



Cisco UCS Manager VM-FEX for KVM CLI Configuration Guide, Release 2.1

First Published: November 16, 2012

Last Modified: October 17, 2013

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Preface

This preface includes the following sections:

- [Audience, page v](#)
- [Conventions, page v](#)
- [Related Documentation, page vii](#)
- [Obtaining Documentation and Submitting a Service Request, page vii](#)

Audience

This guide is intended primarily for data center administrators with responsibilities and expertise in one or more of the following:

- Server administration
- Storage administration
- Network administration
- Network security

Conventions

Text Type	Indication
GUI elements	GUI elements such as tab titles, area names, and field labels appear in this font . Main titles such as window, dialog box, and wizard titles appear in this font .
Document titles	Document titles appear in <i>this font</i> .
TUI elements	In a Text-based User Interface, text the system displays appears in <code>this font</code> .
System output	Terminal sessions and information that the system displays appear in <code>this font</code> .

Text Type	Indication
CLI commands	CLI command keywords appear in this font . Variables in a CLI command appear in <i>this font</i> .
[]	Elements in square brackets are optional.
{x y z}	Required alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
< >	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

**Note**

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the document.

**Tip**

Means *the following information will help you solve a problem*. The tips information might not be troubleshooting or even an action, but could be useful information, similar to a Timesaver.

**Caution**

Means *reader be careful*. In this situation, you might perform an action that could result in equipment damage or loss of data.

**Timesaver**

Means *the described action saves time*. You can save time by performing the action described in the paragraph.

**Warning****IMPORTANT SAFETY INSTRUCTIONS**

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device.

SAVE THESE INSTRUCTIONS

Related Documentation

UCS Documentation Roadmaps

For a complete list of all B-Series documentation, see the *Cisco UCS B-Series Servers Documentation Roadmap* available at the following URL: <http://www.cisco.com/go/unifiedcomputing/b-series-doc>.

For a complete list of all C-Series documentation, see the *Cisco UCS C-Series Servers Documentation Roadmap* available at the following URL: <http://www.cisco.com/go/unifiedcomputing/c-series-doc>.

Other Documentation Resources

An ISO file containing all B and C-Series documents is available at the following URL: <http://www.cisco.com/cisco/software/type.html?mdfid=283853163&flowid=25821>. From this page, click **Unified Computing System (UCS) Documentation Roadmap Bundle**.

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Obtaining Documentation and Submitting a Service Request

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Introduction

This chapter includes the following sections:

- [Overview of Virtualization, page 1](#)
- [Overview of Cisco Virtual Machine Fabric Extender, page 1](#)
- [Virtualization with a Virtual Interface Card Adapter, page 2](#)
- [VM-FEX for KVM, page 2](#)

Overview of Virtualization

Virtualization allows you to create multiple Virtual Machines (VMs) to run in isolation, side by side on the same physical machine.

Each virtual machine has its own set of virtual hardware (RAM, CPU, NIC) upon which an operating system and fully configured applications are loaded. The operating system sees a consistent, normalized set of hardware regardless of the actual physical hardware components.

In a virtual machine, both hardware and software are encapsulated in a single file for rapid provisioning and moving between physical servers. You can move a virtual machine, within seconds, from one physical server to another for zero-downtime maintenance and continuous workload consolidation.

The virtual hardware makes it possible for many servers, each running in an independent virtual machine, to run on a single physical server. The advantages of virtualization include better use of computing resources, greater server density, and seamless server migration.

Overview of Cisco Virtual Machine Fabric Extender

A virtualized server implementation consists of one or more VMs that run as guests on a single physical server. The guest VMs are hosted and managed by a software layer called the hypervisor or virtual machine manager (VMM). Typically, the hypervisor presents a virtual network interface to each VM and performs Layer 2 switching of traffic from a VM to other local VMs or to another interface to the external network.

Working with a Cisco virtual interface card (VIC) adapter, the Cisco Virtual Machine Fabric Extender (VM-FEX) bypasses software-based switching of VM traffic by the hypervisor for external hardware-based

switching in the fabric interconnect. This method reduces the load on the server CPU, provides faster switching, and enables you to apply a rich set of network management features to local and remote traffic.

VM-FEX extends the IEEE 802.1Qbh port extender architecture to the VMs by providing each VM interface with a virtual Peripheral Component Interconnect Express (PCIe) device and a virtual port on a switch. This solution allows precise rate limiting and quality of service (QoS) guarantees on the VM interface.

Virtualization with a Virtual Interface Card Adapter

A Cisco VIC adapter, such as the Cisco UCS M81KR Virtual Interface Card, is a converged network adapter (CNA) that is designed for both single-OS and VM-based deployments. The VIC adapter supports static or dynamic virtualized interfaces, which includes up to 128 virtual network interface cards (vNICs).

VIC adapters support VM-FEX to provide hardware-based switching of traffic to and from virtual machine interfaces.

VM-FEX for KVM

Overview of VM-FEX for KVM

The Kernel-based Virtual Machine (KVM) is a virtualization package for Linux on an x86 hardware platform. KVM uses x86 hardware virtualization extensions (for example, Intel VT-x) to implement a hypervisor that hosts VMs as userspace processes. Cisco UCS servers support the KVM-based Red Hat Enterprise Virtualization (RHEV) as the hypervisor in a server virtualization system.

With VM-FEX for KVM, the RHEV hypervisor performs no switching of VM traffic. Working with an installed VIC adapter, the hypervisor acts as an interface virtualizer and performs the following functions:

- For traffic going from a VM to the VIC, the interface virtualizer identifies the source vNIC so that the VIC can explicitly tag each packet that is generated by that vNIC.
- For traffic that is received from the VIC, the interface virtualizer directs the packet to the specified vNIC.

All switching is performed by the external fabric interconnect, which can switch not only between physical ports, but also between virtual interfaces (VIFs) that correspond to the vNICs on the VMs.

For more information about KVM, see the following URL: <http://www.linux-kvm.org>.

Cisco UCS Manager Components

Cluster

The Cisco UCS cluster is a grouping of hypervisors that can be distributed across multiple hosts. In a KVM system, the cluster is analogous to the distributed virtual switch (DVS) in a VMware ESX system.

In the current Cisco UCS KVM implementation, the cluster defines the scope of the port profile and is the boundary of the migration domain. When multiple KVM hosts are associated to a cluster, you can migrate a VM from one host to another within the cluster.

**Note**

In the current Cisco UCS implementation of VM-FEX for KVM, only one cluster, the default cluster, is used. Although you can create additional clusters, you can specify only the default cluster for a VM on the KVM host.

Port Profiles

Port profiles contain the properties and settings that are used to configure virtual interfaces in Cisco UCS. The port profiles are created and administered in Cisco UCS Manager. After a port profile is created, assigned to, and actively used by a cluster, any changes made to the networking properties of the port profile in Cisco UCS Manager are immediately applied to the cluster with no need for a host reboot.

Port Profile Client

The port profile client is a cluster to which a port profile is applied.

**Note**

In the current Cisco UCS implementation of VM-FEX for KVM, the default cluster is the only available port profile client.

KVM Components

Hypervisor

The hypervisor supports multiple VMs that run a variety of guest operating systems by providing connectivity between the VMs and the network. The hypervisor for KVM is a host server with Red Hat Enterprise Linux (RHEL) installed. The earliest supported release for VM-FEX is RHEL 6.1, but some features (such as SR-IOV) require a later version.

The hypervisor must have a Cisco VIC adapter installed.

For more information about virtualization using Red Hat Enterprise Linux, see the *Red Hat Enterprise Virtualization for Servers Installation Guide* available at the following URL: <http://www.redhat.com>.

libvirt

Libvirt is an open source toolkit that allows you to manage various virtualization technologies such as KVM, Xen, and VMware ESX. Libvirt, which runs on the hypervisor as a service named libvirtd, provides a command-line interface (virsh) and provides the toolkit for a graphical user interface package (virt-manager).

Each virtual machine created and managed by libvirt is represented in the form of a domain XML file.

For more information about the libvirt virtualization API, see the following URL: <http://www.libvirt.org>.

For more information about the virsh CLI, see the following URLs:

- <http://linux.die.net/man/1/virsh>
- <http://www.libvirt.org/virshcmdref.html>

MacVTap

MacVTap is a Linux driver that allows the direct attachment of a VM's vNIC to a physical NIC on the host server.

For more information about the MacVTap driver, see the following URL: <http://virt.kernelnewbies.org/MacVTap>.

VirtIO

The VirtIO paravirtualized network driver (virtio-net) runs in the guest operating system of the VM and provides a virtualization-aware emulated network interface to the VM.

For more information about the VirtIO driver, see the following URL: <http://wiki.libvirt.org/page/Virtio>.

Single Root I/O Virtualization

Single Root I/O Virtualization (SR-IOV) allows multiple VMs running a variety of guest operating systems to share a single PCIe network adapter within a host server. SR-IOV allows a VM to move data directly to and from the network adapter, bypassing the hypervisor for increased network throughput and lower server CPU burden. Recent x86 server processors include chipset enhancements, such as Intel VT-x technology, that facilitate direct memory transfers and other operations required by SR-IOV.

The SR-IOV specification defines two device types:

- Physical Function (PF)—Essentially a static vNIC, a PF is a full PCIe device that includes SR-IOV capabilities. PFs are discovered, managed, and configured as normal PCIe devices. A single PF can provide management and configuration for a set of virtual functions (VFs).
- Virtual Function (VF)—Similar to a dynamic vNIC, a VF is a full or lightweight virtual PCIe device that provides at least the necessary resources for data movements. A VF is not managed directly but is derived from and managed through a PF. One or more VFs can be assigned to a VM.

SR-IOV is defined and maintained by the Peripheral Component Interconnect Special Interest Group (PCI-SIG), an industry organization that is chartered to develop and manage the PCI standard. For more information about SR-IOV, see the following URL:

<http://www.intel.com/content/www/us/en/pci-express/pci-sig-sr-iov-primer-sr-iov-technology-paper.html>

Hypervisors that support SR-IOV include Linux KVM and Microsoft Hyper-V.

The following Cisco Virtual Interface Cards support SR-IOV with VM-FEX:

- Cisco UCS M81KR Virtual Interface Card
- Cisco UCS P81E Virtual Interface Card
- Cisco UCS Virtual Interface Card 1280
- Cisco UCS Virtual Interface Card 1240
- Cisco UCS Virtual Interface Card 1225

Driver Topologies

Several driver topologies (modes) are available to implement a VM-FEX connection between a VM vNIC and the host VIC adapter. In each of these topologies, VM traffic is sent only to or from the VIC adapter. Traffic from one VM to another VM on the same host must first exit the host for switching by the external fabric interconnect.

**Note**

In any topology, the configuration of the Quick EMUlator (QEMU) PCI layer might limit the number of PCI devices that the host can assign to a VM.

MacVTap Direct (Private)

The MacVTap Linux driver is installed in the hypervisor (VMM) and connects each VM's VirtIO interface to a physical PCIe port of the VIC adapter. The MacVTap driver mode is private, which means that all VM traffic is sent directly to and from the host adapter with external switching.

The number of supported VMs is limited to the number of VIC adapter ports. Live migration is supported.

**Note**

Beginning with Cisco UCS Release 2.1, the MacVTap Direct (Private) topology is no longer supported.

SR-IOV with MacVTap (Emulation Mode)

The MacVTap Linux driver is installed in the hypervisor and connects each VM's VirtIO interface to a VF on an SR-IOV-capable VIC adapter. The MacVTap driver mode is 'passthrough' and all VM traffic is sent to and from the VF. To configure a VF, use libvirt to apply settings, such as a port profile, to the PF associated with the VF. This topology is also known as MacVTap passthrough (emulation mode).

The maximum number of supported VMs is determined by the number of VFs provided by the VIC adapter. The number of VFs that you can assign to a PF might be further limited by the host Netlink protocol implementation (the limit is typically between 22 and 32 VFs per PF). Live migration is supported.

SR-IOV Passthrough (Hostdev Mode)

The MacVTap and VirtIO drivers are not used. Instead, the Ethernet driver (enic) of the VIC adapter is installed in the VM kernel and connects directly to a VF. You can configure the VF through the associated PF using libvirt. In libvirt documentation, this topology is called hostdev mode. This topology is also known as PCI passthrough.

The number of supported VMs is determined by the number of VFs provided by the VIC adapter.

Live migration is not supported.



Configuring VM-FEX for KVM

This chapter includes the following sections:

- [Guidelines and Prerequisites for KVM, page 7](#)
- [Configuring VM-FEX for SR-IOV with MacVTap Topology, page 8](#)
- [Configuring VM-FEX for SR-IOV Passthrough Topology, page 9](#)
- [Configuring the VM Interface, page 10](#)
- [Activating Intel VT-d in the Kernel, page 13](#)

Guidelines and Prerequisites for KVM

Consider the following guidelines and prerequisites when configuring Kernel-based Virtual Machine (KVM):

- The host must be managed by Cisco UCS Manager Release 2.1 or later.
- On RHEL hosts, disable generic receive offload (GRO) by using the `ethtool-K interface gro off` command. This issue occurs because Microsoft Windows VIRTIO does not support GRO, which results in very poor Ethernet performance compared with Linux VMs.
- The host operating system must be Red Hat Enterprise Linux (RHEL) with KVM support.
 - The Single Root I/O Virtualization (SR-IOV) with MacVTap topology requires RHEL 6.2 or later.
 - The SR-IOV passthrough topology requires RHEL 6.3 or later.

For more information about installing RHEL with KVM, see the *Red Hat Enterprise Virtualization for Servers Installation Guide*.

- The host must have libvirt with virsh or virt-manager installed for creating and managing the VMs.
- One or more Cisco VIC adapters must be installed in the host.

For more information about installing a Cisco VIC adapter, see the *Cisco UCS 5108 Server Chassis Hardware Installation Guide*.

Consider the following guidelines and prerequisites when configuring an SR-IOV topology:

- Intel VT-x and VT-d processor extensions for virtualization must be enabled in the host BIOS.
For more information about configuring Cisco UCS server BIOS settings, see the *Cisco UCS Manager CLI Configuration Guide*.
- For SR-IOV topologies, configure a dynamic connection policy in a service profile. Apply the service profile on a static vNIC to specify the number of VFs, the fabric preference, and the adapter policy. The static vNIC becomes a PF when you configure one or more VFs under it. VFs are provisioned as dynamic vNICs.
- All VF-based dynamic vNICs must be provisioned on the same physical adapter as the parent static vNIC (PF).
- When you upgrade Cisco UCS Manager to an SR-IOV capable release, the existing static and dynamic vNICs are not automatically enabled for SR-IOV. To convert to SR-IOV, you must disable any existing dynamic connection policy in the service profile and then specify a reference to a dynamic connection policy under a static vNIC.

Configuring VM-FEX for SR-IOV with MacVTap Topology

Before You Begin

Prepare the host server as described in [Guidelines and Prerequisites for KVM](#), on page 7.

Procedure

	Command or Action	Purpose
Step 1	In Cisco UCS Manager, configure a service profile for VM-FEX for KVM.	Create or modify a dynamic vNIC connection policy. For more information, see Configuring a Service Profile with VM-FEX , on page 15.
Step 2	In Cisco UCS Manager, define a port profile and associate it with a port profile client.	Create a port profile to define the properties and settings used to configure the virtual interfaces. For KVM, you must select the default cluster as the port profile client. For more information, see Configuring Port Profiles , on page 19.
Step 3	On each KVM server, use <code>virsh</code> or <code>virt-manager</code> to create one or more virtual machines (VMs).	For more information about installing VMs using these libvirt-based utilities, see the documents listed in KVM Components , on page 3. Note When creating a VM using <code>virsh</code> , or when editing the VM domain XML descriptor file, use care when entering data such as a universally unique identifier (UUID), as you will receive no indication of incorrect data values or formats.
Step 4	For each VM, edit the domain XML descriptor file (and any network XML files, if present) to configure a vNIC interface that is directly attached to the	For more information about configuring a VM interface, see Configuring the VM Interface , on page 10.

	Command or Action	Purpose
	VIC and uses the port profile defined in Cisco UCS Manager.	
Step 5	On each VM, install the VirtIO paravirtualized network driver (virtio-net) for the guest operating system.	Recent versions of most common operating systems provide default virtio-net drivers. For more information, contact Red Hat or the provider of the guest operating system.

Configuring VM-FEX for SR-IOV Passthrough Topology

Before You Begin

Prepare the host server as described in [Guidelines and Prerequisites for KVM](#), on page 7.

Procedure

	Command or Action	Purpose
Step 1	In Cisco UCS Manager, configure a service profile for VM-FEX for KVM.	Create or modify a dynamic vNIC connection policy. For more information, see Configuring a Service Profile with VM-FEX , on page 15.
Step 2	In Cisco UCS Manager, define a port profile and associate it with a port profile client.	Create a port profile to define the properties and settings used to configure the virtual interfaces. For KVM, you must select the default cluster as the port profile client. For more information, see Configuring Port Profiles , on page 19.
Step 3	On each KVM server, use virsh or virt-manager to create one or more virtual machines (VMs).	For more information about installing VMs using these libvirt-based utilities, see the documents listed in KVM Components , on page 3. Note When creating a VM using virsh, or when editing the VM domain XML descriptor file, use care when entering data such as a universally unique identifier (UUID), as you will receive no indication of incorrect data values or formats.
Step 4	On each VM, install an enic driver that supports an SR-IOV VF.	With RHEL 6.3 or later, use the inbox enic driver.
Step 5	For each VM, edit the domain XML descriptor file (and any network XML files, if present) to configure a vNIC interface that is directly attached to the	For more information about configuring a VM interface, see Configuring the VM Interface , on page 10.

	Command or Action	Purpose
	VIC and uses the port profile defined in Cisco UCS Manager.	
Step 6	On the KVM host, activate the Intel VT-d extensions.	For more information about activating the VT-d extensions, see Activating Intel VT-d in the Kernel, on page 13 .

Configuring the VM Interface

After creating a VM using a libvirt-based utility, you must manually edit the domain XML file of the VM to add and configure a direct attached interface for network connectivity.

For more information about the domain XML file components and attributes, see the libvirt documentation at <http://libvirt.org/formatdomain.html#elementsNICS>.

You can also compose a network XML file to specify a pool of devices. For more information about the network XML file components and attributes, see <http://libvirt.org/formatnetwork.html>.

Procedure

-
- Step 1** Shut down the VM to be configured.
 - Step 2** Using the virsh editor, open the domain XML file of the VM for editing.

Example:

This example opens a domain XML file for editing in the virsh editor:

```
[root@chassis1blade5 qemu]# virsh edit vml-rhel6.2
```

- Step 3** In the devices section of the domain XML file, add an interface element that describes a vNIC for the VM. The components and attributes of the interface element are described in the Example section.
 - Step 4** Restart the VM.
-

Example for SR-IOV with MacVTap Mode

This example shows an interface element added to the domain XML file of a VM for connection in SR-IOV with MacVTap (MacVTap Passthrough) topology:

```
<domain type='kvm'>
  <name>vml-rhel6.2</name>
  ...
  <devices>
    ...
    <interface type='direct'>
      <mac address='01:23:45:67:89:ab' />
      <source dev='eth4' mode='passthrough' />
      <virtualport type='802.1Qbh'>
        <parameters profileid='my-port-profile-3' />
      </virtualport>
    </interface>
  </devices>
</domain>
```

```

        <model type='virtio' />
        <driver name='vhost' />
    </interface>
    ...
</devices>
...
</domain>

```

This list describes the components and attributes of the interface element:

- `interface type='direct'`

The `direct` type attribute value selects a direct logical attachment of the vNIC to the physical interface of the hypervisor, using the MacVTap driver.

- `mac address='01:23:45:67:89:ab'`

Explicit specification of the MAC address is optional. Enter a MAC address obtained from your network administrator. If this line is omitted, libvirt generates a MAC address for the vNIC.



Note

We recommend that you do not assign a MAC address used by another VM, even if that VM is currently shut down or is no longer used. If you must reuse a MAC address from a previous VM, make sure that the retention timer has expired and ensure that the previous VM is no longer present in the Cisco UCS Manager view.

- `source dev='eth4' mode='passthrough'`

The `passthrough` mode attribute value specifies that each VM is connected to the network by a macvtap direct connection with a virtual function (VF). The source interface must be a VF, and not a physical function (PF).

- `virtualport type='802.1Qbh'`

The `802.1Qbh` type attribute value specifies that the vNIC is connected to an 802.1Qbh extended port for external switching.

- `parameters profileid='my-port-profile-3'`

This line specifies the name of the port profile to be associated with the interface. The specified port profile must be already defined in Cisco UCS Manager and use the naming syntax described in [Creating a Port Profile](#), on page 20.

- `model type='virtio'`

This line specifies that the interface uses the VirtIO paravirtualized front-end device driver.

- `driver name='vhost'`

This line specifies that, for higher performance, the interface uses the vhost kernel back-end device driver and not the qemu userspace back-end driver.

Example for SR-IOV Passthrough Mode

This example shows an interface element that is added to the domain XML file of a VM for a connection in SR-IOV Passthrough topology:

```

<domain type='kvm'>
  <name>vml-rhel6.3</name>
  ...
</devices>

```

```

...
<interface type='hostdev' managed='yes'>
  <source>
    <address type='pci' domain='0' bus='0x09' slot='0x0' function='0x01' />
  </source>
  <mac address='01:23:45:67:89:ab' />
  <virtualport type='802.1Qbh'>
    <parameters profileid='my-port-profile-3' />
  </virtualport>
</interface>
...
</devices>
...
</domain>

```

This list describes the components and attributes of the interface element that differ from those described in the SR-IOV with MacVTap mode example:

- `interface type='hostdev'`

The `hostdev` type attribute value selects a direct logical attachment of the vNIC to a PCI network device specified by the `<source>` element.

- `address type='pci' domain='0' bus='0x09' slot='0x0' function='0x01'`.

The `address type` attribute value specifies the PCI address of the host VF. To obtain the address information, you need to run the `lspci` command at the Linux prompt. When you run the command, an address string is displayed, for example, `09:00.1 Ethernet controller: Cisco Systems Inc Device 0071 (rev a2)`. In the address string `09.00.1`, `09` indicates the bus, `00` indicates the slot, and `1` indicates the function.

- `mac address='01:23:45:67:89:ab'`

Explicit specification of the MAC address is optional. Enter a MAC address that you obtained from your network administrator. If this line is omitted, libvirt generates a MAC address for the vNIC.



Note

We recommend that you do not assign a MAC address used by another VM, even if that VM is currently shut down or is no longer used. If you must reuse a MAC address from a previous VM, make sure that the retention timer has expired and ensure that the previous VM is no longer present in the Cisco UCS Manager view.

Example of Using a Network XML File to Specify a Pool of Devices

This example shows how to use a network XML file to specify a pool of devices. In RHEL 6.2 or later, create the network file in `/etc/libvirt/qemu/networks`. List the devices and define a portgroup:

```

<network>
  <name>macvtap_passthru_network</name>
  <forward mode='passthrough'>
    <interface dev='eth2' />
    <interface dev='eth3' />
  </forward>
  <portgroup name='engineering'>
    <virtualport type='802.1Qbh'>
      <parameters profileid='my-port-profile-3' />
    </virtualport>
  </portgroup>
</network>

```

Edit the domain XML file of the VM to reference the network file and portgroup:

```
<domain type='kvm'>
  <name>vml-rhel6.2</name>
  ...
  <devices>
    ...
    <interface type='network'>
      <mac address='01:23:45:67:89:ab' />
      <source network='macvtap_passthru_network' portgroup='engineering' />
      <model type='virtio' />
    </interface>
    ...
  </devices>
  ...
</domain>
```

Use the `virsh net-define <new-xml-filename>` command to create the new network from the new network XML file.



Tip

You can find the network-related `virsh` commands with `virsh help | grep net-`

You can view help on any `virsh` command with `virsh help <command-name>`

This list describes the components and attributes of the interface element that differ from those described in the SR-IOV with MacVTap mode example:

- `interface type='network'`

The `network` type attribute value specifies an attachment of the vNIC to a PCI network device from the pool listed in a network file.

- `source network='macvtap_passthru_network' portgroup='engineering'`

The `network` and `portgroup` attribute values specify the name of a network XML file and its pool of network devices.

Activating Intel VT-d in the Kernel

Perform this procedure on the KVM host to enable Intel VT-d extensions, which are required for SR-IOV passthrough.

For more information about this feature in Red Hat Enterprise Linux (RHEL) systems, see the *Red Hat Virtualization Host Configuration and Guest Installation Guide*.

Procedure

- Step 1** On the KVM host, open the file `grub.conf` for editing.
The file is typically located in the `/boot` directory. In RHEL systems, you can also access it using the `grub.conf` link in the `/etc` directory.
- Step 2** Locate the line beginning with `kernel`.
- Step 3** Append the command `intel_iommu=on` to the kernel line..

Example:

```
kernel /vmlinuz-2.6.18-190.e15 ro root=/dev/VolGroup00/LogVol100 \  
rhgb quiet intel_iommu=on
```

Step 4 Save the file.

What to Do Next

Reboot the host.



Configuring a Service Profile with VM-FEX

This chapter includes the following sections:

- [Configuring Dynamic vNIC Connection Policies, page 15](#)
- [Viewing Dynamic vNIC Properties in a VM, page 18](#)

Configuring Dynamic vNIC Connection Policies

Dynamic vNIC Connection Policy

**Note**

In an SR-IOV topology, such as a Hyper-V or KVM cluster, a Virtual Function (VF) takes the place of the dynamic vNIC. The VF is essentially a restricted version of the dynamic vNIC, in which all system communication and configuration of the VF is performed through the associated physical function (PF).

The dynamic vNIC connection policy determines how the connectivity between VMs and dynamic vNICs is configured. This policy is required for Cisco UCS domains that include servers with VIC adapters on which you have installed VMs and configured dynamic vNICs.

Ethernet Adapter Policy

Each dynamic vNIC connection policy includes an Ethernet adapter policy and designates the number of vNICs that can be configured for any server associated with a service profile that includes the policy.

For KVM, use the predefined Ethernet adapter policy named Linux.

Static vNICs

**Note**

In a VM-FEX deployment, a VM will attach to a dynamic vNIC only if the VIC adapter has two static vNICs, one for each fabric. If a server contains more than one VIC adapter, each adapter must have two static vNICs configured.

Server Migration



Note If you migrate a server that is configured with dynamic vNICs, the dynamic interface used by the vNICs fails and notifies you of that failure.

When the server comes back up, assigns new dynamic vNICs to the server. If you are monitoring traffic on the dynamic vNIC, you must reconfigure the monitoring source.

Creating a Dynamic vNIC Connection Policy

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope org <i>org-name</i>	Enters organization mode for the specified organization. To enter the root organization mode, enter / as the <i>org-name</i> .
Step 2	UCS-A /org # create dynamic-vnic-conn-policy <i>policy-name</i>	Creates the specified vNIC connection policy and enters organization vNIC connection policy mode. This name can be between 1 and 32 alphanumeric characters. You cannot use spaces or any special characters other than - (hyphen), _ (underscore), : (colon), and . (period), and you cannot change this name after the object has been saved. Note Do not specify "default" as the value for the dynamic vNIC connection policy name. Cisco UCS Manager automatically resolves any empty policy references to "default". Any service profiles or service profile templates with only static vNICs defined will automatically reference the policy "default" when it is present. If you specify "default" for the dynamic vNIC connection policy name, then unexpected dynamic vNICs might be created on those service profiles or service profile templates.
Step 3	UCS-A /org/dynamic-vnic-conn-policy # set desc <i>description</i>	(Optional) Provides a description for the policy. Enter up to 256 characters. You can use any characters or spaces except ` (accent mark), \ (backslash), ^ (carat), " (double quote), = (equal sign), > (greater than), < (less than), or ' (single quote). If your description includes spaces or nonalphanumeric characters, you must begin and end your description with double quotation marks. The quotation marks do not appear in the description field of any show command output.
Step 4	UCS-A /org/dynamic-vnic-conn-policy # set adapter-policy <i>policy-name</i>	Specifies the Ethernet adapter policy to use for this policy. The adapter policy must already exist.

	Command or Action	Purpose
Step 5	UCS-A /org/dynamic-vnic-conn-policy # set dynamic-eth { <i>dynamic-eth-num</i> off }	Specifies the number of dynamic vNICs to use for this policy.
Step 6	UCS-A /org/dynamic-vnic-conn-policy # set protection { protected protected-pref-a protected-pref-b }	Dynamic vNICs are always protected in Cisco UCS, but this command allows you to select a preferred fabric, if any. You can choose one of the following options: <ul style="list-style-type: none"> • protected—Cisco UCS uses whichever fabric is available. • protected-pref-a—Cisco UCS attempts to use fabric A, but fails over to fabric B if necessary. • protected-pref-b—Cisco UCS attempts to use fabric B, but fails over to fabric A if necessary.
Step 7	UCS-A /org/dynamic-vnic-conn-policy # commit-buffer	Commits the transaction.

The following example shows how to create a dynamic vNIC connection policy named MyDynVnicConnPolicy that uses the system-provided Linux Ethernet adapter policy for 12 dynamic vNICs and commit the transaction:

```
UCS-A# scope org /
UCS-A /org # create dynamic-vnic-conn-policy MyDynVnicConnPolicy
UCS-A /org/dynamic-vnic-conn-policy* # set adapter-policy Linux
UCS-A /org/dynamic-vnic-conn-policy* # set desc "Dynamic vNIC for Eth policy"
UCS-A /org/dynamic-vnic-conn-policy* # set dynamic-eth 12
UCS-A /org/dynamic-vnic-conn-policy* # commit-buffer
UCS-A /org/dynamic-vnic-conn-policy #
```

Deleting a Dynamic vNIC Connection Policy

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope org <i>org-name</i>	Enters organization mode for the specified organization. To enter the root organization mode, enter <i>/</i> as the <i>org-name</i> .
Step 2	UCS-A /org # delete dynamic-vnic-conn-policy <i>policy-name</i>	Deletes the specified vNIC connection policy.
Step 3	UCS-A /org # commit-buffer	Commits the transaction.

The following example shows how to delete the dynamic vNIC connection policy named MyDynVnicConnPolicy and commit the transaction:

```
UCS-A# scope org /
UCS-A /org # delete dynamic-vnic-conn-policy MyDynVnicConnPolicy
UCS-A /org* # commit-buffer
UCS-A /org #
```

Viewing Dynamic vNIC Properties in a VM

Before You Begin

The VM must be running.

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope system	Enters system mode.
Step 2	UCS-A /system # scope vm-mgmt	Enters VM management mode.
Step 3	UCS-A /system/vm-mgmt # show virtual-machine	(Optional) Displays the running virtual machines.
Step 4	UCS-A /system/vm-mgmt # scope virtual-machine uuid	Enters command mode for the virtual machine that contains the dynamic vNIC.
Step 5	UCS-A /system/vm-mgmt/virtual-machine # show vnic [detail]	Displays the vNIC properties.

The following example shows how to display the properties of a dynamic vNIC in a VM:

```
UCS-A# scope system
UCS-A /system # scope vm-mgmt

UCS-A /system/vm-mgmt # show virtual-machine
Virtual Machine:
  UUID: 420a00c8-934b-4ae3-6af5-2ce9b8bd0f44
  Service Profile: org-root/ls-PTS-ch6-7
  Server: sys/chassis-6/blade-7
  Status: Online
.
.
.
UCS-A /system/vm-mgmt # scope virtual-machine 420a08b0-cda7-9e0a-424f-01ec8653eea0
UCS-A /system/vm-mgmt/virtual-machine # show vnic detail

vNIC:
  Name: 4479
  Status: Online
  MAC Address: 00:50:56:8A:07:B5
  Profile Name: VM-mgmt
  Virtual Adapter: sys/chassis-1/blade-1/adapter-1/host-eth-9
  Vnic Dn: org-root/ls-PTS-ch1-1/ether-dynamic-prot-009
  Current Task:

UCS-A /system/vm-mgmt/virtual-machine #
```



Configuring Port Profiles

This chapter includes the following sections:

- [Port Profiles, page 19](#)
- [Port Profile Clients, page 19](#)
- [Creating a Port Profile, page 20](#)
- [Deleting a Port Profile, page 21](#)
- [Adding a Named VLAN to a Port Profile, page 22](#)
- [Deleting a Named VLAN from a Port Profile, page 23](#)
- [Adding a Port Profile Client to a Port Profile, page 23](#)
- [Deleting a Port Profile Client from a Port Profile, page 25](#)

Port Profiles

Port profiles contain the properties and settings that you can use to configure virtual interfaces in Cisco UCS for VM-FEX. The port profiles are created and administered in Cisco UCS Manager. After a port profile is created, assigned to, and actively used by one or more clusters, any changes made to the networking properties of the port profile in Cisco UCS Manager are immediately applied to those clusters.

Port Profile Clients

The port profile client determines the cluster or clusters to which a port profile is applied.

Creating a Port Profile


Note

In a VM-FEX for KVM system, the following conditions apply:

- The **set max-ports** command applies to the cluster; there is no distributed virtual switch (DVS).
- The **set host-nwio-perf** command has no effect.

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope system	Enters system mode.
Step 2	UCS-A /system # scope vm-mgmt	Enters system VM management mode.
Step 3	UCS-A /system/vm-mgmt # scope profile-set	Enters system VM management profile set mode.
Step 4	UCS-A /system/vm-mgmt/profile-set # create port-profile <i>profile-name</i>	Creates the specified port profile and enters system VM management profile set port profile mode.
Step 5	UCS-A /system/vm-mgmt/profile-set/port-profile # set descr <i>description</i>	(Optional) Provides a description for the port profile. Note If your description includes spaces, special characters, or punctuation, you must begin and end your description with quotation marks. The quotation marks do not appear in the description field of any show command output.
Step 6	UCS-A /system/vm-mgmt/profile-set/port-profile # set host-nwio-perf { high-performance none }	You can choose one of the following options: <ul style="list-style-type: none"> • high-performance • none
Step 7	UCS-A /system/vm-mgmt/profile-set/port-profile # set max-ports <i>max-num</i>	Specifies the maximum number of ports that the port profile can use. The maximum number of ports that can be associated with a single distributed virtual switch (DVS) is 4096. If the DVS has only one associated port profile, that port profile can be configured with up to 4096 ports. However, if the DVS has more than one associated port profile, the total number of ports associated with all of those port profiles combined cannot exceed 4096.

	Command or Action	Purpose
Step 8	UCS-A /system/vm-mgmt/profile-set/port-profile # set nw-control-policy <i>policy-name</i>	Specifies the network control policy to use for the port profile.
Step 9	UCS-A /system/vm-mgmt/profile-set/port-profile # set pin-group <i>group-name</i>	Specifies the LAN pin group to use for the port profile.
Step 10	UCS-A /system/vm-mgmt/profile-set/port-profile # set qos-policy <i>policy-name</i>	Specifies the QoS policy to use for the port profile.
Step 11	UCS-A /system/vm-mgmt/profile-set/port-profile # commit-buffer	Commits the transaction.

The following example shows how to create and configure a port profile named MyProfile and commit the transaction:

```
UCS-A# scope system
UCS-A /system # scope vm-mgmt
UCS-A /system/vm-mgmt # scope profile-set
UCS-A /system/vm-mgmt/profile-set # create port-profile MyProfile
UCS-A /system/vm-mgmt/profile-set/port-profile* # set descr "This is my port profile"
UCS-A /system/vm-mgmt/profile-set/port-profile* # set max-ports 24
UCS-A /system/vm-mgmt/profile-set/port-profile* # set nw-control-policy ncp5
UCS-A /system/vm-mgmt/profile-set/port-profile* # set pin-group PinGroup54
UCS-A /system/vm-mgmt/profile-set/port-profile* # set qos-policy QosPolicy34
UCS-A /system/vm-mgmt/profile-set/port-profile* # commit-buffer
UCS-A /system/vm-mgmt/profile-set/port-profile #
```

What to Do Next

Add a port profile client to the port profile.

Deleting a Port Profile

You cannot delete a port profile if a VM is actively using that port profile.

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope system	Enters system mode.
Step 2	UCS-A /system # scope vm-mgmt	Enters system VM management mode.
Step 3	UCS-A /system/vm-mgmt # scope profile-set	Enters system VM management profile set mode.
Step 4	UCS-A /system/vm-mgmt/profile-set # delete port-profile <i>profile-name</i>	Deletes the specified port profile.

	Command or Action	Purpose
Step 5	UCS-A /system/vm-mgmt/profile-set # commit-buffer	Commits the transaction. Cisco UCS Manager deletes the port profile and all associated port profile clients.

The following example shows how to delete the port profile named MyProfile and commit the transaction:

```
UCS-A# scope system
UCS-A /system # scope vm-mgmt

UCS-A /system/vm-mgmt # scope profile-set
UCS-A /system/vm-mgmt/profile-set # delete port-profile MyProfile
UCS-A /system/vm-mgmt/profile-set* # commit-buffer
UCS-A /system/vm-mgmt/profile-set #
```

Adding a Named VLAN to a Port Profile

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope system	Enters system mode.
Step 2	UCS-A /system # scope vm-mgmt	Enters system VM management mode.
Step 3	UCS-A /system/vm-mgmt # scope profile-set	Enters system VM management profile set mode.
Step 4	UCS-A /system/vm-mgmt/profile-set # scope port-profile profile-name	Enters system VM management profile set port profile mode for the specified port profile.
Step 5	UCS-A /system/vm-mgmt/profile-set/port-profile # create vlan vlan-name	Specifies a named VLAN to use for the port profile. Note You can create multiple VLANs for guest VLAN trunking.
Step 6	UCS-A /system/vm-mgmt/profile-set/port-profile/vlan # set default-net no	(Optional) Sets the default-net VLAN as the native VLAN in UCS Manager.
Step 7	UCS-A /system/vm-mgmt/profile-set/port-profile/vlan # commit-buffer	Commits the transaction.

The following example shows how to add the VLAN named accounting to the port profile named MyProfile, set the VLAN as non-native, and commit the transaction:

```
UCS-A# scope system
UCS-A /system # scope vm-mgmt
```

```

UCS-A /system/vm-mgmt# scope profile-set
UCS-A /system/vm-mgmt/profile-set # scope port-profile MyProfile
UCS-A /system/vm-mgmt/profile-set/port-profile # create vlan accounting
UCS-A /system/vm-mgmt/profile-set/port-profile/vlan* # set default-net no
UCS-A /system/vm-mgmt/profile-set/port-profile/vlan* # commit-buffer
UCS-A /system/vm-mgmt/profile-set/port-profile/vlan #

```

Deleting a Named VLAN from a Port Profile

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope system	Enters system mode.
Step 2	UCS-A /system # scope vm-mgmt	Enters system VM management mode.
Step 3	UCS-A /system/vm-mgmt # scope profile-set	Enters system VM management profile set mode.
Step 4	UCS-A /system/vm-mgmt/profile-set # scope port-profile profile-name	Enters system VM management profile set port profile mode for the specified port profile.
Step 5	UCS-A /system/vm-mgmt/profile-set/port-profile # delete vlan vlan-name	Deletes the specified named VLAN from the port profile.
Step 6	UCS-A /system/vm-mgmt/profile-set/port-profile # commit-buffer	Commits the transaction.

The following example shows how to delete the VLAN named accounting from the port profile named MyProfile and commit the transaction:

```

UCS-A# scope system
UCS-A /system # scope vm-mgmt

UCS-A /system/vm-mgmt# scope profile-set
UCS-A /system/vm-mgmt/profile-set # scope port-profile MyProfile
UCS-A /system/vm-mgmt/profile-set/port-profile # delete vlan accounting
UCS-A /system/vm-mgmt/profile-set/port-profile* # commit-buffer
UCS-A /system/vm-mgmt/profile-set/port-profile #

```

Adding a Port Profile Client to a Port Profile

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope system	Enters system mode.

	Command or Action	Purpose
Step 2	UCS-A /system # scope vm-mgmt	Enters system VM management mode.
Step 3	UCS-A /system/vm-mgmt # scope profile-set	Enters system VM management profile set mode.
Step 4	UCS-A /system/vm-mgmt/profile-set # scope port-profile profile-name	Enters system VM management profile set port profile mode for the specified port profile.
Step 5	UCS-A /system/vm-mgmt/profile-set/port-profile # create client client-name	Creates the specified port profile client and enters system VM management profile set port profile client mode. The port profile client determines the clusters to which the port profile is applied. By default, a port profile applies to all clusters; however, you can use the optional set data-center , set folder , and set cluster commands to apply the port profile to all clusters in a specific datacenter or datacenter folder, or to a specific cluster.
Step 6	UCS-A /system/vm-mgmt/profile-set/port-profile/client # set descr description	(Optional) Provides a description for the port profile client. Note If your description includes spaces, special characters, or punctuation, you must begin and end your description with quotation marks. The quotation marks do not appear in the description field of any show command output.
Step 7	UCS-A /system/vm-mgmt/profile-set/port-profile/client # set data-center data-center-name	(Optional) Specifies the datacenter to which the port profile is applied.
Step 8	UCS-A /system/vm-mgmt/profile-set/port-profile/client # set folder folder-name	(Optional) Specifies the datacenter folder to which the port profile is applied.
Step 9	UCS-A /system/vm-mgmt/profile-set/port-profile/client # set cluster name	(Optional) Specifies the cluster to which the port profile is applied. In a VM-FEX for KVM system, apply the profile to the default cluster.
Step 10	UCS-A /system/vm-mgmt/profile-set/port-profile/client # commit-buffer	Commits the transaction.

The following example shows how to create a port profile client named MyClient that applies the port profile to the default cluster and commit the transaction:

```
UCS-A# scope system
UCS-A /system # scope vm-mgmt
```



```

UCS-A /system/vm-mgmt # scope profile-set
UCS-A /system/vm-mgmt/profile-set # scope port-profile MyProfile
UCS-A /system/vm-mgmt/profile-set/port-profile* # create client MyClient
UCS-A /system/vm-mgmt/profile-set/port-profile/client* # set descr "This is the client for
my port profile"
UCS-A /system/vm-mgmt/profile-set/port-profile/client* # set cluster default
UCS-A /system/vm-mgmt/profile-set/port-profile/client* # commit-buffer
UCS-A /system/vm-mgmt/profile-set/port-profile/client #

```

Deleting a Port Profile Client from a Port Profile

You cannot delete a port profile client if a VM is actively using the port profile with which the client is associated.

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope system	Enters system mode.
Step 2	UCS-A /system # scope vm-mgmt	Enters system VM management mode.
Step 3	UCS-A /system/vm-mgmt # scope profile-set	Enters system VM management profile set mode.
Step 4	UCS-A /system/vm-mgmt/profile-set # scope port-profile profile-name	Enters system VM management profile set port profile mode for the specified port profile.
Step 5	UCS-A /system/vm-mgmt/profile-set/port-profile # delete client client-name	Deletes the specified port profile client.
Step 6	UCS-A /system/vm-mgmt/profile-set/port-profile # commit-buffer	Commits the transaction.

The following example shows how to delete the port profile client named OtherClient from the port profile named MyProfile and commit the transaction:

```

UCS-A# scope system
UCS-A /system # scope vm-mgmt

UCS-A /system/vm-mgmt# scope profile-set
UCS-A /system/vm-mgmt/profile-set # scope port-profile MyProfile
UCS-A /system/vm-mgmt/profile-set/port-profile # delete client OtherClient
UCS-A /system/vm-mgmt/profile-set/port-profile* # commit-buffer
UCS-A /system/vm-mgmt/profile-set/port-profile #

```




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