

# **Configuring Virtual Machine Tracker**

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## **Information About Virtual Machine Tracker**

### **Guidelines and Limitations for VM Tracker**

VM Tracker has the following guidelines and limitations:

- show commands with the internal keyword are not supported.
- For all ports on which VM Tracker is enabled, you must not perform any Layer 2 or Layer 3 configuration that is related to switchports and VLANs.
- VM Tracker supports up to four vCenter connections.
- VM Tracker supports high availability and the fault tolerance features of vCenter.
- VM Tracker is only supported on ESXi 5.0, 5.1, 5.5, and 6.0 versions of VMware vCenter.
- You must connect a host directly to the port of a Cisco Nexus 9000 Series switch. Host connectivity through fabric interconnect, another switch, or chassis is not supported.



Connecting a host through a fabric extender (FEX) is supported by a Cisco Nexus 9000 Series switch.

• When VMware Distributed Resource Scheduler (DRS) is enabled, VMTracker cannot immediately detect when the VM is powered on. However when VMTracker later performs a full sync with VMware VCenter, the VM becomes recognized by VMTracker. Disabling VMware DRS avoids this issue.

## **Enabling Virtual Machine Tracker**

By default, the VM Tracker feature is enabled on all interfaces.

#### **SUMMARY STEPS**

- 1. switch# configure terminal
- 2. switch(config)# [no] feature vmtracker

#### **DETAILED STEPS**

	Command or Action	Purpose	
Step 1	switch# configure terminal	Enters global configuration mode.	
Step 2	switch(config)# [no] feature vmtracker	Enables the VM Tracker feature on all interfaces.	
		The <b>no</b> form of the command disables the VM Tracker feature on all interfaces.	

This example shows how to enable VM Tracker:

```
switch# configure terminal
switch(config)# feature vmtracker
switch(config)#
```

## **Creating a New Connection to vCenter**

#### **SUMMARY STEPS**

- 1. switch# configure terminal
- 2. switch(config)# [no] vmtracker connection connection-name
- **3.** switch(config-vmt-conn)# [no] remote {ip address ip\_address | port port\_number | vrf}
- 4. switch(config-vmt-conn)# username username password password
- 5. switch(config-vmt-conn)# [no] connect

#### **DETAILED STEPS**

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	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	<pre>switch(config)# [no] vmtracker connection connection-name</pre>	Enters VM Tracker connection configuration mode for the connection name specified. The <b>no</b> form of the command disables the connection.
Step 3	<pre>switch(config-vmt-conn)# [no] remote {ip address ip_address   port port_number   vrf}</pre>	Configures remote IP parameters.
Step 4	switch(config-vmt-conn)# username username password password	Verifies the username and password to connect to vCenter.
Step 5	switch(config-vmt-conn)# [no] connect	Connects to vCenter. The <b>no</b> form of the command disconnects VM Tracker from vCenter.

This example shows how to create a new connection to VMware vCenter:

```
switch# configure terminal
switch(config)# vmtracker connection conn1
switch(config-vmt-conn)# remote ip address 20.1.1.1 port 80 vrf management
switch(config-vmt-conn)# username user1 password abc1234
switch(config-vmt-conn)# connect
```

## Synchronizing Information with VMware vCenter

By default, VM Tracker tracks all asynchronous events from VMware vCenter and updates the switchport configuration immediately. Optionally, you can also configure a synchronizing mechanism that synchronizes all host, VM, and port group information automatically with VMware vCenter at a specified interval.

Command	Purpose		
[no] set interval find-new-host val	Sets the interval, in seconds, for finding hosts that are newly connected to vCenter. The <b>no</b> form of the command disables the previously configured interval. The default duration is 3600 seconds.		
[no] set interval sync-full-info val	Sets the interval, in seconds, for synchronizing all host, VM, and port group related information with vCenter. The <b>no</b> form of the command disables the previously configured interval. The default duration is 3600 seconds.		

Command	Purpose
vmtracker connection connection-name refresh	Synchronizes all host, VM, and port group related information with vCenter immediately for the specified connection.

This example shows how to set an interval for finding hosts that are newly connected to vCenter:

switch(config-vmt-conn) # set interval find-new-host 300 This example shows how to set an interval for synchronizing all host, VM, and port group information with vCenter:

switch(config-vmt-conn) # set interval sync-full-info 120

This example shows how to immediately synchronize all host, VM, and port group information with vCenter:

switch(config-vmt-conn) # vmtracker connection conn1 refresh

## **Compatibility Checking on a VPC Topology**

On a VPC topology, VM Tracker performs a Type 2 compatibility checking. The checking ensures that for a particular connection name, the following fields match across the VPC peers:

- The vCenter IP address that VM Tracker should connect to.
- The vCenter port number that VM Tracker should connect on.
- The allowed VLAN range for that particular connection.
- The username/password combination that VM Tracker should use to connect to the vCenter Server.

To determine if the VPC checking was successful, use the **show vpc consistency-parameters global** command. The following is an example of VPC checking:

switch# show vpc consistency-parameters global

Legend:

Type 1 : vPC will be suspended in case of mismatch

Name	Туре	Local Value	Peer Value
Vlan to Vn-segment Map STP Mode STP Disabled STP MST Region Name STP MST Region Revision STP MST Region Instance to	1 1 1 1 1 1 1	No Relevant Maps Rapid-PVST None ""	No Relevant Maps Rapid-PVST None ""
VLAN Mapping STP Loopguard STP Bridge Assurance STP Port Type, Edge BPDUFilter, Edge BPDUGuard STP MST Simulate PVST Interface-vlan admin up Interface-vlan routing	1 1 1 2 2	Disabled Enabled Normal, Disabled, Disabled Enabled 1-8 1-8	Disabled Enabled Normal, Disabled, Disabled Enabled 1-8 1-8
capability vmtracker connection params Allowed VLANs Local suspended VLANs switch#	2 - -	conn1, 10.193.174.215, 80, 1-4094 1-100	conn1, 10.193.174.215, 80, 1-4094 1-100

### **Verifying the Virtual Machine Tracker Configuration**

Use the following commands to display and verify VM Tracker configuration information:

Command	Purpose
show running-config vmtracker [all]	Displays the VM Tracker configuration.
<pre>show vmtracker [connection conn_name] {{info [interface intf_id ]{summary   detail   host   vm   port-group}}   event-history}</pre>	Displays the VM Tracker configuration based on the following: • Connection • Interface • Event history
show vmtracker [connection conn_name] status	Displays the IP address and connection status of the vCenter connection specified.
show logging level vmtracker	Displays the logging level of the syslog messages for VM Tracker.

# **Enabling Virtual Machine Tracker on Specific Interfaces**

When VM Tracker is enabled by using the **[no] feature vmtracker** command, it is enabled on all interfaces by default. You can optionally disable and enable it on specific interfaces by using the **[no] vmtracker enable** command.

#### **SUMMARY STEPS**

- 1. switch# configure terminal
- 2. switch(config)# interface type slot/port
- 3. switch(config-if)# [no] vmtracker enable

#### **DETAILED STEPS**

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	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.

	Command or Action	Purpose		
Step 2	switch(config)# interface type slot/port	Enters the interface configuration mode for the specified interface.		
Step 3	switch(config-if)# [no] vmtracker enable	Enables the VM Tracker feature on the specified interface.		
		The <b>no</b> form of the command disables the VM Tracker feature on the specified interface.		

This example shows how to enable VM Tracker on a specified interface:

```
switch# configure terminal
switch(config)# interface ethernet 1/3/1
switch(config-if)# vmtracker enable
```

# **Configuring Dynamic VLAN Creation**

### **Enabling Dynamic VLAN Creation**

Dynamic creation and deletion of VLANs globally is enabled by default. When dynamic VLAN creation is enabled, if a VM is moved from one host to another and the VLAN required for this VM does not exist on the switch, the required VLAN is automatically created on the switch. You can also disable this capability. However, if you disable dynamic VLAN creation, you must manually create all the required VLANs.

#### **Before You Begin**

Ensure that the VM Tracker feature is enabled.

#### **SUMMARY STEPS**

- 1. switch# configure terminal
- 2. switch(config)# vmtracker connection connection-name
- 3. switch(config-vmt-conn)# [no] autovlan enable

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	<pre>switch(config)# vmtracker connection connection-name</pre>	Enters VM Tracker connection configuration mode for the connection name specified.
Step 3	switch(config-vmt-conn)# [no] autovlan enable	Enables dynamic VLAN creation and deletion. The <b>no</b> form of the command disables dynamic VLAN creation and deletion.

This example shows how to enable dynamic VLAN creation:

```
switch# configure terminal
switch(config)# vmtracker connection conn1
switch(config-vmt-conn)# autovlan enable
```

### **Configuring an Allowed VLAN List**

By default, all VLANs can be configured dynamically on interfaces. You can also define a restricted list of such VLANs.

#### **Before You Begin**

Ensure that the VM Tracker feature is enabled.

#### **SUMMARY STEPS**

- 1. switch# configure terminal
- 2. switch(config)# vmtracker connection connection-name
- **3.** switch(config-vmt-conn)# allowed-vlans {allow-vlans | add add-vlans | except except-vlans | remove remove-vlans | all}

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	<pre>switch(config)# vmtracker connection connection-name</pre>	Enters VM Tracker connection configuration mode for the connection name specified.
Step 3	<pre>switch(config-vmt-conn)# allowed-vlans {allow-vlans   add add-vlans   except except-vlans   remove remove-vlans   all}</pre>	Configures a list of VLANs that can be dynamically configured on interfaces.

This example shows how to configure a list of allowed VLANs:

```
switch# configure terminal
switch(config)# vmtracker connection test
switch(config-vmt-conn)# allowed-vlans 100-101
```

### **Example Configuration for Virtual Machine Tracker**

This example shows how to create a connection with vCenter:

```
switch# configure terminal
switch(config)# feature vmtracker
switch(config)# vmtracker connection test
```

switch(config-vmt-conn)# remote ip address 20.1.1.1 port 80 vrf management switch(config-vmt-conn)# username user1 password abc@123 switch(config-vmt-conn)# connect switch(config-vmt-conn)# show vmtracker status Connection Host/TP status \_\_\_\_\_ \_\_\_\_\_ 20.1.1.1 test Connected switch(config-vmt-conn) # show vmtracker info detail \_\_\_\_\_ ------Interface Host VMNIC VM State PortGroup VLAN-Range \_\_\_\_\_ \_\_\_\_\_ Ethernet1/3/1 20.2.2.2 vmnic4 No-OS1 on PGroup100 100 \_\_\_\_\_ switch(config-vmt-conn) # show running-config vmtracker !Command: show running-config vmtracker !Time: Mon Mar 10 09:07:47 2014 version 6.0(2)U3(1) feature vmtracker vmtracker connection test remote ip address 20.1.1.1 port 80 username user1 password abc@123 connect switch(config-vmt-conn)# show running-config interface ethernet 1/3/1 !Command: show running-config interface Ethernet1/3/1 !Time: Mon Mar 10 09:09:13 2014 version 6.0(2)U3(1) interface Ethernet1/3/1 switchport mode trunk switchport trunk allowed vlan 1,100

Note

VLAN 1 is the native VLAN on interface Ethernet1/3/1.

This example shows how to verify VM Tracker information after you power off the VM on vCenter:

switch(config-vmt-conn)# show vmtracker info detail

```
!Time: Mon Mar 10 09:09:13 2014
version 6.0(2)U3(1)
interface Ethernet1/3/1
switchport mode trunk
switchport trunk allowed vlan 1, 100
```

This example shows how to verify VM Tracker information after you add a new VLAN through vCenter:

switch(config-vmt-conn)# show vmtracker info detail Interface Host VMNIC VM State PortGroup VLAN-Range

Ethernet1/3/1	20.2.2.2	vmnic4	No-OS1	on	PGroup100	100
Ethernet1/3/1	20.2.2.2	vmnic4	No-OS1	on	PGroup103	103

switch(config-vmt-conn)# show running-config interface ethernet 1/3/1
!Command: show running-config interface Ethernet1/3/1
!Time: Mon Mar 10 09:11:06 2014
version 6.0(2)U3(1)
interface Ethernet1/3/1
switchport mode trunk
switchport mode trunk
allowed vlan 1,100,103

This example shows how verify VM Tracker event-history information:

switch(config-vmt-conn)# show vmtracker event-history

Event History (Connection:test NumEv:6 IP:20.1.1.1) EventId Event Msg 77870 Reconfigured No-OS1 on 20.2.2.2 in N3K-VM 77867 No-OS1 on 20.2.2.2 in N3K-VM is powered on 77863 Reconfigured No-OS1 on 20.2.2.2 in N3K-VM 77858 No-OS1 on 20.2.2.2 in N3K-VM is powered off

This example shows how to disconnect from vCenter:

switch(config) # vmtracker connection test switch(config-vmt-conn) # no connect switch(config-vmt-conn)# show vmtracker status Connection Host/IP status ------\_\_\_\_\_ \_\_\_\_\_ test 20.1.1.1 No Connect switch(config-vmt-conn)# sh running-config interface ethernet 1/3/1 !Command: show running-config interface Ethernet1/3/1 !Time: Mon Mar 10 09:15:43 2014 version 6.0(2)U3(1) interface Ethernet1/3/1 switchport mode trunk switchport trunk allowed vlan 1 switch(config-vmt-conn)# show vmtracker info detail -----\_\_\_\_ ------State PortGroup VLAN-Range Interface Host VMNIC VM \_\_\_\_\_ \_\_\_\_\_

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