# vCMP<sup>®</sup> for Appliance Models: Administration

Version 13.1



# **Table of Contents**

\//h:	on to the vCMP System	
	at is vCMP?	
Oth	er vCMP system components	8
	I-IP license considerations for vCMP	
	out vCMP provisioning	
	work isolation	
	tem administration overview	
Gue	est access to the management network	
	About bridged guests	
	About isolated guests	
Abo	out Appliance mode	
	User access restrictions with Appliance mode	
	BIG-IP version restrictions with Appliance mode	11
	I Network Considerations	
	work separation of Layer 2 and Layer 3 objects	
Abo	out the VLAN publishing strategy	
	Overview of VLAN subscription	
	About VLANs with identical tags and different names	
	About VLANs with identical names and different tags	
	Solution for tag discrepancy between host and guest VLANs	
	out the VLAN MTU setting	
Inte	rface assignment for vCMP guests	18
	esource Allocation	
	at is flexible resource allocation?	
	derstanding guest resource requirements	
Res	source allocation planning	
	Prerequisite hardware considerations	
	About core allocation	
	About single-core guests	
	work throughput for guests	22
Gue	work throughput for guestsest states and resource allocation	22 23
Gue	work throughput for guests	22 23
Gue Abo	work throughput for guestsest states and resource allocation	
Gue Abo <b>Device Se</b> Ove	work throughput for guestsest states and resource allocation	
Gue Abo <b>Device Se</b> Ove Rec	est states and resource allocation	
Gue Abo <b>Device Se</b> Ove Red Faile	work throughput for guests	
Gue Abo Device Se Ove Rec Faile Abo	work throughput for guests	
Gue Abo Device Se Ove Rec Faile Abo Abo	work throughput for guests	
Gue Abo Device Se Ove Rec Faile Abo Abo	work throughput for guests	
Device Se Ove Rec Faile Abo Abo Abo	work throughput for guests	
Device Se Ove Rec Faile Abo Abo Abo Initial vCN	work throughput for guests	22 23 25 25 25 26 26 27 27
Device Se Ove Rec Faile Abo Abo Abo Initial vCN	work throughput for guests	22 23 25 25 25 26 26 27 27 27

	Provisioning the vCMP feature	
	Creating a vCMP guest	
	Setting a vCMP guest to the Deployed state	
	vCMP guest administrator tasks	
	Provisioning BIG-IP modules within a guest	
	Creating a self IP address for application traffic	
	Changing the MTU value on a VLAN (optional)	
	Next steps	
	Configuration results	35
CPU	Core Upgrade for Deployed Guests	37
	About increasing CPU cores for a deployed guest	37
	Increasing CPU cores for a deployed guest	37
Mana	aging vCMP Virtual Disks	39
	Overview: Managing vCMP virtual disks	
	About virtual disk allocation	
	About virtual disk images	
	About virtual disk templates	
	Viewing the list of virtual disk templates	
	Deleting virtual disk templates	
	Enabling and disabling the virtual disk template feature	
	Viewing the virtual disk templates db variable	
	About virtual disk detachment and re-attachment	
	Detaching virtual disks from a vCMP guest	42
	Viewing virtual disks not attached to a vCMP guest	
	Attaching a detached virtual disk to a vCMP guest	
	Deleting a virtual disk from the BIG-IP system	
	Deleting a vCMP application volume	43
Insta	ılling ISO images within vCMP guests	45
	About ISO images	
	Viewing a list of host ISO images from within a guest	
	Installing a host ISO image from within a guest	
	Installing a host ISO image from within a guest using tmsh	
View	ing vCMP Guest Status	47
	About guest status	
	Viewing summary status for all guests	
	Viewing software status for a guest	
	Viewing resource provisioning for a guest	
	Viewing HA failure status	
View	ing vCMP Statistics	51
	Overview: Viewing vCMP statistics	
	Viewing virtual disk statistics	
	Viewing vCMP guest information	
	Viewing current vCMP guest statistics	
	Viewing disk usage statistics	
	Viewing historical statistics about vCMP	
Vdqi	tional Tasks for Isolated Guests in Appliance Mode	5.5
, aui	aviai ravio ivi loviatoa vaosto III Appilativo MVAC	

## **Table of Contents**

Additional tasks for isolated guests in Appliance mode	55
Preparing an isolated guest for Appliance mode	
Enabling Appliance mode on an isolated guest	
Legal Notices	57
Legal notices	

**Table of Contents** 

## Introduction to the vCMP System

### What is vCMP?

Virtual Clustered Multiprocessing  $(vCMP^{\circledast})$  is a feature of the BIG-IP system that allows you to provision and manage multiple, hosted instances of the BIG-IP software on a single hardware platform. A vCMP hypervisor allocates a dedicated amount of CPU, memory, and storage to each BIG-IP instance. As a vCMP system administrator, you can create BIG-IP instances and then delegate the management of the BIG-IP software within each instance to individual administrators.

A key part of the vCMP system is its built-in flexible resource allocation feature. With *flexible resource allocation*, you can instruct the hypervisor to allocate a different amount of resource to each BIG-IP instance according to the particular needs of the instance. Each core that the hypervisor allocates contains a fixed portion of system CPU and memory.

At a high level, the vCMP system includes two main components:

#### vCMP host

The *vCMP host* is the system-wide hypervisor that makes it possible for you to create and view BIG-IP instances, known as *guests*. Through the vCMP host, you can also perform tasks such as creating trunks and VLANs, and managing guest properties. For each guest, the vCMP host allocates system resources such as CPU and memory according to the particular resource needs of the guest.

#### vCMP guests

A *vCMP guest* is an instance of the BIG-IP software that you create on the vCMP system for the purpose of provisioning one or more BIG-IP® modules to process application traffic. A guest consists of a TMOS® instance, plus one or more BIG-IP modules. Each guest has its own share of hardware resources that the vCMP host allocates to the guest, as well as its own management IP addresses, self IP addresses, virtual servers, and so on. This effectively allows each guest to function as a separate BIG-IP device, configured to receive and process application traffic, with no knowledge of other guests on the system. Furthermore, each guest can use TMOS® features such as route domains and administrative partitions to create its own multi-tenant configuration. Each guest requires its own guest administrator to provision, configure, and manage BIG-IP modules within the guest. The maximum number of guests that the vCMP system supports varies by hardware platform.

This illustration shows a basic vCMP system with a host and four guests. Note that each guest a different set of modules provisioned, depending on the guest's particular traffic requirements.

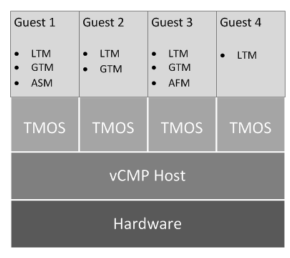


Figure 1: Example of a four-guest vCMP system

### Other vCMP system components

In addition to the host and guests, the vCMP® system includes these components:

#### Virtual disk

A *virtual disk* is an amount of disk space that the vCMP host has allocated to a guest. A virtual disk image is typically a 100 gigabyte sparse file. Each virtual disk is implemented as an image file with an .img extension, such as guest A.img.

#### Core

A *core* is a portion of CPU and memory that the vCMP host allocates to a guest. The amount of CPU and memory that a core provides varies by hardware platform.

### BIG-IP license considerations for vCMP

The BIG-IP® system license authorizes you to provision the vCMP® feature and create guests with one or more BIG-IP system modules provisioned. Note the following considerations:

- Each guest inherits the license of the vCMP host.
- The host license must include all BIG-IP modules that are to be provisioned across all guest instances.
   Examples of BIG-IP modules are BIG-IP Local Traffic Manager<sup>™</sup> and BIG-IP Global Traffic Manager<sup>™</sup>.
- The license allows you to deploy the maximum number of guests that the platform allows.
- If the license includes the appliance mode feature, you cannot enable appliance mode for individual guests; when licensed, appliance mode applies to all guests and cannot be disabled.

You activate the BIG-IP system license when you initially set up the vCMP host.

## About vCMP provisioning

To enable the vCMP® feature, you perform two levels of provisioning.

First, you provision the vCMP feature as a whole. When you do this, the BIG-IP® system, by default, dedicates most of the disk space to running the vCMP feature, and in the process, creates the host portion of the vCMP system.

Second, once you have configured the host to create the guests, each guest administrator logs in to the relevant guest and provisions the required BIG-IP modules. In this way, each guest can run a different combination of modules. For example, one guest can run BIG-IP<sup>®</sup> Local Traffic Manager<sup>TM</sup> (LTM<sup>®</sup>) only, while a second guest can run LTM<sup>®</sup> and BIG-IP ASM<sup>TM</sup>.

**Important:** Once you provision the vCMP feature, you cannot provision any BIG-IP modules, such as BIG-IP LTM, on the vCMP host. Moreover, if any BIG-IP modules are already provisioned on the system before you provision the vCMP feature, those modules are de-provisioned when you provision the vCMP feature. This, in turn, interrupts any application traffic currently being processed.

### **Network isolation**

The vCMP® system separates the data plane network from the management network. That is, the host operates with the hardware switch fabric to control the guest data plane traffic. This provides true multitenancy by ensuring that traffic for a guest remains separate from all other guest traffic on the system.

The following illustration shows the separation of the data plane network from the management network.

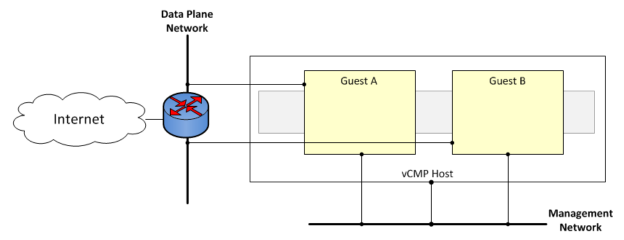


Figure 2: Isolation of the data plane network from the management network

## System administration overview

Administering a vCMP<sup>®</sup> system requires two distinct types of administrators: a vCMP host administrator who creates guests and allocates resources to those guests, and a vCMP guest administrator who provisions and configures BIG-IP modules within a specific guest.

At a minimum, these tasks must be performed on the vCMP host, by a host administrator:

- Provision the vCMP feature
- Create vCMP guests, including allocating system resources to each guest
- Create and manage VLANs
- · Create and manage trunks
- Manage interfaces
- Configure access control to the host by other host administrators, through user accounts and roles, partition access, and so on

These tasks are performed on a vCMP guest by a guest administrator:

- Provision BIG-IP modules
- Create self IP addresses and associate them with host VLANs

- Create and manage features within BIG-IP modules, such as virtual servers, pools, policies, and so on
- Configure device service clustering (DSC)
- Configure access control to the guest by other guest administrators, through user accounts and roles, partition access, and so on

**Important:** vCMP host administration tasks can only be performed on the vCMP host and not from within a guest. This prevents a guest administrator from accessing either the host or other guests on the system, thereby ensuring the separation of administrative tasks across the vCMP deployment.

After you initially set up the vCMP host, you will have a standalone, multi-tenant vCMP system with some number of guests defined. A guest administrator will then be ready to provision and configure the BIG-IP modules within a guest to process application traffic. Optionally, if the host administrator has set up a second device with equivalent guests, a guest administrator can configure high availability for any two equivalent guests.

### Guest access to the management network

As a vCMP host administrator, you can configure each vCMP® guest to be either bridged to or isolated from the management network, or to be isolated from the management network but remain accessible by way of the host-only interface.

**Important:** F5 Networks recommends that you configure all vCMP guests to be bridged to the management network, unless you have a specific business or security requirement that requires guests to be isolated from the management network.

### **About bridged guests**

When you create a vCMP<sup>®</sup> guest, you can specify that the guest is a bridged guest. A *bridged* guest is one that is connected to the management network. This is the default network state for a vCMP guest. This network state bridges the guest's virtual management interface to a physical interface.

You typically log in to a bridged guest using its cluster management IP address, and by default, guest administrators with the relevant permissions on their user accounts have access to the bash shell, the BIG-IP® Configuration utility, and the Traffic Management Shell (tmsh). However, if per-guest Appliance mode is enabled on the guest, administrators have access to the BIG-IP Configuration utility and tmsh only.

Although the guest and the host share the host's Ethernet interface, the guest appears as a separate device on the local network, with its own MAC address and IP address.

Note that changing the network state of a guest from isolated to bridged causes the vCMP host to dynamically add the guest's management interface to the bridged management network.

**Important:** If you want to easily make TCP connections (for SSH, HTTP, and so on) from either the host or the external network to the guest, or from the guest to the host or external network, you can configure a guest's management port to be on the same IP network as the host's management port, with a gateway identical to the host's management gateway. However, you should carefully consider the security implications of doing so.

### About isolated guests

When you create a vCMP<sup>®</sup> guest, you can specify that the guest is an isolated guest. Unlike a bridged guest, an *isolated* guest is disconnected from the management network. As such, the guest cannot communicate with other guests on the system. Also, because an isolated guest has no management IP

address for administrators to use to access the guest, the host administrator, after creating the guest, must use the vconsole utility to log in to the guest and create a self IP address that guest administrators can then use to access the guest.

## **About Appliance mode**

Appliance mode is a BIG-IP system feature that adds a layer of security in two ways:

- By preventing administrators from using the root user account.
- By granting administrators access to the Traffic Management Shell (tmsh) instead of and the advanced (bash) shell.

You can implement Appliance mode in one of two ways:

#### System-wide through the BIG-IP license

You can implement Appliance mode on a system-wide basis through the BIG-IP® system license. However, this solution might not be ideal for a vCMP® system. When a vCMP system is licensed for Appliance mode, administrators for all guests on the system are subject to Appliance mode restrictions. Also, you cannot disable the Appliance mode feature when it is included in the BIG-IP system license.

#### On a per-guest basis

Instead of licensing the system for Appliance mode, you can enable or disable the appliance mode feature for each guest individually. By default, per-guest Appliance mode is disabled when you create the guest. After Appliance mode is enabled, you can disable or re-enable this feature on a guest at any time.

**Note:** If the license for the BIG-IP system includes Appliance mode, the system ignores the per-guest Appliance mode feature and permanently enforces Appliance mode for the vCMP host and all guests on the system.

### User access restrictions with Appliance mode

When you enable Appliance mode on a guest, the system enhances security by preventing administrators from accessing the root-level advanced shell (bash).

#### For bridged guests

For a bridged guest with Appliance mode enabled, administrators can access the guest through the guest's management IP address. Administrators for a bridged guest can manage the guest using the BIG-IP® Configuration utility and tmsh.

#### For isolated guests

For an isolated guest with Appliance mode enabled, administrators must access a guest through one of the guest's self IP addresses, configured with appropriate port lockdown values. Administrators for an isolated guest can manage the guest using the BIG-IP Configuration utility and tmsh.

Important: When you enable Appliance mode on a guest, any accounts with advanced shell access automatically lose that permission and the permission reverts to tmsh. If you disable Appliance mode later, you can re-assign advanced shell access to those accounts.

## **BIG-IP** version restrictions with Appliance mode

If you want to use the BIG-IP<sup>®</sup> version 11.5 Appliance mode feature on a guest, both the host and the guest must run BIG-IP version 11.5 or later.

### Introduction to the vCMP System

**Warning:** If you enable Appliance mode on a guest, and a previous version of the BIG-IP software is installed in another boot location, a guest administrator with an Administrator user role can boot to the previous version and obtain advanced shell access.

## **Additional Network Considerations**

## Network separation of Layer 2 and Layer 3 objects

On a vCMP system, you must configure BIG-IP® Layer 2 objects, such as trunks and VLANs, on the vCMP host and then selectively decide which of these objects you want each guest to inherit. Typically, to ensure that each guest's data plane traffic is securely isolated from other guests, the host administrator creates a separate VLAN for each guest to use. Other objects such as self IP addresses, virtual servers, pools, and profiles are configured on the guest by each guest administrator. With this separation of Layer 2 and Layer 3 objects, application traffic is targeted directly to the relevant guest, further allowing each guest to function as a fully-independent BIG-IP® device.

The following illustration shows the separation of Layer 2 objects from higher-layer objects on the vCMP system:

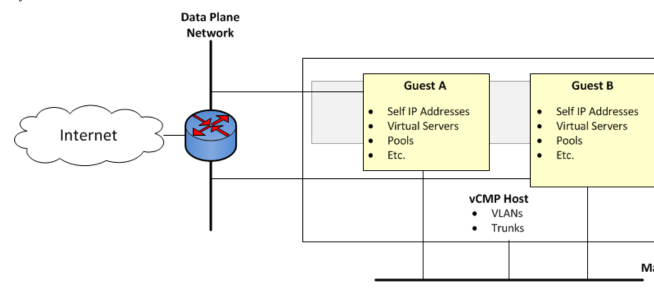


Figure 3: Isolation of network objects on the vCMP system

## About the VLAN publishing strategy

For both host and guest administrators, it is important to understand certain concepts about VLAN configuration on a vCMP system:

- VLAN subscription from host to guest
- System behavior when a host and a guest VLAN have duplicate names or tags

### **Overview of VLAN subscription**

As a vCMP® host administrator, when you create or modify a guest, you typically *publish* one or more host-based VLANs to the guest. When you publish a host-based VLAN to a guest, you are granting a subscription to the guest for use of that VLAN configuration, with the VLAN's underlying Layer 2 resources.

When you publish a VLAN to a guest, if there is no existing VLAN within the guest with the same name or tag as the host-based VLAN, the vCMP system automatically creates, on the guest, a configuration for the published VLAN.

If you modify a guest's properties to remove a VLAN publication from a guest, you are removing the guest's subscription to that host-based VLAN. However, the actual VLAN configuration that the host created within the guest during initial VLAN publication to the guest remains there for the guest to use. In this case, any changes that a host administrator might make to that VLAN are not propagated to the guest.

In general, VLANs that appear within a guest can be either host-based VLANs currently published to the guest, host-based VLANs that were once but are no longer published to the guest, or VLANs that the guest administrator manually created within the guest.

This example shows the effect of publishing a host-based VLAN to, and then deleting the VLAN publication from, a guest that initially had no VLANs.

```
# Within guest G1, show that the guest has no VLANs configured:
[root@G1:/S1-green-P:Active:Standalone] config # tmsh list net vlan
# From the host, publish VLAN v1024 to quest G1:
[root@host 210:/S1-green-P:Active:Standalone] config # tmsh modify vcmp guest G1 vlans add
{ v1024 }
# Within quest G1, list all VLANs:
[root@G1:/S1-green-P:Active:Standalone] config # tmsh list net vlan
net vlan v1024 {
if-index 96
tag 1024
# On the host, delete the host-based VLAN publication from guest G1:
[root@host 210:/S1-green-P:Active:Standalone] config # tmsh modify vcmp guest G1 vlans del
{ v1024 }
# Notice that the host-based VLAN still exists within the quest:
[root@G1:/S1-green-P:Active:Standalone] config # tmsh list net vlan
vlan v1024 {
if-index 96
tag 1024
```

**Note:** For any host-based VLAN published to a guest, all properties of the VLAN, such as name, VLAN ID, and so on, must be managed on the host. An exception is the maximum transmittion unit (MTU) property. If a guest administrator wants to change the default VLAN MTU value for a guest, the administrator can (and should) log into the guest and modify the MTU value for the host-based VLAN from within the guest. Changing the MTU size when logged into the host has no effect on the guest's ability to process traffic or manage routing.

### About VLANs with identical tags and different names

Sometimes a host administrator might publish a VLAN to a guest, but the guest administrator has already created, or later creates, a VLAN with a different name but the same VLAN tag. In this case, the guest VLAN always overrides the host VLAN. The VLAN can still exist on the host (for other guests to subscribe to), but it is the guest VLAN that is used.

Whenever host and guest VLANs have different names but the same tags, traffic flows successfully across the host from the guest because the VLAN tag alignment is correct. That is, when the tags match, the underlying Layer 2 infrastructure of the VLANs matches, thereby enabling the host to reach the guest.

The example here shows the tmsh command sequence for creating two separate VLANs with different names and the same tag, and the resulting successful traffic flow.

```
# On the host, create a VLAN with a unique name but with a tag matching that of a guest
VLAN VLAN A:
[root@host 210:/S1-green-P:Active:Standalone] config # tmsh create net vlan VLAN B tag 1000
# On the host, publish the host VLAN to the guest:
[root@host 210:/S1-green-P:Active:Standalone] config # tmsh modify vcmp guest guest1 vlans
add { VLAN B }
# Within the guest, show that the guest still has its own VLAN only, and not the VLAN
published from the host:
[root@G1:/S1-green-P:Active:Standalone] config # tmsh list net vlan all
net vlan VLAN A {
    if-index 192
    tag 1000
# On the guest, create a self IP address for VLAN A:
[root@G1:/S1-green-P:Active:Standalone] config # tmsh create net self 10.1.1.1/24 vlan
VLAN A
# On the host, delete the self IP address on VLAN A (this VLAN also exists on the guest)
and re-create the self IP address on VLAN B (this VLAN has the same tag as VLAN A):
[root@host 210:/S1-green-P:Active:Standalone] config # tmsh delete net self 10.1.1.2/24
[root@host_210:/S1-green-P:Active:Standalone] config # tmsh create net self 10.1.1.2/24
vlan VLAN B
# From the host, open a connection to the guest, and notice that because the two VLANs have
the same tags, the connection suceeds:
[root@host 210:/S1-green-P:Active:Standalone] config # ping -c2 10.1.1.1
PING 10.1.1.1 (10.1.1.1) 56(84) bytes of data.
64 bytes from 10.1.1.1: icmp_seq=1 ttl=255 time=3.35 ms
64 bytes from 10.1.1.1: icmp seq=2 ttl=255 time=0.989 ms
--- 10.1.1.1 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 1001ms
rtt min/avg/max/mdev = 0.989/2.170/3.352/1.182 ms
```

### About VLANs with identical names and different tags

Sometimes a host administrator might publish a VLAN to a guest, but the guest administrator has already created, or later creates, a VLAN with the same name but with a different VLAN tag. In this case, the guest VLAN always overrides the host VLAN. The VLAN can still exist on the host (for other guests to subscribe to), but it is the guest VLAN that is used.

Whenever host and guest VLANs have the same names but different tags, traffic cannot flow between the identically-named VLANs at Layer 2. That is, when the tags do not match, the underlying Layer 2 infrastructure of the VLANs does not match, thereby preventing the host from reaching the guest.

The example here shows the tmsh command sequence for creating two separate VLANs with the same names and different tags, and the resulting traffic flow issue.

```
# While logged into the guest, create a VLAN:
[root@G1:/S1-green-P:Active:Standalone] config # tmsh create net vlan VLAN A tag 1000
# Show that no VLANs exist on the host:
[root@host 210:/S1-green-P:Active:Standalone] config # tmsh list net vlan all
[root@host_210:/S1-green-P:Active:Standalone] config #
# On the host, create a VLAN with the same name as the guest VLAN but with a unique tag on
the host:
[root@host 210:/S1-green-P:Active:Standalone] config # tmsh create net vlan VLAN A tag 1001
# Publish the host VLAN to the guest:
[root@host 210:/S1-green-P:Active:Standalone] config # tmsh modify vcmp guest guest1 vlans
add { VLAN A }
# Within the guest, show that the guest still has its own VLAN only, and not the VLAN
published from the host:
[root@G1:/S1-green-P:Active:Standalone] config # tmsh list net vlan all
   net vlan VLAN A {
   if-index 192
    tag 1000
# Within the guest, create a self IP address for the VLAN:
[root@G1:/S1-green-P:Active:Standalone] config # tmsh create net self 10.1.1.1/24 vlan
VLAN A
# On the host, create a self IP address for the identically-named VLAN:
[root@host 210:/S1-green-P:Active:Standalone] config # tmsh create net self 10.1.1.2/24
vlan VLAN A
# From the host, open a connection to the guest, and notice that because the two VLANs have
different tags, the connection fails:
[root@host 210:/S1-green-P:Active:Standalone] config # ping -c2 10.1.1.1
PING 10.1.1.1 (10.1.1.1) 56(84) bytes of data.
From 10.1.1.2 icmp seq=1 Destination Host Unreachable
From 10.1.1.2 icmp_seq=2 Destination Host Unreachable
--- 10.1.1.1 ping statistics ---
2 packets transmitted, 0 received, +2 errors, 100% packet loss, time 3000ms
pipe 2
```

### Solution for tag discrepancy between host and guest VLANs

When a host-based VLAN and a guest-created VLAN have identical names but different VLAN tags, traffic flow at Layer 2 is impeded between host and guest. Fortunately, you can resolve this issue by performing these tasks, in the sequence shown:

- Within the guest, delete the relevant VLAN from within the guest.
- On the host, remove the VLAN publication from the guest.
- On the host, modify the tag of the host-based VLAN.
- On the host, publish the VLAN to the guest.

• Within the guest, view the VLAN from within the guest.

#### Deleting the VLAN within the guest

Perform this task when you want to delete a VLAN from within a vCMP guest.

Important: To perform this task, you must be logged in to the relevant vCMP guest.

- On the Main tab, click Network > VLANs.
   The VLAN List screen opens.
- 2. In the Name column, locate the name of the VLAN for which you want to change the partition, and to the left of the name, select the check box and click **Delete**.

  The system prompts you to confirm the delete action.
- 3. Click Delete.

After performing this task, you will no longer see the VLAN name in the list of VLANs on the guest.

#### Removing the VLAN publication on the guest

You perform this task when you want to remove a VLAN subscription for a particular guest.

Important: To perform this task, you must be logged in to the vCMP host.

- 1. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- **2.** In the Name column, click the name of the guest that you want to modify. This displays the configured properties of the guest.
- **3.** For the **VLAN List** setting, select the relevant VLAN name from the **Selected** list, and use the Move button to move the name to the **Available** list.
- 4. Click Update.

#### Modifying the tag of the host-based VLAN

Perform this task to change a VLAN tag on a vCMP host to ensure that the tag matches that of a VLAN on a guest.

**Important:** To perform this task, you must be logged in to the vCMP host.

- 1. On the Main tab, click **Network** > **VLANs**. The VLAN List screen opens.
- **2.** In the Name column, click the relevant VLAN name. This displays the properties of the VLAN.
- 3. In the **Tag** field, type the same tag that was assigned to the VLAN you previously deleted.
- **4.** If the host and guest VLANs have an optional customer tag, type the same customer tag that was assigned to the VLAN you previously deleted.
- 5. Click Update.

#### Publishing the VLAN to the guest

You perform this task when you want to publish a host-based VLAN to a particular guest.

*Important:* To perform this task, you must be logged in to the vCMP host.

- 1. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- 2. In the Name column, click the name of the guest that you want to modify. This displays the configured properties of the guest.
- 3. For the VLAN List setting, select the relevant VLAN name from the Available list, and use the Move button to move the name to the Selected list.
- 4. Click Update.

After performing this task, the guest can use the selected host-based VLAN.

#### Viewing the new VLAN within the guest

Perform this task to verify that the VLAN that the host published to a guest appears on the guest, with the correct tag.

Important: To perform this task, you must be logged in to the relevant vCMP guest.

- 1. On the Main tab, click **Network** > **VLANs**. The VLAN List screen opens.
- 2. In the Name column, click the name of the VLAN that the host published to the guest.
- 3. In the Tag field, verify that the correct tag is shown.
- 4. Click Cancel.

After you perform this task, you can see that the VLAN that the host published to the guest has appeared on the guest, with the correct tag.

### About the VLAN MTU setting

One of the properties of a VLAN on a vCMP system is the maximum transmission unit (MTU). When a vCMP guest subscribes to a host-based VLAN, the MTU value on the vCMP host is independent of the MTU value on the guest.

If you need to change the VLAN MTU value for a specific guest, you should always log into the guest to make the change. Changing the MTU size on the host has no effect on the guest's ability to process traffic and manage routing.

Note that for any host-based VLAN, the MTU property is the only VLAN property that you can change when you're logged in to a guest. All other VLAN properties, such as name, VLAN ID, and so on, must be managed on the host.

**Note:** To avoid any traffic interruptions, make sure the neighboring network devices support the guest's VLAN MTU size.

## Interface assignment for vCMP guests

The virtualized nature of vCMP® guests abstracts many underlying hardware dependencies, which means that there is no direct relationship between guest interfaces and the physical interfaces assigned to VLANs on the vCMP host.

Rather than configuring any interfaces on a guest, a guest administrator simply creates a self IP address within the guest, specifying one of the VLANs that the host administrator previously configured on the host and assigned to the guest during guest creation.

As host administrator, if you want to limit the guest to using specific physical interfaces, you simply change the physical interface assignments on the VLANs that you assign to that guest.

**Additional Network Considerations** 

## Flexible Resource Allocation

### What is flexible resource allocation?

Flexible resource allocation is a built-in vCMP® feature that allows vCMP host administrators to optimize the use of available system resources. Flexible resource allocation gives you the ability to configure the vCMP host to allocate a different amount of CPU and memory to each guest, based on the needs of the specific BIG-IP® modules provisioned within a guest. When you create each guest, you specify the number of cores that you want the host to allocate to the guest. Configuring these settings determines the total amount of CPU and memory that the host allocates to the guest. With flexible allocation, you can customize CPU and memory allocation in granular ways that meet the specific resource needs of each individual guest.

## Understanding guest resource requirements

Before you create vCMP® guests and allocate system resources to them, you need to determine the specific CPU and memory needs of each guest. You can then decide how many cores to allocate to a guest, factoring in the resource capacity of your hardware platform.

To determine the CPU and memory resource needs, you must know:

- The number of guests you need to create
- The specific BIG-IP® modules you need to provision within each guest
- The combined memory requirement of all BIG-IP modules within each guest

## Resource allocation planning

When you create a vCMP<sup>®</sup> guest, you must decide on the amount of dedicated CPU and memory that you want the vCMP host to allocate to the guest.

### Prerequisite hardware considerations

Appliance models vary in terms of how many cores the model provides and how much memory each core contains. Also variable is the maximum number of guests that each model supports.

Before you can determine the number of cores to allocate to a guest, you should understand:

- The total number of cores that the model provides
- The amount of memory that the model provides
- The maximum number of guests that the model supports

By understanding these metrics, you ensure that the total amount of resource you allocate to guests is aligned with the amount of resource that your appliance model supports.

For specific information on the resources that each appliance model provides, see the vCMP<sup>®</sup> guest memory/CPU core allocation matrix on the AskF5<sup>™</sup> Knowledge Base at http://support.f5.com.

#### **About core allocation**

As host administrator you need to decide the number of cores that you want to assign a vCMP® guest. Each *core* represents a fixed amount of CPU and memory resource, which varies by hardware platform.

This illustration shows an example of core allocation for three guests.

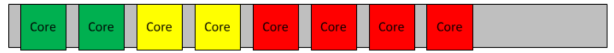


Figure 4: Three guests with varying amounts of core allocation

### About single-core guests

On platforms with hard drives, the vCMP® host always allocates cores for a guest in increments of two cores. In the case of platforms with solid-state drives, however, the host can allocate a single core to a guest, but only for a guest that requires a maximum of one core; for guests that require more than one core, the host does not allocate an odd number of cores (such as three, five, or seven cores).

The illustration shows a possible guest configuration on an appliance with a solid-state drive, where one of the guests has a single core only allocated to it.



Figure 5: A vCMP configuration with a single-core guest

Because the amount of CPU and memory in a single-core guest is limited, F5 Networks highly recommends that you provision only the BIG-IP $^{\$}$  Local Traffic Manager $^{\texttt{TM}}$  (LTM $^{\$}$ ) module within a single-core guest, and no other modules.

## **Network throughput for guests**

To manage network throughput for a vCMP<sup>®</sup> guest, you should understand the throughput capacity of your appliance model, as well as the throughput limit you want to apply to each guest:

#### Throughput capacity

Each appliance model has a total throughput capacity, which defines the combined upper limit on throughput for guests.

#### Throughput limits per guest

Throughput requirements for a guest are typically lower than the throughput capacity of the appliance on which the guest runs. Consequently, you can define a specific network throughput limit for each guest. When vCMP is provisioned on the system, you define a guest's throughput limit by logging in to the vCMP host and creating a rate shaping object known as a *Single Rate Three Color Marker* (srTCM) Policer. You then assign the policer to one or more guests when you create or modify the guests. It is important that the srTCM values that you assign to a guest do not exceed the combined throughput capacity of the appliance model.

### Guest states and resource allocation

As a vCMP<sup>®</sup> host administrator, you can control when the system allocates or de-allocates system resources to a guest. You can do this at any time, by setting a guest to one of three states: Configured, Provisioned, or Deployed. These states affect resource allocation in these ways:

#### Configured

This is the initial (and default) state for newly-created guests. In this state, the guest is not running, and no resources are allocated to the guest. If you change a guest from another state to the Configured state, the vCMP host does not delete any virtual disks that were previously attached to that guest; instead, the guest's virtual disks persist on the system. The host does, however, automatically deallocate other resources such as CPU and memory. When the guest is in the Configured state, you cannot configure the BIG-IP® modules that are licensed to run within the guest; instead, you must set the guest to the Deployed state to provision and configure the BIG-IP modules within the guest.

#### **Provisioned**

When you change a guest from Configured to Provisioned, the vCMP host allocates system resources to the guest (CPU, memory, and any unallocated virtual disks). If the guest is new, the host creates new virtual disks for the guest and installs the selected ISO image on them. A guest does not run while in the Provisioned state. When you change a guest from Deployed to Provisioned, the host shuts down the guest but retains its current resource allocation.

#### **Deployed**

When you change a guest to the Deployed state, the guest administrator can then provision and configure the BIG-IP modules within the guest. If you are a host administrator and you reconfigure the properties of a guest after its initial deployment, the host immediately propagates those changes to all of the guests and also propagates the list of allowed VLANs.

## About SSL resource allocation for appliance platforms

When Virtual Clustered Multiprocessing (vCMP) is provisioned on an F5 appliance that offers software-based SSL resources only, the BIG-IP system allocates an equal share of the SSL resource to each guest.

By contrast, certain F5 platforms contain hardware-based SSL resources. These platforms can contain these SSL processor types:

#### An SSL Acceleration processor

Platforms with an SSL acceleration processor allocate SSL resources according to an SSL mode that you configure for each guest when you create it. The available modes are: **Dedicated**, **Shared**, and **None**. As a vCMP host administrator, you configure the **SSL Mode** setting for a guest when the guest needs hardware SSL resources for application traffic that is not FIPS-related.

#### A FIPS hardware security module

A platform that contains an HSM provides FIPS multi-tenancy for any guests that need to process FIPS-related application traffic. That is, you can create individual FIPS partitions, one per guest, so that each guest gets the number of FIPS cores and the amount of private key storage that it needs.

**Note:** If a single guest must process both non-FIPS and FIPS application traffic, you can configure the guest to use SSL resources from both an SSL acceleration processor and an HSM.

For more information on the **SSL Mode** and **FIPS Partitions** settings for a guest, see the section titled vCMP host administrator tasks that describes how to create a vCMP guest.

Flexible Resource Allocation

## **Device Service Clustering for vCMP Systems**

### Overview: Device service clustering for vCMP systems

One of the tasks of a vCMP<sup>®</sup> guest administrator is to configure device service clustering (DSC<sup>®</sup>). Using *DSC*, a guest administrator can implement high-availability among two or more guests. Configuring DSC is the same on a vCMP system as on non-virtualized systems, except that the members of a device group are virtual devices (guests) rather than physical devices.

When configuring DSC, a guest administrator creates a device group that consists of vCMP guests as members, where each member is deployed on a separate BIG-IP device.

*Important:* Although DSC supports a configuration where device group members reside on the same appliance, this configuration is not recommended.

For example, a Sync-Failover device group in an active-standby configuration can consist of:

- guest A on device 1 and guest A on device 2
- guest B on device 1 and guest B on device 2
- guest C on device 1 and guest C on device 2

Creating a device group that consists of guests on separate appliances ensures that if a device member goes out of service, any active traffic groups on a guest can fail over to another member of the device group.

This illustration shows this DSC configuration. The illustration shows two appliances, with three guests on each appliance. Each guest and its equivalent guest on the other device form a separate Sync-Failover device group.

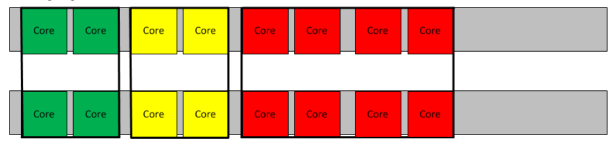


Figure 6: vCMP guests forming three device groups across two appliances

## Required IP addresses for DSC configuration

This table describes the types of IP addresses that a guest administrator specifies when configuring device service clustering (DSC®) on a vCMP system.

Table 1: Required IP addresses for DSC configuration on a vCMP system

Configuratio n feature	IP addresses required
Device trust	The cluster IP address that the vCMP host administrator assigned to the guest during guest creation.

Configuratio n feature	IP addresses required
Config sync	Any non-floating self IP address on the guest that is associated with an internal VLAN on the host.
Failover	A unicast non-floating self IP address on the guest that is associated with an internal VLAN on the host (preferably VLAN HA) and the management IP address of the device.
Connection mirroring	For both the primary and the secondary IP addresses, a non-floating self IP address on the guest that is associated with an internal VLAN on the host. The secondary address is optional.

## Failover methods for vCMP guests

Each traffic group in a device service clustering  $(DSC^{\circledast})$  device group has a property known as a failover method. The *failover method* dictates the way that the system chooses a target device for failover. Available failover methods that the user can choose from are: load-aware failover, an ordered list, and an HA group.

The specific core allocation for a guest in a Sync-Failover device group determines the particular failover method that is appropriate for a DSC traffic group within the guest:

- Guests in a device group that are identical in terms of core allocation are considered to be
   homogeneous guests. In this case, an ordered list would be an appropriate failover method, since
   relative capacity is equal among all guests.
- Guests in a device group that differ from one another in terms of core allocation are considered to be
   heterogeneous guests. In this case, load-aware failover is an appropriate failover method because the
   guest administrator can define a relative capacity and relative traffic load for each guest.

An additional type of failover method is an HA group, which applies to both homogeneous and heterogeneous guests.

## About HA groups for vCMP systems

For failover configuration, an alternative to using load-aware failover or an ordered list to choose the next-active device for a traffic group is to use an HA group. An *HA group* is a specification of certain pools or host trunks (or any combination of these) that a guest administrator associates with a traffic group instance. The most common reason to configure an HA group is to ensure that failover is triggered when some number of trunk members become unavailable.

The BIG-IP® system uses an HA group to calculate an overall health score for the instance of a traffic group on a guest. The instance of a traffic group that has the best overall score at any given time becomes or remains the active traffic group instance. With an HA group, the system triggers failover of a traffic group based on changes to trunk or pool health instead of on system, gateway, or VLAN failure.

Because trunks and HA groups are never synchronized among guests as part of a config sync operation, you must assign a separate HA group to each traffic group instance. For example, you could create ha\_group\_A to reference the host trunk my\_trunk and assign the HA group to traffic-group-1 on guest\_A. You could then create another HA group, ha\_group\_B, to also reference my\_trunk and assign the HA group to the same traffic group (traffic-group-1)on guest\_B.

## About connection mirroring for vCMP systems

Connection mirroring is a device service clustering (DSC®) feature that allows a device to mirror its connection and persistence information to another device. Connection mirroring prevents interruption in service during failover. On a vCMP system, the devices that mirror their connections to each other are virtual devices (vCMP guests).

*Important:* Within a Sync-Failover device group, a guest can only mirror its connections to one other guest. The two guests, as mirrored peers, must match with respect to core allocation.

## About device group members on FIPS multi-tenancy platforms

Certain platforms on which you can provision Virtual Clustered Mutliprocessing (vCMP) contain a hardware security module (HSM) that supports FIPS multi-tenancy. That is, you can assign a portion of HSM SSL resources to each guest on the system.

If you intend to create a Sync-Failover device group with vCMP guests as members, the FIPS partitions on the guests in the device group must be identical with respect to the number of SSL cores allocated to the guest's FIPS partition and the maximum number of private SSL keys that the guest can store on the HSM.

**Device Service Clustering for vCMP Systems** 

## **Initial vCMP Configuration Tasks**

## About vCMP application volume management

When you provisioned the vCMP<sup>®</sup> feature as part of VIPRION<sup>®</sup> system setup, the BIG-IP<sup>®</sup> system allocated most of the total disk space to the vCMP application volume (by default, all but 30 gigabytes). Known as the *reserve disk space*, this 30 gigabytes of disk space is left available for other uses, such as for installing additional versions of the BIG-IP system in the future.

**Important:** Do not attempt to change the amount of reserved disk space after you have provisioned the vCMP feature. Changing the reserved disk space after provisioning produces unwanted results.

### vCMP host administrator tasks

**Important:** Before you configure the  $vCMP^{\otimes}$  host, make sure you followed the VIPRION setup tasks described in the guide VIPRION Systems: Configuration. After using that guide, you should now have a  $VIPRION^{\otimes}$  system that is provisioned for vCMP, with the standard external, internal, and high-availability VLANs configured.

As a vCMP® host administrator, you have the important task of initially planning the amount of total system CPU and memory that you want the vCMP host to allocate to each guest. This decision is based on the resource needs of the particular BIG-IP® modules that guest administrators intend to provision within each guest, as well as the maximum system resource limits for the relevant hardware platform. Thoughtful resource allocation planning prior to creating the guests ensures optimal performance of each guest. Once you have determined the resource allocation requirements for the guests, you are ready to configure the host.

Overall, your primary duties are to create and manage guests, ensuring that the proper system resources are allocated to those guests.

#### Task summary

Accessing the vCMP host
Provisioning the vCMP feature
Creating a vCMP guest
Setting a vCMP guest to the Deployed state

### Accessing the vCMP host

Performing this task allows you to access the vCMP host. Primary reasons to access the host are to create and manage vCMP<sup>®</sup> guests, manage virtual disks, and view or manage host and guest properties. You can also view host and guest statistics.

- 1. From a system on the external network, display a browser window.
- **2.** In the URL field, type the management IP address that you previously assigned to the system, as follows:

https://<ip address>

The browser displays the login screen for the BIG-IP® Configuration utility.

### Provisioning the vCMP feature

Before performing this task, ensure that the amount of reserve disk space that the provisioning process creates is sufficient. Attempting to adjust the reserve disk space after you have provisioned the vCMP® feature produces unwanted results.

Performing this task creates the vCMP host (the hypervisor) and dedicates most of the system resources to running vCMP.

*Warning:* If the system currently contains any BIG-IP<sup>®</sup> module configuration data, this data will be deleted when you provision the vCMP feature.

- 1. On the Main tab, click **System** > **Resource Provisioning**.
- 2. Verify that all BIG-IP modules are set to None.
- 3. From the vCMP list, select Dedicated.
- 4. Click Update.

After provisioning the vCMP feature, the system reboots TMOS® and prompts you to log in again. This action logs you in to the vCMP host, thereby allowing you to create guests and perform other host configuration tasks.

### Creating a vCMP guest

Before creating a guest on the system:

- Verify that you have configured the base network on the system to create any necessary trunks, as well as VLANs for guests to use when processing application traffic.
- If you plan to enable the **Appliance Mode** setting for the guest, verify that the vCMP license on the host does not specify appliance mode; if appliance mode is specified in the vCMP license, the feature is applied system-wide to the host and to all guests on the system, instead of on a per-guest basis.

You create a vCMP guest when you want to create an instance of the BIG-IP software for the purpose of running one or more BIG-IP<sup>®</sup> modules to process application traffic. For example, you can create a guest that runs BIG-IP<sup>®</sup> Local Traffic Manager<sup>™</sup> and BIG-IP<sup>®</sup> DNS. When creating a guest, you specify the number of cores that you want the vCMP host to allocate to each guest.

**Note:** When creating a guest, if you see an error message such as Insufficient disk space on /shared/vmdisks. Need 24354M additional space., you must delete existing unattached virtual disks until you have freed up that amount of disk space.

**Important:** If you are planning to add this guest to a Sync-Failover device group and enable connection mirroring with a guest on another device, you must ensure that the two guests are configured identically with respect to core allocation.

- 1. Use a browser to log in to system, using the vCMP host management IP address. This logs you in to the vCMP® host.
- 2. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- 3. Click Create.
- 4. From the **Properties** list, select **Advanced**.
- 5. In the Name field, type a name for the guest.
- **6.** In the **Host Name** field, type a fully-qualified domain name (FQDN) name for the guest. If you leave this field blank, the system assigns the name localhost.localdomain.

- 7. From the Cores Per Guest list, select the number of cores that you want the host to allocate to the guest.
- **8.** From the **Management Network** list, select a value:

Value Result

Bridged Connects the guest to the management network. Selecting this value causes the IP Address setting to appear.

Isolated Prevents the guest from being connected to the management network and disables the host-only interface.

Important: If you select Isolated, do not enable the Appliance Mode setting when you initially create the guest. For more information, see the step for enabling the Appliance Mode setting.

Host-Only Prevents the guest from being connected to the management network but ensures that the host-only interface is enabled.

- 9. For the Management Port setting, fill in the required information:
  - a) In the **IP Address** field, type a unique management IP address that you want to assign to the guest.

You use this IP address to access the guest when you want to manage the BIG-IP modules running within the guest.

- b) In the Network Mask field, type the network mask for the management IP address.
- c) In the **Management Route** field, type a gateway address for the management IP address.

*Important:* Assigning an IP address that is on the same network as the host management port has security implications that you should carefully consider.

- **10.** From the **Initial Image** list, select an ISO image file for installing TMOS<sup>®</sup> software onto the guest's virtual disk.
- **11.** From the **FIPS Partition** list, select a FIPS partition name.

**Note:** Use this setting to assign FIPS cores and key storage from a hardware security module (HSM) to the guest, when the guest needs to process FIPS-related SSL application traffic. F5<sup>®</sup> strongly recommends that if the guest is a member of a high-availability device group, then the SSL resources allocated to this FIPS partition should match the SSL resources allocated to the partitions assigned to the other members of the device group.

**Note:** This setting is available on certain BIG-IP platforms only. If you do not see this setting, your platform does not contain an HSM that supports FIPS multi-tenancy.

For information on creating and managing FIPS partitions, see the document titled *F5 Platforms: FIPS Administration* at http://support.f5.com.

12. In the Virtual Disk list, retain the default value of None.

Note that if an unattached virtual disk file with that default name already exists, the system displays a message, and you must manually attach the virtual disk. You can do this using the tmsh command line interface, or use the Configuration utility to view and select from a list of available unattached virtual disks.

The BIG-IP system creates a virtual disk with a default name (the guest name plus the string .img, such as guestA.img).

- **13.** For the **VLAN List** setting, subscribe to host-based VLANs:
  - a) Select the external and internal VLANs from the **Available** list.

b) Use the Move button to move the VLANs to the **Selected** list.

After you create the guest, the guest will use the selected VLANs to process application traffic. As an option, the guest administrator can create additional VLANs later from within the guest.

**14.** If you want to enable Appliance mode for the guest, select the **Appliance Mode** check box.

Warning: Before enabling this feature on an isolated guest, you must perform some prerequisite tasks, such as creating a self IP address on the guest. Failure to perform these prerequisite tasks will make the guest unreachable by all host and guest administrators. Therefore, you must create the isolated guest with Appliance mode disabled, perform the prerequisite tasks, and then modify the guest to enable this setting. For more information, see the relevant appendix of this guide.

When you enable **Appliance Mode** for a guest, the system enhances security by denying access to the root account and the Bash shell for all administrators.

15. If the guest is processing application traffic that is non-FIPS-related, then from the SSL-Mode list, select an option to configure the way that the SSL acceleration processor manages SSL resources for the guest. If the guest's traffic is FIPS-related, skip this step.

#### **Option** Description

**Dedicated** Dedicates SSL acceleration resources to the guest. Note that the BIG-IP device might contain a type of SSL acceleration processor that prevents you from configuring a combination of **Dedicated** guests and **Shared** guests on the system. In this case, if any guest is set to **Dedicated** mode, all other guests must be set to **None**.

Shared

In Shared mode, the guest shares an SSL acceleration processor with all guests that are also in **Shared** mode. This option can impact SSL performance for the guest, depending on use of SSL resources by other guests. Note that the BIG-IP device might contain a type of SSL acceleration processor that prevents you from configuring a combination of **Dedicated** guests and **Shared** guests for a single SSL processor. In this case, if any guest is set to **Shared** mode, all other guests must be set to **Shared** or **None**.

None

Prevents the guest from accessing any hardware SSL resources. When you select **None**, the guest has no access to SSL hardware resources, but can access SSL software resources.

*Important:* Certain  $F5^{\otimes}$  hardware platforms include both an HSM and an SSL acceleration processor. When you use this setting to assign SSL resources to the guest, the system assigns SSL acceleration processor resources for non-FIPS traffic only. For more information, see the section of this guide titled About SSL resource allocation for appliance platforms on http://support.f5.com.

Note: If you do not see the SSL-Mode setting, your hardware platform does not support this feature.

#### 16. From the Guest Traffic Profile list:

- Select **None** if you do not want to meter network traffic using a Single Rate Three Color Marker (srTCM) policer.
- Select the name of an existing srTCM policer if you want the BIG-IP system to classify network traffic as green, yellow, or red using the srTCM standard.

#### 17. From the Requested State list, select Provisioned.

Once the guest is created, the vCMP host allocates all necessary resources to the guest, such as cores and virtual disk.

#### 18. Click Finish.

The system installs the selected ISO image onto the guest's virtual disk and displays a status bar to show the progress of the resource allocation.

You now have a new vCMP guest on the system in the Provisioned state with an ISO image installed.

After you create the guest, if an administrator needs to change the maximum transmission unit (MTU) size on a host-based VLAN to optimize the guest's application traffic, the administrator can (and must) change the MTU value from within the guest. An administrator for a specific guest should never try to change the MTU value of a host-based VLAN when logged into the vCMP host.

### Setting a vCMP guest to the Deployed state

Setting a guest to the Deployed state enables a guest administrator to then provision and configure the BIG-IP® modules within the guest.

**Warning:** For any isolated guest with Appliance mode enabled, you must first perform some additional tasks before deploying the guest. For more information, see the relevant appendix of this guide.

- 1. Ensure that you are logged in to the vCMP host.
- 2. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- 3. In the Name column, click the name of the vCMP guest that you want to deploy.
- 4. From the Requested State list, select Deployed.
- 5. Click Update.

After moving a vCMP® guest to the Deployed state, a guest administrator can provision and configure the BIG-IP modules within the guest so that the guest can begin processing application traffic.

### vCMP guest administrator tasks

The primary duties of a vCMP<sup>®</sup> guest administrator are to provision BIG-IP<sup>®</sup> modules within the guest and configure any self IP addresses that the guest needs for processing application traffic. The guest administrator must also configure all BIG-IP modules, such as creating virtual servers and load balancing pools within BIG-IP Local Traffic Manager<sup>™</sup> (LTM<sup>®</sup>).

Optionally, a guest administrator who wants a redundant system configuration can create a device group with the peer guests as members.

## Provisioning BIG-IP modules within a guest

Before a guest administrator can access a guest to provision licensed BIG-IP® modules, the vCMP® guest must be in the Deployed state.

To run BIG-IP modules within a guest, the guest administrator must first provision them. For example, a guest administrator for guestA who wants to run LTM® and DNS must log into guestA and provision the LTM and BIG-IP DNS modules.

**Note:** For guests that are isolated from the management network, you must access them using a self IP address instead of a management IP address.

- 1. Open a browser, and in the URL field, specify the management IP address that the host administrator assigned to the guest.
- 2. At the login prompt, type the default user name admin, and password admin, and click Log in. The Setup utility screen opens.
- **3.** Click **Next**. This displays the Resource Provisioning screen.
- 4. For each licensed BIG-IP module in the list, select the check box and select **Minimal**, **Nominal**, or **Dedicated**.

5. Click Next.

This displays the Certificate Properties screen.

6. Click Next.

This displays some general properties of the guest.

7. Click Next.

This displays the screen for specifying the guest's cluster member IP addresses.

- 8. Click Next.
- 9. Click Finished.

### Creating a self IP address for application traffic

A vCMP® guest administrator creates a self IP address within a guest, assigning a VLAN to the address in the process. The self IP address serves as a hop for application traffic destined for a virtual server configured within the guest. On a standalone system, the self IP address that a guest administrator creates is a static (non-floating) IP address. Note that the administrator does not need to create VLANs within the guest; instead, the VLANs available for assigning to a self IP address are VLANs that a host administrator previously created on the vCMP host.

- 1. On the Main tab of the BIG-IP Configuration utility, click Network > Self IPs.
- 2. Click Create.

The New Self IP screen opens.

- **3.** In the **Name** field, type a unique name for the self IP address.
- **4.** In the **IP Address** field, type an IPv4 or IPv6 address.

This IP address should represent the address space of the VLAN that you specify with the **VLAN**/ **Tunnel** setting.

**5.** In the **Netmask** field, type the network mask for the specified IP address.

For example, you can type 255.255.25.0.

- **6.** From the **VLAN/Tunnel** list, select the VLAN to associate with this self IP address.
  - On the internal network, select the internal or high availability VLAN that is associated with an internal interface or trunk.
  - On the external network, select the external VLAN that is associated with an external interface or trunk.
- 7. From the Port Lockdown list, select Allow Default.
- 8. Click Finished.

The screen refreshes, and displays the new self IP address.

After creating a self IP address, the BIG-IP system can send and receive traffic destined for a virtual server that allows traffic through the specified VLAN.

### Changing the MTU value on a VLAN (optional)

Do this task when you need to adjust the maximum transmission unit (MTU) size on a VLAN for the vCMP® guest that you are logged into. Changing a VLAN's MTU size can help to optimize application traffic for the guest. You can do this task for either a host-based VLAN or a VLAN that you created from within the guest.

Important: Always do this task when you're logged into the guest and not the host.

- 1. Log into the guest using the guest's management IP address. The BIG-IP® Configuration utility opens.
- 2. On the Main tab of the BIG-IP Configuration utility, click Network > VLAN.

A list of VLANs appears.

- **3.** In the Name column, double-click the name of the VLAN you want to modify. This displays the properties of the VLAN.
- **4.** In the MTU field, change the value to whatever is appropriate for the guest.
- 5. Click Update.

### **Next steps**

After all guests are in the Deployed state, each individual guest administrator can configure the appropriate BIG-IP modules for processing application traffic. For example, a guest administrator can use BIG-IP<sup>®</sup> Local Traffic Manager<sup>™</sup> (LTM<sup>®</sup>) to create a standard virtual server and a load-balancing pool. Optionally, if guest redundancy is required, a guest administrator can set up device service clustering (DSC<sup>®</sup>).

Another important task for a guest administrator is to create other guest administrator accounts as needed.

**Important:** If the guest has an isolated (rather than bridged) management network, you must grant access to the Traffic Management Shell (tmsh) to all guest administrator accounts. Otherwise, guest administrators have no means of logging in to the guest, due to the lack of access to the management network.

## **Configuration results**

After you and all guest administrators have completed the initial configuration tasks, you should have a system provisioned for vCMP, with one or more guests ready to process application traffic.

When logged in to the vCMP host, you can see the VLANs and trunks configured on the system, as well as all of the guests that you created, along with their virtual disks. You can also see the number of cores that the host allocated to each guest.

When logged in to a guest, the guest administrator can see one or more BIG-IP® modules provisioned and configured within the guest to process application traffic. If the guest administrator configured device service clustering (DSC®), the guest is a member of a device group.

**Initial vCMP Configuration Tasks** 

# **CPU Core Upgrade for Deployed Guests**

# About increasing CPU cores for a deployed guest

#### Overview

If you have a guest that's actively processing application traffic but needs additional CPU cores, you can increase the number of cores that are currently allocated to the guest. To do this, you'll need to temporarily disable the guest while you add cores, and then re-deploy the guest.

#### About CPU core availability

When you increase the **Cores per Guest** value on a guest, the new value must be within the total number of unused CPU cores on the system; the system never allocates more cores to a guest than the number of cores still available on the system.

For example, suppose you have three guests on a 12-core system, with this core allocation:

Guest Name	Current Cores per Guest
Guest A	6
Guest B	2
Guest C	2

With a total allocation of 10 out of 12 cores allocated on the system, this means that only two cores remain unused and available to add to a guest. Therefore, if you try to add four additional cores to **Guest C** (from **2** to **6**), the system displays a message that you are exceeding the number of cores available on the system. In this case, the maximum number of cores that you can allocate to **Guest C** is **4**.

A potential workaround for this would be to first decrease the number of cores allocated to  $\mathbf{Guest} \ \mathbf{A}$ , to free up additional cores for  $\mathbf{Guest} \ \mathbf{C}$ .

You can determine the number of cores still available on the system by logging in to the BIG-IP Configuration utility and displaying the vCMP Guest List screen.

# Increasing CPU cores for a deployed guest

Before doing this task, confirm that your BIG-IP® user account has an Administrator role assigned to it.

If you have a running vCMP guest, and you decide that you need to allocate more CPU cores to the guest than what was originally allocated, you can increase the number of cores for the guest.

To do this, you'll first need to set the guest state from **Deployed** to **Configured**. Once you've increased the number of cores for the guest, you can set the guest back to the **Deployed** state.

Note that when switching between guest states, the process can take several minutes for the guest to shut down cleanly and restart again.

*Important:* When you set a guest to the *Configured* state, the guest is removed from service until you set the guest back to the *Deployed* state.

- 1. Log in to the BIG-IP Configuration utility on the vCMP host, using the BIG-IP system's primary management IP address.
- 2. On the Main tab, click vCMP > Guest List.
- **3.** View the graphic to determine the number of unused cores available on the system.

This tells you how many cores are available to add to the guest.

- **4.** In the Name column, find the name of the guest that needs additional CPU cores and confirm that the Requested State is **Deployed**.
- 5. To the left of the guest name, select the check box.
- 6. Click the **Disable** button.

The guest state changes from **Deployed** to **Configured**.

Important: It might take a few minutes for the guest state to change to Configured.

- **7.** Once the screen shows that the guest is now in the **Configured** state, click the guest name. The guest properties screen opens.
- **8.** From the **Cores per Guest** list, select a higher number of CPU cores. For example, if you currently have two cores allocated to the guest and you want to add two cores, then from the **Cores per Guest** list, select **4**.

**Note:** Do not select a value that exceeds the total number of unused cores available for use on the system.

**9.** From the **Requested State** list, select **Deployed**.

#### 10. Click Update.

The Guest List screen opens again and you will see that the guest state is changing.

Important: It might take a few minutes for the guest state to change back to the **Deployed** state.

After you complete this task, the guest has additional CPU cores and is capable of processing application traffic.

# Managing vCMP Virtual Disks

# Overview: Managing vCMP virtual disks

A *virtual disk* is the portion of disk space that the system has allocated to a guest. Each virtual disk is implemented as an image file with an .img extension, such as guest A.img.

You do not explicitly create virtual disks. The vCMP<sup>®</sup> system automatically creates a virtual disk when you set a guest to the Provisioned or Deployed state.

Using the BIG-IP<sup>®</sup> Configuration utility or the Traffic Management Shell (tmsh), you can delete virtual disks on the system as a way to optimize disk space.

### About virtual disk allocation

For each vCMP® guest, the host automatically creates a sparse file to be used as a virtual disk. This amount of disk space can grow to 100 GB, and is not dependent on the number of cores that you configure for that guest. For example, allocating two cores to <code>guest\_A</code> provides the same amount of available disk space for the guest as allocating four cores to the guest.

Note that you cannot explicitly create virtual disks; instead, the BIG-IP® system automatically creates virtual disks when the guest changes to a Provisioned or Deployed date. You can create a guest that remains in the Configured state, but in this case, the guest has no virtual disk allocated to it.

# About virtual disk images

A virtual disk is in the form of an image that resides in the /shared/vmdisks directory on each physical disk. The default file name that the BIG-IP® system initially assigns to a virtual disk is the guest name plus a .img extension (for example, guestA.img). Using the BIG-IP Configuration utility or the Traffic Management Shell (ttmsh), you identify and manage virtual disks on the system using these file names.

# About virtual disk templates

If you need to create multiple guests, you most likely want to minimize the time that the  $vCMP^{\otimes}$  system needs to create all of the virtual disks. The vCMP system automatically accomplishes this through a feature known as virtual disk templates. A *virtual disk template* is a virtual disk image that contains a fresh installation of an initial ISO image. Its purpose is to minimize the time that the system uses to create virtual disks on the system.

When you provision a guest on the system, the system creates a template for that ISO image. Later, when you create other guests that use the same ISO image, the system instantiates a copy of the virtual disk template to more rapidly create the virtual disks for those guests. The vCMP system creates a separate virtual disk template for each initial image that you initially configure for a guest.

No user intervention is required to use this feature. On the vCMP system, you can view a list of the system-created templates, or you can delete a template, but you cannot explicitly create or modify a template.

Important: By default, the virtual disk template feature is enabled on hardware platforms with solid state drives and disabled on platforms with spinning hard drives. If you want to use virtual disk templates on platforms with spinning drives, you must explicitly enable the feature, using the db variable vcmp.installer.use vdisk templates.

### Viewing the list of virtual disk templates

Before performing this task, confirm that you have created and provisioned at least one vCMP <sup>®</sup>guest after upgrading the host to the latest version.

You perform this task when you want to view the virtual disk templates that the vCMP system has created.

**Note:** The virtual disk template list shows a separate virtual disk template for each initial image that you initially configured for a guest.

- 1. On the Main tab, click vCMP > Template List.
- View all information displayed. For example, the following shows a sample list of virtual disk templates on the vCMP host.

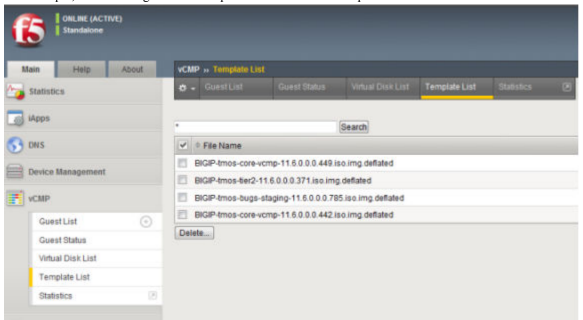


Figure 7: List of virtual disk templates

After performing this task, you can see the virtual disk templates that the vCMP system can use when installing the initial image.

### Deleting virtual disk templates

You perform this task when you want to delete a virtual disk template on the vCMP host. On the host, there is a separate virtual disk template corresponding to each initial image that you previously installed on a guest. The reason for deleting virtual disk templates is to conserve disk space. You should delete any virtual disk templates that the host will no longer use when creating vCMP guests.

- 1. On the Main tab, click vCMP > Template List.
- 2. In the Name column, locate the name of the virtual disk template that you want to delete.
- **3.** To the left of the virtual disk template name, select the check box.

#### 4. Click Delete.

The system prompts you to confirm the delete action.

#### 5. Click Delete.

After performing this task, the deleted virtual disk template is no longer available for the vCMP system to use. Note, however, that the system can recreate the template if another guest is provisioned using that same software version.

### Enabling and disabling the virtual disk template feature

You can perform this task to enable or disable the virtual templates feature on any vCMP-enabled system. The virtual templates feature is useful for minimizing the time that the system uses to create virtual disks on the system. By default, the feature is enabled on platforms with solid-state drives. On platforms with spinning drives, the virtual disk templates feature is automatically disabled due to potential stress and latency on spinning drives during guest provisioning. For this reason, F5 Networks recommends that for platforms with spinning drives, you enable virtual disk templates in a test environment only, whenever you need to create multiple guests running the same BIG-IP software version.

- 1. Log in to the BIG-IP system and access tmsh.
- 2. At the tmsh command prompt, type modify sys db vcmp.installer.use\_vdisk\_templates value default|enabled|disabled

#### Value Description

**default** When set to **default**, the db variable vcmp.installer.use\_vdisk\_templates enables the virtual disk templates feature on any vCMP-enabled platforms with solid-state drives and disables virtual disk templates on any vCMP-enabled platforms with spinning drives. The default value is **default**.

**enabled** When set to **enabled**, the db variable vcmp.installer.use\_vdisk\_templates enables the virtual disk templates feature on all vCMP-enabled hardware platforms, regardless of drive type.

**disabled** When set to **disabled**, the db variable vcmp.installer.use\_vdisk\_templates disables the virtual disk templates feature on all vCMP-enabled hardware platforms, regardless of drive type.

#### Viewing the virtual disk templates db variable

You can perform this task to view the current value of the db variable vcmp.installer.use vdisk templates.

- 1. Log in to the BIG-IP system and access tmsh.
- 2. At the tmsh command prompt, type list sys db vcmp.installer.use\_vdisk\_templates
  The BIG-IP system displays the current value of the db variable
  vcmp.installer.use vdisk templates.

### About virtual disk detachment and re-attachment

When a vCMP® guest has no virtual disk and moves from the Configured state to the Provisioned state, the system creates a virtual disk and attaches the disk to the guest. This attachment ensures that only that guest can use the virtual disk. A guest can have only one virtual disk attached to it at any one time.

A virtual disk can become unattached from a guest when you perform one of these actions:

• Delete a guest.

• Change the **Virtual Disk** property of the guest to **None**. Note that to perform this action, you must first change the guest state to Configured.

With either of these actions, the system retains the virtual disks on the system for future use.

You can attach an existing, unattached virtual disk to a new guest that you create. Attaching an existing virtual disk to a newly-created guest saves the BIG-IP® system from having to create a new virtual disk for the guest.

#### Detaching virtual disks from a vCMP guest

Before you can detach a virtual disk from a guest, you must be logged into the vCMP host. Also, you must change the **Requested State** property on the guest to **Configured**.

You can detach a virtual disk from the guest, but retain the virtual disk on the BIG-IP® system so that you can attach it to another guest later.

*Important:* Unattached virtual disks consume disk space on the system. To prevent unattached virtual disks from depleting available disk space, routinely monitor the number of unattached virtual disks that exist on the system.

- 1. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- 2. In the Name column, locate the relevant guest name, and to the left of the name, select the check box.
- 3. Click the Configured button.
- **4.** In the Name column, click the guest name.
- 5. From the Virtual Disk list, select the default value, None.
- 6. Click Update.

The vCMP guest no longer has any virtual disk attached to it.

### Viewing virtual disks not attached to a vCMP guest

Before you can view unattached virtual disks, you must be logged into the vCMP host.

You can view virtual disks that are not attached to a vCMP® guest so that you can monitor virtual disks that might be unused but still consuming disk space.

- 1. On the Main tab, click vCMP > Virtual Disk List.
- **2.** Locate the Virtual Disk List area of the screen.
- **3.** To the right of the list of virtual disk names, note any disks that do not have any guest names associated with them. These disks are unattached.

# Attaching a detached virtual disk to a vCMP guest

Before you begin this task, ensure that:

- You are logged into the vCMP® host.
- The guest to which you are attaching the virtual disk is in the Configured state.
- The virtual disk is not currently be attached to another guest.

It is possible for a virtual disk to become detached from a vCMP guest. A disk that is no longer attached to a guest is known as an *unattached virtual disk*.

You can attach an unattached virtual disk to another guest either when you create the guest or when you modify the **Virtual Disk** property of a guest.

- 1. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- 2. In the Name column, click the name of the guest that you want to view.
- 3. From the **Properties** list, select **Advanced**.
- From the Virtual Disk list, select a file name.
   The guest uses the newly-selected virtual disk when being deployed.
- 5. Click Update.

# Deleting a virtual disk from the BIG-IP system

Before deleting a virtual disk, ensure that you are logged into the vCMP® host.

Using the BIG-IP<sup>®</sup> Configuration utility, you can delete a virtual disk from the system.

*Important:* This is the only way to delete a virtual disk from the system. If you delete the associated guest instead, the system retains the virtual disk for re-use by another guest later.

- 1. On the Main tab, click vCMP > Virtual Disk List.
- 2. Locate the Virtual Disk List area of the screen.
- 3. In the Name column, locate the name of the virtual disk that you want to delete.
- **4.** To the left of the virtual disk name, select the check box.
- **5.** Click **Delete**. The system prompts you to confirm the delete action.
- 6. Click Delete.

# Deleting a vCMP application volume

Whenever you de-provision the  $vCMP^{\circledast}$  feature, you must also delete the vCMP application volume (named vmdisks) from the relevant software volume (boot location). By de-provisioning the vCMP feature and deleting the vCMP application volume, you can perform certain disk management tasks such as increasing the amount of disk space that the  $BIG-IP^{\circledast}$  system reserves for uses other than vCMP.

**Warning:** Deleting vCMP application volume deletes all guest configuration data. Therefore, prior to deleting the vCMP application volume, F5 <sup>®</sup> Networks strongly recommends that you create a UCS file for each guest configuration. This allows you to easily re-create the guests if you decide to provision the vCMP feature again later.

Important: When the BIG-IP system initially created a vCMP application volume, the system also created a 2-GB, MySQL volume in the same software volume as the vCMP application volume. If you decide to de-provision vCMP and delete its application volume, you should also delete the MySQL volume in that software volume. Retaining this MySQL volume consumes disk space that could negatively impact your ability to successfully provision other BIG-IP modules later. Be careful, however, not to delete MySQL volumes that reside in other software volumes.

- 1. Use a browser and the management IP address of the vCMP host to log in to the vCMP host (hypervisor) and access the BIG-IP Configuration utility.
- 2. On the Main tab, click **System > Disk Management**.

  The display shows the logical disks and application volumes from the perspective of the vCMP host.
- **3.** Click the logical disk for which you want to reserve disk space.

### Managing vCMP Virtual Disks

An example of a logical disk is HD1.

- 4. On the menu bar, click Image List if displayed.
  - The screen displays a list of the installed images on the system.
- **5.** If a list of images appears, locate the relevant image, and in the Disk column, click the logical disk name.
- 6. In the Contained Application Volumes area of the screen, to the left of the list of application volume names, select the box for the vCMP application volume (named vmdisks), as well as the associated MySQL volume in that same software volume.

Important: Be careful not to delete MySQL application volumes pertaining to other software volumes.

#### 7. Click Delete.

After you perform this task, the BIG-IP system should have enough disk space to accommodate the provisioning of other BIG-IP modules.

# Installing ISO images within vCMP guests

### About ISO images

BIG-IP® software images that are stored and managed on the vCMP® host are available for vCMP guests to install. The vCMP host presents a list of those images within each guest for guest administrators to use as needed.

Installing updates and hotfixes on the host for guests to use offers these benefits:

- You save time because you remove the need to repeatedly copy the same ISO image into each guest's /shared/images folder.
- You reduce the impact on the management network.
- You conserve storage space on the vCMP system.

# Viewing a list of host ISO images from within a guest

vCMP<sup>®</sup> guest administrators perform this task to view any ISO images that resides on the vCMP host and are available for installation on the guest. All ISO images that the host administrator has imported into the host's /shared/images folder automatically appear on each guest as available for installation.

- 1. On the Main tab, click System > Software Management > Image List. The Image List screen displays a list of existing image files.
- 2. In the **Available Images** area of the screen, in the Image Source column, view the ISO images that show a value of **Host**.

For example, the following shows a sample list of ISO images available on the vCMP host for installation on the guest.

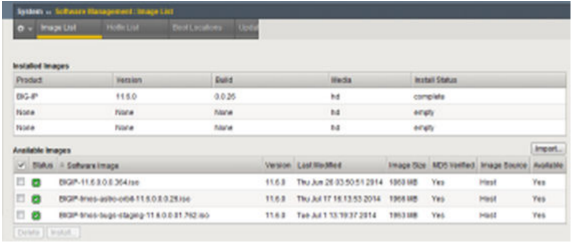


Figure 8: List of ISO images shared from host

After you perform this task, you can see the images that reside on the vCMP host and are available for installation on the guest.

### Installing a host ISO image from within a guest

vCMP® guest administrators perform this task to install an ISO image that resides on the vCMP host. All ISO images that the host administrator has imported into the host's /shared/images folder automatically appear on each guest as available for installation.

- 1. On the Main tab, click **System** > **Software Management** > **Image List**. The Image List screen displays a list of existing image files.
- In the Available Images area of the screen, in the check box column, select an ISO image that shows
   Host in the corresponding Image Source column.
   The Install Software Image screen opens.
- **3.** For the **Select Disk** setting, select the disk on which to install the software (for example, MD1 or HD1).

**Note:** You can install software only on inactive volumes. To install software to the active volume, you must boot to a different volume.

- **4.** For the **Volume set name** setting, select the volume on which to install the software.
- 5. Click Install.

A progress indicator displays as the BIG-IP system installs the software image.

After you perform this task, an ISO image shared by the vCMP host is installed on the guest.

## Installing a host ISO image from within a guest using tmsh

vCMP<sup>®</sup> guest administrators perform this task when using the Traffic Management Shell (tmsh) to install an ISO image that resides on the vCMP host. All ISO images that the host administrator has imported into the host's /shared/images folder automatically appear on each guest as available for installation.

- 1. On a vCMP guest, log in to the BIG-IP® system and access tmsh.
- 2. At the tmsh prompt, type install sys software block-device-image image\_name
  volume volume\_name and press Enter.

For example: install sys software block-device-image BIGIP-11.3.0.2806.0.iso volume HD1.1

After you perform this task, an ISO image shared by the vCMP host is installed on the guest.

# **Viewing vCMP Guest Status**

### About guest status

As a vCMP<sup>®</sup> host administrator, you can log into the vCMP host and view status information about each guest. Using the BIG-IP<sup>®</sup> Configuration utility or the Traffic Management Shell (tmsh), you can view this information in two forms:

- A summary of information for all guests on the vCMP system.
- Detailed information about a specific guest, such as software status, resource provisioning, and high availability (HA) status for specific services running on the guest.

## Viewing summary status for all guests

vCMP <sup>®</sup> administrators can view guest summary information while logged into the vCMP host. The vCMP system displays this information on a single screen of the BIG-IP<sup>®</sup> Configuration utility for all guests on the vCMP system. The summary information consists of:

- · Guest names.
- The product and version number of the currently-active software volume per guest.
- A list of the specific BIG-IP modules provisioned per guest.
- Command line interface prompt status per guest. The prompt status consists of status color and high availability (HA) status.
- HA failure status. This status indicates an HA failure on the guest, and if applicable, a link to the HA Failure screen for the guest.
- 1. On the Main tab, click vCMP > Guest Status.

  For example, the following shows a list of sample guests with summary information.

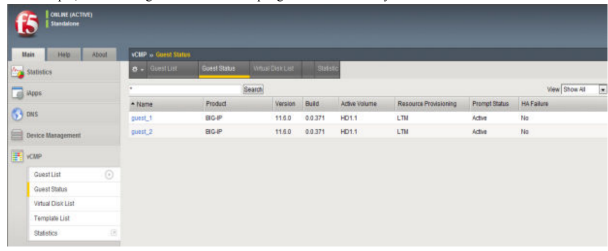


Figure 9: List of guests with summary information

2. In the Name column, find the name of a vCMP guest and view the associated status information.

### Viewing software status for a guest

From the vCMP® host, you perform this task to view information about the software installed on a specific vCMP guest on the system.

- 1. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- 2. In the Name column, click the name of the guest that you want to view.
- **3.** On the menu bar, click **Software Status**. The following shows an example of a guest's installation information.

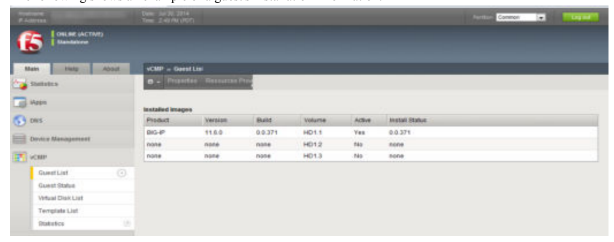


Figure 10: Guest installation information

# Viewing resource provisioning for a guest

From the vCMP<sup>®</sup> host, you perform this task to view detailed information about current core, memory, and disk allocation for a guest. You can also view a list of the BIG-IP<sup>®</sup> modules that a vCMP guest administrator has provisioned and the level of provisioning for each module (Dedicated, Nominal, or Minimal).

- 1. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- In the Name column, click the name of the vCMP guest for which you want to view status about resource provisioning.This displays the properties of the guest.
- **3.** On the menu bar, click **Resource Provisioned**. The following shows an example of a guest's resource provisioning.

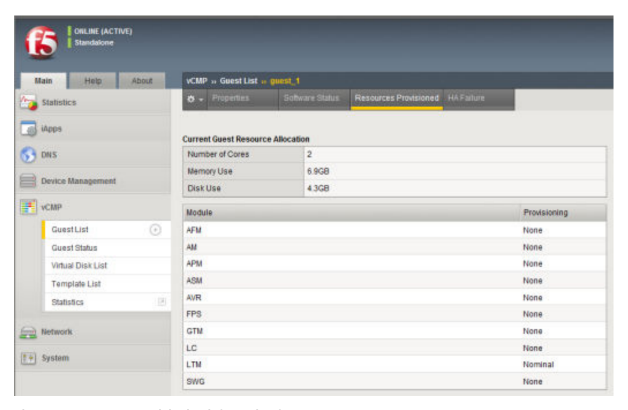


Figure 11: Resource provisioning information for a guest

## Viewing HA failure status

From the  $vCMP^{\circledast}$  host, you perform this task to view any high availability (HA) failures pertaining to services running on the guest. For example, you can view whether a feature within the <code>TMROUTED</code> service has failed. You can also view the specific action that the BIG-IP system took when the failure occurred, such as rebooting the system.

- 1. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- 2. In the Name column, click the name of the guest that you want to view.
- **3.** On the menu bar, click **HA Failure**. The following shows an example of a guest's HA failure status.

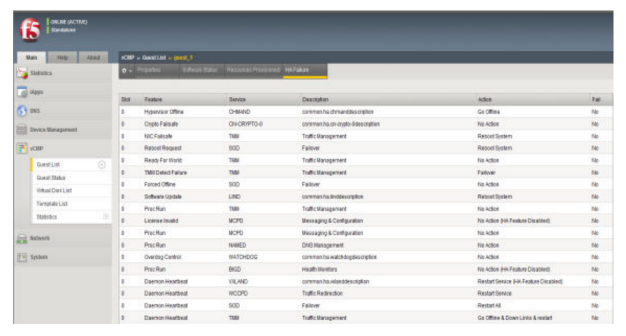


Figure 12: HA failure status for a guest

# Viewing vCMP Statistics

## Overview: Viewing vCMP statistics

After creating vCMP<sup>®</sup> guests to process application traffic, you can display vCMP statistics to better manage performance.

# Viewing virtual disk statistics

Before viewing virtual disk statistics, you must be logged in to the vCMP host.

Using the BIG-IP<sup>®</sup> Configuration utility, you can view information about the virtual disks that are currently allocated to vCMP<sup>®</sup> guests:

- The virtual disk names
- The size in gigabytes of each virtual disk
- The name of the guest to which each virtual disk is currently allocated
- 1. On the Main tab, click vCMP > Virtual Disk List.
- 2. Locate the Virtual Disk List area of the screen.

The following table shows sample statistics for three separate virtual disks.

Virtual Disk Name	<b>Operating System</b>	Status	Disk use
GuestA.img	TMOS	Ready	64.4G
GuestB.img	Unknown	Unknown	64.4G
GuestC.img	TMOS	Ready	64.4G

# Viewing vCMP guest information

Before viewing guest information, you must be logged in to the vCMP host.

Using the BIG-IP® Configuration utility, you can list the names of, and information about, the vCMP® guests that are currently on the system.

- 1. Log out of the guest.
- **2.** On an external system, open a browser window and access the vCMP host, using the vCMP host's management IP address.
- 3. Using your user credentials, log in to the BIG-IP Configuration utility.
- 4. On the Main tab, click vCMP > Guest List.

The system displays a list of vCMP guest names, as well as this information:

- The state configured for each guest
- The number of cores allocated to each guest
- · The management IP address and netmask for each guest

### Viewing current vCMP guest statistics

Before viewing vCMP® statistics, you must be logged in to the vCMP host.

You can review current vCMP statistics for all guests on the BIG-IP<sup>®</sup> system. The information shown includes the guest name, bytes, packets, multicast packets, dropped packets, and average CPU use.

- On the Main tab, click VCMP > Statistics.
   The vCMP Guest screen opens and summarizes vCMP activity on the system.
- 2. You can adjust the display options to change the data format.

# Viewing disk usage statistics

Before viewing disk usage statistics, you must be logged in to the vCMP host.

Using the BIG-IP® Configuration utility, you can view information about the vCMP® disk usage:

- · Disk name
- The number of virtual disks
- The total vCMP application volume size, in gigabytes
- The available vCMP application volume size, in gigabytes
- 1. On the Main tab, click vCMP > Virtual Disk List.
- **2.** Locate the Disk Usage area of the screen.

# Viewing historical statistics about vCMP

To view vCMP<sup>®</sup> statistics, you must be logged in to the Virtual Clustered Multiprocessing  $^{\text{TM}}$  (vCMP) host.

You can review detailed historical vCMP statistics in graphical form on the BIG-IP system. The statistics provide an overview of vCMP performance, and screens focus on network throughput, CPU usage, and disk usage.

- 1. On the Main tab, click **Statistics** > **Analytics** > **VCMP**. The vCMP Overview screen opens and summarizes vCMP activity on the system.
- 2. You can change the time period for which to examine statistics; adjust the time for each widget or for all widgets (using the override time range).
- **3.** If you want to add new information to the Overview screen, click **Add Widget**. The Add New Widget popup screen opens.
- **4.** Specify the page, information, range, the details, and measurements to display, and click **Done**. A new widget with your specifications is added to the vCMP Overview.
- **5.** From the menu bar, select the type of vCMP statistics you want to view.

Select this option	To see these vCMP statistics
Overview	Top statistical information about vCMP traffic on your system, such as the top vCMP guests by average CPU usage. You can customize the information that is displayed by adding widgets that show the information you want from the other screens.
Network	Average throughput or bytes in or out per vCMP guest, or interface.
CPU Usage	Average CPU usage per vCMP guest.

**Select this option** To see these vCMP statistics

**Disk Usage** Average bytes or requests read or written per vCMP guest.

**6.** From the **View By** list, select the item for which to display statistics.

Tip: You can also click Expand Advanced Filters to filter the information that displays.

- 7. You can select a different time for which to view the statistics, and you can also customize the **Time**Period by marking the appropriate zone one line chart using the mouse (hold and draw to select the required period).
- **8.** To focus in on the specific details you want more information about, click the chart, an item in the details list, or the pie chart on the right (for some entities).
  - For example, if you are displaying information about vCMP Guests, you can click one of the guests to display a chart that shows details about that guest.
  - As you drill down into the statistics, you can locate more details and view information about a specific item on the charts.
- **9.** If you want to export the information in any of the charts, click **Export** and specify your options for how and where to send the data.
  - To send reports by email, the system requires an SMTP configuration.

The statistics show an overview of vCMP performance: network throughput, CPU usage, and disk usage. The data can be displayed per guest or interface depending on the selected statistics page. Review the vCMP statistics to understand how the guests are using resources on the system. As a result, you become more familiar with the system and its resource utilization, and you can troubleshoot the system as needed.

Viewing vCMP Statistics

# **Additional Tasks for Isolated Guests in Appliance Mode**

# Additional tasks for isolated guests in Appliance mode

To ensure that guest administrators can access an isolated guest and manage the BIG-IP® software within the guest, you must create the isolated guest with Appliance mode disabled, perform some additional tasks, and then modify the guest to enable Appliance mode. These additional tasks are:

- Creating a self IP address for guest administrators to use to access the guest, and granting tmsh access to the guest's admin user account.
- Enabling Appliance mode on the guest.

After performing these tasks, administrators for an isolated guest are restricted to using either the BIG-IP® Configuration utility or tmsh to manage BIG-IP modules within the guest (when port lockdown settings on the self IP address allow such traffic).

### Preparing an isolated guest for Appliance mode

You use this task to prepare an isolated guest to operate in Appliance mode. Specifically, you use this task to:

- Grant access to the Traffic Management Shell (tmsh) for the admin user account within a vCMP® guest. Because the admin user for an isolated guest in Appliance mode is restricted to using tmsh, you must first grant the admin account permission to use tmsh. By default, the admin account for a guest has no access to tmsh.
- Create a self IP address for guest administrators to use to access the guest. This is necessary because
  an isolated guest is not connected to the management network and therefore has no management IP
  address assigned to it.

You perform this task by accessing the guest from the vCMP® host.

- 1. From the vCMP host, access the Bash shell by typing vconsole <code>guest\_name</code>. For example, you can type vconsole <code>guest\_A</code> The system prompts you to enter a user name and password.
- **2.** Type the root account and the password default. The system logs you into the guest and displays the guest's system prompt.
- **3.** Type the command tmsh modify auth user admin shell tmsh. This command grants tmsh access to the admin user account.
- **4.** Type the command tmsh create net self address <code>ip\_address/netmask</code> vlan <code>vlan\_name</code> allow-service default.

This creates the specified IP address on the guest and makes required adjustments to the port lockdown settings.

- **5.** At the prompt, exit the guest by typing exit.
- 6. At the Bash prompt, log out of the Linux system by typing exit, if necessary.
- 7. Exit the vConsole utility by typing the key sequence ctrl-]. This displays the prompt telnet>.
- **8.** Type q.

### **Enabling Appliance mode on an isolated guest**

You use this task to enable Appliance mode on an existing guest that is isolated from the management network.

**Note:** You can perform this task while the guest is in the Deployed or Provisioned state; there is no need to set the guest state to Configured prior to performing this task.

- 1. Use a browser to log in to the vCMP® host, using the primary cluster management IP address.
- 2. On the Main tab, click vCMP > Guest List. This displays a list of guests on the system.
- **3.** In the Name column, click the name of the guest that you want to modify. This displays the configured properties of the guest.
- **4.** For the **Appliance Mode** setting, select the check box. When you enable **Appliance Mode** for an isolated guest, the system enhances security by denying access to the root account and the Bash shell for all guest administrators.

#### 5. Click Update.

The guest is now running in Appliance mode. All guest administrators are restricted to using the BIG-IP<sup>®</sup> Configuration utility and tmsh to manage the guest.

# **Legal Notices**

### Legal notices

#### **Publication Date**

This document was published on December 27, 2017.

#### **Publication Number**

MAN-0491-07

#### Copyright

Copyright © 2017, F5 Networks, Inc. All rights reserved.

F5 Networks, Inc. (F5) believes the information it furnishes to be accurate and reliable. However, F5 assumes no responsibility for the use of this information, nor any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent, copyright, or other intellectual property right of F5 except as specifically described by applicable user licenses. F5 reserves the right to change specifications at any time without notice.

#### **Trademarks**

For a current list of F5 trademarks and service marks, see <a href="http://www.f5.com/about/guidelines-policies/trademarks">http://www.f5.com/about/guidelines-policies/trademarks</a>.

All other product and company names herein may be trademarks of their respective owners.

#### **Patents**

This product may be protected by one or more patents indicated at: https://f5.com/about-us/policies/patents.

#### **Link Controller Availability**

This product is not currently available in the U.S.

#### **Export Regulation Notice**

This product may include cryptographic software. Under the Export Administration Act, the United States government may consider it a criminal offense to export this product from the United States.

#### **RF Interference Warning**

This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

#### **FCC Compliance**

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This unit generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a

### **Legal Notices**

residential area is likely to cause harmful interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.

Any modifications to this device, unless expressly approved by the manufacturer, can void the user's authority to operate this equipment under part 15 of the FCC rules.

### **Canadian Regulatory Compliance**

This Class A digital apparatus complies with Canadian ICES-003.

### **Standards Compliance**

This product conforms to the IEC, European Union, ANSI/UL and Canadian CSA standards applicable to Information Technology products at the time of manufacture.

# Index

A	CPU cores (continued) and guest states 23
access control	increasing 37
administrative 9	ŭ
admin user account	D
modifying 55	D
administrator tasks 9, 29	daemon failures
Appliance mode	on vCMP guests 49
additional tasks 55	data plane 9
and boot locations 11	Deployed guest state
and user access restrictions 11	purpose of 33
enabling on existing guest 55	Deployed state
Appliance mode types	described 23
described 11	next steps 35
audience 9	device groups
	for vCMP systems 25
В	device trust IP addresses 25
	disk creation time
BIG-IP instances 7	minimizing 40
BIG-IP modules	disk space
and guest states 23	and vCMP application volume 29
and resource provisioning 48	and vCMP provisioning 30
provisioning 8, 9	reserving 7, 8
provisioning within guests 33	disk space allocation
BIG-IP version requirements 11	about 39
bridged guests described 10	disk usage 52
described 10	
	E
C	
С	Ethernet interface
C cluster availability	Ethernet interface of host 10
cluster availability and vCMP guests 26	
cluster availability and vCMP guests 26 components 8	of host 10
cluster availability and vCMP guests 26 components 8 config sync	
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25	of host 10
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25	of host 10
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data	of host 10  F  failover for vCMP systems 25, 27 on vCMP systems 26
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30	of host 10  F  failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state	of host 10  F  failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41	of host 10  F  failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23	of host 10  F  failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring	of host 10  F  failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27	of host 10  F  failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21 explained 22	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21 explained 22 on solid-state platforms 22	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses configuring 29  G
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21 explained 22 on solid-state platforms 22 core availability	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses configuring 29  G guest access
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21 explained 22 on solid-state platforms 22 core availability determining 37	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses configuring 29  G guest access with vconsole utility 10
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21 explained 22 on solid-state platforms 22 core availability determining 37 core distribution 22	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses configuring 29  G guest access with vconsole utility 10 guest administrators
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21 explained 22 on solid-state platforms 22 core availability determining 37 core distribution 22 cores	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses configuring 29  G guest access with vconsole utility 10 guest administrators about 9
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21 explained 22 on solid-state platforms 22 core availability determining 37 core distribution 22 cores as system resource 21	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses configuring 29  G guest access with vconsole utility 10 guest administrators about 9 duties of 9
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21 explained 22 on solid-state platforms 22 core availability determining 37 core distribution 22 cores as system resource 21 defined 8	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses configuring 29  G guest access with vconsole utility 10 guest administrators about 9 duties of 9 guest failover 27
cluster availability and vCMP guests 26 components 8 config sync for vCMP systems 25 config sync IP addresses 25 configuration data and vCMP provisioning 30 Configured state and disk attachment 41 described 23 connection mirroring on vCMP systems 27 control plane 9 core allocation based on appliance model 21 explained 22 on solid-state platforms 22 core availability determining 37 core distribution 22 cores as system resource 21 defined 8 increasing 37	failover for vCMP systems 25, 27 on vCMP systems 26 failover IP addresses 25 failover methods for vCMP systems 26 FIPS SSL traffic configuring guests for 23 flexible resource allocation defined 21 floating IP addresses configuring 29  G guest access with vconsole utility 10 guest administrators about 9 duties of 9

guest software viewing 48	isolated guests <i>(continued)</i> and Appliance mode <i>55</i> described <i>10</i>
guest states described 23	described 70
guest statistics	
viewing for vCMP 52	L
guest status	Lavar 2/Lavar 2 configuration 42
about viewing from host 47	Layer 2/Layer 3 configuration 13
and resource provisioning 48	licensing
viewing summary of 47	and Appliance mode 11
guest tasks 33	and guests 8
guest throughput limitations 22	
guests	M
about 7	
additional tasks 55	management interfaces
and resource requirements 21	on guests 9
and virtual disks 41	management IP addresses
configuring BIG-IP modules on 35	configuring 29
creating 30	management network
provisioning BIG-IP modules for 33	and bridged guests 10
setting to Deployed state 33	and connection to guests 10
5 1 7	and isolated guests 10
11	vs. data plane network 9
Н	memory allocation
HA failure	based on appliance model 21
viewing 49	mirroring
HA groups	on vCMP systems 27
for vCMP systems 26	mirroring IP addresses 25
hardware resources	module configuration 35
for SSL traffic 23	MTU setting
hardware security modules	for VLANs 18
for SSL resources 23	
high availability	N
about 9	
for vCMP systems 25	network configuration
host	host vs. guest 13
about 7	network isolation 9
host administrator tasks 29	network state
host administrators	changing 10
about 9	
hotfixes	Р
installing to guest 45, 46	
HSMs	pool availability
for SSL resources 23	and vCMP guests 26
hypervisors 7	pools
	for BIG-IP modules 35
I	Provisioned state
1	described 23
instances 7	provisioning
interfaces	for vCMP feature 30
tagging 34	provisioning process 8
IP addresses	
for DSC 25	R
ISO images	
and guest states 23	redundancy
and virtual disk templates 41	for vCMP systems 25
installing to guest 46	reserve space
sharing with guests 45	increasing 43
viewing from guest 45	resource allocation
isolated guests	and guest states 23
accessing 33	based on appliance model 21
additional tasks 55	defined 21

resource allocation (continued)	V
explained 22	0.15
on solid-state platforms 22	vCMP
resource provisioning	viewing current statistics 52
viewing for guests 48	viewing historical statistics 52
resource requirements	vCMP application volume
understanding 21	and disk space 29
resources	creating and deleting 43
allocating 8	vCMP configuration results 35
	vCMP feature
S	provisioning 8, 9
	vCMP guests, See guests
self IP address configuration 13	vCMP host
self IP addresses	accessing 29
and VLANs 34	vCMP systems
creating 34	provisioning 7, 30
software images	vconsole utility 10
sharing with guests 45	version requirements 11
software status	virtual disk creation time
viewing 48	minimizing 40
solid-state drives	virtual disk statistics
and core allocation 22	viewing 51
SR-IOV mode	virtual disk templates
for SSL multi-tenancy 23	about 39
SSL resources	enabling and disabling 41
for vCMP guests 23	viewing 40
statistics	virtual disks
and disk usage 52	about 39
viewing for guests/virtual disks 51	and guest states 23
viewing for vCMP 51	as system resource 21
viewing historical charts 52	attaching 42
status	defined 8
of guests 47	deleting 43
viewing 47	detaching and re-attaching 41, 42
system administrator tasks 29	file names and location of 39
system components 8	viewing unattached 42
system provisioning	virtual interfaces
for vCMP feature 30	bridging to physical interface 10
system resources	virtual servers
allocating 8	for BIG-IP modules 35
and host allocation 21	VLAN
	adding tagged interface 17
<b>T</b>	VLAN configuration
T	and vCMP host 13
templates	VLAN MTU setting
viewing 40	host vs. guest 18
throughput limitations 22	VLANs
tmsh access	about 9
granting 55	and self IP addresses 34
trunk availability	creating 34
and vCMP guests 26	tagged interfaces for 34
trunk configuration 13	
trunks	
about 9	
11	
U	
updates	
installing to guest 45, 46	
user access restrictions 11	
user account permissions 10	

Index