕆		Туре 🗧	In Use 🕴	Analytics Profile ‡	Backup Schedule 🔅	Next Backup Time	Action	Last Action	Last Action Status
►	Cluster-AQJE-R4H	IV-QYR1-9F4O	Discovered	~	N/A	sched-hourly-01	2016-07-03 08:30:00	Backup Now		
•	Cerise-Cluster		Discovered	~	N/A	N/A		Backup Now		
	Cluster Name:	Cerise-Cluster								
	Owner:	JK	•							
	Analytics Profile:		•							
	Backup Schedule:	N/A	•							
	Number of Backups:	12								
	Apply	Revert								
	Backup N	ame 🛓		Desc	ription ‡	Date ‡	Reta	in	Actions	
					There are no back	ups currently available	for this cluster			

Where a cluster was created for a cloud-based vTM, an additional field containing an AWS user data block is included.

FIGURE 206 Cluster Detailed View: Cluster for Cloud-Based vTMs

Cluster Name 🗧	Туре 🗄	In Use 🗄	Analytics Profile	Backup Schedule 🕴	Next Backup Time 🗧	Action	Last Action 🗄	Last Action Status	
AWS-cluster-01	Discovered	~	N/A	N/A		Backup Now			
Cluster Name:			AWS-cluster-01						
Owner:			JK 🔻						
Analytics Profile:			•						
Backup Schedule:			N/A 🔻						
Number of Backups:			5						
AWS User Data for In	stances to join th	nis Cluster:	YZX1C3R1C190b3N0PTEwLjguMi4XMTUKYZX1C3R1C19maW SnZXJwcm1udD0yRTowQ2ozOTpBNToxQjoSMjpENzozQT00 NTpc0DpERDoxRDo3MjpBOToyQTpCQTpCNjpFQTow0Do40Q muxyMad3auzD1auTExwerZcB3EeccnbsZXTAX3AllcbZox2Av2						

This AWS user data text block is required when you create additional cloud-based vTM cluster members, see **"Creating the Second vTM in a Cluster" on page 179**.

Use **Copy to clipboard** before performing this task.

Where a backup schedule for the cluster is in use, a list of backups is included. For example:

	Cluster	r Name 🕆	Туре 🗧	In Use 🗧	Analytics Profile	Backup Schedule	Next Backup Time	Action	Last Action	Last Action Status
•	Cluster	r-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-hourly-01	2016-07-03 08:30:00	Backup Now		
	Cluster N	lame:								
	Owner:	JK	•							
	Analytics	Profile:	•							
	Backup S	Schedule: sched-hourly-O	1 🔻							
	Number	of Backups: 5								
		Devent								
		Backup Name :	Description	Å.	Date :	Retain	Actions			
		Backup-QB4D-QTRH-N6V	E- Cluster-AQ.	JE-R4HV-QYF	RI- 2016-0	7-03	Upload Restore			
	_	LTLZ	9F4O#74		06:30		Compare			
	►	Backup-NXIJ-BPOY-U4F6- 0S28	Cluster-AQ. 9F4O#75	JE-R4HV-QYF	R1- 2016-0 07:30	7-03	Upload Restore			
		Backup-MPEV-K23G-H3E	T- Cluster-ΔΟ	IE-R4HV-OVE	2016-0	7-03	Upload Restore			
	•	OVWE	9F4O#72	in the second second	04:30		Compare			
	•	Backup-YFAP-9YU9-T75R- 3ZAV	Cluster-AQ. 9F4O#71	JE-R4HV-QYF	R1- 2016-0 03:30	7-03	Upload Restore Compare			
	Þ	Backup-ZUOZ-TTF3-NKEZ FJDR	- Cluster-AQ. 9F4O#73	JE-R4HV-QYF	R1- 2016-0 05:30	7-03	Upload Restore Compare			

FIGURE 207 Cluster Detailed View: Backups Present

To make use of any listed backups, see "Working with vTM Cluster Backups" on page 226.

# **Creating a Virtual Traffic Manager Cluster**

You can create a *User Created* vTM cluster from the **vTM Clusters** page.

Note: You cannot create a *Discovered* cluster using the Services Director.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.
- 4. Click the plus symbol above the vTM cluster table.

The Add vTM Cluster dialog box appears.

FIGURE 208 Adding a vTM Cluster

Add vTM Clu	×	
Cluster Name:		
Owner:	•	]
Analytics Profile:	None 🔻	
Backup Schedule:	N/A 🔻	Add new schedule
Add		

5. Specify the following:

- Cluster Name specify the unique name for the cluster.
- **Owner** select an owner for the cluster.

Note: If there are no owner entries, see **"Adding an Owner to the Services Director" on** page 131.

- Analytics Profile (Optional) Specify an analytics profile for the cluster. See "Configuring vTM Analytics on the Services Director" on page 271.
- Backup Schedule (Optional) Select an existing backup schedule. If you want to create a new schedule, click Add new schedule. When you do this, this page is replaced by the Instances Backup Schedule page. See "Creating a Cluster Backup Schedule" on page 228.
- 6. Click Add.

The User Created cluster is added to the table of clusters.

# Updating a Virtual Traffic Manager Cluster

You can update a vTM cluster from the **vTM Clusters** page.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.
- 4. Expand the required cluster.

FIGURE 209 Updating a vTM Cluster

vTM Clusters

G Add											
	Cluster Name 🗄		Туре 🗧	In Use 🔅	Analytics Profile	Backup Schedule 🗧	Next Backup Time 🗧	Action	Last Action	Last Action Status	
►	Cluster-RNPP-UIP	9-RUA7-Q2JU	Discovered	~	N/A	N/A		Backup Now			
•	Cluster-P2WL-IV28	B-V8S6-COIY	Discovered	~	N/A	N/A		Backup Now			
	Cluster Name:										
	Owner:	JK	•								
	Analytics Profile:		▼								
	Backup Schedule:	N/A	▼								
	Number of Backups:	5									
	Apply										
	Backup N	ame ÷		Descrip	tion ‡	Date 🔅	Retain	А	ctions		
	There are no backups currently available for this cluster										

5. Update the **Cluster Name**. For example:

FIGURE 210 Specifying a New Name For a vTM Cluster

	Cluster Name 🗄		Туре 🗧	In Use 🗄	Analytics Profile	Backup Schedule 🗄	Next Backup Time 🗄	Action	Last Action 🗧	Last Action Status
►	Cluster-RNPP-UIP9-RUA7-Q2JU		Discovered	~	N/A	N/A		Backup Now		
•	Cluster-P2WL-IV2B-V8S6-COIY		Discovered	~	N/A	N/A		Backup Now		
	Cluster Name:	Cerise-Cluster								
	Owner:	JK	T							
	Analytics Profile:		•							
	Backup Schedule:	N/A	•							
	Number of Backups:	5								
	Apply	Revert								

6. (Optional) Select both a new **Backup Schedule** and a **Number of Backups**. See **"Working with vTM Cluster Backups" on page 226**.

Note: The **Number of Backups** property is only used when there is a **Backup Schedule** selected.

7. Click **Apply**. The cluster is updated.

FIGURE 211 vTM Cluster Page: Updated (Renamed) Cluster

	Cluster Name 🛊	Type 🛊	In Use ‡	Analytics Profile	Backup Schedule ‡	Next Backup Time 🛊	Action	Last Action 🕴
►	Cluster-RNPP-UIP9-RUA7-Q2JU	Discovered	~	N/A	N/A		Backup Now	
•	Cerise-Cluster	Discovered	~	N/A	N/A		Backup Now	
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-hourly-01	2016-07-01 11:30:00	Backup Now	

To view updated **Backup Schedule** and **Number of Backups** settings, expand the cluster.

You can also confirm the name change from the **vTM Instances** page. For example:

FIGURE 212 Confirming an Updated vTM Cluster

vTM Instances

<ul> <li>Filters</li> </ul>	Filters Filtering by Lifecycle, Instance Health, Licensing Health											
🖨 Add								Show: 20	▼ of 5 instances			
	Name ‡	License Name ‡	Bandwidth ‡	Feature Pack ‡	Version ÷	Cluster ‡	Instance Lifecycle ‡	Instance Health ‡	Licensing Health ‡			
►	sienna-01	universal_v4	120	STM-400_full	11.O	Cluster-AQJE-R4HV-QYR1-9F4O	Active	ОК	Licensed			
•	sienna-02	universal_v4	120	STM-400_full	11.O	Cluster-AQJE-R4HV-QYR1-9F4O	Active	ОК	Licensed			
Þ	violet-01	universal_v4	80	STM-400_full	10.3	Cluster-RNPP-UIP9-RUA7-Q2JU	Active	ок	Licensed			
►	cerise-01	universal_v4	100	STM-400_full	10.4	Cerise-Cluster	Active	ок	Licensed			
•	cerise-02	universal_v4	100	STM-400_full	10.4	Cerise-Cluster	Active	ОК	Licensed			

In this example, the Cerise-Cluster name is shown for both vTMs that are in the cluster.

# Working with vTM Cluster Backups

All of the vTMs in a cluster share a cluster configuration. To ensure that the cluster configuration is preserved, you can schedule a regular cluster backup for each cluster. This preserves the cluster configuration only, and not the individual configuration of each vTM. This section includes the following topics:

- "Overview: vTM Cluster Backups" on page 226
- "Creating a Cluster Backup Schedule" on page 228
- "Updating a Cluster Backup Schedule" on page 230
- "Adding a Backup Schedule to a Cluster" on page 231
- "Viewing Backups for a Cluster" on page 232
- "Updating Details for a Cluster Backup" on page 233
- "Performing an Immediate Backup for a Cluster" on page 235
- "Comparing Two Cluster Backups" on page 237
- "Restoring a Backup to a Cluster" on page 239
- "Uploading a Cluster Backup to a Virtual Traffic Manager" on page 241
- "Deleting a Cluster Backup" on page 245

Note: The use of Cluster Backups is optional, and is only available to customers who license analytics features.

Note: Cluster Backups are not the same as Services Director backups. Services Director backups enable you to recover from a Services Director failure, see **"Recovering from a Services Director Failure" on page 385**.

## **Overview: vTM Cluster Backups**

A vTM cluster gathers vTMs together and operates them under a shared cluster configuration.

The configuration of the cluster can be backed up automatically on a regular basis according to a backup schedule.

The following provides an overview of automatic cluster backup operations.



#### FIGURE 213 Overview of Cluster Backups

Before you set up automatic backups for a cluster's configuration, you must create one or more backup schedules, see **"Creating a Cluster Backup Schedule" on page 228**. Backup schedules define the frequency and times at which a backup will be taken. Each can be applied to one or more clusters.

Once you have backup schedules, you can configure the cluster to create backups automatically using a backup schedule. To do this, you select a backup schedule for the cluster, and indicate the number of backups that you want the cluster to store, see **"Adding a Backup Schedule to a Cluster" on page 231**.

Once the cluster has an assigned cluster backup schedule, the cluster accumulates scheduled backups automatically. You can also manually request an immediate backup at any time. See **"Performing an Immediate Backup for a Cluster" on page 235**.

Note: You can also request an immediate backup when there is no assigned backup schedule.

Once the maximum number of cluster backups is reached, older cluster backups are deleted automatically whenever newer cluster backups are created.

You can also choose to *retain* one or more backups if required, see **"Updating Details for a Cluster Backup" on page 233**. Retained backups do not count towards the maximum number of backups for the cluster, and are not deleted automatically.

The cluster's configuration can be restored from an existing backup at any time, see **"Restoring a Backup to a Cluster" on page 239**.

To support the selection of the correct cluster backup, you can compare any two cluster backups to identify the differences, see **"Comparing Two Cluster Backups" on page 237**.

Also, you can upload a cluster backup to any vTM known to the Services Director, see **"Uploading a Cluster Backup to a Virtual Traffic Manager" on page 241**. The uploaded configuration file is stored by the vTM, but not restored. This enables you to perform additional analysis and comparison using the vTM's graphical user interface.

# Creating a Cluster Backup Schedule

A cluster backup schedule is a definition of when a cluster backup will be created. This includes general frequency (hourly, daily, weekly, monthly, and instant backups) and information to specify an exact backup time.

Defined schedules are displayed in the **vTM Backup Schedules** page. For example:

FIGURE 214 The vTM Backup Schedules Page

vTM Backup Schedules

\rm Add				
	Schedule Name 🛊	Frequency \$	Backup Time 🛊	Details 🛊
•	sched-daily-01	Daily	10:10	Daily backup schedule
•	sched-hourly-01	Hourly	N/A	Hourly backup schedule
•	sched-monthly-01	Monthly	11:30	Monthly (11th) backup schedule
•	sched-user-01	Every 12 Hours (Instant Backup)	14:16	12-hourly backup schedule
•	sched-weekly-01	Weekly	10:10	Weekly backup schedule
•	sched-weekly-02	Weekly	12:16	Weekly backup schedule (Friday)

Once you have created a schedule, it can be applied to any clusters that require the specified backup schedule, see **"Adding a Backup Schedule to a Cluster" on page 231**.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Services menu, and then click Services Director: vTM Backup Schedules. The Instances Backup Schedule page appears.
- 4. Click the plus sign above the table of backup schedules.

The Add vTM Backup Schedule dialog box appears.

FIGURE 215 Creating a Cluster Backup Schedule

			1
Hourly	0	Daily	O Weekly
Monthly	0	Instar	nt backup
)		•	minutes past the hour
	Monthly	Hourly O Monthly O	Hourly O Daily Monthly O Instar

- 5. Specify the required **Schedule Name** for the backup schedule.
- 6. (Optional) Enter a description for the backup schedule as its **Schedule Info**.

Note: This will be displayed as **Details** in the table of schedules.

- 7. Select the required **Frequency** for the backup schedule:
  - **Hourly** this schedule will be performed once every hour. By default, this is on the hour. You can also choose to **Schedule At** 15, 30 and 45 minutes past the hour.
  - **Daily** this schedule will be performed once per day. By default, this is at midnight. Alternatively, you can choose to **Schedule At** a specific time (hh:mm).
  - Weekly this schedule will be performed once per week. By default, this is on Monday at midnight. Alternatively, you can choose to **Schedule On** the required day (Monday - Sunday) and **Schedule At** a specific time (hh:mm).
  - **Monthly** this schedule will be performed once per month. By default, this is on Monday at midnight. Alternatively, you can choose to **Schedule On** the required day (typically, 1-28) and **Schedule At** a specific time (hh:mm).
  - **Instant Backup** this schedule will be performed at a custom frequency. Instead of specifying an exact time, the first backup will be taken immediately when the schedule is applied to a cluster, and then at the defined **Schedule Every** frequency: every 15 minutes, hourly, every 12 hours, every week, every month).
- 8. Click Add.

The new schedule is added to the table of backup schedules.

Once you have created a schedule, it can be applied to any clusters that require the specified backup schedule, see **"Adding a Backup Schedule to a Cluster" on page 231**.

# Updating a Cluster Backup Schedule

Once a cluster backup schedule is created, you can change it at any time. The schedule can be renamed, and any of the schedule details can be changed.

Any cluster that uses the backup schedule will automatically make use of the revised updated schedule.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Services menu, and then click Services Director: vTM Backup Schedules. The vTM Backup Schedules page appears.
- 4. Expand the required cluster backup schedule. For example:

FIGURE 216 Updating a Cluster Backup Schedule

#### vTM Backup Schedules

🖨 Ad					
	Schedule Name 🛊		Frequency \$	Backup Time 🗧	Details 🗄
►	sched-daily-01		Daily	10:10	Daily backup schedule
•	sched-hourly-01		Hourly	N/A	Hourly backup schedule
	Schedule Name: sc Schedule Info: H Frequency: Schedule At: Apply	ched-hourly-01 Hourly backup sche Hourly O D Monthly O In 30 Revert	aily O Weekly istant backup minutes past the hour		
►	sched-monthly-01	1	Monthly	11:30	Monthly (11th) backup schedule
•	sched-user-O1		Every 12 Hours (Instant Backup)	14:16	12-hourly backup schedule
•	sched-weekly-01		Weekly	10:10	Weekly backup schedule
►	sched-weekly-02		Weekly	12:16	Weekly backup schedule (Friday)

- 5. (Optional) Specify a new **Schedule Name** for the backup schedule.
- 6. (Optional) Enter a new description for the backup schedule as its **Schedule Info**.

Note: This will be displayed as **Details** in the table of schedules.

- 7. (Optional) Select a new **Frequency** for the backup schedule:
  - **Hourly** this schedule will be performed once every hour. By default, this is on the hour. You can also choose to **Schedule At** 15, 30 and 45 minutes past the hour.
  - **Daily** this schedule will be performed once per day. By default, this is at midnight. Alternatively, you can choose to **Schedule At** a specific time (hh:mm).
  - Weekly this schedule will be performed once per week. By default, this is on Monday at midnight. Alternatively, you can choose to **Schedule On** the required day (Monday - Sunday) and **Schedule At** a specific time (hh:mm).

- **Monthly** this schedule will be performed once per month. By default, this is on Monday at midnight. Alternatively, you can choose to **Schedule On** the required day (typically, 1-28) and **Schedule At** a specific time (hh:mm).
- **Instant Backup** this schedule will be performed at a custom frequency. Instead of specifying an exact time, the first backup will be taken immediately when the schedule is applied to a cluster, and then at the defined **Schedule Every** frequency: every 15 minutes, hourly, every 12 hours, every week, every month).

Note: If your **Schedule Name** and **Schedule Info** include references to the Frequency, remember to update these also.

8. Click Apply.

The schedule is updated in the table of backup schedules.

Note: Any cluster that uses the backup schedule will automatically make use of the revised updated schedule.

## Adding a Backup Schedule to a Cluster

Once you have created a cluster backup schedule (see **"Creating a Cluster Backup Schedule" on page 228**), it can be applied to one or more clusters. This ensures that the required cluster backup schedule is performed for all of those clusters.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.
- 4. Expand the required cluster.

FIGURE 217 Cluster Without Backup Schedule

vTM Clusters

🖨 Add										
	Cluster Name 🕴		Туре 🗧	In Use 🗧	Analytics Profile	Backup Schedule 🗄	Next Backup Time 🔅	Action	Last Action 🕴	Last Action Status
►	Cluster-RNPP-UIP	9-RUA7-Q2JU	Discovered	~	N/A	N/A		Backup Now		
•	Violet-Cluster		User Created		N/A	N/A		Backup Now		
•	Cerise-Cluster		Discovered	*	N/A	N/A		Backup Now		
•	Cluster-AQJE-R4H	V-QYR1-9F4O	Discovered	~	N/A	N/A		Backup Now		
	Cluster Name: Owner: Analytics Profile: Backup Schedule: Number of Backups: Apply	JK N/A 5 Revert	▼ ▼ ▼							
	Backup Nam	ne ÷	Description	n <del>‡</del>	Date 🍦	Retain	Actions			
			There are no	backups cur	rently available for thi	s cluster				

- 5. Select the required **Backup Schedule**.
- 6. Specify the required **Number of Backups**. The default is 5.

Note: *Retained* backups are not included in this number. See **"Overview: vTM Cluster Backups" on** page 226.

7. Click Apply.

The required backup schedule is added to the cluster.

FIGURE 218 Cluster With Backup Schedule Added

	Cluster Name ‡	Type ‡	In Use ‡	Analytics Profile	Backup Schedule	Next Backup Time ‡	Action	Last Action ‡	Last Action Status
•	Cluster-RNPP-UIP9-RUA7-Q2JU	Discovered	~	N/A	N/A		Backup Now		
•	Violet-Cluster	User Created		N/A	N/A		Backup Now		
•	Cerise-Cluster	Discovered	~	N/A	N/A		Backup Now		
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-05 11:00:00	Backup Now		×

## Viewing Backups for a Cluster

Once you have added a backup schedule to a cluster (see **"Adding a Backup Schedule to a Cluster" on** page 231), backups will begin to accumulate.

Backups are listed in the detailed view of the cluster. For example:

FIGURE 219 Cluster With Backup Schedule and Backu
---

Cluster Name #		Туре	In Use 1	Analytics Profile	Backup Schedule	Next Ba	ckup Time	Action	Last Action	Last Action Status
Cluster-AQJE-R4H	V-QYR1-9F4O	Discovered	×	N/A	sched-hourly-01	2016-07	7-03 08:30:00	Backup Now		
Cluster Name Owner: Analytics Profile: Backup Schedule: Number of Backups: Apply	JK sched-hourly-01 5 Revert	▼ ▼ ▼								
Backup Nar	me ÷	Des	scription ‡		Date ‡	Retain	Actions			
<ul> <li>Backup-QE</li> </ul>	84D-atrh-N6VE	E-LTLZ Clu	ster-AQJE-R4HV	-QYR1-9F40#74	2016-07-03 06:30		Upload Restore	Compare		
<ul> <li>Backup-NX</li> </ul>	(IJ-BPOY-U4F6-C	0528 Clu	ster-AQJE-R4HV	-QYR1-9F40#75	2016-07-03 07:30		Upload Restore	Compare		
<ul> <li>Backup-MF</li> </ul>	PFV-K23G-H3FT	OVWE Clu	ster-AQJE-R4HV	-QYR1-9F40#72	2016-07-03 04:30		Upload Restore	Compare		
<ul> <li>Backup-YF.</li> </ul>	AP-9YU9-T75R-	3ZAV Clu	ster-AQJE-R4HV	-QYR1-9F4O#71	2016-07-03 03:30	~	Upload Restore	Compare		
<ul> <li>Backup-ZU</li> </ul>	OZ-TTF3-NKEZ-	FJDR Clu	ster-AQJE-R4HV	-QYR1-9F40#73	2016-07-03 05:30	~	Upload Restore	Compare		
	Cluster Name : Cluster-AQJE-R4H Cluster-AQJE-R4H Owner: Analytics Profile: Backup Schedule: Number of Backups: Apply Backup-OE Backup-OE Backup-WF Backup-WF Backup-YF Backup-ZU	Cluster Name : Cluster-AQJE-R4HV-OYRI-9F40 Cluster Name : JK Analytics Profile. Backup Schedule: sched-hourly-01 Number of Backups: 5 Apply Revert Backup-OB4D-OTRH-N6VE Backup-OB4D-OTRH-N6VE Backup-NKIJ-BP0Y-U4F6-C Backup-YFAP-9YU9-T75R-1 Backup-YFAP-9YU9-T75R-1 Backup-ZUC2-TTF3-NKE2-	Cluster Name : Type : Cluster-AQJE-R4HV-QYRI-9F40 Discovered Cluster Name : JK Owner: JK Analytics Profile. Backup Schedule: sched-hourly-01 Number of Backups: 5 Apply Revert Backup-OB4D-OTRH-N6VE-LTLZ Clu Backup-MPFV-K23G-H3FT-OVWE Clu Backup-YFAP-9YU9-T75R-3ZAV Clu Backup-YFAP-9YU9-T75R-3ZAV Clu Backup-ZUOZ-TTF3-NKEZ-FJDR Clu	Cluster Name :       Type :       In Use :         Cluster-AQJE-R4HV-OYRI-9F40       Discovered       Image: Cluster-AQJE-R4HV-OYRI-9F40         Cluster Name :       JK       Image: Cluster-AQJE-R4HV-OYRI-9F40       Discovered       Image: Cluster-AQJE-R4HV-OYRI-9F40         Owner:       JK       Image: Cluster-AQJE-R4HV-OYRI-9F40       Discovered       Image: Cluster-AQJE-R4HV         Owner:       JK       Image: Cluster-AQJE-R4HV       Description :       Image: Cluster-AQJE-R4HV         Mumber of Backup-NXIJ-BPOY-U4F6-OS28       Cluster-AQJE-R4HV       Backup-MPFV-K23G-H3FT-OVWE       Cluster-AQJE-R4HV         Backup-MPFV-K23G-H3FT-OVWE       Cluster-AQJE-R4HV       Backup-YFAP-9YU9-T75R-3ZAV       Cluster-AQJE-R4HV         Backup-2UC2-TTF3-NKEZ-FJDR       Cluster-AQJE-R4HV       Backup-XQE-R4HV	Cluster Name :       Type :       In Use :       Analytics Profile :         Cluster-AQJE-R4HV-QYRI-9F40       Discovered       ✓       N/A         Cluster Name:	Cluster Name :       Type :       In Use :       Analytics Profile :       Backup Schedule         Cluster-AQJE-R4HV-CYRI-9F4Q       Discovered       ✓       N/A       sched-hourly-01         Cluster Name:	Cluster Name :         Type :         In Use :         Analytics Profile :         Backup Schedule :         N/A         sched-hourly-O1         2016-07           Cluster Name :         JK         Image: Schedule :         JK         Image: Schedule :         Sched-hourly-O1         2016-07           Owner :         JK         Image: Schedule :         Im	Cluster Name :       Type :       In Use :       Analytics Profile :       Backup Schedule :       Next Backup Time         Cluster Name :	Cluster Name :       Type :       In Use       Analytics Profile       Backup Schedule :       Next Backup Time :       Action         Cluster-AQJE-R4HV-OYRI-9F40       Discovered       N/A       sched-hourly-01       2016-07-03 08:30:00       Beckup New         Cluster Name:	Cluster Name :       Type       In Use :       Analytics Profile       Backup Schedule       Next Backup Time       Action       Last Action :         Cluster AQUE-R4HV-CYRI-9F40*       Discovered <ul> <li>NI/A</li> <li>sched-houriy-01</li> <li>2016-07-03 08:30:00</li> <li>Beckup New</li> <li>Cluster Name:</li> <li>JK</li> <li>JK</li> <li>Analytics Profile:</li> <li>JK</li> <li>Analytics Profile:</li> <li>Sched-houriy-01</li> <li>Reschedule:</li> <li>Sched-houriy-01</li> <li>Number of Backups:</li> <li>Sched-houriy-01</li> <li>Description :</li> <li>Description :</li> <li>Date :</li> <li>Retain</li> <li>Actions</li> <li>Usides Restore Compare</li> <li>Backup-Name :</li> <li>Description :</li> <li>Date :</li> <li>Retain</li> <li>Actions</li> <li>Usides Restore Compare</li> <li>Backup-NAID-OTRH-NBVE-LTLZ</li> <li>Cluster-AQJE-R4HV-GYRI-9F40#75</li> <li>2016-07-03 04:30</li> <li>Uploce Restore Compare</li> <li>Backup-NMPFV-K23G-H3FT-OVWE</li> <li>Cluster-AQJE-R4HV-GYRI-9F40#77</li> <li>2016-07-03 04:30</li> <li>Uploce Restore Compare</li> <li>Backup-YFAP-9YU9-TTFS-3ZAV</li> <li>Cluster-AQJE-R4HV-GYRI-9F40#73</li> <li>2016-07-03 05:30</li> <li>Uploce Restore Compare</li> <li>Backup-ZUGZ-TTF3-NKEZ-FJDR</li> <li>Cluster-AQJE-R4HV-GYRI-9F40#73</li> <li>2016-07-03 05:30</li> <li>Uploce Restore Compare</li> <li>Backup-ZUGZ-TTF3-NKEZ-FJDR</li> <li>Cluster-AQJE-R4HV-GYRI-9F40#73</li> <li>2016-07-03 05:30</li> <li>Uploce Restore Compare</li> <li>Backup-ZUGZ-TTF3-NKEZ-FJDR</li> <li>Cluster</li></ul>

In this cluster:

- The cluster Type is Discovered. See "Understanding Virtual Traffic Manager Cluster Details" on page 220.
- The cluster is **In Use**. That is, the cluster contains one or more vTMs.

Note: When a cluster is not **In Use**, you can delete it, see **"Deleting an Empty Virtual Traffic Manager Cluster" on page 246**.

- The cluster does not have an assigned **Analytics Profile**. That is, analytics is not enabled on the vTMs in the cluster. See **"Configuring vTM Analytics on the Services Director" on page 271**.
- There is a **Backup Schedule** in use on this cluster: *sched-hourly-01*
- The Next Backup Time for the cluster is displayed.
- The **Backup** button in the **Action** column enables you to take an immediate backup without disrupting the schedule. See **"Performing an Immediate Backup for a Cluster" on page 235**.
- There is a listed **Owner** for the cluster.
- The maximum **Number of Backups** is 5.
- The cluster contains the three most recent backups, plus two backups that have been *retained* for future use. The retained backup will not be replaced by the addition of newer cluster backups. See "Overview: vTM Cluster Backups" on page 226.

For each listed backup file:

- The default **Description** for a cluster backup is the cluster name plus a sequence number. You can
  update this if required, along with other details, see "Updating Details for a Cluster Backup" on
  page 233.
- You can compare any backup to any other backup using the Compare button in the Actions column.
   See "Comparing Two Cluster Backups" on page 237.
- You can restore any of the backups to this (or another) cluster using the **Restore** button in the **Actions** column. See **"Restoring a Backup to a Cluster" on page 239**.
- You can upload any of the backups to any vTM using the **Upload** button in the **Actions** column. The destination vTM can be either inside or outside the cluster. You can then compare the cluster backup to either a running cluster configuration, or to another cluster backup on that vTM. See **"Uploading a Cluster Backup to a Virtual Traffic Manager" on page 241**.

To update details for a cluster backup, see "Updating Details for a Cluster Backup" on page 233.

## Updating Details for a Cluster Backup

Each cluster that has an assigned backup schedule will accumulate backups over time. These backups are displayed in the detailed view of a cluster on the **vTM Clusters** page.

You cannot change the **Backup Name**, but you can update the **Description** to provide memorable information. This is useful when you choose to **Retain** a backup. See **"Overview: vTM Cluster Backups" on page 226**.

You update details for a cluster backup from the **vTM Clusters** page.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.

4. Expand the required cluster. For example:

#### FIGURE 220 Viewing Backups for a Cluster

Cluster Name 🕆	Type 🗧 🛛 In	Use : Analytics	Profile 🗧 Backup Schedul	e 🗧 Next Backup	p Time 🗧 🛛 A	ction Li	ast Action 🕴 🛛 L	ast Action Status
▼ Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	✓ N/A	sched-daily-01	2016-07-05	5 11:00:00	Backup Now B	ackup Now	Complete
Cluster Name     JK       Owner:     JK       Analytics Profile:	<b>v</b> <b>v</b>							
Backup Name 👙	Description	n <del>‡</del>	Date ‡	Retain A	Actions			
Backup-L2CZ-1E2R-FHSD-	X38R Cluster-AC	DJE-R4HV-QYR1-9F4	40#80 2016-07-04 10	:10 (	Upload Restore	Compare		
Backup-2J4Z-RYSD-4G1R-0	D3T1 Cluster-AC	QJE-R4HV-QYR1-9F4	10#81 2016-07-04 10	:40 [	Upload Restore	Compare		
Backup-5U6M-PDBL-NO6	Y-6L10 Cluster-AC	JE-R4HV-QYR1-9F4	40#82 2016-07-04 11:	00 (	Upload Restore	Compare		
Backup-FLO6-IZ01-N5TQ-[	D2XO Cluster-AC	JE-R4HV-QYR1-9F4	10#83 2016-07-04 15	29 (	Upload Restore	Compare		
Backup-3VKN-XXUO-033N	-BKE7 Cluster-AC	JE-R4HV-QYR1-9F4	10#84 2016-07-04 15	.30 (	Upload Restore	Compare		
Backup-QB4D-QTRH-N6VE	E-LTLZ Sunday 20	016/07/03	2016-07-03 06	5:30 🖌 [	Upload Restore	Compare		

5. Expand the required backup. For example:

FIGURE 221 Updating Details for a Cluster Backup

	Backup Name 🗄	Description 🗄	Date 🗧	Retain	Actions
•	Backup-L2CZ-1E2R-FHSD-X38R	Cluster-AQJE-R4HV-QYR1-9F4O#80	2016-07-04 10:10		Upload Restore Compare
	Description: Cluster-AQJE-R4HV-1 Retain:				

- 6. Update the details for the backup as required:
  - (Optional) Enter a new **Description**.
  - (Optional) Select the **Retain** check box.

Note: When a backup is *retained*, it is not deleted as newer backups are created, and does not count towards the number of backups stored by the cluster. Refer to the **Number of Backups** in step 4 and also **"Overview: vTM Cluster Backups" on page 226**.

For example:

FIGURE 222 Example: Updating Details for a Cluster Backup



#### 7. Click Apply.

The table of backups updates to reflect the changes.

FIGURE 223 Example: Updated Cluster Backup

	Backup Name 🛊	Description ‡	Date 🛊	Retain	Actions
•	Backup-QB4D-QTRH-N6VE-LTLZ	Sunday 2016/07/03	2016-07-03 06:30	~	Upload Restore Compare
•	Backup-L2CZ-1E2R-FHSD-X38R	Monday 2016/07/04	2016-07-04 10:10	× .	Upload Restore Compare X

# Performing an Immediate Backup for a Cluster

When a cluster has an assigned backup schedule, over time it accumulates backups automatically.

However, you can also create a cluster backup at any time as an immediate manual operation.

#### Performing an Immediate Backup

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**.

The **vTM Clusters** page appears.

FIGURE 224 Immediate Backup: Table of Clusters

	Cluster Name 🛊	Туре 🔅	In Use 🔅	Analytics Profile	Backup Schedule 🛊	Next Backup Time 🗧	Action	Last Action 🔅	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-06 11:00:00	Backup Now		
►	Cerise-Cluster	Discovered	~	N/A	N/A		Backup Now		

4. Locate the required cluster and click the **Backup Now** button for its entry.

FIGURE 225 Immediate Backup: Starting the Operation



The Services Director attempts an immediate backup, and indicates this.

If the immediate backup succeeds, the Last Action and Last Action Status columns are updated:

FIGURE 226 Immediate Backup: Success

	Cluster Name ‡	Туре 🗧	In Use 🗧	Analytics Profile	Backup Schedule ‡	Next Backup Time 🔅	Action	Last Action 🔅	Last Action Status	
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-O1	2016-07-06 11:00:00	Backup Now	Backup Now	Complete	×

If the immediate backup fails, the Action, Last Action and Last Action Status columns are updated:

FIGURE 227 Immediate Backup: Failure

	Cluster Name 🍵	Туре 🗄	In Use 🗧	Analytics Profile	Backup Schedule	Next Backup Time 🗄	Action	Last Action	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-06 11:00:00	Clear Failed Action Retry	Backup Now	Failed 🛕

To re-attempt a failed immediate backup, see **"Retrying An Immediate Backup After a Failure" on** page 236.

#### **Retrying An Immediate Backup After a Failure**

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.
- 4. Locate the required cluster. Any cluster with an immediate backup failure will show the **Action**, **Last Action** and **Last Action Status** columns as follows:

FIGURE 228 Immediate Backup: Failed Immediate Backup



5. Pause the pointer over the Failure warning triangle to view more information about the failure. For example:

FIGURE 229 Immediate Backup: Failed Immediate Backup Reason

0	Add							Could not select a R4HV-QYR1-9F4 access REST API	/TM for backup for cluster C O : ('Error creating backup: Instance-OUKO-HJOV-QT	luster-AQJE- , u'Unable to GS-RRPI for
	Cluster Name \$	Type ‡	In Use 🛊	Analytics Profile	Backup Schedule ‡	Next Backup Time 🛊	Action		creating backup.")	
	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-06 11:00:00	Clear Failed Action Retry	Backup Now	Failed 🛕	×

- 6. Investigate and resolve the issue. This may require you to log in to one of the vTMs in the cluster. Refer to the Virtual Traffic Manager documentation for details of vTM operations.
- 7. (Optional) Click the Clear Failed Action button for the cluster.

This action clears the **Last Action** and **Last Action Status** columns before you re-attempt the immediate backup. It is not required.

8. Once the issue is resolved, click the **Retry** button for the cluster:

FIGURE 230 Immediate Backup: Retrying an Immediate Backup



If the immediate backup succeeds, the failure is cleared, and the status becomes *Complete*:

FIGURE 231 Immediate Backup: Success



If the immediate backup fails again, repeat this procedure from step 5.

# Comparing Two Cluster Backups

When a cluster has an assigned backup schedule, over time it accumulates backups. Before choosing a cluster backup from which to perform a restore, it may be useful to compare two backups from the same cluster.

The resulting differences are grouped by resource type and individual resource differences.

Analyzing the differences between cluster backups supports you making an informed decision about which backup is required for a given situation.

Note: You are also able to upload a cluster backup file to a vTM, so that you can compare it to either a running cluster configuration, or to another backup on that vTM. See **"Uploading a Cluster Backup to a Virtual Traffic Manager" on page 241**.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.
- 4. Expand the required cluster. The backups taken for the cluster are listed. For example:

FIGURE 232 Comparing Two Cluster Backups

	Cluster Name 🕆		Туре 🗄	In Use 🗄	Backup Schedule	Next Backup Time	e ÷ ,	Action	Last Action	Last Action Status
•	Cluster-AQJE-R4H	V-QYR1-9F4O	Discovered	~	sched-daily-01	2016-07-06 11:00	00:00	Backup Now	Backup Now	Complete
	Cluster Name:									
	Owner:	JK	•							
	Analytics Profile:		•							
	Backup Schedule:	sched-daily-O1	•							
	Number of Backups:	5								
	Backup Na	me ¢	De	scription ‡		Date 🛊	Retain	Actions		
	<ul> <li>Backup-1YI</li> </ul>	KU-FFXD-PB5M-4	4CG4 Clu	uster-AQJE-R4HV-C	2YR1-9F40#87	2016-07-05 18:19		Upload Rest	Compare	
	▶ Backup-JR	08-UMXU-C3VO-	-59T2 Clu	uster-AQJE-R4HV-C	2YR1-9F40#86	2016-07-05 16:48		Upload Rest	ore Compare	
	▶ Backup-HE	04G-6MJZ-1TSW-\	V88C Clu	uster-AQJE-R4HV-C	YR1-9F40#85	2016-07-05 11:00		Upload Rest	Compare	
	▶ Backup-3\	KN-XXUO-033N-	BKE7 Clu	uster-AQJE-R4HV-C	YR1-9F40#84	2016-07-04 15:30		Upload) (Rest	Compare	
	<ul> <li>Backup-FL</li> </ul>	.06-1201-N5TQ-D	2XO Clu	uster-AQJE-R4HV-C	YR1-9F40#83	2016-07-04 15:29		Upload Rest	Compare	
	Backup-L2	CZ-1E2R-FHSD-X	38R M	onday 2016/07/04		2016-07-04 10:10	~	Upload Rest	Compare	
	<ul> <li>Backup-Q8</li> </ul>	34D-QTRH-N6VE	LTLZ Su	nday 2016/07/03		2016-07-03 06:30	~	Upload Rest	Compare	

5. Identify the first backup for the comparison and click its **Compare** button.

FIGURE 233 Identifying the First Backup

	Backup Name 🛊	Description ‡	Date 🛊	Retain	Actions
•	Backup-1YKU-FFXD-PB5M-4CG4	Cluster-AQJE-R4HV-QYR1-9F4O#87	2016-07-05 18:19		Upload Restore Compare

The **Compare Backups (<cluster\_id>)** dialog box appears. For example:

FIGURE 234 Selecting the Second Backup

Compare Ba	ackups (Cluster-AQJE-R4HV-QYR1-9F4O)	×
Backup Name:	Cluster-AQJE-R4HV-QYR1-9F40#87	
Compare Against:	Cluster-AQJE-R4HV-QYR1-9F40 🔻	
	Cluster-AQJE-R4HV-QYR1-9F4O#83 ▼	
Compare	Cancel	

- 6. Select the required **Compare Against** values to identify the second backup:
  - The top **Compare Against** field lists all clusters known to the Services Director. Select the current cluster (the default) or a different cluster.
  - The bottom **Compare Against** field lists all backups within the selected cluster. Select the required backup for the comparison.
- 7. Click **Compare** to perform a comparison of the two backups.

The **Compare Backups** dialog box displays the results of the comparison. For example:

FIGURE 235 Results of the Backup Comparison

-ompare Backups		
his screen shows the difference between two backups.		
ackup 1: Cluster-AQJE-R4HV-QYR1-9F4O#87 ackup 2: Cluster-AQJE-R4HV-QYR1-9F4O#86		
raffic Managers		
onfiguration resource key values		
10.62.169.171	Backup 1	Backup 2
appliance!nameservers	10.62.128.30	10.62.128.30,10.62.128. 32
snmp!enabled	Yes	×
appliance!if!ethO!mtu	1500	×
Global Settings onfiguration resource key values	Packup 1	Rackup 2
Setungs.crg	Backup I	Backup 2
	10	×
	No	×
flipperlautofailback		
flipperlautofailback flipperlautofailback	10	×

Backup 1 and Backup 2 identify settings that have changed between the two backups.

Refer to the Virtual Traffic Manager documentation for details of these settings.

# Restoring a Backup to a Cluster

At any point, you can restore the configuration of a cluster from a cluster backup.

Typically, the backup will be one that was generated for the cluster. However, it is possible to restore a backup from any cluster to any other cluster.

#### **Restoring a Cluster Backup**

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.
- 4. Expand the required cluster to view its accumulated backups. For example:

FIGURE 236 Viewing Accumulated Backups for a Cluster

	Cluster Name 🕆 🛛 Typ	e 🗧 🛛 In Use 🗧	Backup Schedule (	Next Backup Time 🕴	Action	Last Action 🕴	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O Dis	covered 🗸	sched-daily-01	2016-07-06 11:00:00	Backup	Now	
	Cluster Name:						
	Owner: JK 🗸						
	Analytics Profile:						
	Backup Schedule: sched-daily-01 🔻						
	Number of Backups: 5						
	Backup Name 👙	Description 🛊		Date 🕆	Retain Act	ions	
	•				_		
	<ul> <li>Backup-QB4D-QTRH-N6VE-LTI</li> </ul>	_Z Sunday 2016/07/0	13	2016-07-03 06:30	V Up	load Restore Compare	
	Backup-QB4D-QTRH-N6VE-LTI     Backup-L2CZ-1E2R-FHSD-X38F	Z Sunday 2016/07/0	04	2016-07-03 06:30 2016-07-04 10:10	<ul> <li>✓ Up</li> <li>✓ Up</li> </ul>	load Restore Compare	
	Backup-QB4D-QTRH-N6VE-LTI     Backup-L2CZ-IE2R-FHSD-X38F     Backup-1YKU-FFXD-PB5M-4CG	Z Sunday 2016/07/0 Monday 2016/07/ 4 Cluster-AQJE-R4	04 HV-QYR1-9F40#87	2016-07-03 06:30 2016-07-04 10:10 2016-07-05 18:19		load Restore Compare	
	Backup-QB4D-QTRH-N6VE-LTI     Backup-L2CZ-IE2R-FHSD-X38F     Backup-1YKU-FFXD-PB5M-4Cc     Backup-JR08-UMXU-C3V0-59	Z         Sunday 2016/07/           Monday 2016/07/           Monday 2016/07/           Id           Cluster-AQJE-R4H           T2           Cluster-AQJE-R4H	04 HV-QYR1-9F40#87 HV-QYR1-9F40#86	2016-07-03 06:30 2016-07-04 10:10 2016-07-05 18:19 2016-07-05 16:48		load Restore Compare	
	Backup-QB4D-QTRH-N6VE-LTI     Backup-L2CZ-IE2R-FHSD-X38F     Backup-1YKU-FFXD-PB5M-4CG     Backup-JR08-UMXU-C3V0-59     Backup-HD4G-6MJZ-ITSW-V88	Z         Sunday 2016/07/0           Monday 2016/07/1         Monday 2016/07/1           44         Cluster-AQJE-R4H           T2         Cluster-AQJE-R4H           C         Cluster-AQJE-R4H	04 1V-QYRI-9F40#87 1V-QYRI-9F40#86 1V-QYRI-9F40#85	2016-07-03         06:30           2016-07-04         10:10           2016-07-05         18:19           2016-07-05         16:48           2016-07-05         16:00		load Restore Compare	
	Backup-QB4D-QTRH-N6VE-LTI     Backup-L2CZ-IE2R-FHSD-X38F     Backup-IYKU-FFXD-PB5M-4CG     Backup-JRO8-UMXU-C3VO-59     Backup-JRO8-UMXU-C3VO-59     Backup-HD4G-6MJZ-ITSW-V88     Backup-3VKN-XXUO-033N-BKI	Z         Sunday 2016/07/0           Monday 2016/07/0         Cluster-AQJE-R4H           C         Cluster-AQJE-R4H           C         Cluster-AQJE-R4H           C         Cluster-AQJE-R4H           E7         Cluster-AQJE-R4H	04 HV-QYRI-9F4O#87 HV-QYRI-9F4O#86 HV-QYRI-9F4O#85 HV-QYRI-9F4O#84	2016-07-03 06:30 2016-07-04 10:10 2016-07-05 18:19 2016-07-05 16:48 2016-07-05 11:00 2016-07-04 15:30	ین این این این این این این این این این ا	load Restore Compare	
	Backup-QB4D-QTRH-N6VE-LTI     Backup-L2CZ-IE2R-FHSD-X38F     Backup-IYKU-FFXD-PB5M-4CG     Backup-JR08-UMXU-C3V0-59     Backup-JR08-UMXU-C3V0-59     Backup-HD4G-6MJZ-ITSW-V88     Backup-3VKN-XXU0-033N-BKI     Backup-SL06-IZ0I-NSTQ-D2XC	Z         Sunday 2016/07/0           Monday 2016/07/1         Monday 2016/07/1           44         Cluster-AQJE-R4H           T2         Cluster-AQJE-R4H           C         Cluster-AQJE-R4H           E7         Cluster-AQJE-R4H           D         Cluster-AQJE-R4H	04 HV-QYRI-9F40#87 HV-QYRI-9F40#86 HV-QYRI-9F40#85 HV-QYRI-9F40#84 HV-QYRI-9F40#83	2016-07-03         06.30           2016-07-04         10.10           2016-07-05         18.19           2016-07-05         16.48           2016-07-05         11.00           2016-07-04         15.30           2016-07-04         15.29	ین این این این این این این این این این ا	load Restore Compare	

5. Locate the required backup. This can be any of the listed cluster backups: scheduled, immediate or retained.

Note: If you are unsure which is required, you can compare any two backups to identify the differences, see **"Comparing Two Cluster Backups" on page 237**.

6. Click the **Restore** button for the required backup.

FIGURE 237 Starting a Restore from a Cluster Backup

	Backup Name 🛊	Description 🛊	Date 👙	Retain	Actions
•	Backup-QB4D-QTRH-N6VE-LTLZ	Sunday 2016/07/03	2016-07-03 06:30	~	Upload Restore Compare 🗙

The **Restore Backup** dialog box appears.

#### FIGURE 238 Selecting a Target Cluster for a Restore

Restore Backup	×
Backup Name: Sunday 2016/07/03 Target Cluster: Cluster-AQJE-R4H'▼	
Restore Cancel	

- 7. Select the Target Cluster from the list of clusters known to the Services Director.
- 8. Click Restore.

The Services Director begins the restore process.

FIGURE 239 Restoring a Cluster Backup: In Progress

	Cluster Name 🕆	Туре 🗧	In Use 🔅	Analytics Profile	Backup Schedule 🕴	Next Backup Time 🗧	Action	Last Action	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-O1	2016-07-06 11:00:00	Backup Now	Restore	In Progress

When this completes, the selected backup has been restored to the selected cluster.

FIGURE 240 Restoring a Cluster Backup: Complete

	Cluster Name 🕆	Туре 🗄	In Use 🗧	Analytics Profile	Backup Schedule	Next Backup Time	Action	Last Action	Last Action Status
-	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-06 11:00:00	Backup Now	Restore	Complete

If the restore fails, the following is displayed:

FIGURE 241 Restoring a Cluster Backup: Failure

	Cluster Name 🍵	Туре 🗄	In Use 🗄	Analytics Profile	Backup Schedule	Next Backup Time 🔅	Action	Last Action	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-06 11:00:00	Clear Failed Action Retry	Restore	Failed 🔺

To resolve a failed restore, see "Retrying A Cluster Restore After a Failure" on page 240.

#### **Retrying A Cluster Restore After a Failure**

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.
- 4. Locate the required cluster. Any cluster with a restore failure will show the **Action**, **Last Action** and **Last Action Status** columns as follows:

FIGURE 242 Cluster Restore: Failure

	Cluster Name 🌐	Туре 🗧	In Use 🗄	Analytics Profile	Backup Schedule	Next Backup Time	Action	Last Action	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-06 11:00:00	Clear Failed Action Retry	Restore	Failed 🛕

5. Pause the pointer over the Failure warning triangle to view more information about the failure. For example:

FIGURE 243 Cluster Restore: Reasons For Failure

🖨 Add								Could not find any vTMs in the cluster Cluster-AQJE-F QYR1-9F4O to restore: Uploading backup failed: Una access REST API Instance-OUKO-HJOV-QTGS-RR	
	Cluster Name 🕆	Туре 🗄	In Use 🗄	Analytics Profile	Backup Schedule	Next Backup Time 🗄	Action	upi	loading backup.
	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-06 11:00:00	Clear Failed Action Retry	Restore	Failed A

- 6. Investigate and resolve the issue. This may require you to log in to one of the vTMs in the cluster. Refer to the Virtual Traffic Manager documentation for details of vTM operations.
- 7. (Optional) Click the Clear Failed Action button for the cluster.

This action clears the **Last Action** and **Last Action Status** columns before you re-attempt the cluster restore. It is not required.

8. Once the issue is resolved, click the **Retry** button for the cluster:

		i teer y							
Cluster Name 🗄	Туре 🗄	In Use 🔅	Analytics Profile	Backup Schedule 🗄	Next Backup Time	Action	Last Action	Last Action Status	
Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-06 11:00:00	Clear Failed Action Retry	Restore	Failed 🛕	

If the restore succeeds, the failure is cleared, and the status becomes *Complete*:

FIGURE 245 Cluster Restore: Success

FIGURE 244 Cluster Restore: Retrying

	Cluster Name 🌐	Туре 🗧	In Use 🗄	Analytics Profile	Backup Schedule :	Next Backup Time	Action	Last Action	Last Action Status	
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-06 11:00:00	Backup Now	Restore	Complete	

If the restore fails again, repeat this procedure from step 5.

## Uploading a Cluster Backup to a Virtual Traffic Manager

In addition to cluster backup comparisons (see **"Comparing Two Cluster Backups" on page 237**), you can upload a cluster backup file to a vTM. The uploaded cluster backup file is stored by the vTM, but not restored. This enables you to perform a comparison of the cluster backup with a running cluster configuration, or to another backup on the vTM.

After you have uploaded a cluster backup file, it is visible in the vTM's graphical user interface:

				10.62.169.17	1 (admin/admi	n)Logout
BROCADE	<ul> <li>Virtual Traffic Manage</li> </ul>	r Appliance Services Direc	tor 11.0	Cluster:	ок	0 b/s ┃
🕇 Home 😵 Ser	rvices 🛄 Catalogs 矣 Dia	ignose 🖉 Activity 🖌 Sys	tem Wizards	• ٩		Help
System:	Traffic Managers Fault	Tolerance Application Fir	ewall Networking	Data Plane Acceleration	Sysctl Aler	ting
	SNMP Security Users	Backups Licenses Tim	e Global Settings			
Backups	Backup Management					
	View, create and import co	nfiguration backups.				
	Backups stored on T	raffic Manager '10.62.169.	171'			
	This section contains a li its name.	st of your saved backups on th	is machine. To view a	detailed summary, restore or	export a backuj	p click on
	Backup	Timestamp	1	Description	Compare	
	Backup-QB4D-QT	TRH-N6VÆ∃LITLØ16 07:29	SD backup			
				Current Configuration		
					Compare	

#### FIGURE 246 Viewing an Uploaded Cluster Backup in the vTM User Interface

Refer to the Virtual Traffic Manager documentation for a description of supported activities with this backup.

#### Uploading a Cluster Backup

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.
- 4. Expand the required cluster to view its accumulated backups. For example:

FIGURE 247 Viewing Accumulated Backups for a Cluster

Cluster Name 🕆		Type 🗧	In Use 🔅	Backup Schedule	Next Backup Time	÷ 4	Action	Last Action 🔅
Cluster-AQJE-R	4HV-QYR1-9F4O	Discovered	~	sched-daily-01	2016-07-07 11:00:0	00	Backup Now	
Cluster Name:								
Owner	JK							
Anal dias Desfile		-						
Analytics Profile:		•						
Backup Schedule:	sched-daily-Ol	•						
Number of Backup	s 5							
1.11								
Backup	Name ‡	De	escription 🛊		Date 🗧	Retain	Actions	
<ul> <li>Backup</li> </ul>	-QB4D-QTRH-N6V	E-LTLZ SU	unday 2016/07/03		2016-07-03 06:30	~	Upload Re	store Compare
<ul> <li>Backup</li> </ul>	-L2CZ-1E2R-FHSD-	X38R M	londay 2016/07/04		2016-07-04 10:10	~	Upload Re	store Compare
<ul> <li>Backup</li> </ul>	-1YKU-FFXD-PB5M-	-4CG4 Cl	luster-AQJE-R4HV-	-QYR1-9F40#87	2016-07-05 18:19		Upload Re	store Compare
<ul> <li>Backup</li> </ul>	-JRO8-UMXU-C3V0	D-59T2 CI	luster-AQJE-R4HV-	-QYR1-9F40#86	2016-07-05 16:48		Upload Re	store Compare
<ul> <li>Backup</li> </ul>	-HD4G-6MJZ-1TSW	-V88C Cl	luster-AQJE-R4HV-	-QYR1-9F4O#85	2016-07-05 11:00		Upload Re	store Compare
<ul> <li>Backup</li> </ul>	-3VKN-XXUO-033N	I-BKE7 Cl	luster-AQJE-R4HV-	-QYR1-9F40#84	2016-07-04 15:30		Upload) Re	store Compare
5. Locate the required backup. This can be any of the listed cluster backups: scheduled, immediate or retained.

Note: If you are unsure which is required, you can compare any two backups to identify the differences, see **"Comparing Two Cluster Backups" on page 237**.

6. Click the **Upload** button for the required backup.

FIGURE 248 Starting a Cluster Backup Upload

	Backup Name 🛊	Description \$	Date 👙	Retain	Actions
►	Backup-QB4D-QTRH-N6VE-LTLZ	Sunday 2016/07/03	2016-07-03 06:30	~	Upload Restore C mpare 🗙

The **Upload Step 1** dialog box appears.

FIGURE 249 Selecting a Cluster for an Upload

Upload Ste	p 1: Choose target cluster	×
Backup Name:	Sunday 2016/07/03	
Target Cluster:	Cluster-AQJE-R4H\	
	Next	

- 7. Select the **Target Cluster** from the list of clusters known to the Services Director.
- 8. Click Next.

The **Upload Step 2** dialog box appears.

FIGURE 250 Selecting a vTM for an Upload



- 9. Select the **Target Instance** from the list of vTMs for the cluster.
- 10. Click **Upload** to start the upload process.

When this completes, the selected cluster backup has been uploaded to the selected vTM.

FIGURE 251 Uploading a Cluster Backup: Complete

	Cluster Name 🗄	Туре 🗧	In Use 🕴	Analytics Profile	Backup Schedule	Next Backup Time	Action	Last Action	Last Action Status	
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-07 11:00:00	Backup Now	Upload	Complete	

If the upload fails, the following is displayed:

FIGURE 252 Uploading a Cluster Backup: Failure

Cluster Name 🕆	Туре 🗄	In Use 🕴	Analytics Profile	Backup Schedule 🗄	Next Backup Time 🗧	Action	Last Action	Last Action Status	
Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-07 11:00:00	Clear Failed Action Retry	Upload	Failed 🔺	

To resolve a failed upload, see "Retrying A Cluster Backup Upload After a Failure" on page 244.

#### Retrying A Cluster Backup Upload After a Failure

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Services Director: vTM Clusters**. The **vTM Clusters** page appears.
- 4. Locate the required cluster. Any cluster with an upload failure will show the **Action**, **Last Action** and **Last Action Status** columns as follows:

FIGURE 253 Cluster Upload: Failure

	Cluster Name 🕆	Туре 🗧	In Use 🗄	Analytics Profile :	Backup Schedule 🗄	Next Backup Time 🔅	Action	Last Action	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-07 11:00:00	Clear Failed Action Retry	Upload	Failed 🛕

5. Pause the pointer over the Failure warning triangle to view more information about the failure. For example:

FIGURE 254 Cluster Upload: Reasons For Failure

🖨 Add								Could not upload to Instance-RIZO-NEEJ-L89P-8MUP: Uploading backup failed: Unable to access REST API
	Cluster Name 🛊	Туре 🗄	In Use 🗄	Analytics Profile	Backup Schedule 🗄	Next Backup Time	Action	Instance-RIZQ-NEEJ-L89P-8MUP for uploading backup.
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	×	N/A	sched-daily-01	2016-07-07 11:00:00	Clear Failed Action Retry	Upload Failed

- 6. Investigate and resolve the issue. This may require you to log in to one of the vTMs in the cluster. Refer to the Virtual Traffic Manager documentation for details of vTM operations.
- 7. (Optional) Click the Clear Failed Action button for the cluster.

This action clears the **Last Action** and **Last Action Status** columns before you re-attempt the cluster upload. It is not required.

8. Once the issue is resolved, click the **Retry** button for the cluster:

FIGURE 255 Cluster Upload: Retrying

	Cluster Name 🕆	Туре 🗧	In Use 🔅	Analytics Profile	Backup Schedule	Next Backup Time 🔅	Action	Last Action	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-07 11:00:00	Clear Failed Action Retry	Upload	Failed 🔺

If the upload succeeds, the failure is cleared, and the status becomes Complete:

FIGURE 256 Cluster Upload: Success

	Cluster Name 🌣	Туре 🗄	In Use 🔅	Analytics Profile	Backup Schedule 🔅	Next Backup Time	Action	Last Action	Last Action Status
•	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-07 11:00:00	Backup Now	Upload	Complete

If the upload fails again, repeat this procedure from step 5.

### **Deleting a Cluster Backup**

The Services Director stores the most recent cluster backups, subject to a maximum number that you can you can define on a per-cluster basis. Older backups beyond this maximum are deleted automatically. You can choose to mark one or more cluster backups as *retained*. *Retained* backups are not deleted automatically, and do not count towards the maximum number of backups for the cluster. See **"Updating a Virtual Traffic Manager Cluster" on page 224**.

You can delete any cluster backup manually. To do this, expand a cluster on the **vTM Clusters** page, and locate the required cluster backup. Then, click its delete (**X**) button:

FIGURE 257 Deleting a Cluster Backup



If you attempt to delete a *retained* cluster backup, you must confirm the deletion.

# Moving a vTM Between Clusters

You cannot change a vTM's cluster from the Services Director. This is true for both registered vTMs (in *Discovered* clusters) and deployed vTMs (in *User Created* clusters).

However, you can change a VTM's cluster from the user interface of the vTM software itself. Refer to the Virtual Traffic Manager docs for information.

After you move a vTM between clusters, the existing administration credentials for the vTM in the Services Director VA will be wrong. As a result, the **Instance Health** for the vTM will change to *N/A*, and its software version will show as Unknown.

To fix this:

- 1. Access the detailed view for the vTM in the **vTM Instances** page.
- 2. Update the administration credentials for the vTM to those of the new cluster.

After a short time, the **Instance Health** will change to reflect the state of its new cluster, and the displayed software version will return to its usual setting.

# Deleting an Empty Virtual Traffic Manager Cluster

The **vTM Clusters** page displays all clusters known to the Services Director. This page can include clusters that are not flagged as **In Use**, such as one that remains after a vTM joins another cluster, leaving its original cluster empty.

You can delete any cluster that is not flagged as In Use, and which does not contain cluster backups.

To delete a cluster, pause the pointer over it in the table of clusters, and then click the delete (X) button that appears at the end of the row.

FIGURE 258 Deleting an Empty Cluster

vTM Clusters

0	) ∆dd										
Ĭ	1100	Cluster Name ‡	Type ‡	In Use ‡	Analytics Profile	Backup Schedule 🛊	Next Backup Time 🗧	Action	Last Action ‡	Last Action Status	~
	Þ	Cluster-6U0X-I5LW-YBA4-II6K	Discovered		N/A	N/A		Backup Now			(×)
	Þ	Cluster-RNPP-UIP9-RUA7-Q2JU	Discovered	~	N/A	N/A		Backup Now			$\sim$
	Þ	Violet-Cluster	User Created		N/A	N/A		Backup Now			
	Þ	Cerise-Cluster	Discovered	~	N/A	N/A		Backup Now			
	Þ	Cluster-AQJE-R4HV-QYR1-9F4O	Discovered	~	N/A	sched-daily-01	2016-07-05 11:00:00	Backup Now	Backup Now	Complete	

Select the **Delete** option to remove the empty cluster from the table.

Note: A dialog box appears if the empty cluster had ever contained a vTM that is now *Deleted*. This indicates that any *Deleted* vTMs will be purged from the database. For example:

#### FIGURE 259 Purging Deleted vTMs

Confirm Deletion							
This cluster has associated instances in a 'Deleted' state, which must be purged before this cluster can be deleted. Would you like to remove them?							
Instance ID	Instance Name						
Instance-XMOC-A9M4-5WS5-FG2W	sienna-02						
Instance-PJWS-2D1Z-RVHK-6Y0K	sienna-01						
Instance-2VRL-IBA3-PBSE-85QM	sienna-03						
OK Cancel							

Click **OK** to purge the *Deleted* vTMs and remove the cluster from the database.

# Working with User Authentication

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•	Overview: Services Director User Authentication	248
•	Adding a CA Certificate (Secure LDAP Only)	249
•	Creating an Authenticator	251
•	Creating a Permission Group	258
•	Creating an Access Profile (vTM User Authentication Only)	262
•	Applying User Authentication to a vTM	265
•	Working with vTM Templates	267

The Services Director VA supports user authentication in two forms:

- vTM user authentication controls access to individual vTM instances. See **"Overview: vTM User Authentication" on page 247**.
- Services Director user authentication controls access to the Services Director's graphical user interface (GUI), command line interface (CLI) and REST API. See "Overview: Services Director User Authentication" on page 248.

## **Overview: vTM User Authentication**

Each Virtual Traffic Manager (vTM) supports *user authentication*. This enables the vTM to verify the identify of any connecting user.

Note: The use of vTM user authentication is optional.

The vTM verifies a user's credentials (username and password) against two possible user authentication sources:

- Local users user credentials are authenticated against all locally-defined user accounts (such as admin).
- Remote authenticators user credentials are authenticated against externally-located servers that are based on RADIUS, LDAP or TACACS+ services.

Successful authentication identifies the user's permission group. This defines the activities that the connected user can perform on the vTM.

The Services Director VA enables you to optionally configure the authenticators and permissions groups that will be used by the vTMs within its estate. Specific combinations of authenticators and permission groups are combined as access profiles on the Services Director.

To configure vTM user authentication, you must create:

- (Secure LDAP only) One or more vTM authentication certificates, see "Adding a CA Certificate (Secure LDAP Only)" on page 249.
- One or more Services Director authenticators, see "Creating an Authenticator" on page 251.
- One or more permission groups. See "Creating a Permission Group" on page 258.
- One or more access profiles. See "Creating an Access Profile (vTM User Authentication Only)" on page 262.

The Services Director Administrator chooses when to apply user authentication to a vTM. This is either:

- During the acceptance of a vTM self-registration request. See "Accepting a Pending Self-Registration Request" on page 170.
- During later configuration of the vTM from the Services Director VA. See "Applying User Authentication to a vTM" on page 265.

Both processes require the Services Director Administrator to choose an access profile. The access profile identifies the authenticators and permission groups that are applied to the vTM to define its user authentication. These will be applied to the vTM. All cluster members are affected. If the assigned authenticator is a secure LDAP authenticator, all of the vTM certificate authorities will also be applied.

Note: If you are using a secure LDAP server for vTM access, there must be a matching certificate present when the access profile is applied, see **"Applying User Authentication to a vTM" on page 265**.

Note: The vTM Administrator can also configure user authentication directly from the vTM. The Services Director does not track any such activity, and cannot display live user authentication settings for the vTM.

## **Overview: Services Director User Authentication**

Services Director user authentication controls access to the Services Director's graphical user interface (GUI), command line interface (CLI) and REST API.

Note: The use of Services Director user authentication is optional.

User credentials (username and password) are evaluated against two possible user authentication sources:

- Local users user credentials are authenticated against all locally-defined user accounts (such as admin).
- Remote authenticators user credentials are authenticated against externally-located servers that are based on RADIUS, LDAP or TACACS+ services.

Successful authentication identifies the user's permission group. This defines the activities that the connected user can perform on the vTM.

Note: For Services Director user authentication, there is typically a single permission group, which has access to all functionality.

To configure Services Director user authentication, you must create:

- (Secure LDAP only) One or more Services Director authentication certificates, see "Adding a CA Certificate (Secure LDAP Only)" on page 249.
- One or more Services Director authenticators, see "Creating an Authenticator" on page 251.
- A permission group. See "Creating a Permission Group" on page 258.

Note: Access profiles (which are required for vTM user authentication) are not required for Services Director user authentication.

Once you have created a Services Director authenticator and a permission group, the configuration of Services Director user authentication is complete.

# Adding a CA Certificate (Secure LDAP Only)

If you are using secure LDAP connection for user authentication on either the Services Director or vTMs, you require a matching CA certificate.

Note: No CA certificate is required for non-secure LDAP connections. Similarly, no certificate is required for either RADIUS connections or TACACS+ connections.

To add a CA certificate for either vTM or Services Director access:

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Catalogs menu, and then click Authentication: Certificate Authorities.

The **Certificate Authorities** page appears.

4. Click the plus symbol above either the vTM certificate authorities table or the Services Director certificate authorities table.

A dialog box appears. For example:

#### FIGURE 260 Installing a CA Certificate

Install vTM CA certificate	×
Certificate name	
Upload the CA certificate here, or paste the contents of the certificate into the box below. O Certificate file upload	
Choose File	
O Paste the certificate contents below	
	11
Install	

- 5. Enter a **Certificate name**.
- 6. Either:
  - Select Certificate file upload and choose the required CA certificate file, OR
  - Select **Paste the certificate contents below** and paste the CA certificate content from your clipboard.
- 7. Click Install.

After the CA certificate installs, it is added to the list of certificate authorities. For example:

FIGURE 261 Viewing a CA Certificate

#### **Certificate Authorities**

vTM ⊕ Add			
	Name 👌	Common Name 🛎	Issuer 🛎
•	Test	dev-openidap.	dev-openIdap.
Servic	es Director		
	Name 🍦	Common Name 🍦	Issuer 🍦
		No Data	

# **Creating an Authenticator**

Services Director supports user authentication at both the vTM level and the Services Director level.

One or more authenticators are required when establishing user authentication from the Services Director VA. An authenticator defines an external user authentication service. Three proprietary authentication services are supported, each of which has service-specific settings.

Note: Services Director supports standard LDAP user authentication and certificate-based secure LDAP user authentication for both Services Director and VTMs.

- LDAP (both secure and non-secure), see "Creating an LDAP Authenticator" on page 252.
- RADIUS, see "Creating a RADIUS Authenticator" on page 255.
- TACACS+, see "Creating a TACACS+ Authenticator" on page 256.

Authenticators are listed on the Authenticators page, see "Viewing Authenticators" on page 251.

Note: A vTM administrator can also create and implement an authenticator on the vTM directly. Refer to the Virtual Traffic Manager documentation for details.

#### **Viewing Authenticators**

One or more authenticators are required when establishing user authentication from the Services Director VA.

The **Authenticators** page includes a table of vTM authenticators and a table of Services Director authenticators. Each entry in these tables shows the details that are common to all user authentication services (LDAP, Radius, TACACS+).

Name	Description
Authenticator Name	The name of the authenticator.
Туре	The user authentication service for the authenticator. That is: LDAP, RADIUS or TACACS+.
Server	The IP address or hostname of the user authentication server.
Port	The port used to connect to the user authentication server.
Timeout	The timeout period (in seconds) for a connection to the user authentication server.
Fallback Group	The permissions group to which a valid user will belong if its group is not identified.
Status	(Services Director authenticators only). Indicates whether the authenticator is the active authenticator.

Expand an entry in either table to see full details for an authenticator. The displayed details will vary, depending on whether the authenticator is LDAP, RADIUS or TACACS+.

#### FIGURE 262 The Authenticators Page

#### Authenticators

× 7		<b>.</b> /
v	L I	VI.

🖨 Ad									
	Authenticator Nar	me 🗧	Type 🗧	Server 🔅		Port 🕆	Timeout 🗧	Fallback	Group 🛊
	LDAP Server		LDAP	dev-openldap.cam.ze	us.com	636	30	admin	
	Name:	LDAP Serve	er		Base [	DN:	dc=openldap-t	est,dc=can	
	Type:	LDAP			Bind D	N:			
	Server:	dev-openio	dap.cam.zeus	.c	DN Me	ethod:	Search	•	
	Port:	636			Filter:		uid=%u		
	Timeout:	30			Group	Filter:	(&(objectClass=	=posixGrou	
	Fallback Group:	admin		•	Search	Password:			۲
	Group Attribute:	cn			Search	DN:			
	Group Field:				Secure	2	LDAPS	•	
					conne metho	ction d:			
Serv	vices Director								
🖨 Ad	d								
	Authenticator Name	Å. V	Type 🛊	Server ≑	Port 🗘	Timeout 🔅	Fallback G	roup 🗘	Status 🌲
►	TACACS+ Server		TACACS+	10.62.167.198	49	10	None		Enabled

#### **Creating an LDAP Authenticator**

This procedure supports:

- Both vTM authenticators and Services Director authenticators.
- Both secure and non-secure LDAP user authentication.

To create an LDAP authenticator:

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Catalogs menu, and then click Authentication: Authenticators.

The Authenticators page appears.

4. Click the plus symbol above either the vTM authenticator table or the Services Director authenticator table.

The Create Authenticator dialog box appears.

5. Select the LDAP authenticator type, and click Next.

The Create Authenticator: LDAP dialog box appears.

Create Authenticator	: LDAP				×
Name:		]	Base DN:		
Server:			Bind DN:		
Port:	389	]	DN Method:	Search	•
Timeout:	10	sec	Filter:		
Fallback Group:	None	•	Group Filter:		
Group Attribute:			Search Password:		
Group Field:		]	Search DN:		
Secure connection method:	None	•			
Enabled:					
Test Configuration					
Username:					
Password:					
Previous					

FIGURE 263 Specifying LDAP Authenticator Details

- 6. Specify the following authenticator properties:
  - **Name**: The name of the LDAP authenticator on the Services Director.
  - Server: The IP address or hostname of the LDAP server.
  - **Port**: The port used to connect to the LDAP server.
  - **Timeout**: The timeout period (in seconds) for a connection to the LDAP server.
  - Fallback Group: A permission group, for example: "admin".

If **Group Attribute** is not defined, or is not set for the user, the permission group named here will be used.

• **Group Attribute**: The LDAP attribute that gives a user's group. For example: "memberOf". If multiple values are returned by the LDAP server the first valid one will be used.

This is required if **Fallback Group** is unset.

• **Group Field**: the sub-field of the **Group Attribute** that gives a user's group.

For example: if **Group Attribute** is "memberOf" which delivers "CN=mygroup, OU=groups, OU=users, DC=mycompany, DC=local", set **Group Field** to "CN". The first matching field will be used.

- Secure Connection Method: the required LDAP security type:
  - *None*. Select this if your LDAP server does not support secure connections.
  - *STARTTLS*. Select this if your LDAP server supports STARTTLS secure connections. You must ensure that a matching CA certificate is present to use this option.
  - *LDAPS*. Select this if your LDAP server supports LDAPS secure connections. You must ensure that a matching CA certificate is present to use this option.
- **Base DN**: The base DN (Distinguished Name) for directory searches.
- **Bind DN**: A template to construct the bind DN from the username. This is only used when the **DN Method** is "Construct".

The string "%u" is replaced by the username. For example: "%u@mycompany.local" or "cn=%u, dn=mycompany, dn=local"

• DN Method: This value determines relevance/requirement of Bind DN and Search DN.

Use "Construct" when the bind DN for a user can be constructed from a known string. Refer to the **Bind DN** field.

Use "Search" when the bind DN for a user can be searched for in the directory. This is necessary if you have users under different directory paths. Refer to the **Search DN** and **Search Password** fields.

• Filter: A filter that uniquely identifies a user located under the Base DN.

The string "%u" will be substituted with the username. For example: "sAMAccountName=%u" (Active Directory), or "uid=%u" (Unix LDAP).

• **Group Filter**: If the user record returned by the LDAP **Filter** does not contain the required group information, you can specify an alternative group search filter here. This will typically be required if you have Unix/POSIX-style user records. If multiple records are returned the list of group names will be extracted from all of them.

The string "%u" will be replaced by the username. For example: "(&(memberUid=%u)(objectClass=posixGroup))"

- Search DN / Search Password the DN and password to use when searching the directory for a user's bind DN. These are only used when the **DN Method** is "Search". You can leave these blank if it is possible to perform the bind DN search using an anonymous bind.
- 7. (Optional) Set the **Enabled** check box if this is to be the active Services Director authenticator.
- 8. (Optional) Test the specified details for a Services Director user authentication by specifying a **Username** and **Password** and clicking **Test**.

Note: This function is not available for vTM authenticators.

Note: A matching CA certificate for Services Director access is required for this step, see **"Adding a CA Certificate (Secure LDAP Only)" on page 249**.

9. Click Finish.

The LDAP authenticator is added to the Authenticator table.

#### **Creating a RADIUS Authenticator**

This procedure supports both vTM authenticators and Services Director authenticators.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Authentication: Authenticators**. The **Authenticators** page appears.
- 4. Click the plus symbol above either the vTM authenticator table or the Services Director authenticator table.

The Create Authenticator dialog box appears.

5. Select the **RADIUS** authenticator type, and click **Next**.

The **Create Authenticator: RADIUS** dialog box appears.

FIGURE 264 Specifying RADIUS Authenticator Details

Create Auth	enticator: RADIU	JS ×
Name:		
Server:		
Port:	1812	
Timeout:	30	sec
Fallback Group:	None 🔻	
Group Attribute:	1	
Secret:		
Group Vendor:	7146	
NAS IP:		
NAS Identifier:		
Previous		Finish

- 6. Specify the following authenticator properties:
  - **Name**: The name of the RADIUS authenticator on the Services Director.
  - Server: The IP address or hostname of the RADIUS server.
  - **Port**: The port used to connect to the RADIUS server.
  - **Timeout**: The timeout period (in seconds) for a connection to the RADIUS server.
  - **Fallback Group**: If no group is found using the vendor and group identifiers, or the group found is not valid, the group specified here will be used.

- **Group Attribute**: The RADIUS identifier for the attribute that specifies an account's group. This is optional if **Fallback Group** is specified, but required if **Fallback Group** is unset.
- **Secret**: The secret key shared with the RADIUS server.
- **Group Vendor**: The RADIUS identifier for the vendor of the RADIUS attribute that specifies an account's group.

Leave blank if using a standard attribute such as Filter-Id.

• **NAS IP**: A string identifying the Network Access Server (NAS) which is requesting authentication of the user. This value is sent to the RADIUS server.

If left blank, the address of the interface used to connect to the server will be used.

- **NAS Identifier**: The identifying IP Address of the NAS which is requesting authentication of the user. This value is sent to the RADIUS server.
- 7. (Optional) Set the **Enabled** check box if this is to be the active Services Director authenticator.

Note: This property is not available for vTM authenticators.

8. Click Finish.

The RADIUS authenticator is added to the Authenticator table.

#### Creating a TACACS+ Authenticator

This procedure supports both vTM authenticators and Services Director authenticators.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Authentication: Authenticators**. The **Authenticators** page appears.
- 4. Click the plus symbol above either the vTM authenticator table or the Services Director authenticator table.

The **Create Authenticator** dialog box appears.

5. Select the **TACACS+** authenticator type, and click **Next**.

The **Create Authenticator: TACACS+** dialog box appears.

Create Authenticator: TACACS+ *				
Name:				
Server:				
Port:	49			
Timeout:	30	sec		
Fallback Group:	None 🔻			
Group Service:	zeus			
Group Field:				
Secret:				
Auth Type:	PAP 🔻			
Previous				

#### FIGURE 265 Specifying TACACS+ Authenticator Details

- 6. Specify the following authenticator properties:
  - **Name**: The name of the TACACS+ authenticator on the Services Director.
  - Server: The IP address or hostname of the TACACS+ server.
  - **Port**: The port used to connect to the TACACS+ server.
  - **Timeout**: The timeout period (in seconds) for a connection to the TACACS+ server.
  - **Fallback Group**: If **Group Service** is not defined, or no group value is provided for the user by the TACACS+ server, the group specified here will be used.
  - **Secret**: The secret key shared with the TACACS+ server.
  - Auth Type: The TACACS+ authentication type, either "PAP" or "ASCII".
  - **Group Service**: The TACACS+ "service" that identifies a user's group field. This is required if **Fallback Group** is unset.
  - **Group Field**: The TACACS+ "service" field that provides each user's group.
- 7. (Optional) Set the **Enabled** check box if this is to be the active Services Director authenticator.

Note: This property is not available for vTM authenticators.

8. Click Finish.

The TACACS+ authenticator is added to its authenticator table.

# Creating a Permission Group

Services Director supports user authentication at both the vTM level and the Services Director level.

- One or more permission groups are required when establishing vTM user authentication. Each permission group defines what a user in the group can do, by combining permission names with access levels. There are four default permission groups:
  - admin this group has full access to all vTM pages.
  - Demo this group has full access, except to user management / system.
  - Monitoring this group has access only to config summary / monitoring pages.
  - Guest this group has read-only access
- A single permission group is typically required when establishing Services Director user authentication. This permission group has access to all functionality.

Permission groups are listed on the **Permission Groups** page, see **"Viewing Permission Groups" on page 258**.

You create permission groups from the **Permission Groups** page.

- To create a permission group for vTM user authentication, see **"Creating a Permission Group (vTM User Authentication)" on page 260**.
- To create a permission group for Services Director authentication, see "Creating a Permission Group (SD User Authentication)" on page 262.

Note: The vTM administrator can create and implement a permission group on the vTM directly. Refer to the Virtual Traffic Manager documentation for details.

#### **Viewing Permission Groups**

One or more authenticators are required when establishing user authentication from the Services Director VA. Each permission group defines what a user in the group can do.

The **Permission Groups** page includes a table of permission groups for vTM user authentication, and a table of permission groups for Services Director user authentication.

#### FIGURE 266 The Permission Groups Page

Permission Groups					
vTM ⊕ Add					
	Permission Group Name 🌲	Login Timeout 🍦	Description \$		
•	admin	30	Full access to all pages		
•	Demo	30	Full access, except to user management / system		
•	Monitoring	30	Access only to config summary / monitoring pages		
•	Guest	30	Read-only access		
Servic Add	ces Director				
	Permission Group Name 🍦		Description \$		
•	admin		administration group		

Each entry in the permission groups table displays summary details for the permission group.

To view full details for a vTM user authentication permission group, click the arrow on the left side of the permission group's entry.

FIGURE 267 The Permission Groups Page: vTM Permission Groups	up
--	----

Permission Group Name:					
Timeout:	30				
Description:					
Permission		None (check all)	Read Only (check all)	Full (check all)	
Activity					*
Connections		$\bigcirc$	$\bigcirc$	$\bigcirc$	
Connections > Details		$\bigcirc$	0	0	
Content Cache		$\bigcirc$	$\bigcirc$	$\bigcirc$	
Content Cache > Clear		0	0	0	
Current Activity		$\bigcirc$	$\bigcirc$	$\bigcirc$	
Current Activity > Edit		0	0	0	
Download Logo		$\bigcirc$	$\bigcirc$	$\bigcirc$	-

Name	Description
Permission Group Name	The name of the permission group.
Timeout (vTM Only)	A timeout setting (in minutes) for a login session for a user in this group. A zero value indicates that sessions should never time out.
Description	A list of permissions known by the Services Director. The access level for each of these can be set to None, Read-Only or Full.
Permission	A list of permissions known by the Services Director. The access level for each of these can be set to None, Read-Only or Full.
	If you click <b>Advanced Options</b> , you can manually specify permissions of which Services Director is not aware. That is, you can reference any permission that is supported by the vTM. To find these permission names, refer to the Virtual Traffic Manager documentation.
	Note: The Services Director VA does not verify permissions entered under <b>Advanced Options</b> . The vTM itself verifies all permissions when the permission group is applied to the vTM. Any permission that is not recognized by the vTM is ignored.

To view full details for a Services Director user authentication permission group, click the arrow on the left side of the permission group's entry.

FIGURE 268 The Permission Groups Page: Services Director Permission Group

	Permission Group Name	Description 🛊
•	admin	administration group
	Permission Group Name:	admin
	Description:	administration group
	Permissions:	Full administrator permissions

Typically, there is only one Services Director user authentication permission group.

#### Creating a Permission Group (vTM User Authentication)

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Authentication: Permission Groups**. The **Permission Groups** page appears.
- 4. Click the plus symbol above the vTM permission group table.

The Add Permission Group dialog box appears.

Permission Group Name:					
Timeout:	30				
Description:					
Permission		None (check all)	Read Only (check all)	Full (check all)	
Activity					*
Connections		$\bigcirc$	$\bigcirc$	$\bigcirc$	
Connections > Details		0	$\bigcirc$	$\bigcirc$	
Content Cache		$\bigcirc$	$\bigcirc$	$\bigcirc$	
Content Cache > Clear		$\bigcirc$	$\bigcirc$	$\odot$	
Current Activity		$\bigcirc$	$\bigcirc$	$\bigcirc$	
Current Activity > Edit		$\bigcirc$	$\bigcirc$	$\odot$	
		0	$\bigcirc$	0	-

FIGURE 269 Adding a Permission Group: vTM User Authentication

- 5. Specify a **Permission Group Name**.
- 6. Specify a **Timeout** period, in minutes.
- 7. (Optional) Add a description for the permission group.
- 8. Specify an access level for each listed **Permission**. That is, None, Read-Only or Full.
  - To select None for all listed permissions, click None (check all).
  - To select Read-Only for all listed permissions, click **Read-Only (check all)**.
  - To select Full for all listed permissions, click Full (check all).
- 9. To specify a permission for an unlisted **Permission**:
  - a. Click Advanced Options.
  - b. Enter the name of the **Permission**. You can reference any permission that is supported by the vTM. To find these permission names, refer to the Virtual Traffic Manager documentation.
  - c. Select the required access level. That is, None, Read-Only or Full.
- 10. Click **Add** to create the vTM permission group.

Note: The vTM administrator can create and implement a permission group on the vTM. Refer to the Virtual Traffic Manager documentation for details.

#### Creating a Permission Group (SD User Authentication)

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Authentication: Permission Groups**. The **Permission Groups** page appears.
- 4. Click the plus symbol above the Services Director permission group table.

The Add Permission Group dialog box appears.

FIGURE 270 Adding a Permission Group: Services Director User Authentication

Add Services Dir	rector Permission Group	×	
Permission Group Name:			
Description:			
Permissions:	Full administrator permissions		
Add			

- 5. Specify a **Permission Group Name**.
- 6. (Optional) Add a description for the permission group.
- 7. Click **Add** to create the Services Director permission group.

# Creating an Access Profile (vTM User Authentication Only)

An access profile is required when establishing user authentication for a vTM from the Services Director VA. An access profile combines an authenticator with one or more permission groups. When and access profile is selected, the authenticator and permission groups included in the profile are used by the vTM to define its user authentication.

Note: Access profiles are not required when creating Services Director user authentication.

Access profiles are listed on the Access Profiles page, see "Viewing Access Profiles" on page 263.

You create access profiles from the Access Profiles page, see "Creating an Access Profile" on page 264.

Note: The use of access profiles enable the Services Director Administrator to set the user authentication on the vTM from the Services Director VA. However, the vTM Administrator can also configure user authentication directly from the vTM. The Services Director does not track any such activity, and cannot display live user authentication settings for the vTM.

Note: If you are using a secure LDAP server for vTM access, there must be a matching certificate present when the access profile is applied, see **"Applying User Authentication to a vTM" on page 265**.

#### Viewing Access Profiles

An access profile is required when establishing user authentication for a vTM from the Services Director VA. An access profile combines an authenticator with one or more permission groups. When it is selected, the authenticator and permission groups included in the access profile are used by the vTM to define its user authentication.

Note: Access profiles are not supported for Services Director user authentication.

The **Access Profiles** page shows a table of all access profiles defined on the Services Director. Each entry in the table shows summary details for an access profile.

Name	Description
Access Profile Name	<ul> <li>The name of the access profile. This is used when applying an access profile to:</li> <li>a <i>Pending</i> self-registration request by a vTM. See "Accepting a Pending Self-Registration Request" on page 170.</li> <li>one or more registered/deployed vTMs. See "Applying User Authentication to a vTM" on page 265.</li> </ul>
Authenticator	The selected authenticator for the access profile. See <b>"No CA certificate is required for non- secure LDAP connections. Similarly, no certificate is required for either RADIUS connections or TACACS+ connections." on page 249.</b>
Permission Groups	A list of permission groups included in the access profile. There are four default permission groups, but you can define others. See <b>"Creating a Permission Group" on page 258</b> .
Actions	The <b>Apply to vTM Instance(s)</b> control in this column enables you to apply the permissions groups and authenticators associated with this access profile to one or more vTMs. See <b>"Applying User Authentication to a vTM" on page 265</b> .

To view full details for an access profile, click the arrow on the left side of the access profile's entry.

#### FIGURE 271 The Access Profiles Page

CUL

Acc	cess Profile	es				
🖨 Add						
	Access Profile Nar	ne 🍦	Authenticator 🛊		Permission Groups	Actions
►	LDAP All		LDAP Server		Full access to all pages	Apply
•	LDAP Statistics		LDAP Server		Read-only access	Apply
	Name: Authenticator:	LDAP Statistics TACACS+ Server	•			
	Permission Groups:	Permissions Grou	p Include	e?		
		admin		*		
		Demo				
		Monitoring				
		Guest				
				-		
		Revert				
►	RADIUS All		RADIUS Server		Full access to all pages	Apply
•	TACACS+ All		TACACS+ Server		Full access to all pages	Apply

#### **Creating an Access Profile**

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Authentication: Access Profiles**. The **Access Profiles** page appears.
- 4. Click the plus symbol above the access profile table.

The Add Access Profile dialog box appears.

#### FIGURE 272 Adding an Access Profile

Add Access Profile				×
Access Profile Name:				
Authenticator:	TACACS+ Server 🔻			
Permission Groups:	Permissions Group	Include?		
	admin		-	
	Demo			
	Monitoring			
	Guest			
			-	

- 5. Specify an Access Profile Name.
- 6. Select an Authenticator.
- 7. Select one or more permission groups.
- 8. Click **Add** to create the access profile.

# Applying User Authentication to a vTM

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Catalogs** menu, and then click **Authentication: Access Profiles**. The **Access Profiles** page appears.
- 4. In the table of access profiles, locate the required access profile. Expand the entry to confirm its properties if required.
- 5. Click the **Apply** button that is next to the required access profile.

The **Apply an Access Profile** dialog box appears. This dialog box lists all vTMs that are *Active* and with a REST API enabled.

FIGURE 273 Applying an Access Profile

Apply	an Access	Profile	×			
To receive marked a	To receive an Access Profile, vTM instances must be marked as "Active" and their REST API must be enabled.					
Applying Existing A but none	Applying an Access Profile will affect all members of a cluster. Existing Authenticators and Permission Groups may be overwritten, but none will be deleted.					
Access P	rofile: LDAP Stat	istics				
🗌 Sele	ct all					
Apply?	Cluster	Instance Name	-			
		scarlet-01				
		sunshine-01				
	Cluster-A1BQ- V577-V8NY- UIDZ	cobalt-01				
	Cluster-RNPP-		-			
Apply	Cluster-RNPP-					

- 6. Select the check box for each required vTM instance, or click Select All.
- 7. Click Apply.

Note: If you are using a secure LDAP server for vTM access, there must be a matching certificate present when the access profile is applied, see **"Applying User Authentication to a vTM" on page 265**.

A summary of selections appears. For example:

```
FIGURE 274 User Authentication Changes: Summary
```

Apply Access Profile to vTM Instances?	×
You have chosen to apply this Access Profile on 1 vTM Instance.	
Each indicated vTM will have its Authenticators, Permission Groups and (only for LDAP authenticato using a secure connection method) Administration Certificate Authorities changed accordingly.	irs
Any modified Instance in a cluster will also change the other cluster members.	
Do you wish to continue?	
OK	

8. Click **OK** to continue.

The permissions groups and authenticators associated with the chosen access profile are applied to the selected vTMs. A progress bar tracks this:

FIGURE 275 User Authentication Changes: Progress

Applying Access Profiles to Instances
Applied changes to 1/4 vTM Instances

Once the changes are complete, a message appears:

FIGURE 276 User Authentication Changes: Complete



9. Click **OK**. The process is complete.

# Working with vTM Templates

During the process of configuring a vTM for self-registration, you can mark a vTM as a template vTM. This prevents it from self-registering, but ensures that all vTMs made from the template will request self-registration.

The template vTM is visible in the list of virtual machines in VMware, and can be used to create other vTMs. Refer to the Virtual Traffic Manager documentation.

# Working with vTM Analytics

•	Overview: vTM Analytics (Enterprise Customers Only)	269
•	Creating Analytics Resources	275
•	Enabling Analytics on a vTM Cluster	287
•	Working with Analytics Data on the Services Director	288

# **Overview: vTM Analytics (Enterprise Customers Only)**

Services Director supports the configuration and activation of analytics data export on a cluster of Virtual Traffic Managers (vTMs). Each vTM operating at version 17.2 or later supports vTM Analytics. vTM Analytics enables a vTM to send analytics data to an Analytics System.

Collected data can be queried using the **vADC Analytics** application that is embedded in the graphical user interface of the Services Director VA. This displays tailored graphical reports about the vTMs in its estate.

Note: The use of vTM Analytics is optional, and is only available to customers who purchase an Analytics Resource Pack license.

Note: Currently, the **vADC Analytics** application is best supported by the Google Chrome browser.

The vTM Analytics process operates as follows:

#### vTM Cluster Analytics System 1 3 Analytics Data Sent To Collection Endpoints Gathered Analytics vTM-1 Endpoint-1 Analytics Data Repository vTM-2 Endpoint-2 Analytics vTM-3 Engine vTM-4 Endpoint-3 Search Endpoint Collection Endpoint-4 Endpoints for Queries Update vTMs and Cluster Cluster Knowledge Requests for Analytics Data Analytics Data vADC Analytics Application vTM and Cluster Management **Analytics Requests** 4 2 Analytics Analytics Analytics Analytics Analytics Graph Graph Graph Configuration Licensing Type-1 Type-2 Type-N

#### FIGURE 277 vTM Analytics Overview

Services Director

1. Outside of Services Director and the Virtual Traffic Manager, you must install and configure an Analytics System. See **"Understanding the Analytics System" on page 270**.

Note: Services Director currently supports retrieval of analytics data from the Splunk®<sup>1</sup> platform only.

- 2. On the Services Director, you install an Analytics Resource Pack License, and create all required analytics resources. These are then used to prepare both the cluster and its vTMs for the production of analytics data. See **"Configuring vTM Analytics on the Services Director" on page 271**.
- 3. The vTMs in the cluster, now configured to export analytics data, begin to transmit analytics data to the Analytics System, subject to available bandwidth in the Analytics Resource Pack license. See **"Understanding the Automatic Export of vTM Analytics Data" on page 273**.
- 4. On the Services Director, the vADC Analytics Application can then query the Analytics System to present the data as a variety of analytics graphs. See **"Querying vTM Analytics from the Services Director" on page 273**.

#### Understanding the Analytics System

The vTM Analytics functionality requires an operational Analytics System.

An Analytics System is a grouping of third-party machines, virtual machines, ports, repositories and software that operates collectively to collate analytics data and deliver the required analytics capability.

Note: Currently, the Services Director supports analytics using the Splunk platform.

FIGURE 278 vTM Analytics Overview: A Generalized Analytics System

#### Analytics System



This diagram is generalized; the creation, configuration and operation of the Analytics System will be tailored to your network. These activities are outside the scope of both the Services Director and the Virtual Traffic Manager products.

1. Splunk is a registered trademark of Splunk Inc. in the USA and other countries.

In general terms, your Analytics System will include:

- An analytics repository to store analytics data.
- An analytics engine that controls the collection, storage and retrieval of analytics data.
- One or more Collection Endpoints. Each collection endpoint receives analytics data from one or more vTMs, including transaction metadata and log data. Typically there will be multiple collection endpoints. Each of these endpoints must be recorded as a Collection Endpoint resource on the Services Director, see **"Adding a Collection Endpoint Resource to the Services Director" on page 279**.
- One Search Endpoint. This unique endpoint is used by the Services Director to perform queries against analytics data stored in the analytics repository. This endpoint must be recorded as a Search Endpoint resource on the Services Director, see "Adding a Search Endpoint Resource to the Services Director" on page 283.

Once the Analytics System is ready, you can use the Services Director to license and configure vTM analytics data export, see **"Configuring vTM Analytics on the Services Director" on page 271**.

#### Configuring vTM Analytics on the Services Director

Before you can configure analytics data export on the vTMs in the estate of the Services Director, you must add an Analytics Resource Pack License to the Services Director, and create all required resources on the Services Director. To do this, you need knowledge of the Analytics System implementation. Specifically, the required endpoints and URLs.

- An Analytics Resource Pack License is required to enable analytics on a fixed number of vTMs. This
  license defines how many vTMs can be configured to export analytics data to the Analytics System. You
  must add this to the licenses on the Services Director, see "Adding a License to the Services
  Director" on page 118.
- Feature Pack resources, each of which references both a Services Director base SKU and an ENT-ANALYTICS add-on SKU. These SKUs are enabled by the Analytics Resource Pack License above. See "Adding a Feature Pack to the Services Director" on page 119.
- Log Export Type resources, each of which identifies the log types that will be exported by the vTM. See "Creating a Log Export Type" on page 275.
- Analytics Profile resources, each of which identifies the types of analytics data (transaction data and logs) exported by the vTM. See **"Creating an Analytics Profile" on page 277**.
- Collection/Search Endpoint resources, each of which identifies an endpoint in the Analytics System. A single Search Endpoint resource defines where the Services Director will direct queries to in the Analytics System, and a pool of Collection Endpoint resources defines where analytics data will be exported to by the vTMs to the Analytics System. See "Adding Analytics Endpoint Resources to the Services Director" on page 279.

Once the Analytics Resource Pack License and the required resources are in place, you can configure analytics on the Services Director and the vTMs in its estate. To do this, you require:

- A single new Feature Pack for all of the vTMs in the vTM cluster. This must include both a Services Director base SKU and an ENT-ANALYTICS add-on SKU.
- An Analytics Profile to identify the analytics data that will be exported to the Analytics System by the vTMs.

FIGURE 279 vTM Analytics Overview: Configuring Services Director and its vTMs



Services Director

You must then update all vTMs in the cluster to use the new Feature Pack. See **"Applying a Feature Pack to Registered Instances" on page 129**.

You can then enable analytics on all vTMs in a cluster by applying the required analytics profile to the cluster. You do this from the **vTM Clusters** page. See **"Enabling Analytics on a vTM Cluster" on page 287**.

Each vTM is assigned an analytics Collection Endpoint automatically by the Services Director from its pool of Endpoints.

Note: The maximum number of vTMs that can be licensed to produce analytics data is limited only by the available analytics bandwidth in the Analytics Resource Pack License. You can add additional Analytics Resource Pack Licenses to increase this maximum.

Note: Services Director applies the analytics configuration to a single vTM, and vTM cluster replication ensures it reaches all the members of the cluster.

After this process completes, all vTMs in the cluster are configured and licensed for vTM Analytics, and the export of analytics data begins. See **"Understanding the Automatic Export of vTM Analytics Data" on page 273**.

#### Understanding the Automatic Export of vTM Analytics Data

Once all vTMs in the cluster are configured and licensed for vTM Analytics (see **"Configuring vTM Analytics on the Services Director" on page 271**), export of analytics data begins.

FIGURE 280 vTM Analytics Overview: Gathering vTM Analytics Data



Each vTM transmits the content defined by the cluster's analytics profile to its assigned collection endpoint on the Analytics System. This data is processed and stored in the analytics repository.

Note: The transmission and processing of analytics data between the vTMs and the Analytics System is outside the scope of Services Director. Refer to the Virtual Traffic Manager documentation.

Once the Analytics Repository starts to accumulate data, the data can be queried by the embedded **vADC Analytics** application on the Services Director. See **"Querying vTM Analytics from the Services Director" on page 273**.

#### Querying vTM Analytics from the Services Director

Analytics data that is stored in an Analytics System can be queried and retrieved by the embedded **vADC Analytics** application on the Services Director to enable a number of graphical analytics reports. The requests are driven from the user interface for each graph type, and sent to the Search Endpoint for the Analytics System from the Services Director. The retrieved results are displayed within the graphs on the Services Director, and can then be filtered, drilled into, and analyzed. See **"Configuring vTM Analytics on the Services Director" on page 271**.

Note: Querying of an Analytics System can be performed by all customers who configure a Search Endpoint.

#### FIGURE 281 vTM Analytics Overview: Querying Analytics Data



Services Director

# **Creating Analytics Resources**

After you have added the required Analytics Resource Pack License to the Services Director, you must create the required resources on the Services Director:

- Create a new Feature Pack that includes both a base SKU and a resource SKU that supports vTM analytics. See **"Adding a Feature Pack to the Services Director" on page 119**.
- Create one or more Log Export Type resources, each of which identifies the log types that will be exported by the vTM. See **"Creating a Log Export Type" on page 275**.
- Create one or more Analytics Profile resources, each of which identifies the types of analytics data (transaction data and logs) exported by the vTM. See "Creating an Analytics Profile" on page 277.
- Collection/Search Endpoint resources, each of which identifies an endpoint in the Analytics System:
  - A single search Endpoint is always used for Services Director queries.
  - All other Endpoints are used for data collection. All defined collection Endpoints are handled as a single pool by the Services Director, and allocated to vTMs automatically. See **"Adding Analytics Endpoint Resources to the Services Director" on page 279**.

### Creating a Log Export Type

The **Log Export Types** page lists all existing log export types in a table. Each entry identifies one or more files that will be sent to the Analytics System by the vTM.

Note: You combine Log Export Types with transaction settings to form an Analytics Profile, see **"Creating an Analytics Profile" on page 277**.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The Home page appears.
- 3. Click the Catalogs menu, and then click Analytics > Log Export Types.

The **Log Export Types** page appears. By default, a number of key Log Export Types are installed with the product. The default Log Export Types may be sufficient for your analytics requirements.

FIGURE 282 Analytics: Log Export Types

# Log Export Types

#### Add Files Appliance Only Name 🛊 ID 🔅 Admin Server Access Admin Server Access %ZEUSHOME%/admin/log/access\* ► %ZEUSHOME%/zxtm/log/stingrayafm/log-master/\* %ZEUSHOME%/zxtm/log/stingrayafm/log/\* Application Firewall Application Firewall ► Audit Log %ZEUSHOME%/zxtm/log/audit\* Audit Log Þ Data Plane Acceleration Data Plane Acceleration %ZEUSHOME%/zxtm/log/dpa\_errors\* ~ ► ► Event Log Event Log %ZEUSHOME%/zxtm/log/errors\* Process Monitor Process Monitor %ZEUSHOME%/zxtm/log/procmon\* ► %ZEUSHOME%/zxtm/log/routing\_sw\* **Routing Software Routing Software** b. ~ System - authentication log System - authentication log /var/log/auth.log\* ~ ► ⊾ System - syslog System - syslog /var/log/syslog\* ~

4. Click the Add button above the Log Export Types table.

The **Add Log Export Type** dialog box appears.

FIGURE 283 Analytics: Adding a Log Export Type

Add Log Expo	ort Type	×
Name:		
Appliance Only:		
Files:		
Apply		

5. Enter a **Name** for the Log Export Type.

This name will appear in the **Log Export Types** table.

6. (Optional) Select the **Appliance Only** check box if this is only supported on Virtual Appliance installations of the vTM, and not on software installations.

- 7. Enter one or more file names or directories as Files.
  - Where you want to specify more than one entry, use a space-separated list.
  - The asterisk wild card is supported for multiple selections. For example:

/var/log/auth.log\*

• The %ZEUSHOME% system variable enables you to specify file structures relative to the vTM's home directory. For example:

%ZEUSHOME%/admin/log/access\*

- 8. Click **Apply**. The new Log Export Type is added to the **Log Export Types** table.
- 9. Repeat this process to create all required Log Export Types.

You must then combine one or more Log Export Types with transaction settings to form an Analytics Profile. See **"Creating an Analytics Profile" on page 277**.

#### **Creating an Analytics Profile**

The **Analytics Profiles** page lists all existing Analytics Profiles in a table. Each entry identifies the Log Export Types and transactions settings that will be sent to the Analytics System by a vTM that uses the Analytics Profile.

Note: You must create all required Log Export Types before you begin, see **"Creating a Log Export Type" on** page 275.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The Home page appears.
- 3. Click the **Catalogs** menu, and then click **Analytics > Analytics Profiles**.

The Analytics Profiles page appears.

FIGURE 284 Analytics: Analytics Profiles

#### **Analytics Profiles**

🖨 Add				
	Name 🛊	ID 👙	Logs to export	Transaction Data Export
►	Audit Only	Analytics-Profile-S98X-8LJE-0Z82-7NJJ	Audit Log	Enabled
•	Event Only	Analytics-Profile-4WMJ-0MQB-NVEH-LX2L	Event Log	Enabled

4. Click the Add button above the Analytics Profiles table.

The Add Analytics Profile dialog box appears.

FIGURE 285 Analytics: Creating an Analytics Profile

Add Analytics Profile		×
Name:		
Enable Transaction Export:		
Logs to Export	Admin Server Access	^
	Application Firewall	11
	🗌 Audit Log	11
	Data Plane Acceleration (Appliance only)	11
	Event Log	84
	Process Monitor	
	Routing Software (Appliance only)	-
Apply		

5. Enter a **Name** for the Analytics Profile.

This name will appear in the **Analytics Profiles** table.

6. Select the **Enable Transaction Export** check box to include transaction metadata in the Analytics Profile.

Note: By default, transaction metadata is exported along with any selected logs. If you do not want to export transaction metadata, clear the **Enable Transaction Export** check box.

7. Select the check box for each required Log Export Type from the **Logs to Export** list. For example:

FIGURE 286 Analytics: Specifying an Analytics Profile

Add Analytics Profile		×
Name:	Audit & Event	
Enable Transaction Export:		
Logs to Export	Admin Server Access	
	Application Firewall	
	🗹 Audit Log	
	Data Plane Acceleration (Appliance only)	
	✓ Event Log	÷.,
	Process Monitor	
	Routing Software (Appliance only)	•
Apply		

Note: Where a Log Export Type is supported on Virtual Appliance installations of the vTM, this is indicated. For example, the *Data Plane Acceleration (Appliance only)* Log Export Type. When a Log Export Type is applied to a software vTM, any "Appliance only" Log Export Types are ignored.
- 8. Click **Apply**. The new Analytics Profile is added to the **Analytics Profiles** table.
- 9. Repeat this process to create all required Analytics Profiles.

Once you have created all required resources, you can apply an Analytics Profile to one or more vTM clusters. See **"Enabling Analytics on a vTM Cluster" on page 287**.

## Adding Analytics Endpoint Resources to the Services Director

Before you can configure analytics on the vTMs in the estate of the Services Director, you must create an Endpoint resource for each of the endpoints on the Analytics System. This includes:

- A pool of Collection Endpoint resources, each of which describes a collection endpoint in the Analytics System that is used to gather analytics data from the vTM cluster. See "Adding a Collection Endpoint Resource to the Services Director" on page 279.
- A Search Endpoint resource. The endpoint identified by this resource is used by the Services Director to perform queries against gathered analytics data in the Analytics System. See "Adding a Search Endpoint Resource to the Services Director" on page 283.

#### Adding a Collection Endpoint Resource to the Services Director

A collection endpoint is an element of the Analytics System. Each collection endpoint receives analytics data from one or more vTMs. See **"Understanding the Automatic Export of vTM Analytics Data" on page 273**.

You must add a Collection Endpoint resource to the Services Director for each collection endpoint in the Analytics System. The Services Director maintains a pool of these resources, and references them when you configure analytics on a vTM cluster from the Services Director.

The Analytics Endpoints page lists all existing Collection Endpoint resources in a table.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The Home page appears.
- 3. Click the Catalogs menu, and then click Analytics > Analytics Endpoints.

#### The Analytics Endpoints page appears.

FIGURE 287 Analytics: Analytics Endpoints Page

## **Analytics Endpoints**

Collectio	on Endpoints				
N	lame 🛊	ID \$	Transaction	Export	Log Export
			No Data		

4. Click the Add button above the Collection Endpoints table.

The Add Collection Endpoint dialog box appears.

Add Collection Endpoint	×
Name:	
Transaction Export Collector Settings	
Address ( <ip address="" hostname="">:<port>):</port></ip>	
Export over TLS:	
Verify TLS:	
Certificate:	O From file
	Choose File
	From text
	<i>h</i>
Log Export Collector Settings	
HTTP(S) URL:	
Verify TLS:	
Authentication Method:	None 🔻
Certificate:	O From file
	Choose File
	From text
Apply	

FIGURE 288 Analytics: Adding a Collection Endpoint

5. Enter a **Name** for the Collection Endpoint resource.

This name will appear in the **Collection Endpoints** table.

- 6. If the collection endpoint will accept transaction metadata, you must now define the **Transaction Export Collector Settings** for its resource:
  - Enter an **Address** for the collection endpoint in the Analytics System. This takes the form:

<IP address/hostname>:<port>

Note: You cannot specify a protocol or a filepath.

- If you want Transport Layer Security (TLS) to be used during transaction metadata export, select the **Export over TLS** check box.
- If the **Export over TLS** check box is selected, you can choose to verify the TLS connection by selecting the **Verify TLS** check box.

- If the **Export over TLS** check box is selected, you must provide an SSL **Certificate**. To do this, either browse for the required certificate file in the **From file** property, or paste the contents of the certificate into the **From text** property.
- 7. If the Collection Endpoint will accept log data, you must now define the **Log Export Collector Settings** for its resource:
  - Enter an HTTP(S) URL for the collection endpoint in the Analytics System. This takes the form:

<protocol><server>:<port><filepath>

The protocol can be either *http://* or *https://*.

Note: If you want Transport Layer Security (TLS) to be used during data export, use the *https://* protocol.

- If TLS is used, you can choose to verify the TLS connection by selecting the **Verify TLS** check box.
- If TLS is used, you must provide an SSL **Certificate**. To do this, either browse for the required certificate file in the **From file** property, or paste the contents of the certificate into the **From text** property.
- Select the required **Authentication Method**:
  - "None". If you select this option, no additional authentication properties are required.
  - "Basic HTTP Authentication". If you select this option, you must then specify a **Username** and **Password**.
  - "Splunk". If you select this option, you must then specify the **HEC Token** from the Splunk platform.

Add Collection Endpoint	×
Name:	JK-EP-Collection-01
Transaction Export Collector Settings	
Address ( <ip address="" hostname="">:<port>):</port></ip>	demo.com:7070
Export over TLS:	
Verify TLS:	
Certificate:	O From file
	Choose File
	From text     From text     MIICdwIBADANBgkqhkiG9w0BAQEFAASCAmEwg     Squ1qwYyOI3a2GLIcugm4it/jHkUybeWWoz5blej     9BivF+/6tMChFOnT4RHjxGrfWB8vAgMBAAECgYB     O9ZIM7niLyWSseje1QUQ/WxUklqm12f+NUpkl4A
Log Export Collector Settings HTTP(S) URL:	https://demo.com:8080/logs/collector
Verify TLS:	
Authentication Method:	Basic HTTP Authen
Username:	admin
Password:	••••••
Certificate:	O From file
	Choose File
	From text
	MIIICdwiBADANBgkqhkiG9v0BAQEFAASCAmEwg LsIHOqhF4XoX7au5Fe4B52h7Jam1F5u8G+Q0DJa Squ1qwYyOi3a2GLicugm4it/jHkUybeWWoz5bleJ 9BivF+/6tMChFOnT4RHJxGrfWB8vAgMBAAECgYB  O9ZIM7niLyWSseje1QUQ/WxUklqm12f+NUpkl4A
Apply	

FIGURE 289 Analytics: Collection Endpoint Example

8. Click **Apply**. The new Collection Endpoint resource is added to the **Collection Endpoints** table.

FIGURE 290 Analytics: Added Collection Endpoint

Colle	ction Endpoints			
🖨 Add				
	Name 🛊	ID 🗄	Transaction Export	Log Export
•	JK-EP-Collection-01	Collection-Endpoint-SO5F-7FSJ-L45E-6L51	demo.com:7070	https://demo.com:8080/logs/collector

- 9. (Optional) Expand the Collection Endpoint resource entry to view its full details.
- 10. Repeat this process to create all required Collection Endpoint resources.

You must also create a single Search Endpoint resource. See **"Adding a Search Endpoint Resource to the Services Director" on page 283**.

### Adding a Search Endpoint Resource to the Services Director

A search endpoint is an element of the Analytics System. The search endpoint receives analytics queries from the Services Director, and returns analytics data to the Services Director. See **"Understanding the Automatic Export of vTM Analytics Data" on page 273**.

You must add a single Search Endpoint resource to the Services Director to record the properties of the Analytics System's search endpoint.

Note: Querying of an Analytics System can be performed by any customer who configures a Search Endpoint.

Note: Multiple Search Endpoint resources are not supported.

#### The Analytics Endpoints page displays the Search Endpoints table.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The Home page appears.
- 3. Click the **Catalogs** menu, and then click **Analytics** > **Analytics Endpoints**. The **Analytics Endpoints** page appears, which includes a table of Search Endpoints.

FIGURE 291 Analytics: Analytics Endpoints Page

Searce Add	h Endpoints:			
	Name 🛊	ID \$		Address
			No Data	

4. Click the **Add** button above the **Search Endpoints** table. The **Add Search Endpoint** dialog box appears.

Add Search E	ndpoint	×
Name:		
Address:		
Transactions index:		
Logs index:		
Query using TLS:		
Certificate:	O From file	1
		Choose File
	• From text	
		,
Lisername:		
o sermanic.		
Password:		

FIGURE 292 Analytics: Adding a Search Endpoint

5. Enter a **Name** for the Search Endpoint resource.

This name will appear in the **Search Endpoints** table.

6. Enter an Address for the search endpoint in the Analytics System. This takes the form:

```
<server>:<port>
```

Note: You cannot specify a protocol or a filepath.

Note: You can test the connection to this address later in this procedure.

7. Specify the **Transactions Index**. This is the index used to store transaction data on the Splunk platform. For example, *zxtm\_transactions*.

Note: All transaction data from vTMs should be sent to a specific Splunk index. This index should *only* be used for transaction data from vTMs.

8. Specify the Logs Index. This is the index used for logs on the Splunk platform. For example, *zxtm\_logs*.

Note: All log data from vTMs should be sent to a specific Splunk index. This index should *only* be used for log data from vTMs.

- 9. If you want Transport Layer Security (TLS) to be used during the query, select the **Query using TLS** check box.
  - You can then choose to verify the TLS connection by selecting the **Verify TLS** check box.
  - You must provide an SSL **Certificate**. To do this, either browse for the required certificate file in the **From file** property, or paste the contents of the certificate into the **From text** property.
- 10. Enter a **Username** and **Password** for the query authentication on the Analytics System.

FIGURE 293 Analytics: Search Endpoint Example

Add Search E	ndpoint	×
Name:	JK-search-endpoint-0	
Address:	analytics-host-02.demo.com:8089	
Transactions index:	zxtm_transactions	
Logs index:	zxtm_logs	
Query using TLS:		
Verify TLS:		
Certificate:	• From file	
	cert-key.pem	Choose File
	O From text	
		<u>//</u>
Username:	admin	
Password:		
Apply	Test Connection	

11. (Optional) Click **Test Connection** to test the search endpoint connection using the specified properties. Success is indicated where the search endpoint can be contacted.

FIGURE 294 Analytics: Search Endpoint Test Success



If the test fails, rework your properties and re-test.

12. Click **Apply**. The new Search Endpoint resource is added to the **Search Endpoints** table.

FIGURE 295 Analytics: Added Search Endpoint

Searce Add	ch Endpoints			
	Name 🛊	ID ‡	Address	
•	JK-EP-Search-01	Search-Endpoint-6WJC-TN9I-TXB5-G4K9	demo.com:2020	Test Connection

- 13. (Optional) Expand the Search Endpoint resource entry to view its full details.
- 14. (Optional) Test a listed search endpoint at any time by clicking the **Test Connection** button in the **Test** column of the summary entry for the endpoint. Success is indicated where the search endpoint can be contacted.

FIGURE 296 Analytics: Search Endpoint Test Success

Connection succeeded	
Test Connection	×

Note: You must also create all required Collection Endpoint resources. See **"Adding a Collection Endpoint Resource to the Services Director" on page 279**.

# Enabling Analytics on a vTM Cluster

Once all analytics resources are in place on the Services Director (see **"Creating Analytics Resources" on page 275**), you can enable vTM analytics on a cluster of vTMs. There are two steps to this process:

- Using the Services Director VA GUI, update each vTM in the cluster to use a Feature Pack that includes a SKU that supports vTM analytics. See "Applying a Feature Pack to Registered Instances" on page 129.
- Using the Services Director VA GUI, update the vTM cluster to use an Analytics Profile. This configures
  all vTMs in the cluster to generate the analytics data specified by its supported Log Export Types. The
  vTM is automatically assigned an endpoint in the Analytics System from the pool of Collection
  Endpoints on the Services Director, and the single Search Endpoint resource. See "Adding an
  Analytics Profile to a vTM Cluster" on page 287.

Once complete, all vTMs in the vTM cluster will generate analytics data and transmit this data to an assigned collection endpoint in the Analytics System. You are then able to query this data from the Services Director, see **"Working with Analytics Data on the Services Director" on page 288**.

## Adding an Analytics Profile to a vTM Cluster

To enable analytics on all vTMs in a cluster, you must apply an analytics profile to the vTM cluster.

This single action results in the automatic update of every vTM in the cluster by cluster replication, and completes the configuration of analytics from the Services Director.

Note: Before you can enable analytics in a vTM cluster, you must ensure that all vTMs in the cluster use a Feature Pack that supports analytics. See **"Applying a Feature Pack to Registered Instances" on page 129**.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The Home page appears.
- 3. Click the **Services** menu, and then click **Services Director** > **vTM Clusters**.

The **vTM Clusters** page appears.

4. Expand the cluster that you want to update.

FIGURE 297 Analytics: View Details for a vTM Cluster

vТМ	Cluster	S

Cluster Name 🗧	Type 🔅	In Use 🗄	Analytics Profile	Backup Schedule	Next Backup Time	Action	Last Action
Carmine-Cluster	Discovered	~	N/A	N/A		Beckup Now	
Cluster Name:	Carmine-Cluster						
Owner:	JK 🔹	,					
Analytics Profile:		·					
Backup Schedule:	N/A 🔹	·					
Number of Backups:	5						
Backup N	ame ¢		Description ‡	Date ‡	Retain	Actions	
			There are no back	ups currently available for this o	cluster		

5. Select the required vTM cluster and click **Apply**.

FIGURE 298 Analytics: Update a vTM Cluster

Add vTM Cluster				
Cluster Name:	carmine_cluster			
Owner:	JK	•		
Analytics Profile:	None			
Backup Schedule:	None			
	Event Only			
Add	Audit & Event			
	Audit Only			

The cluster update tests all required analytics resources. See **"Creating Analytics Resources" on page 275** if issues arise.

If all required analytics resources are in place, the cluster updates. After this process is complete, all vTMs in the cluster are updated by cluster replication, and analytics becomes enabled on all vTMs.

Analytics data then starts to accumulate in the Analytics System, and can be queried from the Services Director Analytics interface. See **"Working with Analytics Data on the Services Director" on page 288**.

# Working with Analytics Data on the Services Director

Note: This functionality is available to all Services Director customers.

The Services Director can then use the vADC Analytics Application to query the Analytics System and present the data as a variety of analytics graphs.

- The Analytics Dashboard. This provides a fixed view onto a selection of graphs, to provide high-level information. See **"Accessing the vADC Analytics Application" on page 289**.
- A number of individual analytics graph types. Each graph type focus on one graphical representation type. This includes:
  - Tree graphs. See "Using the Sankey Diagram" on page 313.
  - Table graphs. See "Using the Table Graph" on page 320.
  - Charts. See "Using Charts" on page 322.
  - Dataset graphs. See "Using the Dataset View" on page 346.

Each graph uses a common set of filters to limit data. These filters can be changed at any time:

- The Data Selector. See "Choosing a Data Metric" on page 291.
- The Time Selector. See "Choosing a Time Period" on page 292.
- The Sampling Selector. See "Choosing a Sampling Ratio" on page 293.

- The Component Filter. See "Working with the Component Filter" on page 295.
- The Extended Filter. See "Working with the Extended Filter" on page 305.

Graph-specific behaviours then enable manipulation of displayed data, filtering of results, and drilldown.

• The log data saved from one or more servers. See "Working with the Logs View" on page 348.

## Accessing the vADC Analytics Application

The **vADC Analytics** application provides access to a dashboard and individual analytics graphs.

- 1. Access your Services Director VA from a browser, using its Service Endpoint IP Address.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **Services** menu, and then click **Analytics: Dashboard** and log into the **vADC Analytics** application using the Services Director credentials.

The **vADC Analytics** application starts in a new window, starting with the **Dashboard** page. This page presents a view onto a selection of fixed graphs within a single page. Each graph provide a high-level view of your analytics data. For example:

S Pulse Secure  $\langle \hat{O} \rangle$ EXPLORE LOGS Dashboard Top 5 Pools (last 24 hours) Requests / second (last 24 hours) 2.5rp 2.0m 1.5rp 1.0rp 0.5rp 20k 0.0ms 06:00 Throughput (Mbps) (last 24 hours) HTTP Responses (last 24 hours 40% HTTP 200. HTTP 300. HTTP 400. HTTP 500.

FIGURE 299 The Analytics Dashboard

You cannot interact with these graphs. However, you can access individual graph types to perform any required analysis.

The graph types are:

- Tree graphs. See "Working with the Extended Filter" on page 305.
- Table graphs. See "Using the Table Graph" on page 320.
- Charts. See "Using Charts" on page 322.
- Dataset graphs. See "Starting the Dataset View" on page 347.

You can return to the Dashboard at any time by clicking Dashboard.

FIGURE 300 Analytics: The Dashboard Button



## **Returning to the Services Director VA**

When you are in the **vADC Analytics** application, you may want to return to the Services Director VA.

Note: When you start the **vADC Analytics** application from the Services Director VA, a separate browser tab is started. The tab for the Services Director VA may still be available.

1. In the **vADC Analytics** application, click the **Menu** button.

FIGURE 301 Analytics: The Menu Button



#### 2. Click Go To Services Director.

The Services Director VA appears.

## **Choosing a Data Metric**

The **Metric Selector** is one of the standard filters that apply to all analytics graph types.

FIGURE 303 Analytics: Filtering Using Data Metric



The selected data metric limits the scope of data to a specific measurement type, such as total throughput or requests per second.

The total data for the analytics graph is defined by the combined settings from the **Time Selector**, the **Metric Selector**, the **Sampling Selector**, the **Component Filter**, and the **Extended Filter**. Any of these criteria can be changed at any time, and the analytics graph will automatically update to reflect your selections.

Note: Also see "Choosing a Time Period" on page 292, "Choosing a Sampling Ratio" on page 293, "Working with the Component Filter" on page 295 and "Working with the Extended Filter" on page 305.

- 1. Start the vADC Analytics application, see "Accessing the vADC Analytics Application" on page 289.
- 2. Access the required analytics graph type.

The page for the selected graph type appears. This page includes standard filter controls as well as graph-specific controls.

3. Click the Metric Selector to view all available data metric options.

FIGURE 304 Analytics: Selecting a Data Metric



In this example, you can select total throughput (expressed as Megabits per second), or the number of requests per second.

Note: Some metrics do not support percentiles, and are disabled when percentiles are in use.

4. Click your required data metric.

Once your selection is made, the analytics graph updates automatically, based on the current settings for the **Time Selector**, **Metric Selector**, **Sampling Selector**, **Component Filter**, and **Extended Filter**.

## **Choosing a Time Period**

The **Time Selector** is one of the standard filters that apply to all analytics graph types.

FIGURE 305 Analytics: Filtering Using Time Period



The selected time period limits the scope of data to a specific period of time, which typically ends at the current time. You can also select historical ranges if required.

The total data for the analytics graph is defined by the combined settings from the **Time Selector**, the **Metric Selector**, the **Sampling Selector**, the **Component Filter**, and the **Extended Filter**. Any of these criteria can be changed at any time, and the analytics graph will automatically update to reflect your selections.

Note: Also see "Choosing a Data Metric" on page 291, "Choosing a Sampling Ratio" on page 293, "Working with the Component Filter" on page 295 and "Working with the Extended Filter" on page 305.

- 1. Start the vADC Analytics application, see "Accessing the vADC Analytics Application" on page 289.
- 2. Access the required analytics graph type.

The page for the selected graph type appears. This page includes standard filter controls as well as graph-specific controls.

3. Click the Time Selector button to view the list.

FIGURE 306 Analytics: The Time Period Button



A list of fixed time periods appears.

Explore / Overview / 1 Country v / 2 Clusters v / 4 vTMs v / 16 vServers v / 13 Pools v / 16 Nodes v							
Through	nput (Mbps) 👳 🛛 Last 5 days 💮	Sampling 1:1 🔍					
	Last 15 minutes						
	Last 30 minutes						
	Last 60 minutes						
	Last 6 hours						
	Last 12 hours						
	Last 24 hours						
	🗸 Last 5 days						
	Select Range						

FIGURE 307 Analytics: Selecting a Recent Time Period

- 4. (Optional) If you want to include the most recent data in your graph, select the time period that you require from the list. For example, to view data for the last hour, click **Last 60 minutes**.
- 5. (Optional) If you want to include a time period that is not specifically listed, or which does not end at the current time, click **Select Range**. The current list is replaced with a pair of filters that control the start and end of the required time period.

FIGURE 308 Analytics: Selecting a Time Period Range

Explore / Overview	v / 1 Country	usters	vServer	s
Throughput (Mbps) ⊽	22-11-17 at 14:40	to 25-11-17 at 14:40	$\odot$	Sampling 1:1 🔍

Click on either filter to access standard date/time selection tools.

6. (Optional) To return to a fixed time period, click the **Time Selector** button and make the required selection.

Once your time period selection is complete, the **Component Filter** updates automatically to include only those components for which data was received during the requested period. See **"Working with the Component Filter" on page 295**.

The analytics graph also updates automatically, based on the current settings for the **Time Selector**, **Metric Selector**, **Sampling Selector**, and **Extended Filter**.

## **Choosing a Sampling Ratio**

The **Sampling Selector** is one of the standard filters for analytics graph types.

Note: The Sampling Selector does not apply to the Dataset View. See "Using the Dataset View" on page 346.

#### FIGURE 309 Analytics: Filtering Using Sampling Ratio

Explore / Overview /	′ 1 Country ⊽ / 1 Cluster	· ⊽ / 3 vTMs ⊽ / 12 vS	ervers ⊽ / 10 Pools ⊽ /	13 Nodes ⊽
Throughput (Mbps) 🗸	Last 60 minutes 💮	Sampling 1:1 🔍		

By default, an analytics graph includes all events for its specified criteria. However, in some situations you might want to retrieve a smaller *sampled* set of events, instead of retrieving the entire event set:

• You may want to determine the nature of a large data set without processing every event.

For example, for a very large dataset where you wish to study trends, a sampled dataset will be retrieved faster and is likely to indicate all significant trends.

• You may want to perform a quick search to check that expected events are being returned from the current search criteria.

A *sampling ratio* is the probability of any single event being included in the total result set. For example, if the sample ratio value is *1:100*, each event has a 1 in 100 chance of being included in the results. The selection of each event is independent. It is possible that many events will be included from the first 100 events, or that none of these will be included.

If you to re-run a sampling search, different *specific* results will almost certainly be returned.

A range of sampling ratios from 1:10 to 1:10000 are supported in Services Director. A 1:10 sampling ratio retrieves the most data and is the most representative of source data. A sampling ratio of 1:10000 retrieves the least data and is less representative. A sampling ratio of 1:1 indicates that all data is included. That is, that there is no sampling.

Note: Pulse Secure recommends that you use a 1:1 sampling ratio (that is, there is no sampling) whenever it is practical. If sampling is required, your search should always retrieve as much data as practical. That is, if a 1:10 sampling ratio produces acceptable results, do not proceed to using a 1:100 sampling ratio.

Note: Where analytics events are used to calculate totals (such as *Throughput* and *Requests per Second*), sampling should be used with caution. All totals will be approximated for the entire dataset based on the sample, and its heading will be marked with an asterisk to indicate that all numbers are approximate. As the sampling ratio increases, the accuracy of this approximation decreases.

The total data for the analytics graph is defined by the combined settings from the **Time Selector**, the **Metric Selector**, the **Sampling Selector**, the **Component Filter**, and the **Extended Filter**. Any of these criteria can be changed at any time, and the analytics graph will automatically update to reflect your selections.

Note: Where a sampled set of results does not include a selected value for a specific **Component Filter** category, the selected value for the filter is cleared.

Also see "Choosing a Data Metric" on page 291, "Choosing a Time Period" on page 292, "Working with the Component Filter" on page 295 and "Working with the Extended Filter" on page 305.

- 1. Start the vADC Analytics application, see "Accessing the vADC Analytics Application" on page 289.
- 2. Access the required analytics graph type.

The page for the selected graph type appears. This page includes standard filter controls as well as graph-specific controls.

3. Click the **Sampling Selector** to view all available data metric options.

FIGURE 310 Analytics: Choosing a Sampling Ratio



4. Click your required sampling ratio.

FIGURE 311 Analytics: Displayed Sampling Ratio



After you have chosen to use sampling, any data that is the result of sampling is indicated, either by:

- The column heading for the value is prefixed by an asterisk.
- The data value itself is prefixed by an asterisk.
- Any "equals" signs are replaced by "approximately equal to" signs.

Once your selection is made, the analytics graph updates automatically, based on the current settings for the **Time Selector**, **Metric Selector**, **Sampling Selector**, **Component Filter**, and **Extended Filter**.

Note: Also see "Choosing a Data Metric" on page 291, "Choosing a Time Period" on page 292, "Working with the Component Filter" on page 295 and "Working with the Extended Filter" on page 305.

## Working with the Component Filter

The **Component Filter** is one of the standard filters that apply to all analytics graph types.

Note: There is also an extended set of filters, see "Working with the Extended Filter" on page 305.

FIGURE 312 Analytics: The Component Filter

Explore / Overview / 1 Country / 1 Cluster / 3 vTMs / 11 vServers / 9 Pools / 12 Nodes

 $\mathbf{X}$ 

EXPAND

 $\heartsuit$ 

FILTER

0)

RESET

RELOAD

The total data for the analytics graph is defined by the combined settings from the **Time Selector**, the **Metric Selector**, the **Sampling Selector**, the **Component Filter**, and the **Extended Filter**. Any of these criteria can be changed at any time, and the analytics graph will automatically update to reflect your selections.

Note: Also see "Choosing a Data Metric" on page 291, "Choosing a Time Period" on page 292, "Choosing a Sampling Ratio" on page 293, and "Working with the Extended Filter" on page 305.

#### **Understanding the Component Filter**

The **Component Filter** has six component categories (**Location**, **Clusters**, **vTMs**, **vServers**, **Pools** and **Nodes**). You can make selections in all, some or no categories as required.

Note: The **Location** category can be configured to be based on *Continents*, *Countries* or *Cities*, see **"Configuring the Location Category" on page 299**.

The **Component Filter** only lists components for which analytics data is recorded, restricted by:

- The current **Time Selector** setting. See "Choosing a Time Period" on page 292.
- The current Sampling Selector setting. See "Choosing a Sampling Ratio" on page 293.
- Any selections already made in the **Component Filter**.
- Any selections made in the **Expanded Filter**. See "Working with the Extended Filter" on page 305.

When you make a selection, the **Component Filter** categories can update automatically:

- Where no data is recorded for an individual component after any restrictions (or selections) are applied, the component is omitted from its component category list.
- If you make a selection for a component category, the **Component Filter** displays and highlights the selection. All other categories (both higher-level and lower-level) for which no selection is made may be updated so that only entries that relate to the most recent selection are listed.
- If no component selection is made for a component category, the current number of components for the category is displayed.

All selections are highlighted:

FIGURE 313 Analytics: Highlighted Selections



You can clear a single component type selection by expanding its list and clicking **Reset Filter**.

You can completely reset the **Component Filter** at any time by clicking the **Reset** button:

FIGURE 314 Analytics: Resetting Component Filters



You can refresh retrieved analytics data by clicking the **Reload** button. For example, to refresh the analytics data for the *Last 6 hours*:

FIGURE 315 Analytics: Reloading Analytics Data

Explore / Overvie	w/ <u>1 Country</u> / <u>1 Clu</u>	ster / 3 vTMs / 11 vServers / 9 Pools / 12 Nodes	<b>()</b> RESET	RELOAD	FILTER	
Throughput (Mbps)	Last 6 hours 🛞	Sampling 1:1 🔍	₩ TREE	TABLE		## DATASET

You can configure an extended set of filters in addition to the **Component Filter** by clicking the **Filter** button, see **"Working with the Extended Filter" on page 305**.

FIGURE 316 Analytics: Accessing the Extended Filter



You can maximize the space within the browser by clicking the **Expand** toggle.

FIGURE 317 Analytics: Maximizing the Data Area for the Browser



## **Understanding Cluster-Level Replication of Components**

The configuration of vServers, Pools and Nodes is a cluster-level operation. That is, the configuration of vServers, Pools and Nodes on any vTM is automatically duplicated on all other vTMs in the cluster, using cluster replication. The names and configurations of these resources will be identical.





In larger clusters, this will result in large numbers of identically named components within the cluster. To address this issue, all duplicate names are eliminated in the **Component Filter**. See **"Understanding Component Filter Categories" on page 299**.

## **Understanding Component Filter Categories**

The **Component Filter** has six component categories.

- Location category. This category enables you to filter by the geographic location (where known), and can be configured to be based on *Continents, Countries* or *Cities,* see "Configuring the Location Category" on page 299.
- **Clusters** category. Each vTM can be a member of one cluster only, but multiple clusters may be visible from the Services Director. You can make a single cluster selection if required.
- **vTMs** category. This lists all vTMs within the selected Cluster, or for all listed Clusters if no Cluster is selected. You can make a single vTM selection if required.
- **vServers** category. This lists all vServers within the selected vTM, or for all listed vTMs if no vTM is selected. You can make a single vServer selection if required.
- **Pools** category. This lists all Pools within the selected vServer, or for all vServers if no vServer is selected. You can make a single pool selection if required.
- **Nodes** category. This lists all back-end Nodes within the selected Pool, or for all Pools if no Pool is selected. You can make a single pool selection if required.

Listed components in all categories are restricted automatically by all previous category selections, and by selections to other filters. Only components for which analytics data exists after all selections and filters are applied are included.

Note: All categories can include an entry listed as "None". This can indicate, for example:

- Incomplete transaction data. That is, a transaction that starts but does not complete, such as might occur during equipment failure.
- Data was retrieved from a cache rather than by forwarding the request.

Note: Cluster-Level configurations such as vServers, pools and nodes will result in repeated component names across all vTMs in a cluster. Component names are not repeated within a category list. A single selected component can refer to many actual components, which can be further explored by making additional selections. See **"Understanding Cluster-Level Replication of Components" on page 298**.

#### **Configuring the Location Category**

The Location category enables you to filter by the geographic location of the remote client IP address (where this can be determined). The geographic location can be based on *Continents, Countries* or *Cities*.

Where the geographic location of a remote client IP address cannot be identified, such as in a private network, the data is added to a generic Location category grouping called *<Unknown>*.

Data from the following standard private networks (as defined by the Internet Assigned Numbers Authority) can be included as a named Location category grouping.

- 10.0.0.0/8. This represents the reserved address for 24-bit subnetworks (class A network).
- 172.16.0.0/12. This represents the reserved address for 20-bit subnetworks (class B network).
- 192.168.0.0/16. This represents the reserved address for 16-bit subnetworks (class C network).

When any of these options are selected, their network can appear in the Location category of the **Component Filter**. For example:

FIGURE 319 Analytics: Location Category Includes Subnetwork

Explore / Overview / 2 Countries v / 1 Cluster v / 3 vTMs v / 14 vServers v / 12 Pools v / 15 Nodes v								
Throughput (Mhps)	2 Countries	Compling 1:1 @						
	10.0.0/8_Network							
	d Inknown>	4						
	<utiktiowt 2<="" td=""><td></td></utiktiowt>							

#### **Configuring the Location Category**

1. Click **Settings** on the toolbar to access the analytics settings.

FIGURE 320 Analytics: Accessing the Analytics Settings



2. On the pull-down menu, click **Geo IP Settings**.

The Geo IP Settings dialogue box appears.

FIGURE 321 Analytics: The Settings Dialog Box

Geo IP Settings Group filtered results by IP address
Public IP addresses
Group results by location: Country
Private IP addresses           Group results by IP address range:           10.0.0.0/8         172.16.0.0/12           192.168.0.0/16
APPLY CLOSE

- 3. Under **Public IP addresses**, select the required geographical grouping. That is, *Continents, Countries* or *Cities*.
- 4. Under **Private IP addresses**, select any required standard private networks. That is, *10.0.0.0/8*, *172.16.0.0/12 or 192.168.0.0/16*.
- 5. Click Apply.

## **Example 1: Hierarchic Selection**

When you use the **Component Filter** as a hierarchy, you make left-to-right selections to narrow the scope of a graph to specific components. For example:

Geographic		Clusters	vTMs	vServers	Pools	Nodes	
					Deel 1	Node-1	
					P00I-1	Node-2	
			The Alpha 1	uConver 1	Pool-2	Node-3	
			VIIVI-Alpha-1	vserver-1		Node-4	
					Pool-3	Node-5	
0		Alaba				Node-6	
Asia		Alpha			Dool 1	Node-1	
					2001-1	Node-2	
			wTM Alaba 2	vServer 1	Pool-2	Node-3	
				v i W-Alpha-Z	vServer-1		Node-4
					Pool-3	Node-5	
						Node-6	
				vCopyor 1	Pool 1	Node-1	
					P001-1	Node-2	
			vTM-Reta-1		Pool-2	Node-3	
			VINIBER	V361VE1-1	Pool-3	Node-4	
					Pool 4	Node-5	
Furone		Beta			P001-4	Node-6	
Luiope		Deta			Pool-1	Node-1	
					P001-1	Node-2	
			vTM-Beta-2	vServer-1	Pool-2	Node-3	
			VIII DCtd 2	VJCIVCI-I	Pool-3	Node-4	
					Pool-4	Node-5	
					F-001-4	Node-6	

FIGURE 322 Analytics: Hierarchic Selection: Hierarchy of Components

Key Component

Required Path

In this example, analytics data exists for all end-to-end paths shown, taking into account the selected time range (see **"Choosing a Time Period" on page 292**). The required end-to-end path is marked in green; data that was created for this path is required for an analytics graph.

To deliver the required information to the graph, you can use the **Component Filter** to select the components on the path, one at a time, working left-to-right. The listed options adjust automatically as each selection is made.

For this example:

- 1. Expand each category in turn and examine the lists. Components for all possible paths are shown:
  - There are two continents in the **Location** category.
  - There are two clusters, each of which is in a separate continent.
  - There are four vTMs across the two clusters.
  - There is one listed vServer. There are four vServers in total across the four vTMs, but there is a single repeating name because of cluster replication. All duplicates are removed. See **"Understanding Cluster-Level Replication of Components" on page 298**.
  - There are four pools. There are fourteen pools in total across the four vTMs, but there are repeating names because of cluster replication. All duplicates are removed.
  - There are six nodes. There are 24 nodes in total across the four vTMs, but there are repeating names because of cluster replication. All duplicates are removed.
- 2. Expand the Location category. Two continents are listed: Asia and Europe. Select Asia,
- 3. Expand the **Clusters** category. Two clusters are listed: *Alpha* and *Beta*. Select *Alpha*.
- 4. Expand the **vTMs** category. Only the two vTMs in the Alpha Cluster are listed: *vTM-Alpha-1* and *vTM-Alpha-2*. Select *vTM-Alpha-2*.
- 5. Expand the **vServers** category. Only *vServer-1* is listed, as this is the only vServer in the selected vTM. Select *vServer-1*.
- 6. Expand the **Pools** category. Three pools are listed, as these are the pools within the selected vTM: *Pool-1, Pool-2* and *Pool-3*. Select *Pool-3*.
- 7. Expand the **Nodes** category. Three nodes are listed, as these are the nodes within the selected vTM: *Node-4, Node-5* and *Node-6*. Select *Node-5*.

All selections are now complete. The analytics graph will use all data for the pathway between the *Asia* continent and *Node-5* on *vTM-Alpha-2*. This represents an end-to-end connection.

Note: The analytics graph updates after every selection.

Note: You can also reach the same result using a different number of **Component Filter** selections, using a flexible selection approach. See **"Example 2: Flexible Component Selection" on page 303**.

## **Example 2: Flexible Component Selection**

When you use the **Component Filter** to explore analytics data, you can select from any component category at any time, subject to restrictions placed by previous selections.

For example, here is a possible hierarchy of components:

FIGURE 323	Analytics:	Flexible	Selection:	Hierarchy	/ of Cor	nponents
	1			1		

Geographic	Clusters	vTMs	vServers	Pools	Nodes
				Deck 1	Node-1
				P00I-1	Node-2
		vTM Alpha 1	vConvor 1	Pool-2	Node-3
		VIIVI-Alpha-1	vserver-1		Node-4
				Pool-3	Node-5
Acia	Alaba				Node-6
Asia	Alpha			Rool 1	Node-1
				P001-1	Node-2
		vTM-Alpha-2	vServer-1	Pool-2	Node-3
		Vini Alpita 2		Pool-3	Node-4
					Node-5
					Node-6
				Pool-1	Node-1
				F00F1	Node-2
		vTM-Beta-1	vServer-1	Pool-2	Node-3
		VIN-Deta-1	V361/61-1	Pool-3	Node-4
				Pool 4	Node-5
Furone	Beta			F001-4	Node-6
Europe	Deta			Pool 1	Node-1
				P001-1	Node-2
		vTM-Beta-2	vServer-1	Pool-2	Node-3
		beta z		Pool-3	Node-4
				Pool-4	Node-5
				. 0014	Node-6

In this example, analytics data exists for all end-to-end paths shown, taking into account the selected time range (see **"Choosing a Time Period" on page 292**).

You can explore the analytics data, and view the filtered results, by making selections in any category. For this example:

- 1. Expand each category in turn and examine the lists. Components for all possible paths are shown:
  - There are two continents in the **Location** category.
  - There are two clusters, each of which is in a separate continent.
  - There are four vTMs across the two clusters.
  - There is one vServer. There are four vServers in total across the four vTMs, but there is a single repeating name because of cluster replication. All duplicates are removed. See **"Understanding Cluster-Level Replication of Components" on page 298**.

- There are four pools. There are fourteen pools in total across the four vTMs, but there are repeating names because of cluster replication. All duplicates are removed.
- There are six nodes. There are 24 nodes in total across the four vTMs, but there are repeating names because of cluster replication. All duplicates are removed.
- 2. Expand the **Nodes** category. Six nodes are listed: *Node-1*, *Node-2*, *Node-3*, *Node-4*, *Node-5* and *Node-6*. Select *Node-5*. This selection includes all Nodes called *Node-5*, of which there are four. (see below)
- 3. Expand the **vTMs** category. Four vTMs are listed, as each of these vTMs contains a Node called *Node-5*. Select *vTM-Alpha-2*.

The two selections have now identified a single pathway between the *Asia* continent and *Node-5* on *vTM-Alpha-2*. This represents an end-to-end connection.

Geographic	Clusters	vTMs	vServers	Pools	Nodes
				De el 1	Node-1
				P001-1	Node-2
		The Alpha 1		Pool-2	Node-3
		VTW-Alpha-1	vserver-1		Node-4
	Alpha Beta			Pool-3	Node-5
Asia	Alpha				Node-6
Asia	Арна			Pool 1	Node-1
				P001-1	Node-2
		vTM-Alpha-2	vServer_1	Pool-2	Node-3
		VTW-Aipila-2	VJEIVEI-1		Node-4
				Pool-3	Node-5
					Node-6
				Pool-1	Node-1
				POOL	Node-2
		vTM-Beta-1	vServer-1	Pool-2	Node-3
		VIIII Deta 1	VSCIVELL	Pool-3	Node-4
		vTM-Alpha-2		Pool-4	Node-5
Europe	Beta			10014	Node-6
Larope	beta			Pool-1	Node-1
				1001-1	Node-2
		vTM-Beta-2	vServer-1	Pool-2	Node-3
				Pool-3	Node-4
				Pool-4	Node-5
				10014	Node-6
		Key	Component	Selected Component	Implicit Path

FIGURE 324 Analytics: Flexible Selection: Implicit Path Based on Two Selections

No more selections are supported without clearing one of the category selections.

Note: The analytics graph updates after each selection.

Note: You can also reach the same result using a different number of **Component Filter** selections, using an hierarchic selection approach. See **"Example 1: Hierarchic Selection" on page 301**.

## Working with the Extended Filter

The **Extended Filter** is one of the standard filters that apply to all analytics graph types.

When used, one or more clauses appear in the **Extended Filter**. All of these must be satisfied for a data item to be included in any analytics graph. For example:



9	Type to filter options	Choose an operator	▽ Select	a value	$\nabla$	Ð
	HTTP Response Code	IS	400			×
OR	HTTP Response Code	IS	500			×
	Transaction Duration	GREATER THAN	1000			×
				CANCEL	APPLY FILTER	

The use of the **Extended Filter** is described in the following sections:

- "Starting the Extended Filter" on page 306
- "Adding Clauses to the Extended Filter" on page 306
- "Understanding Extended Filter Clauses" on page 309
- "Understanding Implicit Logical Operators Between Clauses" on page 310

Note: If you create an **Extended Filter** clause that is based on one of the standard **Component Filter** categories, the available values for that category will also be restricted in the **Component Filter**.

The total data for the analytics graph is defined by the combined settings from the **Time Selector**, the **Metric Selector**, the **Sampling Selector**, the **Component Filter**, and the **Extended Filter**. Any of these criteria can be changed at any time, and the analytics graph will automatically update to reflect your selections.

Note: Also see "Choosing a Data Metric" on page 291, "Choosing a Time Period" on page 292, "Choosing a Sampling Ratio" on page 293, and "Working with the Component Filter" on page 295.

### **Starting the Extended Filter**

To start the **Extended Filter**, click the **Filter** toggle on the toolbar.

FIGURE 326 Analytics: Accessing the Extended Filter



The **Extended Filter** appears at the bottom of the browser window. When it is started for the first time, it contains no clauses.

#### FIGURE 327 Analytics: Extended Filter Panel



To minimize the extended filter, click the **Filter** toggle again.

#### Adding Clauses to the Extended Filter

To add one or more clauses to the **Extended Filter**, perform the following steps.

1. Start the Extended Filter, see "Starting the Extended Filter" on page 306.

The **Extended Filter** appears at the bottom of the browser window.

- 2. In the Extended Filter, either:
  - Type the name of the required filter option (field) for the clause, OR
  - Expand the list of filter options (fields) and select the required option for the clause. For example:

FIGURE 328 Analytics: Selecting an Option for a Clause

9	HTTP Response Code 🗢	IS v	Enter a value		Ð	
	Select "+" to add one or more filters. When ready, select "APPLY FILTER".					
			CANCEL	APPLY FILTER		

See "Understanding Extended Filter Clauses" on page 309 for details of clauses.

Expand the list of operators, and select the required operator for the clause. For example:
 FIGURE 329 Analytics: Selecting an Operator for a Clause

		Π	Choose an operator	r			
			IS				
			IS NOT				
			LESS THAN				
			GREATER THAN				
			LESS THAN OR EQUAL TO				
			GREATER THAN OR EQUAL TO				
Ø	HTTP Response Code	▽	IS	⊽ En	ter a value		Ð
	Select "+" to add one	e or	more filters. When re	ady, s	elect "APPLY FILTER".		
					CANCEL	APPLY FILTER	

Note: This list is tailored to the selected filter option.

4. Type the required search value for the clause. For example:

FIGURE 330 Analytics: Selecting an Value for a Clause

Ø	HTTP Response Code	▽	IS	V	300		+
	Select "+" to add one or more filters. When ready, select "APPLY FILTER".						
					CANCEL	APPLY FILTER	

5. Click the + button. The clause is added to the list of clauses. For example:

FIGURE 331 Analytics: Adding the First Clause

Ø	Type to filter options	▽ Choose an operator	▽ Select a	value	$\bigtriangledown$	Ð
	HTTP Response Code	IS	300			×
				CANCEL	APPLY FILTER	•

6. Repeat steps 2 to 5 to add more clauses. For example:

#### FIGURE 332 Analytics: Adding the Additional Clauses

Ø	Type to filter options	Choose an operator	▽ Select	a value	▽	Ð
	HTTP Response Code	IS	300			×
OR	HTTP Response Code	IS	400			×
	Transaction Duration	GREATER THAN	1000			×
				CANCEL	APPLY FILTER	

Note: Implicit logical operators are applied automatically to the list of clauses, see **"Understanding Implicit Logical Operators Between Clauses" on page 310**.

Note: The **Extended Filter** does not display the word "AND". All listed clauses after the first are related with an AND unless an OR is displayed.

- 7. Click **Apply** to apply all listed clauses to the current analytics graph type.
- 8. (Optional) To minimize the extended filter at any time, click the **Filter** toggle. When the **Extended Filter** is populated with one or more clauses, it minimizes to the bottom of the browser window and remains visible. For example:

FIGURE 333 Analytics: Extended Filter Panel Minimized



### **Understanding Extended Filter Clauses**

The **Extended Filter** is specified as a list of user-defined clauses. Each clause identifies:

- A field in the transaction data that was exported by a vTM to the analytics repository.
- A condition that relates to the field.
- A value for the condition.

#### That is:

<field> <condition> <value>

For example:

Remote Client Port IS 123

The supported conditions and values for a clause depend upon the specified field:

- Numeric fields can support one of more of the following conditions:
  - /S. For example: Remote Client Port IS 8080
  - *IS NOT.* For example: Remote Client Port IS NOT 8100
  - LESS THAN. For example: Transaction Duration LESS THAN 30
  - LESS THAN OR EQUAL TO. For example: Transaction Duration LESS THAN OR EQUAL TO 17
  - GREATER THAN. For example: Transaction Duration GREATER THAN 23
  - GREATER THAN OR EQUAL TO. For example: Transaction Duration GREATER THAN OR EQUAL TO 40
  - IS PRESENT. For example: Transaction Duration IS PRESENT
  - IS ABSENT. For example: Transaction Duration IS ABSENT
- String fields support the following conditions:
  - /S. For example: Protocol IS "HTTP"
  - *IS NOT*. For example: Protocol IS NOT "FTP"
  - CONTAINS. For example: Protocol CONTAINS "TP"
  - DOES NOT CONTAIN. For example: Protocol DOES NOT CONTAIN "FT"
  - IS PRESENT. For example: Protocol IS PRESENT
  - IS ABSENT. For example: Protocol IS ABSENT
- Boolean fields support the following conditions:
  - IS. For example: HTTP Response Server Keep Alive IS TRUE
  - IS PRESENT. For example: HTTP Response Server Keep Alive IS PRESENT
  - IS ABSENT. For example: HTTP Response Server Keep Alive IS ABSENT

The user does not define the logical relationships between the various clauses using explicit logical operators,

Rather, the **Extended Filter** is subject to *implicit logical operators* that are imposed automatically by the **vADC Analytics Application**, see **"Understanding Implicit Logical Operators Between Clauses" on page 310**.

#### **Understanding Implicit Logical Operators Between Clauses**

The user can define one or more **Extended Filter** clauses to manage the information that is included in analytics graphs. See **"Understanding Extended Filter Clauses" on page 309**.

The user does not define the logical relationships between extended filter clauses using *explicit logical operators*, Rather, the **Extended Filter** clauses are subject to *implicit logical operators* that are imposed automatically by the *vADC Analytics Application*.

• All clauses that reference a *single field* using "IS" or "CONTAINS" operator are automatically related via an implicit **OR** logical operator. For example, the following clauses reference the same field:

```
Field-X IS 10
Field-X IS 20
Field-X IS 50
```

This is equivalent to:

Field-X IS 10 OR Field-X IS 20 OR Field-X IS 50

• All other clauses are automatically related via an implicit **AND** logical operator. For example:

Field-A GREATER THAN 10 Field-A LESS THAN OR EQUAL TO 20 Field-B IS NOT "Halo" Field-C IS "CBG" Field-D IS NOT 66 Field-E IS PRESENT

This is equivalent to:

Field-A GREATER THAN 10 AND Field-A LESS THAN OR EQUAL TO 20 AND Field-B IS NOT "Halo" AND Field-C IS "CBG" AND Field-D IS NOT 66 AND Field-E IS PRESENT

• A list of clauses can combine both of these clause types:

```
Field-X IS 10
Field-X IS 20
Field-A GREATER THAN 10
Field-A LESS THAN OR EQUAL TO 20
Field-B IS NOT "Halo"
Field-C IS "CBG"
Field-D IS NOT 66
Field-E IS PRESENT
```

Field X IS 50

This is equivalent to (with **OR** terms grouped together):

```
(Field-X IS 10
OR Field-X IS 20
OR Field-X IS 50)
AND Field-A GREATER THAN 10
AND Field-A LESS THAN OR EQUAL TO 20
AND Field-B IS NOT "Halo"
AND Field-C IS "CBG"
AND Field-D IS NOT 66
AND Field-E IS PRESENT
```

In all cases, the resulting extended filter is applied to the analytics graph.

The **Extended Filter** does not display the word "AND". All listed clauses after the first are related with an AND unless an OR is displayed. For example:

FIGURE 334 Analytics: Multiple Extended Filter Clauses

$\bigtriangledown$	Type to filter options	Choose an operator	▽ Select a	value	$\bigtriangledown$	Ð
	HTTP Response Code	IS	300			×
OR	HTTP Response Code	IS	400			×
	Transaction Duration	GREATER THAN	1000			×
	HTTP Response Header Content-Type	IS PRESENT				×
	HTTP Response Header Content-Encoding	IS PRESENT				×
				CANCEL	APPLY FILTER	

In this example, the clauses are related as follows:

(HTTP Response Code IS 300 OR HTTP Response Code IS 400) AND Transaction Duration GREATER THAN 1000 AND HTTP Response Header Content-Type IS PRESENT AND HTTP Response Header Content-Encoding IS PRESENT

When the **Extended Filter** is minimized in the browser window, the clauses appear as follows:

FIGURE 335 Analytics: Multiple Extended Filter Clauses



## Using the Sankey Diagram

The supported tree graph is a Sankey diagram. This is a specific type of flow diagram, in which the width of the graph lines is proportional to the flow quantity between each pair of points.

For analytics purposes, the width of the line on the Sankey diagram shows proportional flow of the chosen data metric (see **"Choosing a Data Metric" on page 291**).

Flow is calculated for all end-to-end connections between the geographic areas and nodes in your vTM cluster, and displayed according to included components. For example:

FIGURE 336 Tree Graphs: Sankey Diagram



To display a Sankey diagram, see "Starting the Sankey Diagram" on page 314.

Once a Sankey diagram is displayed, you can focus on your analytics data as follows:

- "Selecting Included Components for your Sankey Diagram" on page 314.
- "Focusing on a Component in a Sankey Diagram" on page 317.
- "Focusing on a Path in a Sankey Diagram" on page 319.

You can also update the following controls at any time:

- The Component Filter, see "Working with the Component Filter" on page 295.
- The Metric Selector, see "Choosing a Data Metric" on page 291.
- The **Time Selector**, see **"Choosing a Time Period" on page 292**.

The scope of the Sankey diagram updates immediately to include and-to-end connections that meet all selection criteria.

### Starting the Sankey Diagram

- 1. Start the vADC Analytics application, see "Accessing the vADC Analytics Application" on page 289.
- 2. Click **Explore** to access individual analytics graphs.

FIGURE 337 Accessing Analytics Graphs



*Alternatively*, click the **Menu** button, and then click **Explorer**.

FIGURE 338 Analytics: The Menu Button



3. Finally, click the **Tree** graph type.

FIGURE 339 Starting the Dataset View



The required graph type appears.

## Selecting Included Components for your Sankey Diagram

By default, the Sankey diagram includes all six component categories:

 Location. This can be configured to be based on *Continents, Countries* or *Cities*, see "Configuring the Location Category" on page 299.

Note: Where data events are collected for more than ten country/city locations, each location is ranked according to the number of data events collected. The top ten locations are displayed individually in the Sankey diagram, and all locations after the tenth are displayed as a single entry named "Rest of the World".

- Clusters
- vTMs
- vServers
- Pools
- Nodes

You can exclude specific component types from the diagram if required.
Display a Sankey diagram. See "Starting the Sankey Diagram" on page 314. For example: FIGURE 340 Analytics: Sankey Diagram

5	5	8			
					192.168.101.20:4430
					192.168.101.21:4430
					10.62.144.119:4430
					10.62.144.118:4430
					10.62.144.117:4430
					10.62.144.120:4430
				nalblags	192.168.80.10:4501
				peerologs	192.168.100.21:9090
		wikivtm02.org	vs-blogs	pool-knowlegebase	192.168.100.20:9090
			vs-knowlegebase	pool-posts	192.168.102.20:4430
	Wild Cluster				192.168.102.21:4430
United States	WIKI-Cluster	wikivtm01.org	vs-learning	pool-images	10.62.147.118:8000
				pool-learning	10.62.147.117:8000
		vtm-03-uk.ecomm.net	vs-images		10.62.145.117:4430
				pool-stats	10.62.145.119:4430
	Ecomm-Cluster	vtm-01-uk.ecomm.net	vs-stats		10.62.145.118:4430
				pool-webapp-1	10.62.146.118:4430
		vtm-02-uk.ecomm.net	vs-webapp	pool wabaan 3	10.62.146.117:4430
				puol-webapp-2	10.62.146.119:4430

2. Click the **Settings** button to display a check list of component types. For example:

FIGURE 341 Analytics: Sankey Diagram Component Settings



Note: In this example, the **Location** category is set to the *Countries* setting. This can also be set to *Continent* or *City*, see **"Configuring the Location Category" on page 299**.

FIGURE 342 Analytics: Sankey Diagram Alternate Location Component Settings



3. Select a component type to include/exclude it.

For example, after excluding vTMs:

FIGURE 343 Analytics: Sankey Diagram Excluding vTMs



For example, after excluding both vServers and pools: FIGURE 344 Analytics: Sankey Diagram Excluding vServers and Pools 10.62.146.1174430 10.62.144.118:4430 10.62.147.118:8000 10.62.145.118:4430 10.62.147.117:8000 10.62.144.117:4430 10.62.144.120:4430 10.62.146.119:4430 10.62.145.119:4430 10.62.144.119:4430 vtm-03-uk.ecomm.ne 10.62.145.117:4430 Ecomm-Cluster 10.62.146.118:4430 vtm-01-uk.ecor United States 192.168.80.10:4501 vtm-02-uk.e 192.168.100.20:9090 192.168.100.21:9090 Wiki-Cluster wikivtm01.org 192.168.101.20:4430 192.168.101.21:4430 wikivtm02.org 192.168.102.20:4430 192,168,102,21;4430

### Focusing on a Component in a Sankey Diagram

You can focus on a specific component in the Sankey diagram, which updates the graph to include only those end-to-end connections that include the selected component.

1. Display a Sankey diagram. See "Starting the Sankey Diagram" on page 314. For example:

FIGURE 345 Analytics: Sankey Diagram



- 2. In the Sankey diagram, hover the mouse pointer over the required component to display:
  - An indication of all end-to-end paths passing through the node.
  - The name of the node. For example:

FIGURE 346 Analytics: Viewing Details for a Sankey Component



3. Click the node. The Sankey diagram updates to include all end-to-end connections that include the selected component. For example:

						192.168.101.21:4430
	United States	Wiki-Cluster	wikivtm02.org		pool-blogs	192.168.101.20:4430
				vs-blogs		192.168.102.21:4430
					pool-posts	192.168.102.20:4430

FIGURE 347 Analytics: Focusing on a Sankey Component

Note: You can also focus on a specific path in the Sankey diagram, see **"Focusing on a Path in a Sankey Diagram" on page 319**.

### Focusing on a Path in a Sankey Diagram

You can focus on a single path in the Sankey diagram, which updates the graph to include only those end-toend connections that include the selected node.

1. Display a Sankey diagram. See "Starting the Sankey Diagram" on page 314. For example:

FIGURE 348 Analytics: Sankey Diagram



In the Sankey diagram, hover the mouse pointer over the required path to see its details. For example:
 FIGURE 349 Analytics: Viewing Details for a Sankey Path



Note: When sampling is applied to the dataset, this is indicated by an asterisk prefix on the heading. For example, **Throughput** is replaced by **\*Throughput**.

3. Click the path. The Sankey diagram updates to include all end-to-end paths that include the selected path. For example:



Note: You can also focus on a specific component in the Sankey diagram, see **"Focusing on a Component in a Sankey Diagram" on page 317**.

# Using the Table Graph

The supported Table Graph is a per-vServer summary of all of the available metrics. The graph also includes a sparkline that shows trends in the currently data for all selected criteria. For example:

FIGURE 351 Table Graph

Explore / Overview	1 Country / 1 Clust	er / 3 vTMs / 11 vServers / 9 Pools	/ <u>12 Nodes</u>			() RESET REL	DAD FILTE	
Throughput (Mbps)	Last 6 hours 🕑	Sampling 1:1 🔍				€ t tree tae		## DATASET
			OMbps					
CLUSTER	VSERVER	AVG. CONNECTION DURATION (MS)	AVG. REQUEST DURATION (MS)	THROUGHPUT (MBPS)	CONNECTIONS / SECOND		REQUESTS / S	ECOND
	Crucible-HTTP		0	0			0.0033	
	Crucible-HTTPS	-	73	0.0001	-		0.003	
	DNS	-	1779	0     ]	-		0.0033	
	Intranet	-	61	0.9714	-		0.2174	
	Nagios Backend	-	0	0.0015	-		0.6097	
D5819DD7727432052FAD FDB607FD7FEE	Pulse Active Directory (TIP)	629720	-	0	0.001			

To display a Table Graph, see "Using Charts" on page 322.

You can also update the following controls at any time:

- The Component Filter, see "Working with the Component Filter" on page 295.
- The Metric Selector, see "Choosing a Data Metric" on page 291.
- The Time Selector, see "Choosing a Time Period" on page 292.

The scope of the Table Graph updates to include and-to-end connections that meet all selection criteria.

## Starting the Table Graph

- 1. Start the vADC Analytics application, see "Accessing the vADC Analytics Application" on page 289.
- 2. Click **Explore** to access individual analytics graphs.

FIGURE 352 Accessing Analytics Graphs



3. Finally, click the **Table** graph type.

FIGURE 353 Starting the Dataset View



The required graph type appears.

### **Understanding the Table Graph**

The Table Graph can include the following measurements:

- Cluster
- vServer
- Average Connection Duration (milliseconds). This property contains a connection duration measurement for a protocol such as TCP.
- Average Request Duration (milliseconds). This property contains a request duration measurement for a protocol such as HTTP or HTTPS.
- Throughput (MBits per second)
- Connections per Second.
- Requests per Second.

Some of these measurements will be blank, depending on the protocol in use, and on the selected data metric, see **"Choosing a Data Metric" on page 291**.

Where sampling is used, this is indicated by an asterisk prefix in the column headings. For example:

FIGURE 354 Table Graph: Sampled Output

Throughp	ut (Mbps) ᠵ	Last 60 minutes 😔	Sampling 1:10* 🕰			
CLUSTER	VSERVER	*AVG CONNECTION DURATION (MS)	OMbps 50Mbps *AVG REQUEST DURATION (MS)	*THEOUGHPUT (MBPS)	*CONNECTIONS / SECOND	*REQUESTS / SECOND
Cluster-0	vs-http-0-0		948	0.0007804		0.008333
Cluster-1	vs-http-1-0		718	0.0007153		0.005556

The measurement that matches your selected data metric (see **"Choosing a Data Metric" on page 291**) is supplemented with a "sparkline" graphic. This graphic visually summarizes measurements across the required time range, with an overall colour coding. For example:

FIGURE 355 Table Graph: Sparkline



# **Using Charts**

The Primary Chart displays values for the current data metric over time. Optionally, this can be split by component type.

A set of secondary graphs on tabs underneath the Primary Chart provide deeper analysis and comparisons with the main chart. These are:

- The Comparative Analysis tab, see "Performing Comparative Analysis" on page 336.
- The Alternative Views tab, see "Viewing the Horseshoe Diagram" on page 341.
- The HTTP Response Codes tab, see "Viewing HTTP Response Codes" on page 344.
- The Top Events tab, see "Viewing Top Events" on page 345.

### **Starting the Chart**

- 1. Start the vADC Analytics application, see "Accessing the vADC Analytics Application" on page 289.
- 2. Click **Explore** to access individual analytics graphs.

FIGURE 356 Accessing Analytics Graphs



3. Click the **Chart** graph type.

FIGURE 357 Starting the Dataset View



4. Select the required graph type, see "Chart Types" on page 323.

The required graph type appears.

# **Chart Types**

There are four chart types supported, each of which is accessed from the **Chart** pull-down menu.

FIGURE 358 Charts: Line Chart Types



• Line charts. For example:

FIGURE 359 Charts: Line chart



Line charts support splits. For example, if split by vTM:

FIGURE 360 Charts: Line chart split by vTM



• Bar charts. For example:

#### FIGURE 361 Charts: Bar chart

Throughput (M	1bps)	2018-07-11 at 0	5:31 to	2018-07-11 a	at 06:31 (	Sam	npling 1:1 🔍						₩ TREE	\ TABLE		## DATASET
Throughput	160Mbps	Q			Metrio	s: Throughput	(Mbps)   Split: No	one   Scale: Linea	ar   Percentiles: N	lone			Line	e		-0- -0-
(meps)	140Mbps	-											$\checkmark$ Bar	s		*
	120Mbps	-										-	Are	a (simp	le)	-
	100Mbps	-											Are	a (stack	ed)	
	80Mbps															
	60Mbps															
	40Mbps															
	20Mbps															
	UMDPS	05:3	5 05	5:40	05:45	05:50	05:55	06:00	06:05	06:10	06:15	06:20	06:2	!5	06:30	

Bar charts support splits. For example, if split by vTM:

#### FIGURE 362 Charts: Line chart split by vTM



Note: When splits are used, bar charts are presented as stacked data.

• Simple area charts. For example:





Area charts support splits. For example, if split by vTM:



FIGURE 364 Charts: Line chart split by vTM

Stacked area charts. This chart type requires split data, as different data sets are cumulatively stacked vertically.

For example:

FIGURE 365 Charts: Stacked area chart split by vTM



# Using a Logarithmic Vertical Axis

A logarithmic scale is a nonlinear scale that is used when there is a large range of quantities.

If an axis uses a logarithmic scale, each displayed value is ten times bigger than the one beneath it, as it is based on orders of magnitude; large values become closer together visually, and more differentiation is possible for values that are closer to zero.

### Linear Scales and Logarithmic Scales

The following diagrams compare the same data displayed using linear and logarithmic scales.

#### FIGURE 366 Charts: Linear Scale



In this example:

- The vertical axis is marked from 0Mbps to 40Mbps in linear 10Mbps increments.
- The smaller values (many less than 1Mbps) are hard to read (and to differentiate from zero/missing), because of the huge difference between them and the larger values on the linear scale.

FIGURE 367 Charts: Logarithmic Scale



In this example:

- The vertical axis is marked from 0.01Mbps to 100Mbps, with each value ten times bigger than the last:
  - 0.01Mbps
  - 0.1Mbps
  - 1Mbps
  - 10Mbps
  - 100Mbps
- The smaller values are easier to read, because the logarithmic scale is more detailed at that level.

#### Assigning a Linear Scale or Logarithmic Axis Scale

To select the required axis scale:

1. Click the **Settings** button.

FIGURE 368 Charts: Settings Button



2. On the menu, select **Scale**.

The Main Chart settings panel appears with the Scale tab selected.

FIGURE 369 Main Charts: Scale Tab



- 3. (Optional) click **Pin** to fix the panel to the side of the main display. This remains until unpinned.
- 4. Select the required axis scale, either:
  - Linear
  - Logarithmic
- 5. The Main Chart updates automatically.

#### **Viewing Percentile Values**

You can view percentile values within the main chart.

Note: Percentiles are disabled when splits are in use, see "Splitting the Primary Chart" on page 331.

Note: Some data metrics do not support percentiles. These metrics are disabled when percentiles are in use, see **"Viewing Percentile Values" on page 327**.

When you view percentiles, the main data line is replaced by three customizable percentile lines. By default, these lines are:

- The 99th percentile.
- The 95th percentile.
- The 50th percentile.

#### For example:

### FIGURE 370 Percentiles in the Main Chart



To replace the main data line by between one and three percentile lines on the main chart:

1. View the main chart. For example:



#### FIGURE 371 Main Chart

2. Click Settings for the main chart.

FIGURE 372 Charts: Settings Button



- 3. Select a chart metric that supports percentiles. That is, either:
  - Request Duration (ms)
  - Connection Duration (ms)
- 4. In the menu, select **Percentile**.

The Main Chart settings panel appears with the Percentiles tab selected.

FIGURE 373 Main Chart: Percentiles Tab

-0- -0	Main chart		(j) y Info p	\$ N
SPLITS		SCALE	PERCEN	ITILES
				99
				95
		•		50

- 5. (Optional) click **Pin** to fix the panel to the side of the main display. This remains until unpinned.
- 6. Select the required number of percentiles.

FIGURE 374 Main Chart: Percentiles Enabled

-0- -0	Main chart		() 🖍 INFO PIN
SPLITS		SCALE	PERCENTILES
~ - ~ -			- 99
~ -		•	50

(Optional) Update the individual values of the enabled percentiles to a value between 1 and 100.
 The main chart updates automatically.

FIGURE 375 Percentiles in the Main Chart



## Working with the Primary Chart

The Primary Chart displays metrics over time. For example:

#### FIGURE 376 Charts: The Primary Chart



Note: Where sampling is used, this is indicated by a smoothed curve.

To examine data values for a point in time, hover the mouse pointer over a line.

FIGURE 377 Charts: Examining Data Values



Note: Where sampling is used, this is indicated by an "approximately equal to" symbol, and an asterisk prefix for the value. For example:

FIGURE 378 Table Graph: Unsampled Data vs Sampled Data



#### **Splitting the Primary Chart**

Optionally, you can split the Primary Chart by component type. For example, If you split by vServer, each vServer has its own colour-coded line:

FIGURE 379 Charts: The Primary Chart Split by vServer



Note: Where there are potentially more than ten lines, only the first ten are displayed individually. The data events from all remaining lines are aggregated as a single line named "Other".

Note: When splits are used, bar charts are presented as stacked data.

Note: When splits are used, percentiles are disabled. See "Viewing Percentile Values" on page 327.

To split the Primary Chart by a selected criteria:

1. Click the **Settings** button.

FIGURE 380 Charts: Settings Button



2. In the menu, select **Splits**.

The Main Chart panel appears.

FIGURE 381 Charts: Main Chart Settings Panel

<u>_0-</u> 1	<u>–</u> ₀– Main chart			<b>уу</b> рім
SPLITS	METRICS	SCALE	PER	CENTILES
No splits s	elected			ADVANCED
O Country	/			
O Cluster				
O VTM				
O vServer				
O Pool				
O Node				

- 3. (Optional) click **Pin** to fix the panel to the side of the main display. This remains until unpinned.
- 4. Then, choose a split category. Either:
  - If you want to split the Primary Chart using one of the basic component categories, select the **Basic** switch setting, and then select the required category. For example, **vServer**.

FIGURE 382 Charts: Basic Split



• If you want to split the Primary Chart using more specific criteria, select the **Advanced** switch setting.

FIGURE 383 Charts: Advanced Chart Split Selection

<u> </u>	(Ì) x͡² INFO PIN
SPLITS METRICS SCALE	PERCENTILES
No splits selected	
HTTP Request	~
HTTP Response	$\sim$
Protocol	$\sim$
Traffic Manager	$\sim$
Pool Node	$\sim$
Pool Node TLS	~

Then, locate and expand the required category, and select the required criteria. For example:

FIGURE 384 Charts: Making an Advanced Chart Split Selection



In both cases, once a selection is applied, the Primary Chart updates to reflect the selection.

Note: Where there are potentially more than ten lines, only the first ten are displayed individually. The data events from all remaining lines are aggregated as a single line named "Other".

5. To examine data values for a point in time, hover the mouse pointer over the split lines. For example:

FIGURE 385 Charts: Examining Data Values in a Split Chart



- 6. (Optional) To temporarily remove a split line from the display, click on its legend entry to the left of the graph. The line is then removed, and the graph is re-drawn. Click the legend again to re-include the line.
- 7. (Optional) To return to an un-split Primary Chart, delete the current selection on the **Main Chart** panel.

FIGURE 386 Charts: Clearing a Split Selection



#### Focusing on a Time Range on the Primary Chart

You can focus the Primary Chart to a specific time range in the graph.

1. Display the Primary Chart (split if required). For example:

FIGURE 387 Charts: Primary Chart



2. Drag across a time range in the graph. For example:



The graph updates to temporarily focus on the selected time range. The displayed section (a proportion within the original graph) is indicated by the sliders above the graph. For example:



(Optional) Click the Focus button to permanently update the selected time range of the graph.
 FIGURE 390 Charts: Permanently Re-Focusing the Graph



The position of each slider also updates.

4. (Optional) Click the Show All button to return the graph to its original time range.FIGURE 391 Charts: Returning a Graph to Original Time Range



The position of each slider also updates.

### **Performing Comparative Analysis**

The Comparative Analysis tab enables you to view two different data metrics in a separate graph. This graph is based on the Primary Chart (see **"Starting the Chart" on page 322**). For example:



FIGURE 392 Analytics: Comparative Analysis Graph

Note: Control of the display settings for the Comparative Analysis graph is similar to that used on the main chart. However, splits and percentiles can only be applied when the comparative view contains a single data metric.

#### **Creating a Comparative Analysis Graph**

1. Display the Primary Chart, see "Starting the Chart" on page 322.

Note: Do **not** split the Primary Chart. This is not supported by the Comparative Analysis graph.

- 2. Select the required time period for the Primary Chart, see "Choosing a Time Period" on page 292.
- 3. Select the required data metric for the Primary Chart, see "Choosing a Data Metric" on page 291.
- 4. (Optional) Set the **Component Filter** to include the required components, see **"Working with the Component Filter" on page 295**.
- 5. (Optional) Set the **Extended Filter** to include the required components, see **"Working with the Extended Filter" on page 305**.

6. Click the **Comparative Analysis** tab beneath the Primary Chart. The chart displays two charts, each based on a single default metric.



FIGURE 393 Analytics: Comparative Analysis Tab

7. (Optional) To change the displayed metrics, click the Settings button in the Comparative Analysis tab.
 FIGURE 394 Analytics: Comparative Analysis Settings

 - 14rps	-0
 – 12rps	

8. In the menu, select Metrics.

The **Comp. Analysis** settings panel appears.

9. Click the **Metrics** tab selected. The two default metrics are indicated:

FIGURE 395 Analytics: Available Data Metrics



- 10. (Optional) click **Pin** to fix the panel to the side of the main display. This remains until unpinned.
- 11. (Optional) To switch one displayed metric for another, click the tick for a displayed metric.

FIGURE 396 Analytics: Selecting a Data Metric



Note: Optionally, when you have a single data metric displayed in the Comparative Analysis graph, you can split the metric. You can also replace the data line with percentiles.

12. (Optional) Click the check box for the required second metric.

FIGURE 397 Analytics: Selecting a Data Metric



The Comparative Analysis graph updates.



FIGURE 398 Analytics: Updating Data Metrics

In this example, the *Connections / Second* data metric has been added. The data axis for this second metric is shown to the right of the Comparative Analysis Graph.

13. (Optional) Hover the mouse pointer over a data point in either graph to examine values in both graphs.



FIGURE 399 Charts: Examining Data Values in Two Graphs

14. (Optional) Drag the mouse pointer over either graph to temporarily re-focus both graphs.

FIGURE 400 Charts: Dragging in Either Graph



See also "Focusing on a Time Range on the Primary Chart" on page 334.

The graph updates to reflect the change.

FIGURE 401 Charts: Refocusing a Comparative Analysis Graph



The behaviour of this focused view is the same as that described in **"Focusing on a Time Range on the Primary Chart" on page 334**.

## Viewing the Horseshoe Diagram

The Horseshoe Diagram displays average timings for various activities along the receive/transmit path for client requests, based on a single vServer. Colour coding is used. For example:



FIGURE 402 Analytics: Horseshoe Diagram

Note: In this diagram, the numbers and boxes are superimposed. Descriptions are below.

The seven stages of the horseshoe diagram are:

- 1. **Request from Client:** The average time (in milliseconds) between the start and end of the client request reception on the vTM.
- 2. **vTM Req Processing:** The average time (in milliseconds) between the start of processing of the client request by the vTM, and the vTM being ready to communicate with the server. This time includes any TrafficScript processing that is required.
- 3. **Request to Server:** The average time (in milliseconds) between the start and end of the request being sent to the server for processing.
- 4. Server Processing: The average time (in milliseconds) for processing of the request by the server.
- 5. **Response from Server:** The average time (in milliseconds) between the start and end of the request being returned from the server.
- 6. **vTM Resp Processing:** The average time (in milliseconds) between the start of processing of the client response by the vTM. This time includes any TrafficScript processing that is required.
- 7. **Response to Client:** The average time (in milliseconds) between the start and end of the client response transmission from the vTM.

Next to the horseshoe diagram is a Gantt chart of timings. For each of the seven stages:

• The **Timeline** timing is for the part of the process that must complete before the vTM can begin processing the next stage. In generic Gantt chart terms, it indicates the *critical path*, and the colour associated with it is used for the matching section on the horseshoe diagram.

Note: This timing is also displayed numerically in the first column to the right of the Gantt chart.

The Overlap timing is for the remainder of a process after the next process starts. For example, HTTP client requests have both a request header and a request body, but vTM request processing can begin as soon as the request header is received. As such, the two processes overlap. In generic Gantt chart terms, it indicates a *non-critical path*, and (where present), it is coloured in a darker shade of the colour used for the Timeline timing. For example, see stage 2 and 3, above.

Note: This timing is also displayed numerically in the second column to the right of the Gantt chart.

#### **Creating a Horseshoe Diagram**

- 1. Display the Primary Chart, see "Starting the Chart" on page 322.
- 2. Click the **Alternative Views** tab beneath the Primary Chart. For example:



FIGURE 403 Chart View: Alternative Views

Note: The **Alternative Views** tab requires a single selected vServer.

3. (Optional) Split the Primary Chart by vServer, see **"Splitting the Primary Chart" on page 331**. This enables you to view Charts for each vServer. For example:



FIGURE 404 Chart View: Split Primary Chart

- 4. Identify a single vServer using one of the following methods:
  - Select the required vServer in the Component Filter, see "Working with the Component Filter" on page 295. OR
  - Identify a single vServer using an Extended Filter clause, see "Working with the Extended Filter" on page 305. OR
  - Hover the mouse pointer over the vServer lines in the Primary Chart. Then, select the required vServer by clicking on one of its data points.

After performing one of these methods, the **Alternative Views** tab updates to show the Horseshoe Diagram for the identified vServer. For example:



FIGURE 405 Dataset View: Horseshoe Diagram for a Selected vServer

5. (Optional) Hover the mouse pointer over a section of the Horseshoe Diagram to see its value. For example:



FIGURE 406 Dataset View: Viewing a Horseshoe Diagram Value

Note: Where sampling is used, this is indicated by an asterisk prefix and an "approximately equal to" symbol. For example:

FIGURE 407 Dataset View: Sampled Horseshoe Diagram Value

	vTM Reque	est Processing ≅	*0.033 ms
REQUEST			
PROCESSING			
RESPONSE			
	CLIENT	VTM	SERVER

6. (Optional) To clear the selected vServer, expand the list of vServers in the **Component Filter**, and click **Reset filter**. See **"Working with the Component Filter" on page 295**.

### **Viewing HTTP Response Codes**

The HTTP Response Codes tab displays a bar chart that shows the HTTP Response codes received by the vTM pools present in the current Primary Chart. The response codes are percentage-based, and grouped into ranges of 100. For example:



FIGURE 408 Analytics: HTTP Response Codes

# **Viewing Top Events**

The Top Events tab displays stacked bar charts that shows HTTP Response codes for the vTM pools. The response codes are grouped into ranges of 100. For example:



FIGURE 409 Analytics: Top Events

The displayed Top Event Graphs are:

- Top 5 URLs.
- Top 5 TIPs.
- Top 5 Referrers.
- Top 5 Pools.

Hover the mouse pointer over any bar to view its details. For example:

### FIGURE 410 Analytics: Viewing Top Event Details



Note: When the Primary Chart is split, the bar charts are updated to results from the split category instead of the default pools.

Note: When sampling is applied to the dataset, the entries and order of the entries in these graphs may vary between enquiries.

# Using the Dataset View

The Dataset View displays the retrieved analytics data as individual rows of a table. For example:

#### FIGURE 411 Analytics Graphs: Dataset View

Explore / Overview / 1 Country /	1 Cluster / 3 vTMs / 11 vServers	/ 9 Pools / 12 Nodes	( R	SET RELOAD	FILTER EXPANE	D
Throughput (Mbps) Last 6 hours	Sampling 1:1 🔍		Ť	€ E REE TABLE	CHART DATASET	T
TIME VTM	VSERVER	POOL	CLIENT IP	VIA (ADDRESS	i)	
, ☐ 2018-06-10 16:31:44 intranet-2	Nagios Backend	None	10.62.164.145	10.62.130	.3 ^	
្កា 2018-06-10 16:31:44 intranet-2	zulip	zulip	172.22.8.71	10.62.130	.9	
, ☐ 2018-06-10 16:31:42 intranet-2	zulip	zulip	172.22.8.103	10.62.130	.9	
,⊐ 2018-06-10 16:31:41 intranet-2	Intranet	All Intranet servers	10.62.166.176	10.62.130	.3	
, <sup>□</sup> 2018-06-10 16:31:41 intranet-1	Intranet	All Intranet servers	10.62.166.176	10.62.130	.4	
្កា 2018-06-10 16:31:40 intranet-2	zulip	zulip	172.22.8.145	10.62.130	.9	
⊣ 2018-06-10 16:31:39 intranet-2	zulip	zulip	10.62.160.86	10.62.130	.9	
⊣ 2018-06-10 16:31:38 intranet-1	Nagios Backend	None	10.62.164.146	10.62.130	.4	
, <sup>□</sup> 2018-06-10 16:31:38 intranet-2	Nagios Backend	None	10.62.164.146	10.62.130	.3	
⊣ີ 2018-06-10 16:31:38 intranet-1	Nagios Backend	None	10.62.164.144	10.62.130	.4	
, <sup>□</sup> 2018-06-10 16:31:38 intranet-2	Nagios Backend	None	10.62.164.144	10.62.130	.3	
<sub>ສ</sub> ີ 2018-06-10 16:31:37 intranet-2	zulip	zulip	172.22.8.145	10.62.130	.9	
, <sup>□</sup> 2018-06-10 16:31:37 intranet-2	zulip	zulip	172.22.8.156	10.62.130	.9	
្កា 2018-06-10 16:31:37 intranet-2	zulip	zulip	10.62.160.86	10.62.130	.9	

Note: Sampling is never applied to the Dataset View.

The following properties are included for all data metrics:

- Time
- vTM
- vServer
- Pool
- Client IP
- Via
- Protocol
- Node
- Duration (ms)
- Bytes In
- Bytes Out
- Completion code
- HTTP method
- HTTP code
- HTTP URL

### **Starting the Dataset View**

- 1. Start the vADC Analytics application, see "Accessing the vADC Analytics Application" on page 289.
- 2. Click **Explore** to access individual analytics graphs.

FIGURE 412 Accessing Analytics Graphs



3. Finally, click the **Dataset** graph type.

FIGURE 413 Starting the Dataset View



The Dataset View appears.

### Viewing the Data for a Specific Row

You can view the underlying data that was used to create a specific row of the Dataset View.

- 1. Display the Dataset View, see "Starting the Dataset View" on page 347.
- 2. Locate and select the required row by clicking anywhere in the row.

The **Display in Window** button for the row activates (blue).

3. Click the **Display in Window** button.

FIGURE 414 Dataset View: Displaying Data for a Selected Row

Throughput (Mbps)  → Last 24 hours ⓒ Sampling 1:1 @							
TIME (1)	VTM 💮	$vserver\ \textcircled{\oplus}$	POOL (1)				
⊿ 2018-01-03 12:58:53	intranet-0	Intranet	None				
2018-01-03 13:00:47	intranet-2	Intranet	All Intranet servers				
2018-01-03 13:03:53	intranet-1	Intranet	None				
,□ 2018-01-03 13:05:31	intranet-1	Intranet	All Intranet servers				
⊿ 2018-01-03 13:05:31	intranet-1	Intranet	None				

The **Request Details** window appears. This includes identifying information from the selected row.

FIGURE 415 Accessing Analytics Graphs

D Request D	etails 5:31	
Cluster	D5819DD7727432052FADFDB607FD7FEE	
VTM	intranet-1	
Client (address)	172.22.8.109	
vServer	Intranet	
Via (address)	10.62.130.4	
Via (port)	80	
Pool	All Intranet servers	
Node (address)	10.62.128.12	
Node (port)	80	
OVERVIEW		$\sim$
GEOGRAPHIC INFO		$\sim$
HTTP REQUEST		$\sim$
HTTP RESPONSE		$\sim$
	CLOSE	

- 4. (Optional) Expand any of the sections to see the underlying data for the section:
  - Overview
  - Geographic Info
  - HTTP Request
  - HTTP Response
  - Request Trace and Timeline
  - Raw Data. This section includes entries that can be expanded to see deeper data.

# Working with the Logs View

The Logs View displays retrieved log entries as individual rows of a table. For example:

/	Logs / 3 Hosts v	~	X	Last	: 60 minutes(	Similar Search Filter Expand
	DATE	TIME	HOST	SOURCE	SEVERITY	MESSAGE
	,□ 2018-01-10	17:05:02	intranet-0	authlog	• N/A	Jan 10 17:05:02 intranet-0 CRON[32224]: pam_unix(cron:session): sessi
	⊿ 2018-01-10	17:05:02	intranet-0	authlog	• N/A	Jan 10 17:05:02 intranet-0 CRON[32224]: pam_unix(cron:session): sessi
	,□ 2018-01-10	17:05:02	intranet-0	syslog	• N/A	Jan 10 17:05:02 intranet-0 CRON[32225]: (root) CMD (command -v debi
	⊿ 2018-01-10	17:05:01	intranet-2	authlog	• N/A	Jan 10 17:05:01 intranet-2 CRON[22996]: pam_unix(cron:session): sessi
	, <sup>□</sup> 2018-01-10	17:05:01	intranet-2	authlog	• N/A	Jan 10 17:05:01 intranet-2 CRON[22996]: pam_unix(cron:session): sessi
	,□ 2018-01-10	17:05:01	intranet-2	syslog	• N/A	Jan 10 17:05:01 intranet-2 CRON[22997]: (root) CMD (command -v debi
	, <sup>□</sup> 2018-01-10	17:05:01	intranet-1	authlog	• N/A	Jan 10 17:05:01 intranet-1 CRON[4507]: pam_unix(cron:session): sessio
	2018-01-10	17:05:01	intranet-1	authlog	• N/A	Jan 10 17:05:01 intranet-1 CRON[4507]: pam_unix(cron:session): sessio
	<sup>,</sup> □ 2018-01-10	17:05:01	intranet-1	syslog	• N/A	Jan 10 17:05:01 intranet-1 CRON[4508]: (root) CMD (command -v debia
	2018-01-10	16:55:01	intranet-0	authlog	• N/A	Jan 10 16:55:01 intranet-0 CRON[28513]: pam_unix(cron:session): sessi
	<sup>,</sup> □ 2018-01-10	16:55:01	intranet-0	authlog	• N/A	Jan 10 16:55:01 intranet-0 CRON[28513]: pam_unix(cron:session): sessi
	2018-01-10	16:55:01	intranet-0	syslog	• N/A	Jan 10 16:55:01 intranet-0 CRON[28514]: (root) CMD (command -v debi
	,□ 2018-01-10	16:55:01	intranet-2	authlog	• N/A	Jan 10 16:55:01 intranet-2 CRON[19870]: pam_unix(cron:session): sessi
	2018-01-10	16:55:01	intranet-2	authlog	• N/A	Jan 10 16:55:01 intranet-2 CRON[19870]: pam_unix(cron:session): sessi
	,□ 2018-01-10	16:55:01	intranet-2	syslog	• N/A	Jan 10 16:55:01 intranet-2 CRON[19871]: (root) CMD (command -v debi

### FIGURE 416 Analytics Graphs: Logs View

The following properties are included for each log entry:

- Date. The date of the log entry.
- **Time**. The time of the log entry.
- Host. The server that originated the log entry.
- **Source**. The log type for the log entry.
- **Severity**. The severity of the log entry.
- Message. The log message.

### **Starting the Logs View**

- 1. Start the vADC Analytics application, see "Accessing the vADC Analytics Application" on page 289.
- 2. Click **Logs** to access the logs.

FIGURE 417 Accessing Logs



The Logs View appears.

### **Controlling the Logs View**

You can control the display of logs in the following ways:

You can select a specific originating host for log entries by selecting it from the Log Filter.
 FIGURE 418 Analytics: Log Filters

Logs / 3 Host		Last 60 minutes	$\odot$	RESET	Q RELOAD	Q SEARCH	FILTER	
<sub>DATE</sub> 3 Hosts	HOST	SOURCE SEVERITY	MESSAGE					
<sup>,</sup> <sup>□</sup> 201 intrapot.0	intranet-2	authlog • N/A	Jan 10 18:25:01 intranet-2 CR	ON[13651	1]: pam_u	inix(cron	:sessior	n): ses: ^
<sup>,</sup> □ 201	intranet-2	authlog	Jan 10 18:25:01 intranet-2 CR	DN[13651	1]: pam_u	inix(cron	:sessior	1): ses:
<sup>,</sup> □ 201 intranet-1	intranet-1	authlog   N/A	Jan 10 18:25:01 intranet-1 CR	ON[26550	0]: pam_u	inix(cron	:sessior	n): ses:
<sub>A</sub> □ 201	intranet-1	authlog	Jan 10 18:25:01 intranet-1 CR	DN[2655(	)]: pam_u	inix(cron	:sessior	n): ses:
,□ <sub>201</sub> intranet-2	intranet-0	authlog	Jan 10 18:25:01 intranet-0 CR0	ON[25756	6]: pam_u	inix(cron	:sessior	i): ses:

To reset the **Log Filter**, select the top listed item. In this example, after selecting the *Intranet-0* host, you can then select *3 Hosts* to revert to using all hosts.

• You can select a time period for displayed logs using the **Time Selector**. This operates in the same way as the **Time Selector** for graph types, see **"Choosing a Time Period" on page 292**.

FIGURE 419 Analytics: Log Time Period Selector

Ogs/3 Hosts ⊽	Last 60 minutes (🔿	6	Q	Q	Ø	X
<b>8</b> - <u></u> / /		RESET	RELOAD	SEARCH	FILTER	EXPAND

• You can reset the **Log Filter** at any time by clicking the **Reset** button:

FIGURE 420 Analytics: Resetting Log Filters

Logs / <u>3 Hosts</u> <i>→</i>	Last 60 minutes 🛇	۲	Q	Q	$\bigtriangledown$	X
		RESET	RELOAD	SEARCH	FILTER	EXPAND

• You can refresh retrieved logs by clicking the **Reload** button. For example, to refresh the log data for the *Last 60 minutes*:

#### FIGURE 421 Analytics: Reloading Logs



 You can search through log entries by clicking the Search button. See "Searching in Displayed Logs" on page 351 for full details of this process.

FIGURE 422 Analytics: Searching Logs

l οσς / 3 Hosts 🗸	Last 60 minutes (🔿	<b>(</b>	Q	Q	$\bigtriangledown$	X
8- <u> </u>		RESET	RELOAD	SEARCH	FILTER	EXPAND
You can configure an extended set of filters in addition to the **Component Filter** by clicking the **Filter** button. This operates in the same way as the Extended Filter for graph types, see "Working with the Extended Filter" on page 305.

	Logs / <u>3 Hosts</u> ⊽	Last 60 minutes 🛇		(@) RESET	Q RELOAD	Q SEARCH		
•	You can maximize the use of space	e within the browse	er by clicking the	Ехра	and to	oggle.		
	FIGURE 424 Analytics: Maximizing t	he Data Area for Log	gs					
	Logs / <u>3 Hosts v</u>	Last 60 minutes 🛇		<b>(</b> RESET		Q SEARCH	FILTER	X EXPAND
Searc	hing in Displayed Logs							
You ca	n search through the current displ	ayed log entries usi	ng a text string.					
1.	To start a search, click <b>Search</b> .							
	FIGURE 425 Analytics: Searching Lo	gs						
	Logs / <u>3 Hosts</u> ⊽	Last 60 minutes 📀		(O) RESET	Q RELOAD	Q search	FILTER	X EXPAND
	The search text box appears.							
	FIGURE 426 Analytics: The Search T	ext Box						
	Logs / 3 Hosts	Last 60 minutes 🕑		۲ RESET	Q RELOAD S	Q EARCH FIL	V S	S AND

FIGURE 423 Analytics: Accessing the Extended Filter

- 2. Specify a search string. Searches are case-insensitive, and the following special characters are supported:
  - \*: A star matches zero or more characters, excluding whitespace unless the term is enclosed in double guotes. For example, use \*.\*.\* to search for log entries that contain an IPv4 address.
  - ": Use double quotes to enclose one or more spaces within a search term. For example, to search for the phrase session closed rather than log entries that contain the words session and closed, specify "session closed".
  - : A minus sign, used at the start of a search term (outside the double quotes if used), excludes all lines that contain the term. For example:
    - To search for log entries that do not contain *cron*, specify *-cron*. •
    - To search for log entries that contain *session* but which do not contain *closed*, specify • session -closed".
    - To search for log entries that do not contain the phrase session closed, specify -"session closed".

(i) SEARCH

Q

• \: A backslash can be used to escape all special characters, including \*, ", -, and itself. For example, to search for *-logind*, specify *\-logind* 

Note: You can view this information by clicking the information button next to the search text box.

3. Press Enter or click the lens to search. For example:

FIGURE 427 Analytics: Confirming a Search String

Log	S / 3 Hosts	Last 60 minutes 🕑	() RESET	SEARCH	FILTER	
(j)	session_closed					

The space-separated terms are then OR-ed together, except for negated terms which are AND-ed with the result of the non-negated terms. For example, to search for the word *closed* in a line that does not also contain the word *session*, specify *session -closed*.

After searching, the number of matching log entries is displayed and matching phrases are highlighted.

FIGURE 428 Analytics: Confirming a Search String

i     session -closed     Image: Search       i     session -closed     Image: Search							
	DATE	TIME	HOST	SOURCE	SEVERITY	MESSAGE	
7	2018-01-10	18:25:01	intranet-2	authlog	• N/A	Jan 10 18:25:01 intranet-2 CRON[13651]: pam_unix(cron:session): ses: ^	
7	2018-01-10	18:25:01	intranet-2	authlog	N/A	Jan 10 18:25:01 intranet-2 CRON[13651]: pam_unix(cron: session): se	
7	2018-01-10	18:25:01	intranet-1	authlog	• N/A	Jan 10 18:25:01 intranet-1 CRON[26550]: pam_unix(cron:session): ses:	
7	2018-01-10	18:25:01	intranet-1	authlog	N/A	Jan 10 18:25:01 intranet-1 CRON[26550]: pam_unix(cron: session ): se	
7	2018-01-10	18:25:01	intranet-0	authlog	• N/A	Jan 10 18:25:01 intranet-0 CRON[25756]: pam_unix(cron:session): ses:	
7	2018-01-10	18:25:01	intranet-0	authlog	• N/A	Jan 10 18:25:01 intranet-0 CRON[25756]: pam_unix(cron: session ): se	
L الح	2018-01-10	18:25:01	intranet-0	syslog	• N/A	Jan 10 18:25:01 intranet-0 CRON[25757]: (root) CMD (command -v deł	

- 4. Click **Next** and **Previous** to navigate the located results.
- 5. (Optional) Click the **Clear** control to reset the search string. For example:

FIGURE 429 Analytics: Clearing a Search String



# Working with High Availability

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### **Overview: High Availability on Services Director**

High Availability (HA) is a Services Director configuration.

An HA configuration enables two Services Director nodes to operate as a synchronized *HA pair*, with an *Active* Services Director being backed up by a *Standby* Services Director.

Note: The Services Director HA pair and its Service Endpoint Address can be in a private network behind a NAT device.

Each node in the HA pair maintains a database that stores management metadata for various components, including all registered/deployed Virtual Traffic Managers (vTMs) in the network.

The metadata is synchronized from the *Active* node to the *Standby* node.

The HA pair has a Service Endpoint Address (SEA), which points to whichever of the Services Directors is currently the *Active* node. This enables users to always access the Services Director VA using the same hostname/IP address at all times.

#### FIGURE 430 High Availability Overview



In the event of failure of the *Active* node, the *Standby* node contains a synchronized copy of the current configuration for the Services Director, and can take over as the *Active* node. The former *Active* node becomes the *Standby* node, and the direction of all synchronization reverses.

The switching process, called *failover*, is triggered manually by the administrator.

FIGURE 431 High Availability Overview: After Failover



# Creating a High Availability Pair in the Services Director VA

In the Services Director VA, an HA pair is formed by joining a Secondary Services Director to an existing Primary Services Director.

This process happens during the Setup Wizard for a Secondary Services Director. See **"Installing and Configuring a Secondary Services Director" on page 95**.

FIGURE 432 High Availability: Creating and Joining Services Directors



Once the HA pair is formed, the concepts of Primary and Secondary Services Directors are largely put aside; these represent the *virtual machine* implementations of the Services Directors, each of which can be uniquely identified by an IP address or a DNS hostname.

Note: The Services Director HA pair and its Service Endpoint Address can be in a private network behind a NAT device.

The concepts of Primary and Secondary are less important than the *role* that each Services Director performs in the HA pair. The supported roles are:

- The Active role the Services Director controls the HA pair for:
  - Web Service. That is, it controls use of the REST API and licensing.
  - Database and Database Synchronization. The system configuration is contained in a database on the *Active* node, and synchronizes to the *Standby* node.
  - File System and File System Synchronization. The file system of the *Active* node is synchronized to the *Standby* node.
- The *Standby* role the Services Director receives system information from the *Active* node:
  - The synchronized database.
  - The synchronized file system.

The *Active* and *Standby* roles can be changed using software operations, without regard for whether each node is operating on the Primary or Secondary Services Director. See **"Swapping the Roles of the HA Nodes" on page 361**.

The Service Endpoint Address is the management address for the Services Director as a whole, and always points to the *Active* Services Director node.

## Viewing High Availability Status

The current HA status for the Services Director HA pair is shown on the **Services > Manage HA** page of the Services Director VA.

FIGURE 433 Manage HA Page

Manage I	HА
----------	----



The HA pair is represented by a pair of panels on the **Manage HA** page. Each panel shows information for either the *Active* or the *Standby* node.

- The node you are logged in to is always presented on the left. In this example, you are logged in to the gold-01 node.
- The *Active* node is always presented in a white panel. In this example, gold-01 is the *Active* node.
- The *Standby* node is always presented in a blue/gray panel. In this example, silver-01 is the *Standby* node.
- Where additional actions are supported, a button is shown.
   In this example, the **Eject** button is present on the *Standby* node.

If you are logged in to the *Standby* node, your view will be similar to the following:

FIGURE 434 Manage HA Page: Logged in to Standby Node



Each panel includes health indicators for the node. These indicate the health of:

- Web Services. That is, the REST API services and vTM licensing.
- Database replication.

While an indicator is green, it is healthy.

When one or more of these operations is unhealthy, it is orange. See **"Responding to Reported Health Issues" on page 359**.

If the Services Director HA pair is in a private network behind a NAT device, the internal Service Endpoint Address and the external IP Address for the HA pair are displayed. For example:

#### FIGURE 435 Manage HA Page: HA Pair in a Private Network Behind a NAT Device

Manage HA

<b>a</b> gold-01 192.168.21.129	silver-01 192.168.21.130
Active This system is handling all service requests. Service Endpoint Address: 192.168.21.131 External IP Address: 10.62.150.31	Standby This system is not handling any service requests.
Health	Health
Web service	Web service
<ul> <li>Database replication</li> </ul>	<ul> <li>Database replication</li> </ul>
	Eject

### Taking a Backup of Your Services Director

When your Services Director system is fully configured, you can preserve its configuration by taking regular scheduled backups. This serves two purposes:

- In the event of a failure of a node's configuration, you can use a backup to recover the configuration.
- In the event of a failure of a Services Director node, you can use a backup to create a new Services Director. This is achieved by using a backup configuration during the Setup Wizard.

See "Recovering from a Services Director Failure" on page 385 for full details of both scenarios.

## **Responding to Reported Health Issues**

When a node is in an unhealthy state, an orange health indicator is used. For example:

FIGURE 436 Manage HA Page: Unhealthy State

Manage HA

<b>a</b> gold-O1 10.62.167.199	silver-01 10.62.167.200
Active This system is handling all service requests. Service Endpoint Address: 10.62.167.201	Standby This system is not handling any service requests.
Health <ul> <li>Web service</li> <li>Database replication</li> </ul>	Health     Diagnose       Problems detected.     •       •     Web service
	Ejecting this node will remove it from the current HA pair. As this node is Standby, the Active node will continue to service all requests.
	Eject

Click the **Diagnose** button to understand more about the problem. For example:

FIGURE 437	Manage	HA Page:	Diagnosing	Unhealthy State
------------	--------	----------	------------	-----------------

Active This system is handling all service requests. Service Endpoint Address: 10.62.167.201	Standby This system is not handling any service reques	sta.
Health <ul> <li>Web service</li> <li>Database replication</li> </ul>	Health Problems detected. • Web service A Database replication	Diagnose Diagnostics Monitoring of database node has failed. Close
	Ejecting this node will remove it from the curre this node is Standby, the Active node will conti all requests. Eject	ent HA pair. As inue to service

Several kinds of errors can be reported:

Some errors are caused by transient issues in your network, and will clear once the network recovers.
 If an error does not clear in a few minutes, further investigation may be required.
 FIGURE 438 High Availability: Transient Network Issues



- Some errors may require an Administrator to log in to the affected node directly to analyze and fix a reported issue using a reboot, the REST API or the Command-Line User Interface (CLI). Refer to the *Pulse Services Director Advanced User Guide* and the *Pulse Secure Services Director Command Reference* for details.
- Some errors are caused by the failure of one of the nodes. To respond to this, you can change the *Active* and *Standby* roles using software operations:
  - The *Standby* node can perform a *failover*. This operation swaps the roles performed by the paired Services Director. Both nodes must be healthy to do this, you must repair the unhealthy node first. Failover is commonly used before performing maintenance on an *Active* node. (see **"Swapping the Roles of the HA Nodes" on page 361**).
  - The *Active* node can *eject* an unhealthy *Standby* node in the event of failure. This creates an *Active* standalone Services Director and an unpaired *Standby* Services Director. See **"Ejecting a Node from an HA Pair" on page 365**.
  - The *Standby* node can perform a *forced failover*. This operation attempts to swap the roles performed by the paired Services Director while the *Active* node is unhealthy. (see **"Recovering from a Failed Active Node" on page 369**).
  - An *Active* node can perform a *forced standby* on itself. This operation is used to recover from an exceptional circumstance where both nodes in an HA pair believes itself to be the *Active* node. See **"Recovering from a Split Brain Scenario" on page 373**.

## Swapping the Roles of the HA Nodes

When you swap the roles of the Active and Standby nodes, the process is called failover.

Both nodes must be healthy to perform a failover.

Failover is useful in a number of scenarios:

- Before performing scheduled maintenance on the Active node.
- Before performing additional repairs to a recently-repaired Active node.
- To enable the current *Active* node to be subsequently ejected.
   FIGURE 439 High Availability: Failover



After a failover completes, the Services Endpoint Address points to the new Active node.

If either of the nodes is unhealthy, you must repair the unhealthy node first, or use a different operation such as an ejection (see **"Ejecting a Node from an HA Pair" on page 365**) or a forced failover (see **"Recovering from a Failed Active Node" on page 369**).

### Performing a Failover from the Standby Node

- 1. Access your *Standby* Services Director VA from a browser, using either the IP address or hostname of your *Standby* node.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Services menu, and then click High Availability: Manage HA. The Manage HA page appears.

FIGURE 440 Manage HA Page: Before Failover

```
Manage HA
```



In this example:

- The *Standby* node (silver-01) is displayed on the left in a blue/gray panel.
- The Active node (gold-01) is displayed on the right in a white panel.
- A **Failover** button is available for the *Standby* node.
- 4. Ensure that all healthy indicators are green.
- 5. In the *Standby* panel, click **Failover**. An information panel appears.

FIGURE 441 Manage HA Page: Confirming a Failover

<b>a silver-01</b> 10.62.167.200		gold-01 10.62.167.199
Standby Failover This system is not handling any service requests.		Active This system is handling all service requests. Service Endpoint Address: 10.62.167.201
Health • Web service • Database replication	Failove This will cha become the	r ange the role of this node from Standby to Active. The other node will e Standby.
	Failove	er Cancel

6. Click **Failover**. The failover starts.

FIGURE 442 Manage HA Page: Failover In Progress



The failover process reports an error and stops if the *Active* node goes down as the failover is started. A retry of the failover will become a forced failover. See **"Recovering from a Failed Active Node" on page 369**.

7. Wait for the process to complete. The health indicators may become orange during the transition, but these will clear.

After the failover completes, the **Manage HA** page updates:

- the original *Standby* node (silver-01) is now the *Active* node.
- the original *Active* node (gold-01) is now the *Standby* node.
- All health indicators are green.

FIGURE 443 Manage HA Page: Failover Complete



- 8. (Optional) Perform the following actions
  - Perform maintenance on the new Standby node.
  - Perform another failover to return the Primary Services Director and Secondary Services Director to their original roles.
  - Eject the *Standby* node. See "Ejecting a Node from an HA Pair" on page 365.

# Ejecting a Node from an HA Pair

A healthy *Active* node can *eject* the other member of an HA pair. This is useful in a number of scenarios:

• Ejecting an unhealthy *Standby* node in the event of failure. This creates a standalone *Active* node and an unpaired unhealthy *Standby* node.

FIGURE 444 High Availability: Ejecting Unhealthy Standby Node



Once the *Standby* node is repaired, it can be joined to any standalone node to form an HA pair.

• Ejecting an unhealthy node after a forced failover operation fails.

In this instance, both nodes are *Active*, but one is unhealthy. The unhealthy *Active* node can be ejected from the healthy *Active* node.

FIGURE 445 High Availability: Ejecting After Forced Failover Fails



• You can also eject a healthy *Standby* node if required. This results in a healthy standalone node and a healthy unpaired node.

### Ejecting a Standby Node from the Active Node

- 1. Access your *Active* Services Director VA from a browser, using the Service Endpoint Address of your Services Director.
- 2. Log in as the administration user. The Home page appears.

3. Click the Services menu, and then click High Availability: Manage HA. The Manage HA page appears.

FIGURE 446 Manage HA Page: Before Ejection



In this example:

- The Active node (gold-01) is displayed on the left in a white panel.
- The *Standby* node (silver-01) is displayed on the right in a blue/gray panel.
- An **Eject** button is available for the *Standby* node.
- 4. Ensure that all healthy indicators are green.
- 5. In the *Standby* panel, click **Eject**. An information panel appears.

FIGURE 447 Manage HA Page: Confirming an Ejection



6. Click **Eject**. The ejection starts, and reports progress.

FIGURE 448 Manage HA Page: Ejection In Progress

Operation 'CLUSTER_SWITCHOVER' is in progress [State: 'updated'] •••	silver-01 10.62.167.200
<b>&amp; gold-O1</b> 10.62.167.199	Standby This system is not handling any service requests.
Active This system is handling all service requests. Service Endpoint Address: 10.62.167.201 Health • Web service	Health • Web service • Database replication
	Ejecting this node will remove it from the current HA pair. As this node is Standby, the Active node will continue to service all requests.

7. Wait for the process to complete. The health indicators may become orange during the transition, but these will clear.

After the ejection completes, the **Manage HA** page updates:

- The original *Active* node (gold-01) remains in place as a standalone node.
- No *Standby* node is configured.

The original *Standby* node still exists, but it is now an unpaired Services Director node.

• All health indicators are green.

FIGURE 449 Manage HA Page: Ejection Complete



8. (Optional) Confirm the state of the original *Standby* node. To do this, start its Services Director VA using its IP address or hostname and access its **Manage HA** page.

FIGURE 450 Manage HA Page: Post-Ejection State of Original Standby Node

Manage HA



From this screen, you can convert this ejected *Standby* node into a standalone *Active* node, see **"Converting an Ejected Node into a Standalone Active Node" on page 378**.

# **Recovering from a Failed Active Node**

If your Active node becomes unhealthy, it must be repaired.

Maintenance is typically performed on a *Standby* node. However, you cannot perform a failover to swap the *Active* and *Standby* nodes, because a failover requires both nodes to be healthy.

To resolve a failed *Active* node, you must attempt a *forced failover* from the healthy *Standby* node.

FIGURE 451 High Availability: Attempting a Forced Failover



If the forced failover succeeds:

- The healthy *Standby* node becomes the healthy *Active* node.
- The unhealthy *Active* node becomes a *Standby* node.
- You can then perform maintenance on the *Standby* node. Alternatively, you can eject the unhealthy *Standby* node if required (see **"Ejecting a Node from an HA Pair" on page 365**).
- The Services Endpoint Address points to the new Active node.

If the forced failover fails:

- The healthy *Standby* node becomes a healthy *Active* node.
- The unhealthy *Active* node may remain as an *Active* node. To resolve this you can:
  - Eject the unhealthy *Active* node from the healthy *Active* node (see **"Ejecting a Node from an HA Pair" on page 365**).
  - Repair the unhealthy *Active* node. In this case, a "split brain" scenario develops (see **"Recovering from a Split Brain Scenario" on page 373**).

### To Perform a Forced Failover from the Standby Node

- 1. Access your *Active* Services Director VA from a browser, using either the IP address or hostname of the healthy *Active* node.
- 2. Log in as the administration user. The **Home** page appears.

3. Click the **Services** menu, and then click **High Availability: Manage HA**. The **Manage HA** page appears.

FIGURE 452 Manage HA Page: Before Forced Failover

Manage HA

<b>a</b> silver-O1 10.62.167200	10.62.167.199 10.62.167.199
Standby Failover This system is not handling any service requests.	Active This system is handling all service requests. Service Endpoint Address: 10.62.167.201
Health  • Web service • Database replication	Health Diagnose Problems detected. ▲ Web service ▲ Database replication

In this example:

- The *Standby* node (silver-01) is healthy.
- The Active node (gold-01, identified as 10.62.167.199) is unhealthy.
- The **Failover** button is available for the *Standby* node.
- 4. Click the **Failover** button.

A warning is displayed. This indicates that a forced failover is required, as the *Active* node is not in a healthy state.

Silver-O1 1062167200
 Standby
 This system is not handling any service requests
 Health

 Web service
 Database replication

 Keine
 Active
 Corrent Active node is not in a healthy state.
 Afore failover will be attempted if you choose to continue. This will remove the current Active node from the cluster, promote the current Standby to Active and join previous active back to form an HA pair. This may lead to the current Active node being ejected out of the current HA pair after the operation completes.
 Failover
 Cancel

#### FIGURE 453 Manage HA Page: Confirming Forced Failover

5. Click **Failover** to confirm the forced failover. The process starts, and displays progress.

FIGURE 454 Manage HA Page: Forced Failover In Progress

Operation 'CLUSTER_SWITCHOVER' is in progress [State: 'init'] •••	10.62.167.199 10.62.167199
<b>a silver-01</b> 10.62.167200	Active This system is handling all service requests. Service Endpoint Address: 10.62.167.201
Standby Loading	
This system is not handling any service requests.	Health Diagnose
	Problems detected.
Health <ul> <li>Web service</li> <li>Database replication</li> </ul>	▲ Web service ▲ Database replication

6. Wait for the process to complete.

After the ejection completes, the **Manage HA** page updates.

FIGURE 455 Manage HA Page: Forced Failover Complete



It may be difficult to assess the success of this operation from the new Active node.

7. To assess the success/failure of the forced failover, start the Services Director VA for the unhealthy *Standby* node and access its **Manage HA** page.

If the process has completed successfully:

- The unhealthy *Standby* node is shown on the left
- The healthy *Active* node is shown on the right.

If the process has completed unsuccessfully:

- The unhealthy Standby node is shown on the left
- A "split brain" scenario is reported. See **"Recovering from a Split Brain Scenario" on page 373** for details.

# **Recovering from a Split Brain Scenario**

The *"split brain"* scenario is an exceptional circumstance where two healthy nodes in an HA pair both believe themselves to be the *Active* node, and that the other node is the *Standby*.

This scenario represents an unhealthy HA pair, and must be resolved.

### Understanding How the Split Brain Scenario Arises

The "split brain" scenario can occur after a failed *forced failover* operation. Specifically:

- 1. The healthy *Standby* node becomes an *Active* node.
- 2. The unhealthy *Active* node fails to become the *Standby* node.
- 3. The unhealthy *Active* node is repaired. Both nodes are now healthy and *Active*, and each also believes the other node in the HA pair to be the *Standby* node. This is the "split brain" scenario.

FIGURE 456 High Availability: How "Split Brain" Scenario Occurs



See **"Recovering from a Failed Active Node" on page 369** for details of the Forced Failover operation.

#### Viewing the Split Brain Scenario

A notification of a "split brain" scenario is included in the **Manage HA** page. It is shown in the panel for the *Active* node, along with a **Force Standby** button.

FIGURE 457 High Availability: Notification of "Split Brain" Scenario

Manage HA



### Resolving a Split Brain Scenario

To resolve the "split brain" scenario, perform a forced standby operation from the repaired *Active* node. This forces the repaired *Active* node to become the *Standby* node in the HA pair.

FIGURE 458 High Availability: Resolving a "Split Brain" Scenario





1. Access the Services Director VA for the repaired *Active* node from a browser, using either the IP address or hostname of your repaired *Active* node.

Do not access the Services Director VA using the Service Endpoint Address.

- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Services menu, and then click High Availability: Manage HA. The Manage HA page appears.

A notification of a split brain is included in the panel for the *Active* node, along with a **Force Standby** button.

FIGURE 459 Manage HA Page: Before Forced Standby

Manage HA



- 4. Click **Force Standby**. The forced standby starts, and progress is reported. During this process:
  - The repaired *Active* (in this case, silver-01) becomes the *Standby* node.
  - The other Active node becomes correctly identified and colored.

FIGURE 460 Manage HA Page: Forced Standby In Progress



5. Wait for the process to complete. The health indicators may become orange during the transition, but these will clear.

After the forced standby completes, the **Manage HA** page updates:

- The new *Standby* node (silver-01) is on the left.
- The Active node (gold-01) is on the right.
- All health indicators are green.

FIGURE 461 Manage HA Page: Force Standby Complete (Standby Node)



6. (Optional) Log out of the *Standby* node and start the Services Director VA for the *Active* node. The **Manage HA** page for this node confirms the correct configuration of nodes following this operation.

FIGURE 462 Manage HA Page: Force Standby Complete (Active Node)

gold-01 10.62.167.199	<b>a silver-O1</b> 10.62.167.200
Active This system is handling all service requests. Service Endpoint Address: 10.62.167.201	Standby This system is not handling any service requests.
Health <ul> <li>Web service</li> <li>Database replication</li> </ul>	Health <ul> <li>Web service</li> <li>Database replication</li> </ul>
	Ejecting this node will remove it from the current HA pair. As this node is Standby, the Active node will continue to service all requests.

### Converting an Ejected Node into a Standalone Active Node

After you have ejected a node, it becomes an unpaired Services Director node. This node contains no configuration or licenses.

You can convert this unpaired node to be a Primary Services Director node if required.

To do this, you must choose how you want the IP address of the node to be used:

- The current management IP address of the node can be used as its new Service Endpoint Address. This requires you to enter a new management IP address for the node.
- The current management IP address of the node will be retained. This requires you to enter a new Service Endpoint Address for the node.

If the Service Endpoint Address is in a private network behind a NAT device, you must also specify the external IP address for the Service Endpoint Address.

- 1. Access the Services Director VA for the *Standby* node from a browser, using either the IP address or hostname of the *Standby* node.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Services menu, and then click High Availability: Manage HA. The Manage HA page appears.

This page confirms the unpaired state of this Services Director node.

FIGURE 463 Manage HA Page: Creating a Standalone Node

Manage HA



#### 4. Click Create Primary.

The **Manage HA** page updates to collect the required information.

#### FIGURE 464 Manage HA Page: Establishing a New Service Point Address

### Manage HA

#### Create a primary HA node

Choose a Service Endpoint Address. This address will be used to ensure high-availability as in the event of a failover the secondary services director will be available via the same IP as the primary was accessible from. The service endpoint address must be in the same subnet as the IP on the primary interface.

#### Use the IP of the primary interface

Since the service endpoint address can change from one node to another during a failover, you would need a persistent IP on the primary interface for this node. Please supply a new IP address for the primary interface and a new hostname for this node (hostname that the new IP corresponds to).

NOTE Changing the hostname and IP will take effect immediately and will require navigating back to this page with the new hostname.

Hostname:	
Primary interface IP:	
O Enter a new service end	point address
Service endpoint address	
Service Endpoint A	Address Type
The Service Endpoint A     The Service Endpoint A	ddress is globally addressable
External IP Address:	unknown

- 5. If you want the current management IP address of the node to be used as its new Service Endpoint Address:
  - Select Use the IP of the Primary Interface.
  - Enter a Hostname for the new Primary management IP address.
  - Enter the new Primary interface IP of the node.

This will replace the current management IP address of the node.

- 6. If you want the current management IP address of the node to be retained:
  - Select Enter a new service endpoint address.
  - Enter a new Service endpoint address for the node.

The current management IP address for the node is retained.

7. If the specified Service Endpoint Address for the Services Director HA pair is globally addressable, select **The Service Endpoint Address is globally addressable**.

- 8. If the specified Service Endpoint Address for the Services Director HA pair is in a private network behind a NAT device:
  - Select The Service Endpoint Address is behind a NAT device.

The available properties update to include an **External IP Address** property.

- Enter the external NAT address for your Services Director HA pair as the External IP Address.
- 9. Click Create. The process starts and reports progress.

When the process completes, the original node is now a standalone Primary Services Director.

FIGURE 465 Manage HA Page: Standalone Node Created



In this example:

- silver-01 retains its originally IP address (10.62.167.200)
- silver-01 has a new Service Endpoint Address defined (10.62.167.193).
- silver-01 is now a standalone Primary Services Director.
- silver-01 is not behind a NAT device.

## Converting an Upgraded Node into a Standalone Active Node

After you have upgraded your Services Director from an earlier release, it exists as an unpaired Services Director node. This node contains the configuration from the upgraded system.

You can convert this unpaired node to be an Primary Services Director node if required. This enables you to subsequently establish your upgraded node as part of an HA pair.

To do this, you will provide the following IP addresses:

- The IP address of your upgraded node becomes the Service Endpoint Address for a standalone Primary Services Director. This ensures that the Legacy FLA licenses that are in use (which must now point to the Service Endpoint Address) will not become invalid during the process.
- Your upgraded node will then require a new IP address for its management interface.
- If the Service Endpoint Address is in a private network behind a NAT device, you must also specify the external IP address for the Service Endpoint Address.
- 1. Access your Services Director VA for the upgraded node from a browser, using either the IP address or hostname of your *Standby* node.
- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the Services menu, and then click High Availability: Manage HA. The Manage HA page appears.

This page confirms the unpaired state of this Services Director node.

FIGURE 466 Manage HA Page: Creating a Standalone Node

Manage HA



4. Click Create Primary.

The Manage HA page updates to collect the required information.

#### FIGURE 467 Manage HA Page: Establishing a New Service Point Address

#### Manage HA

Create a primary HA node

Choose a Service Endpoint Address. This address will be used to ensure high-availability as in the event of a failover the secondary services director will be available via the same IP as the primary was accessible from. The service endpoint address must be in the same subnet as the IP on the primary interface.

#### Output the IP of the primary interface

Since the service endpoint address can change from one node to another during a failover, you would need a persistent IP on the primary interface for this node. Please supply a new IP address for the primary interface and a new hostname for this node (hostname that the new IP corresponds to).

NOTE Changing the hostname and IP will take effect immediately and will require navigating back to this page with the new hostname.

Hostname:	
Primary interface IP:	
O Enter a new service endp	point address
Service endpoint address	
<ul> <li>The Service Endpoint A</li> </ul>	ddress is globally addressable
<ul> <li>The Service Endpoint A</li> <li>The Service Endpoint A</li> </ul>	ddress is behind a NAT device
External IP Address:	unknown

- 5. Select Use the IP of the Primary Interface.
- 6. Enter a Hostname for the new Primary management IP address.

This ensures that the current management IP address of your upgraded node becomes its Service Endpoint Address.

7. Enter the new **Primary interface IP** for your upgraded node.

This will replace the current management IP address of your upgraded node.

- 8. If the Service Endpoint Address for the Services Director HA pair is globally addressable, select **The Service Endpoint Address is globally addressable**.
- 9. If the Service Endpoint Address for the Services Director HA pair is in a private network behind a NAT device:
  - Select **The Service Endpoint Address is behind a NAT device**. The available properties update to include an **External IP Address**.
  - Enter the external NAT address for your Services Director HA pair as the External IP Address.

10. Click **Create**. The process starts and reports progress.

When the process completes, the original node is now a standalone Primary Services Director.

FIGURE 468 Manage HA Page: Upgraded Node Becomes Standalone Node



In this example:

- silver-01 changes its IP address from 10.62.167.200 to 10.62.167.193.
- silver-01 now has a Service Endpoint Address. This is its original IP address (10.62.167.200).
- silver-01 is now a standalone Primary Services Director. It retains its configuration.
- silver-01 is not behind a NAT device.

When a new Secondary Services Director is created subsequently, it can be joined to silver-01 to form an HA pair. This completes the upgrade process.

# Recovering from a Services Director Failure

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### **Overview: Recovering from a Services Director Failure**

A backup is an encapsulated Services Director configuration. The contents of the backup can be used by the Services Director VA to restore a Services Director configuration.

Backups are made locally according to a backup schedule.

Local backups are copied to a remote server according to a separate schedule.

#### FIGURE 469 Scheduled Backups

#### Services Director Server



Note: Where an HA pair is in use, the backup configuration is created on the *Active* node only. Backups are always restored to an *Active* (or new Primary) node. Standby nodes always take their configuration from the *Active* node.

A Services Director VA's configuration can be restored from any backup (either local or remote). You may wish to do this to recover a specific configuration, or to reverse recent changes.



#### Services Director Server



After the failure of a Services Director, a new Services Director VA can be created from the configuration stored in a remote backup.

FIGURE 471 Creating a New Services Director VA From a Backup



#### **Remote Server**
# Understanding a Backup File

A backup file is a zipped collection of Services Director configuration files. This includes:

- ssc\_build\_version.txt: Version string of VA. For example, 19.1.0-mainline.
- *ssc\_certificate.txt*: Certificate and private key used by SD core software, for HTTPS connections.
- ssc\_cfg\_backup\_mysql\_dump\_<date>\_<time>: MySQL dump for SD database tables.
- *ssc\_cfg\_ini.txt*: Configuration snippet of SD core configuration.
- ssc\_fla\_license.txt: List of licenses used by SD. Includes full license strings.
- Universal license and other license files.
- *ssc\_mgmt\_settings.txt*: Email configuration.
- *user\_credentials\_node.txt*: Password hash of admin user.

The backup file does *not* include:

- The master password.
- The vTM image files. These must be loaded to both Services Director nodes manually.
- A record of the backup schedule and remote server details.
- SSH keys required for passwordless SSH access.
- Knowledge of HA pairs, hostnames or IP addresses.

# Configuring a Scheduled Backup Schedule

The Services Director VA uses a defined backup schedule for a standalone Services Director node or the *Active* node in an HA pair.

Note: Do *not* create a backup schedule from the Standby node in an HA pair. A Standby node always takes its configuration from the *Active* node.

The backup schedule defines:

- The frequency of local backups, and the maximum number of backup files to retain.
- The identity and credentials of a remote file server.

You must set up this remote server before starting the backup configuration process. The server must accept either SCP or FTP connections (or both), and have the required directory structure.

• The frequency of the copy process of local backups to the remote server.

Note: Services Director VA has no influence over the number of backup files stored on the remote server, or the management of these files. This is a user activity outside Services Director VA.

## Configuring the Backup Schedule

1. Access your *Active* Services Director VA from a browser, using the Service Endpoint Address of your Services Director.

Do not create a backup schedule from the Standby node in an HA pair. Backups are always created from the *Active* node.

- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **System** menu, and then click **Disaster Recover: Backup and Restore**. The **Backup and Restore** page appears.

FIGURE 472 Backup and Restore Page

#### Backup and Restore

Configure remote backu You have not configured any ren highly recommended that you co with disaster recovery.	<b>PS</b> note backup schedule. It is onfigure remote backups to aid
Remote backup IP/hostname	
Remote backup path	
Remote system username	
Remote system password	
Remote backup protocol	SCP 🔻
Take a backup every	12 Hours
Transfer backups every	1 Days
Use the setting below to configure the nur to be retained.	mber of the local copies of the backups
Retain the last (N) backups locally	30 🔻

This example indicates that no backup configuration currently exists.

- 4. Enter the details for the remote server:
  - **Remote backup IP/hostname:** This is the IP address or FQDN of the remote server.
  - **Remote backup path**: This identifies a directory on the remote server for the backups.

This requires a "full path" directory structure. Relative paths cannot be used.

- Remote system username: The user name for the remote server.
- **Remote system password**: The password for the user.
- **Remote backup protocol**: The file transfer protocol for the remote backup server. This is either FTP or SCP. Use SCP for secure encrypted transfers.

- 5. Define the frequency for the local backup. Under **Take a backup every:** 
  - Select the units for the backup. This can be *Minutes*, *Hours* (default) or *Days*.
  - Enter the number of the selected units.

*Minutes* can range from 1-59, *Hours* from 1-23 and *Days* from 1-31. The default is 12.

For example: 30 Minutes.

- 6. Define the frequency for copying local backups to the remote server. This will typically be a longer frequency than the one used for local backups. Under **Transfer backups every:** 
  - Select the units for the backup. This can be *Minutes*, *Hours* or *Days* (default).
  - Enter the number of the selected units.

*Minutes* can range from 1-59, *Hours* from 1-23 and *Days* from 1-31. The default is 1.

For example: 1 Days.

 Select the maximum number of local backups as **Retain the last (N) backups locally**. The default is 30. This value must be at least equal to the number of backups between remote copies, else backup files will be lost.

The most recent backup files are retained. Any older files are deleted if this limit is exceeded.

FIGURE 473 Backup and Restore Page: Completed

#### Backup and Restore

Configure remote backups				
You have not configured any rem highly recommended that you co with disaster recovery.	ote backup schedule. It is nfigure remote backups to aid			
Remote backup IP/hostname	10.62.165.128			
Remote backup path	/home/sd-backup/sd-gold-silver			
Remote system username	sd-backup			
Remote system password	••••••			
Remote backup protocol	SCP 🔻			
Take a backup every	2 Hours			
Transfer backups every	1 Days			
Use the setting below to configure the nun to be retained.	nber of the local copies of the backups			
Retain the last (N) backups locally	30 🔻			
Apply Revert				

8. Click **Apply** to confirm the backup schedule.

An empty test file is sent immediately to the remote server.

The backup configuration, including a status indicator, is included on the **Backup and Restore** page.

FIGURE 474 Backup and Restore Page: Healthy Configuration

#### Backup and Restore

Backup Service Health



Backing up locally every 2 hours and copying every day to 10.62.165.128:/home/sd-backup/sd-gold-silver

9. Log in to the remote server and ensure that the backup test file is present. If this is not present, check the details for your remote server on the **Backup and Restore** page. An error message will explain the issue.

The first local backup will be created after the full duration of the local backup frequency. For example, after 2 Hours. The file name has the following general form:

backup\_<IP\_address>\_<datestamp>\_<timestamp>.zip

For example:

backup\_10.62.167.199\_2017-09-13\_23-32-01.zip

The first copy of local files to the remote server will occur after the full duration of the remote copy frequency. For example, after 1 Days. Any local backup files that are not present on the remote server are copied over.

## Updating the Backup Schedule

1. Access your *Active* Services Director VA from a browser, using the Service Endpoint Address of your Services Director.

Do not update a backup schedule from the Standby node in an HA pair. Backups are always updated from the *Active* node.

- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **System** menu, and then click **Disaster Recover: Backup and Restore**. The **Backup and Restore** page appears. This displays a summary of your current backup schedule, and includes a status indicator.

FIGURE 475 Backup and Restore Page: Schedule Summary

		Backup and Restore	
		Backup Service Health	
		Backup Service Health	
		Backing up locally every 2 hours and copying every day to 10.62.165.128:/home/sd-backup/sd-gold-silver	Ed
4.	С	lick <b>Edit</b> to display the full details.	
	FI	GURE 476 Backup and Restore Page: Editing the Schedule	
		Backup Service Health	
		Backup Service Health	

Backing up locally every 2 hou	rs and copying every day to	10.62.165.128:/home/sd-backup/sd-gold-silver	Hid
Remote backup IP/hostname	10.62.165.128	]	
Remote backup path	/home/sd-backup/sd-gold-silver		
Remote system username	sd-backup	]	
Remote system password	•••••	]	
Remote backup protocol	SCP 🔻	]	
Take a backup every	2 Hours		
Transfer backups every	1 Days	]	
Use the setting below to configure the r backups to be retained.	number of the local copies of the		
Retain the last (N) backups locally	30 🔻	]	
Apply Revert C	lear		

5. Make the required changes to your schedule.

**Remote backup path** requires a "full path" directory structure. Relative paths cannot be used.

6. Click **Apply** to confirm the changes.

The first local backup will be created after the full duration of the local backup frequency. For example, after 20 minutes.

The first copy of local files to the remote server will occur after the full duration of the remote copy frequency. For example, after 1 day.

# Restoring a Services Director from a Local Backup

A Services Director VA's configuration can be restored from a local backup. You may wish to do this to recover a specific configuration, or to reverse recent changes.

Note: The backup file does not include any vTM image files that you have imported. However, a list of these images is included in the backup, and this list is displayed the end of the process. These must be loaded to both Services Director nodes manually.

1. Access your *Active* Services Director VA graphical interface from a browser, using the Service Endpoint Address of your Services Director.

Do this from a browser, using the Service Endpoint Address of your Services Director.

Do not restore a configuration from the Standby node in an HA pair. Backups are always restored on the *Active* node.

- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **System** menu, and then click **Disaster Recover: Backup and Restore**. The **Backup and Restore** page appears.

This page contains a summary of the current backup schedule, a backup service health indicator, and provides access to the restore functions.

4. Click the **Restore from a local backup** tab.

FIGURE 477 Backup and Restore Page: Restore from a Local Backup

Backup and Restore	
Backup Service Health	
Backup Service Health	
Backing up locally every 2 hours and copying every day to 10.62.165.128:/home/sd-backup/sd-gold-silver	
Restore from a backup	
Restore from a local backup Restore from a remote backup	-
Master Password  Store the password to a file	
Date and time of backup 2017-09-14 10:30:02 🔻	
Restore	

- 5. Enter the **Master Password** that was in place when the backup was taken.
- 6. Select the required local backup from the pull-down list.

The file names have the following general form:

backup\_<IP\_address>\_<datestamp>\_<timestamp>.zip

- 7. (Optional) Select the **Store the password to a file** check box to store the master password internally for future use.
- 8. Click **Restore** to start the restore process.

Once the process completes, the Services Director will be configured in the same way as the original Services Director, including vTMs in its estate.

Note: When the restore completes, any vTM image files referenced in the backup will not be present on your Services Director. You will need to reload them into the **vTM images** page if this is the case.

Note: The vTM image files must be loaded to both Services Director nodes manually.

Refer to the Pulse Services Director Advanced User Guide for full details.

# Restoring a Services Director from a Remote Backup

A Services Director VA's configuration can be restored from a remote backup. You may wish to do this to recover a specific configuration, or to reverse recent changes.

The Services Director VA is not able to list available backup files on the remote server. You must know the name of the file you wish to restore from before beginning this process.

Note: The backup file does not include any vTM image files that you have imported. However, a list of these images is included in the backup, and this list is displayed at the end of the process. These must be loaded to both Services Director nodes manually.

1. Access your *Active* Services Director VA from a browser, using the Service Endpoint Address of your Services Director.

Do this from a browser, using the Service Endpoint Address of your Services Director.

Do not restore a configuration from the Standby node in an HA pair. Backups are always restored on the *Active* node.

- 2. Log in as the administration user. The **Home** page appears.
- 3. Click the **System** menu, and then click **Disaster Recover: Backup and Restore**. The **Backup and Restore** page appears.

This page contains a summary of the current backup schedule, a backup service health indicator, and provides access to the restore functions.

4. Click the **Restore from a remote backup** tab.

FIGURE 478 Backup and Restore Page: Restore from a Remote Backup

Backup and Restore
Backup Service Health
Backup Service Health
Backing up locally every 3 hours and copying every 6 hours to 10.62.166.206:/space/sd-backup/sd-backup-test/gold-silver-backups
Restore from a backup
Restore nom a local backup Restore nom a tendre backup Restoring from 10.62.166.206/space/sd-backup/sd-backup-test/gold-silver-backups <u>Edit</u>
Master Password  Store the password to a file
Remote backup filename
Restore Revert

- 5. Enter the Master Password that was current when the remote backup was taken.
- 6. Enter the name of the remote backup file. The file names have the following general form:

backup\_<IP\_address>\_<datestamp>\_<timestamp>.zip
For example:

backup 10.62.167.199 2015-09-09 05-52-02.zip

- 7. If you want to change the source of the remote backup:
  - a. Click Edit. The dialog expands to show additional fields.
  - b. Enter new details for the remote server:
    - Remote backup IP/hostname this is the IP address or FQDN of the remote server.
    - **Remote backup path** this identifies a directory on the remote server for the backups. This requires a "full path" directory structure. Relative paths cannot be used.
    - Remote system username the user name for the remote server.
    - Remote system password the password for the user.
    - **Remote backup protocol** the file transfer protocol for the remote backup server. This is either FTP or SCP. Use SCP for secure encrypted transfers.
  - c. Click **Apply** to confirm the changes.
- 8. (Optional) Select the **Store the password to a file** check box to store the master password internally for future use.

9. Click **Restore** to start the restore process.

Once the process completes, the Services Director will be configured in the same way as the original Services Director, including vTMs in its estate.

Note: When the restore completes, any vTM image files referenced in the backup will not be present on your Services Director. You will need to reload them from the **vTM images** page if this is the case.

Note: The vTM image files must be loaded to both Services Director nodes manually.

Refer to the Pulse Services Director Advanced User Guide for full details.

# Restoring a Services Director Using the Setup Wizard

After the failure of a Services Director, you can create a new Primary Services Director VA from a remote backup file. This process uses the Setup Wizard. You can then create a new Secondary Services Director VA and pair it with the recovered Primary Services Director VA.

Note: A new Secondary Services Director VA will receive its configuration from the Primary. You do not need to use a restore process when you create the Secondary.

Note that:

- If your new Services Director VA uses a different Service Endpoint Address than the one used for the original Services Director VA, the FLA Licensing of vTM instances will be disrupted.
- A Service Endpoint Address is still required a standalone Primary Services Director. It must be different from the IP address of the Primary Services Director.
- The Services Director VA is unconfigured at this point, and has no record of the remote server. The required backup file must be downloaded from the remote server to the local machine before beginning the backup.

Note: The backup file does not include any vTM image files that you have imported. However, a list of these images is included in the backup, and this list is displayed at the end of the process. These must be loaded to both Services Director nodes manually.

• You require the master password for the original Services Director VA.

Perform the following process:

- 1. Create a new virtual machine for the Services Director VA using your chosen platform.
- 2. Start the VM and make a note of its assigned IP address.
- 3. Access the Services Director VA in a browser window using its IP address.

The Setup Wizard starts.

4. Work through the Setup Wizard until you reach the **Service Endpoint Address** page.

💲 Pulse	Secure
¢₿	Service Endpoint Address         Choose a Service Endpoint IP address that will be used by this system. The Service Endpoint IP is used to ensure high-availability as in the event of a failover, the Secondary Services director will be available via the same IP address that the Primary was accessible from.         Service Endpoint IP Address         Image: Interpret the Service Endpoint Address is globally addressable         The Service Endpoint Address is behind a NAT device
	NOTE After Setup is complete, you should use the Service Endpoint Address to locate this system, not the IP used by the network interface in the Network Configuration step. This is also the IP address you should provide to Pulse Secure in order to generate your FLA license (or if you supply a hostname, a hostname which maps to this IP address).

#### FIGURE 479 Setup Wizard: Service Endpoint Address Page

- 5. If the Service Endpoint Address for the Services Director HA pair is globally addressable:
  - Select The Service Endpoint Address is globally addressable.
  - Enter the Service Endpoint IP Address for the Services Director HA pair.
- 6. If Service Endpoint Address for the Services Director HA pair is in a private network behind a NAT device:
  - Select **The Service Endpoint Address is behind a NAT device**. The available properties update to include an **External IP Address**.
  - Enter the internal NAT Service Endpoint Address for your Services Director HA pair as the **Service Endpoint IP Address**.
  - Enter the external NAT address for your Services Director HA pair as the External IP Address.

7. Click Next. The Restore from Backup page appears.

FIGURE 480 Setup Wizard: Restore from Backup Page

ภ	Restore from backup
	If you have a backup file from a previous installation, you can restore it now. Otherwise you can proceed with a new installation.
	This is a new system
	O Restore from a previous backup
	Choose File
	Master Password: Save the password?
	NOTE
	Backup files do not include vTM images that may have been in use. If you were using managed vTM instances in your previous installation, you will need to re-upload the vTM image files separately after completing Setup.
	For security, it is recommended that the master password is input manually every time the Services Director starts. However, the password could be stored in a file (less secure) for non-interactive start up.

- 8. Click Restore from a previous backup.
- 9. Click **Choose file** and locate the backup file. This file must already be downloaded from the remote server to a local machine. The file names have the following general form:

backup\_<IP\_address>\_<datestamp>\_<timestamp>.zip

- 10. Enter the Master Password for the Services Director VA that created the backup.
- 11. Click Next. The Applying Settings page appears.

This page configures the system based on retrieved configuration information.





When this is complete, the **Setup Complete** page appears.

FIGURE 482 Setup Wizard: Setup Complete Page

S Puls	se Secure <sup>®</sup>	
✓	Setup complete Setup is now complete. Click Finish to start using this system.	
	<ul> <li>✓ Setting hostname &amp; DNS Configuration</li> <li>✓ Setting HA Primary role</li> <li>✓ Restoring backup</li> </ul>	
	Previous	Finish

Once the process completes, the Services Director will be configured in the same way as the original Services Director, including vTMs in its estate.

Note: Any vTM image files referenced in the backup will not be present on your Services Director. You will need to reload them from the **vTM images** page if this is the case. These must be loaded to both Services Director nodes manually. Refer to the *Pulse Services Director Advanced User Guide* for full details.

- 12. Click Finish. The Home page is displayed.
- 13. (Optional) Click the **Services** menu, and then click **Services Director: vTM Instances**. The **vTM Instances** page appears.

This page indicates the licensing state of each vTM.

All vTMs that were present in the original configuration should now be present.

If you are using a different Service Endpoint Address to the one used by the FLA Licensing in the backup, the licensing of the vTMs will be disrupted. Each affected vTM will enter a grace period (six weeks). For example:

#### FIGURE 483 Grace Periods



In this case, generate a FLA license that is keyed to the new Service Endpoint Address. Then, relicense your vTM instances. See **"Relicensing a Virtual Traffic Manager Instance" on page 211**.

14. Click the **System** menu, and then click **Disaster Recovery: Backup and Restore**. The **Backup and Restore** page appears.

No backup schedule will be present. This information is not saved in the backup.

15. (Optional) Create a new backup schedule. See **"Configuring a Scheduled Backup Schedule" on** page 387.

The restore process is then complete.

After the restore process is complete for the Primary Services Director VA, you can then create a new Secondary Services Director VA, and join it to the Primary. See **"Preparing to Install the Services Director Virtual Appliance" on page 7**.

A new Secondary Services Director VA will receive its configuration from the Primary. You do not need to use a restore process when you create the Secondary.

# Starting and Stopping the Services Director Service

You can perform a number of master password tasks from the **System** menu.

### **Restarting the Services Director VA**

You can stop, start and restart your Services Director service at any time from the **System > Service Status** page.

- When the system is running, click **Stop** to stop the service.
- When the system is running, click **Restart** to stop and then start the service.
- When the system is not running, click **Start** to start the service.

All changes are immediate.

You are *not* required to enter the master password during this operation. The master password is only required when restarting the Virtual Machine for a Services Director VA. See **"Entering the Master Password After a Virtual Machine Restart" on page 401**.

#### Entering the Master Password After a Virtual Machine Restart

You can restart the Virtual Machine (VM) for a Services Director VA at any time.

- If you chose to store the master password internally when you configured the Services Director VA node, you do not need to enter the master password after a VM restart.
- If you did not store the master password internally, you must enter the master password to unlock access to vTMs.

When the Services Director VA is accessed for the first time after a VM restart, the following dialog box appears:

FIGURE 484 Master Password Entry

A Services will run in a degraded state until a master password is entered.
Password
□ I will set the password from the System > Security page later.
Submit Revert

There are two scenarios:

- If you know the master password, you will typically enter it immediately. See **"Entering the Master Password Immediately After a Restart" on page 402**.
- If you do not know the master password, but are an administration user, you may want to access the Services Director VA to access functionality that is unrelated to vTMs. For example, to access system logs. You will enter the password at some point afterwards, and regain access to vTM instances. See "Entering the Master Password Later" on page 402.

#### **Entering the Master Password Immediately After a Restart**

If you know the master password, you will typically enter it immediately.

Note: You may receive an e-mail notification of a raised master\_password\_fail alarm before you enter the new master password on the Services Director VA.

- 1. On the master password dialog box, enter the master **Password**.
- 2. Click Submit. This unlocks access to the Services Director VA.
- 3. To confirm access to vTMs, click the **Services** menu, and then click **Services Director: vTM Instances**. The **vTM Instances** page appears. This page will include all of your vTMs.

#### **Entering the Master Password Later**

If you do not know the master password, but are an administration user, you may want to access the Services Director VA to access functionality that is unrelated to vTM instances. Under these circumstances, you can choose to enter the master password at a later point.

Note: If the VM is restarted again, this choice remains in place.

Note: You may receive an e-mail notification of a raised master\_password\_fail alarm before you enter the new master password on the Services Director VA.

#### **Choosing to Enter the Master Password Later**

- 1. On the master password dialog box, click the I will set the password from the System Security page later check box.
- 2. Click Submit.

This unlocks access to the Services Director VA. However, until you enter the master password, the Services Director service status is Degraded. This is indicated on the **System > Service Status** page.

FIGURE 485 Service Status: Degraded Service

Jervic		
REST Port:	8100	
Services Dir	ector Service Status:	degraded
	Stop Re	start

Sarvica Status

You will have no access to vTMs while in this state.

When you are ready to recover from this Degraded state, you must enter the master password.

#### **Entering the Master Password**

1. Click the System Menu, then click Security. The Security Settings page appears.

FIGURE 486 Security Settings Page



- 2. Enter the master password.
- 3. (Optional) Select the **Store the password to a file** check box to store the master password internally for future use.
- 4. Click Submit.

The Security Settings page updates, but no further action is required on this page.

5. Click the **System** menu, then click **Service Status**. The **Service Status** page appears, which enables you to confirm that the Degraded state has changed to Running.

FIGURE 487 Service Status: Running Service

Service Status
REST Port: 8100
Services Director Service Status: running
Start Stop Restart

6. To confirm access to vTMs, click the **Services** menu, and then click **Services Director: vTM Instances**. The **vTM Instances** page appears. This page will include all of your vTMs.

# Creating Services Director Reports

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# **Viewing Reports and Diagnostics**

The **Home** page of the Services Director VA shows a number of summary graphs:

FIGURE 488 Home Page Summary Graphs



The **Activity** menu in the Services Director VA enables you to generate detailed reports about your current Virtual Traffic Manager (vTM) instances, bandwidth allocation, CPU utilization, and throughput. You can view how your resources are utilized so that you can adjust and reallocate resources as needed.

You can view the following reports:

- vTM Instance Allocation The number of vTM instances, grouped by either instance host or feature pack, and the current status of each: *Active*, *Idle*, or *Failed*. For details, see "The vTM Instance Allocation Report" on page 406.
- Bandwidth Allocation The current bandwidth allocation by SKU or feature pack. For details, see "The Bandwidth Allocation Report" on page 407.
- **CPU Utilization** The current CPU utilization, grouped by either vTM instance or instance host. For details, see **"The CPU Utilization Report" on page 409**.
- **Throughput Utilization** The current data throughput, grouped by either vTM instance or instance host. For details, see **"The Throughput Utilization Report" on page 410**.

Note: Historical reports are not available in this release.

## The vTM Instance Allocation Report

The **vTM Instance Allocation** report summarizes the status of all instances as a series of pie charts. The main page is a two-layer pie chart. The inner layer is divided by feature pack by default, while the outer layer is divided by instance status.

The **vTM Instance Allocation** report answers these questions:

- What is the current status of my instance hosts?
- What is the current status of a particular instance host?
- What is the current status of my feature packs?
- What is the current status of a particular feature pack?

The report displays the number of instances and the status with that feature pack. You can drill down into each individual feature pack and another pie chart is presented that gives you a report on that feature pack. You also have the option to divide the inner layer of pie chart in the main page by instance host. Similarly, you can drill down into each instance host.

The **vTM Instance Allocation** report displays the current status of instances in a color coded format.

Instance Status	Color	Description
Active	Green	An instance that is currently running.
Failed	Red	An instance has failed to start.
Idle	Blue	An instance that has been deployed but is not currently running.

Pause the pointer over a specific area of the pie chart to view the feature pack or instance name (depending on the option chosen) and the number of instances.

Drill down into data by clicking an inner section of the graph.

#### Viewing the vTM Instance Allocation Report

To view the vTM Instance Allocation report:

1. Click Activity > vTM Instance Allocation to display the vTM Instance Allocation report page.

FIGURE 489 vTM Instance Allocation Report



Instances by Feature Pack: 8 instances

- 2. Use the Options to change the report type:
  - Instance host. Then, select a specific instance host for the report, or select All.
  - Feature pack. Then, select a specific feature pack for the report, or select All.

When you select All, you can double-click an instance or feature pack in the pie chart to view details for the selected instance or feature pack.

3. Drill down into data by clicking one of the inner sections.

## The Bandwidth Allocation Report

The **Bandwidth Allocation** report displays allocated bandwidth for your vTM instances by SKU or feature pack. When you create an instance, you must specify which feature pack you want to use; you do not specify the SKU.

The Bandwidth Allocation report answers these questions:

- How much bandwidth is allocated to a SKU or instance?
- How much bandwidth is unallocated for a SKU or instance?

The **Bandwidth Allocation** report is a set of pie charts. The main page is a two-layer pie chart. The inner layer is divided by licensed tied SKUs. The outer layer shows the bandwidth allocated to each of instances and total size of available bandwidth of each SKU.

Note: You cannot specify how much bandwidth you want to reserve for a given feature pack.

You can use the **Bandwidth Allocation** report to evaluate whether or not you need to reallocate bandwidth or purchase additional bandwidth licenses.

Pause the pointer over a specific area of the pie chart to view the allocated and unallocated bandwidth for a Pulse Secure Virtual Traffic Manager SKU or instance.

Drill down into data by clicking an inner section of the graph.

To view the Bandwidth Allocation report:

1. Click **Activity > Bandwidth Allocation** to display the **Bandwidth Allocation** report page.

FIGURE 490 Bandwidth Allocation Report



Bandwidth Allocation (5500 Mbps/10000 Mbps Used)

- 2. Pause over a graph section with the pointer to view a summary.
- 3. To drill down into a particular SKU, double-click the area you want to view. A three-layer pie chart appears:
  - The inner layer displays the particular SKU.
  - The middle layer is divided by feature pack created for that SKU.
  - The outer layer represents the bandwidth allocated for each of instance.



## The CPU Utilization Report

The **CPU Utilization** report displays real-time CPU usage by percentage over time of each instance in an *Active* state and the aggregated CPU usage of all *Active* instances on each host.

The CPU Utilization report answers these questions:

- How much of the CPU is being used?
- What is the average and peak percentage of the CPU being used?

The **CPU Utilization** report is a streaming line chart. The hosts and *Active* instances are listed at the bottom of line charts. You can choose which host or instance CPU usage to displayed in the chart. If you have too many *Active* instances, there is a **Filter** box from which you can filter the report by instance name. Pulse Secure recommends you use the *regular expression* name.

#### Viewing the CPU Utilization Report

- 1. Click Activity > CPU Utilization to display the CPU Utilization report page.
  - FIGURE 492 CPU Utilization Report





- 2. To view a graph of data points over time, keep the page open. Data points are graphed every ten seconds.
- 3. To toggle on and off the graph for an instance host, click the instance hostname at the bottom of the page.
- 4. To view the CPU utilization for a particular instance, enter the vTM instance name and click **Filter**.
- 5. To clear the data, refresh the page.

## The Throughput Utilization Report

The **Throughput Utilization** report displays the real-time throughput utilization (in B/s) of each instance in an *Active* state and aggregated throughput utilization on each host.

The **Throughput Utilization** report answers these questions:

- What was the average throughput?
- What was the peak throughput?

The **Throughput Utilization** report is a streaming line chart. The real-time throughput per second and peak throughput in last hour is displayed in the chart.

The displayed throughput includes both incoming and outgoing throughput.

Review the **Throughput Utilization** report to find out which instances use the most throughput, and then compare the results to the results you expected. For example, you might expect a lot of throughput for an instance that hosts a popular site. However, if an instance is using more throughput than expected, you can try to discover why so that you can make the appropriate adjustments.

You can also use the **Throughput Utilization** report to monitor how close you are to reaching your license limitations, so that you can evaluate whether or not you should purchase additional licenses.

Pause the pointer over a specific data point to see what its value and exact time stamp were in relation to peaks.

To view the Throughput Utilization report:

1. Click Activity > Throughput Utilization to display the Throughput Utilization report page.

FIGURE 493 Throughput Utilization Report

Throughput Utilization



2. To view the throughput for a particular instance, enter the vTM instance name and click **Filter**.

# Viewing Logs and Generating System Dumps

You can view system logs and generate system dumps from the **Diagnose** tab.

- "Viewing System Logs" on page 412.
- "Generating System Dumps" on page 412.

## Viewing System Logs

You can view current logs for the Services Director in the System Logs page.

1. Click **Diagnose > System Logs** to display the **System Logs** page.

FIGURE 494 System Logs Page

System Logs



2. Click << (first), < (previous), > (next) or >> (last) to navigate through the log pages.

Alternatively, type a number in the **Page** text box and click **Go** to navigate to a specific page.

#### **Generating System Dumps**

You can generate system dumps for the Services Director from the **Diagnose** menu.

You can tailor the contents of the system dumps to include statistics if required.

1. Click **Diagnose > System Dumps** to display the **System Dumps** page.

#### FIGURE 495 System Dumps Page



2. Complete the configuration according to this table.

Control	Description
All Logs	Select to generate all current system logs.
Include Statistics	Select to include all statistics in system dump files.
Include Metering	Select to include all metering logs in system dump files.

3. Click **Generate** to create the system dump.

Generated logs are listed in a table of download hyperlinks.

# Working with Metering Logs

The **Metering Logs** page enables you to download and manage metering log files. The files are created as .ZIP files and listed in a table. A maximum of ten metering logs can be generated by this process.

Note: Cloud Service Provider customers must ensure that SNMP is enabled on all externally-deployed vTMs to support metering.

#### FIGURE 496 Metering Logs Page

Metering Logs				
Metering Logs Phone Home				
Enable Metering Logs Phone Home				
Recent Metering Logs				
You can download recent metering logs that have yet to be archived and phoned home to Pulse Secure. These metering logs will still be archived and phoned home at the next scheduled phone home event.				
Download				
Archived Metering Logs				
You can download metering logs that have been archived and phoned home to Pulse Secure. If the automatic phone home process has failed, you may also retry phone home for a given metering log archive.				
Download Link	Timestamp	Size	MD5 Sum	Action
services-director-metering-10_62_167_104-20180201T000010-201801.zip	01/02/2018 00:00:10	565.28 KB	7471b20de5efc46fa2677d0e285bac9a	Phone Home
services-director-metering-10 62 167 104-20180201T105810-201801.zip	01/02/2018 10:58:10	815.44 KB	deafa6db08ff22dd3c5c5eca1176db3e	Phone Home

You can monitor the capacity of the */data* partition that is used for the storage of metering logs. See **"Monitoring the Storage Capacity of Metering Logs" on page 415**.

You can also download any listed log files directly from the table.

You can also enable/disable the phone home feature from this page, see **"Configuring the Phone Home Function" on page 416**. For details of the phone home feature, refer to the *Pulse Services Director Advanced User Guide*.

# **Generating Metering Logs**

- 1. Click **Diagnose > Metering Logs** to display the **Metering Logs** page.
- 2. Clear the Enable Metering Logs Phone Home check box.
- 3. Click Generate to create the metering logs.

## **Downloading Metering Logs**

- 1. Click **Diagnose > Metering Logs** to display the **Metering Logs** page.
- 2. Click the name of the required log file (.ZIP) in the metering log table.
- 3. Select a save location and click **Save**.

## **Deleting Metering Logs**

You can delete individual metering logs from the Metering Logs page.

- 1. Click **Diagnose > Metering Logs** to display the **Metering Logs** page.
- 2. Under **Archived Metering Logs**, locate a metering log file (.ZIP) that you want to delete.
- To the right of the metering log entry, click the X control. A confirmation control appears.
   FIGURE 497 The Delete Confirmation Control

Action			
0e285ba	Cancel	Delete	×
:a1176db	03e Phor	ne Home	

- 4. Click Delete.
- 5. Repeat this procedure to delete additional metering logs.

Note: You can also delete all metering logs as a single action from the **Data Storage Status** page, see **"Monitoring the Storage Capacity of Metering Logs" on page 415**.

## Monitoring the Storage Capacity of Metering Logs

The Services Director VA uses its */data* partition to store both database replication logs and instance metering logs. The **Data Storage Status** page enables you to:

- View the available and used space in the */data* partition.
- Delete any archived metering logs.

Note: You cannot delete replication logs from the Services Director VA.

• Configure the number of days for which database replication logs are kept.

Note: A *Standby* Services Director can only remain offline for this many days, after which it will be unable to restore itself to the current state of the database.

To access and use the **Data Storage Status** page:

1. Click **Diagnose > Data Storage Status** to display the **Data Storage Status** page.

FIGURE 498 Data Storage Status

#### Data Storage Status

The Services Director VA uses its <i>/data</i> partition to store database replication logs and instance metering logs.				
Use this page to:				
<ul> <li>View the available and used space on <i>/data</i></li> <li>Delete any archived metering logs.</li> <li>Configure the number of days for which database replication logs are kept. A standby Services Director can only remain offline for this many days, after which it will be unable to restore itself to the current state of the database.</li> </ul>				
Available space: 7.2G				
Used space				
Metering logs:	11M Delete archived logs.			
Database replication logs:	8.2M			
Settings				
Days to keep replication logs: 3				

2. Examine the displayed capacity information and evaluate if any action is required.

- 3. (Optional) Delete all metering logs. To do this:
  - a. Click **Delete archived logs** to clear replication logs from the */data* partition. A warning dialog appears:

#### FIGURE 499 Deleting Replication Logs: Warning



- b. (Optional) Click **Download metering logs** to download a .TGZ file containing all metering logs.
- c. (Optional) Click Metering logs to view the Metering Logs page. From here you can download or delete individual metering log files. See "Downloading Metering Logs" on page 414 and "Deleting Metering Logs" on page 414.
- d. Type "delete logs" into the text box and click **Confirm** to delete all archived metering logs.
- 4. (Optional) Click the list for **Days to keep replication logs** and choose a number of days to retain replication logs, and click **Apply**.

Note: A *Standby* Services Director can only remain offline for this many days, after which it will be unable to restore itself to the current state of the database.

#### **Configuring the Phone Home Function**

You can configure the phone home function from the **Metering Logs** page.

- 1. Click **Diagnose > Metering Logs** to display the **Metering Logs** page.
- 2. Select the Enable Metering Logs Phone Home check box.
- 3. Click **Apply** to confirm your setting.

A warning e-mail will be sent every 24 hours if the phone home feature is enabled and Services Director is unable to connect to the phone home server.

Note: You can also manually phone home an individual metering log file, see **"Manually Phoning Home a Metering Log File" on page 417**.

# Manually Phoning Home a Metering Log File

You can manually phone home an individual metering log file from the **Metering Logs** page.

- 1. Click **Diagnose > Metering Logs** to display the **Metering Logs** page.
- 2. Under **Archived Metering Logs**, locate a metering log file (.ZIP) that you want to phone home.
- 3. To the right of the metering log entry, click the **Phone Home** action. The log file is phoned home.

## **Understanding Metering Logs**

The Services Director automatically meters usage on a regular basis, and it optionally sends this information to Pulse Secure for billing purposes. By default, it records this information once per hour.

If a vTM instance is *Active*, the Services Director polls it to obtain total throughput and peak activity metrics. The Services Director creates a metrics log file with one line of metrics data for each vTM instance. Each line of metrics data records the name of the instance, the time elapsed since the resource was created, and the polled metrics. If an instance is not active, only the elapsed time is recorded.

If you want to generate usage or billing information, typically you process all metering log files and aggregate the results. You should use caution when aggregating data results for billing since metering records include failed deployments.

Note: Generating log files has a cumulative impact on disk space.

The Services Director collects metering data from vTM instances as follows:

- Instances that are at version 9.4 or earlier (or have no REST API enabled) have their metering collected through SNMP.
- Instances that are at version 9.5 or later with the REST API enabled have their metering collected through their REST API. If REST-based metering fails (or is not possible), the Services Director falls back to collecting using SNMP. Any metering issues will be included in the warning logs, as before.

The Services Director records the most recent metrics information for each instance in the inventory database. You can obtain this data using the REST API. The REST API does not supply bulk metrics data.

The Metering Log file is structured as follows:

- The first row contains version data for the metering log format. This first line can be ignored by customers. Ignore this line when you aggregate data for billing.
- Each subsequent row records one set of metrics for a vTM instance, in comma-separated value (CSV) format.
- The final line contains an MD5 hash of the previous lines. Ignore this line when you aggregate data for billing.

Each line of metrics contains the following fields:

Field	Description
Timestamp	The date and time, in UTC format, that the line was written.
Instance ID	The unique instance ID for the vTM instance.
Instance Tag	This information may be empty but it is included, even if empty.
Owner	(Optional) The owner of the vTM instance.
Cluster ID	The cluster for the vTM instance.
Management IP	The management IP address of the vTM instance.
Instance SKU	The SKU (or SKU combination) assigned to the vTM instance (at the time of writing to the log). The SKU might vary between readings, and variations are not recorded in the metrics log file. This property includes a hash of features applicable to the SKU. Ignore these features for billing purposes.
Feature Pack	The feature pack assigned to the vTM instance (at the time of writing to the log).
Deploy Time	The length of time (in days, hours and minutes) since the instance was deployed.
Throughput	The number of bytes sent by the vTM instance, as recorded in the SNMP counter.
	This number is cumulative and is reset whenever the vTM instance is restarted. It is not the throughput since the latest metering action.
	To generate usage or billing information based on throughput, you should set your aggregating script to detect a drop in throughput and designate this as a restart.
	This property is applicable to active vTM instances only.
	<ul> <li>For Idle or Inactive instances, it contains a value of 0 (zero) in the log.</li> <li>For uncontactable instances, it contains a value of -1 in the log.</li> </ul>
Peak Throughput	The highest number of bytes sent by the vTM instance in any second of the previous hour.
	This property is applicable to active vTM instances only.
	<ul> <li>For Idle or Inactive instances, it contains a value of 0 (zero) in the log.</li> <li>For uncontactable instances, it contains a value of -1 in the log.</li> </ul>
Peak Requests	The highest number of requests received by the vTM instance in any second of the previous hour.
	This property is applicable to active vTM instances only.
	<ul> <li>For Idle or Inactive instances, it contains a value of 0 (zero) in the log.</li> <li>For uncontactable instances, it contains a value of -1 in the log.</li> </ul>

Field	Description
Peak SSL Requests	The highest number of Secure Socket Layer (SSL) requests received by the vTM instance in any second of the previous hour.
	This property is applicable to active vTM instances only.
	<ul> <li>For Idle or Inactive instances, it contains a value of 0 (zero) in the log.</li> <li>For uncontactable instances, it contains a value of -1 in the log.</li> </ul>
Instance Bandwidth	The bandwidth (in Mbps) allocated to the vTM instance.
Record Hash	An MD5 or similar hash of the record from the Services Director license file for tamper detection. Ignore this for billing purposes.

If metrics are not collected for a period of time, peaks for the missing time are not recorded. If you reduce the metering interval, the peak values are still relative to the previous hour rather than the time since metrics were last collected.