



Deploy the Firewall Threat Defense Virtual on VMware

This chapter describes the procedures to deploy the Firewall Threat Defense Virtual to a VMware vSphere environment, either to a vSphere vCenter or to a stand-alone ESXi host.

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Overview

Cisco packages 64-bit Firewall Threat Defense Virtual devices for VMware vSphere vCenter and ESXi hosting environments. The Firewall Threat Defense Virtual is distributed in an Open Virtualization Format (OVF) package available from Cisco.com. OVF is an open-source standard for packaging and distributing software applications for virtual machines (VM). An OVF package contains multiple files in a single directory.

You can deploy the Firewall Threat Defense Virtual to any x86 device that is capable of running VMware ESXi. In order to deploy the Firewall Threat Defense Virtual you should be familiar with VMware and vSphere, including vSphere networking, ESXi host setup and configuration, and virtual machine guest deployment.

VMware Feature Support for the Firewall Threat Defense Virtual

The following table lists the VMware feature support for the Firewall Threat Defense Virtual.

Table 1: VMware Feature Support for the Firewall Threat Defense Virtual

Feature	Description	Support (Yes/No)	Comment
Cold Clone	The VM is powered off during cloning.	No	—
vMotion	Used for live migration of VMs.	Yes	Use shared storage. See vMotion Support .
Distributed Resource Scheduler (DRS)	Monitors VM workload and resolves imbalance, identifies VMs for live migration with vMotion.	No	Not qualified
Hot add	The VM is running during an addition.	No	—
Hot clone	The VM is running during cloning.	No	—
Hot removal	The VM is running during removal.	No	—
Snapshot	The VM freezes for a few seconds.	No	Risk of out-of-sync situations between the Firewall Management Center and managed devices.
Suspend and resume	The VM is suspended, then resumed.	Yes	—
vCloud Director	Allows automatic deployment of VMs.	No	—
VMware FT	Used for HA on VMs.	No	Use the failover feature for Firewall Threat Defense Virtual VM failovers.
VMware HA with VM heartbeats	Used for VM failures.	No	Use the failover feature for Firewall Threat Defense Virtual VM failovers.
VMware vSphere Standalone Windows Client	Used to deploy VMs.	Yes	—
VMware vSphere Web Client	Used to deploy VMs.	Yes	—

System Requirements

See the [Cisco Secure Firewall Threat Defense Compatibility Guide](#) for the most current information about hypervisor support for the Firewall Threat Defense Virtual.

The specific hardware used for Firewall Threat Defense Virtual deployments can vary, depending on the number of instances deployed and usage requirements. Each instance of the Firewall Threat Defense Virtual requires a minimum resource allocation—number of memory, CPUs, and disk space—on the server.

Systems running VMware vCenter Server and ESXi instances must meet specific hardware and operating system requirements. For a list of supported platforms, see the VMware online [Compatibility Guide](#).

Table 2: Firewall Threat Defense Virtual Appliance Resource Requirements

Settings	Value
Performance Tiers	The Firewall Threat Defense Virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements. See the "Licensing" chapter in the Cisco Secure Firewall Management Center Administration Guide for guidelines when licensing your Firewall Threat Defense Virtual device. Note To change the vCPU/memory values, you must first power off the Firewall Threat Defense Virtual device.
Storage	Based on Disk Format selection. • Thin Provision disk size is 100 GB.

Settings	Value
vNICs	The Firewall Threat Defense Virtual supports the following virtual network adapters: • VMXNET3—Firewall Threat Defense Virtual on VMware now defaults to vmxnet3 interfaces when you create a virtual device. Previously, the default was e1000. For Version 10.0 and later, when the diagnostic interface is disabled, only one management interface is required. The second interface previously reserved for diagnostic can be used as a data interface, when Diagnostic is set to OFF. • E1000— When using e1000 interfaces, the Firewall Threat Defense Virtual management interface (br1) for the e1000 driver is a bridged interface with two MAC addresses, one for management and one for diagnostics. Important For versions earlier than 6.4, the e1000 was the default interface for Firewall Threat Defense Virtual on VMware. Starting with release 6.4, Firewall Threat Defense Virtual on VMware defaults to vmxnet3 interfaces. If your virtual device is currently using e1000 interfaces, we strongly recommend that you change your interfaces to vmxnet3. See Configure VMXNET3 Interfaces, on page 18 for more information.
Physical NICs	• Intel Ethernet Network Adapter X710 • Intel Ethernet Network Adapter XL710 • Intel Ethernet Network Adapter E810 • NVIDIA Mellanox ConnectX-6 SmartNIC
Drivers	The Firewall Threat Defense Virtual supports the following drivers: • IXGBE—The ixgbe driver uses two management interfaces. The first two PCI devices must be configured as management interfaces; one for device management/registration, one reserved for internal use. The ixgbe driver does not support failover (HA) deployments of Firewall Threat Defense Virtual. • IXGBE-VF—The ixgbe-vf (10 Gbit/s) driver supports virtual function devices that can only be activated on kernels that support SR-IOV. SR-IOV requires the correct platform and OS support; see Support for SR-IOV section for more information. Important For Threat Defense Virtual on VMWare with bridged ixgbe-vf interfaces, transparent mode is not supported, and bridge groups are not supported in routed mode. See Guidelines and Limitations for Routed and Transparent Mode Interfaces.

**Note**

- Threat Defense Virtual 10.0.0 supports deployment on VMware vSphere / ESXi 8.0 platforms.
- In version 10.0.0, the default disk size is set to 100 GB, with a maximum supported size of 500 GB. For more information, see [Dynamic Disk Expansion Support for Threat Defense Virtual](#).

Support for Virtualization Technology

- Virtualization Technology (VT) is a set of enhancements to newer processors that improves performance for running virtual machines. Your system should have CPUs that support either Intel VT or AMD-V extensions for hardware virtualization. Both [Intel](#) and [AMD](#) provide online processor identification utilities to help you identify CPUs and determine their capabilities.
- Many servers that include CPUs with VT support might have VT disabled by default, so you must enable VT manually. You should consult your manufacturer's documentation for instructions on how to enable VT support on your system.

**Note**

If your CPUs support VT, but you do not see this option in the BIOS, contact your vendor to request a BIOS version that lets you enable VT support.

Disable Hyperthreading

We recommend that you disable hyperthreading for your systems that run the Firewall Threat Defense Virtual; see [Hyperthreading Not Recommended, on page 10](#). The following processors support hyperthreading and have two threads per core:

- Processors based on the Intel Xeon 5500 processor microarchitecture.
- Intel Pentium 4 (HT-enabled)
- Intel Pentium EE 840 (HT-enabled)

To disable hyperthreading, you must first disable it in your system's BIOS settings and then turn it off in the vSphere Client (note that hyperthreading is enabled by default for vSphere). Consult your system documentation to determine whether your CPU supports hyperthreading.

Support for SR-IOV

SR-IOV Virtual Functions require specific system resources. A server that supports SR-IOV is required in addition to an SR-IOV capable PCIe adapter. You must be aware of the following hardware considerations:

- The capabilities of SR-IOV NICs, including the number of VFs available, differ across vendors and devices. The following NICs are supported:
 - [Intel Ethernet Server Adapter X520 - DA2](#)
 - [Intel Ethernet Server Adapter X540](#)
- Not all PCIe slots support SR-IOV.

- SR-IOV-capable PCIe slots may have different capabilities.
- x86_64 multicore CPU — Intel Sandy Bridge or later (Recommended).



Note We tested the Firewall Threat Defense Virtual on Intel's Broadwell CPU (E5-2699-v4) at 2.3GHz.

- Cores
 - Minimum of 8 physical cores per CPU socket.



Note Firewall Threat Defense Virtual does not support multi-Non-uniform memory access (NUMA) nodes and multiple CPU sockets for physical cores.

- Ensure that you assign all the allocated physical cores to a single socket.



Note CPU pinning is recommended to achieve full throughput.

You should consult your manufacturer's documentation for SR-IOV support on your system. You can search the VMware online [Compatibility Guide](#) for system recommendations that include SR-IOV support.

Support for SSSE3

- Firewall Threat Defense Virtual requires support for Supplemental Streaming SIMD Extensions 3 (SSSE3 or SSE3S), a single instruction, multiple data (SIMD) instruction set created by Intel.
- Your system should have CPUs that support SSSE3, such as Intel Core 2 Duo, Intel Core i7/i5/i3, Intel Atom, AMD Bulldozer, AMD Bobcat, and later processors.
- See this [reference page](#) for more information about the SSSE3 instruction set and CPUs that support SSSE3.

Verify CPU Support

You can use the Linux command line to get information about the CPU hardware. For example, the `/proc/cpuinfo` file contains details about individual CPU cores. Output its contents with **less** or **cat**.

You can look at the flags section for the following values:

- `vmx`—Intel VT extensions
- `svm`—AMD-V extensions
- `ssse3`—SSSE3 extensions

Use **grep** to see if any of these values exist in the file by running the following command:

```
egrep "vmx|svm|ssse3" /proc/cpuinfo
```

If your system supports VT or SSSE3, then you should see vmx, svm, or ssse3 in the list of flags. The following example shows output from a system with two CPUs:

```
flags      : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat
pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm syscall nx lm constant_tsc pni monitor
ds_cpl vmx est tm2 ssse3 cx16 xtpr lahf_lm

flags      : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat
pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm syscall nx lm constant_tsc pni monitor
ds_cpl vmx est tm2 ssse3 cx16 xtpr lahf_lm
```

Firmware Support

- By default, Threat Defense Virtual instances are deployed using UEFI mode. User can enable the Secure Boot after deployment but before powering on the VM.
- ESXi host should have the capability to support UEFI mode. See the VMware document for enabling the UEFI support on the Guest VMs.



Note Changing the boot mode from UEFI to BIOS is not supported.

Guidelines and Limitations

Performance Tiers for Firewall Threat Defense Virtual Smart Licensing

The Firewall Threat Defense Virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.

Table 3: Firewall Threat Defense Virtual Licensed Feature Limits Based on Entitlement

Performance Tier	Device Specifications (Core/RAM)	Rate Limit	RA VPN Session Limit
FTDv5, 100Mbps	4 core/8 GB	100Mbps	50
FTDv10, 1Gbps	4 core/8 GB	1Gbps	250
FTDv20, 3Gbps	4 core/8 GB	3Gbps	250
FTDv30, 5Gbps	8 core/16 GB	5Gbps	250
FTDv50, 10Gbps	12 core/24 GB	10Gbps	750
FTDv100, 16Gbps	16 core/32 GB	16Gbps	10,000
FTDvU	32 core/64 GB	Not limited	20,000

Performance Tier	Device Specifications (Core/RAM)	Rate Limit	RA VPN Session Limit
FTDvU	64 core/128 GB	Not limited	32,000

See the "Licensing" chapter in the [Cisco Secure Firewall Management Center Administration Guide](#) for guidelines when licensing your Firewall Threat Defense Virtual device.

Performance Optimizations

To achieve the best performance out of the Firewall Threat Defense Virtual, you can make adjustments to the both VM and the host. See [Increasing Performance on ESXi Configurations, on page 37](#), [NUMA Guidelines, on page 38](#), and [SR-IOV Interface Provisioning, on page 40](#), for more information.

Receive Side Scaling—The Firewall Threat Defense Virtual supports Receive Side Scaling (RSS), which is a technology utilized by network adapters to distribute network receive traffic to multiple processor cores. RSS is supported on Version 7.0 and later. See [Multiple RX Queues for Receive Side Scaling \(RSS\)](#) for more information.

Clustering

Starting from version 7.2, clustering is supported on threat defense virtual instances deployed on VMware. See [Clustering for Threat Defense Virtual in a Private Cloud](#) for more information.

Management Mode

- You have two options to manage your Secure Firewall Threat Defense (formerly Firepower Threat Defense) device:
 - The Firewall Device Manager onboard integrated manager.



Note The Firewall Threat Defense Virtual on VMware supports Firewall Device Manager starting with Cisco software version 6.2.2 and later. Any Firewall Threat Defense Virtual on VMware running software earlier than version 6.2.2 can only be managed using the Firewall Management Center; see [How to Manage Secure Firewall Threat Defense Virtual Device](#)

- The Firewall Management Center.
- You must install a new image (version 6.2.2 or greater) to get Firewall Device Manager support. You cannot upgrade an existing Firewall Threat Defense Virtual machine from an older version (earlier than 6.2.2) and then switch to the Firewall Device Manager.
- Firewall Device Manager (local manager) is enabled by default.



Note When you choose **Yes** for **Enable Local Manager**, the Firewall Mode is changed to routed. This is the only supported mode when using the Firewall Device Manager.

Deployment

The Threat Defense virtual instance running version 7.4.3 or later carries out several initialization tasks during its first boot, which causes the console to become available after about five minutes. This delay is normal. If the device is powered off within approximately two minutes of the first boot, important initialization steps may be interrupted, possibly leading to incomplete setup and unexpected behavior.

To resolve this issue, you must reinstall the virtual platform with a new image.

OVF File Guidelines

You have the following installation options for installing a Firewall Threat Defense Virtual appliance:

```
Cisco_Secure_Firewall_Threat_Defense_Virtual-VI-X.X.X-xxx.ovf
Cisco_Secure_Firewall_Threat_Defense_Virtual-ESXi-X.X.X-xxx.ovf
```

where X.X.X-xxx is the version and build number of the file you want to use.

- If you deploy with a VI OVF template, the installation process allows you to perform the entire initial setup for the Firewall Threat Defense Virtual appliance. You can specify:
 - A new password for the admin account.
 - Network settings that allow the appliance to communicate on your management network.
 - Management, either local management using the Firewall Device Manager (default) or remote management using the Firewall Management Center.
 - Firewall Mode—when you choose Yes for Enable Local Manager, the Firewall Mode is changed to routed. This is the only supported mode when using the Firewall Device Manager.



Note You must manage this virtual appliance using VMware vCenter.

- If you deploy using an ESXi OVF template, you must configure System-required settings after installation. You manage this Firewall Threat Defense Virtual as a standalone appliance on ESXi; see [Deploy the Firewall Threat Defense Virtual to a vSphere ESXi Host, on page 33](#) for more information.

Unable to Save Virtual Machine (VM) Configuration in vSphere 7.0.2

If you are using vSphere 7.0.2, you may not be allowed to save the VM configuration.



Note You can resolve this issue by following the instructions in VMware knowledge base article: <https://kb.vmware.com/s/article/83898>.

vMotion Support

We recommend that you only use shared storage if you plan to use vMotion. During deployment, if you have a host cluster, you can either provision storage locally (on a specific host) or on a shared host. However, if you try to vMotion the Secure Firewall Management Center Virtual (formerly Firepower Management Center Virtual) to another host, using local storage will produce an error.

Hyperthreading Not Recommended

Hyperthreading technology allows a single physical processor core to behave like two logical processors. We recommend that you disable hyperthreading for your systems that run the Firewall Threat Defense Virtual. The Snort process already maximizes the processing resources in a CPU core. When you attempt to push two CPU utilization threads through each processor, you do not receive any improvement in performance. You may actually see a decrease in performance because of the overhead required for the hyperthreading process.

INIT Respawning Error Messages Symptom

You may see the following error message on the Firewall Threat Defense Virtual console running on ESXi 6 and ESXi 6.5:

```
"INIT: Id "ftdv" respawning too fast: disabled for 5 minutes"
```

Workaround—Edit the virtual machine settings in vSphere to add a serial port while the device is powered off.

1. Right-click the virtual machine and select **Edit Settings**.
2. On the Virtual Hardware tab, select **Serial port** from the **New device** drop-down menu, and click **Add**.
The serial port appears at the bottom of the virtual device list.
3. On the **Virtual Hardware** tab, expand **Serial port**, and select connection type **Use physical serial port**.
4. Uncheck the **Connect at power on** checkbox.
Click **OK** to save settings.

Exclude Virtual Machines from Firewall Protection

In a vSphere environment where the vCenter Server is integrated with VMware NSX Manager, a Distributed Firewall (DFW) runs in the kernel as a VIB package on all the ESXi host clusters that are prepared for NSX. Host preparation automatically activates DFW on the ESXi host clusters.

The Firewall Threat Defense Virtual uses promiscuous mode to operate, and the performance of virtual machines that require promiscuous mode may be adversely affected if these virtual machines are protected by a distributed firewall. VMware recommends that you exclude virtual machines that require promiscuous mode from distributed firewall protection.

1. Navigate to Exclusion List settings.
 - In NSX 6.4.1 and later, navigate to **Networking & Security > Security > Firewall Settings > Exclusion List**.
 - In NSX 6.4.0, navigate to **Networking & Security > Security > Firewall > Exclusion List**.
2. Click **Add**.
3. Move the VMs that you want to exclude to **Selected Objects**.
4. Click **OK**.

If a virtual machine has multiple vNICs, all of them are excluded from protection. If you add vNICs to a virtual machine after it has been added to the Exclusion List, Firewall is automatically deployed on the newly added vNICs. To exclude the new vNICs from firewall protection, you must remove the virtual machine from

the Exclusion List and then add it back to the Exclusion List. An alternative workaround is to power cycle (power off and then power on) the virtual machine, but the first option is less disruptive.

Modify the Security Policy Settings for a vSphere Standard Switch

For a vSphere standard switch, the three elements of the Layer 2 Security policy are promiscuous mode, MAC address changes, and forged transmits. Firewall Threat Defense Virtual uses promiscuous mode to operate, and Firewall Threat Defense Virtual high availability depends on switching the MAC address between the active and the standby to operate correctly.

The default settings will block correct operation of the Firewall Threat Defense Virtual. See the following required settings:

Table 4: vSphere Standard Switch Security Policy Options

Option	Required Setting	Action
Promiscuous Mode	Accept	You must edit the security policy for a vSphere standard switch in the vSphere Web Client and set the Promiscuous mode option to Accept. Firewalls, port scanners, intrusion detection systems and so on, need to run in promiscuous mode.
MAC Address Changes	Accept	You should verify the security policy for a vSphere standard switch in the vSphere Web Client and confirm the MAC address changes option is set to Accept.
Forged Transmits	Accept	You should verify the security policy for a vSphere standard switch in the vSphere Web Client and confirm the Forged transmits option is set to Accept.



Note We do not have any recommendations for NSX-T configuration of security policy settings for a vSphere standard switch as the VMware with NSX-T is not qualified.

Snort

- If you are observing abnormal behavior such as Snort taking a long time to shut down, or the VM being slow in general or when a certain process is executed, collect logs from the Firewall Threat Defense Virtual and the VM host. Collection of overall CPU usage, memory, I/O usage, and read/write speed logs will help troubleshoot the issues.

- High CPU and I/O usage is observed when Snort is shutting down. If a number of Firewall Threat Defense Virtual instances have been created on a single host with insufficient memory and no dedicated CPU, Snort will take a long time to shut down which will result in the creation of Snort cores.

UEFI and Secure Boot Limitations

On VMware, UEFI firmware and UEFI Secure Boot are supported only for greenfield (fresh) deployments and must be enabled before the first power-on of the virtual machine.

Existing brownfield deployments, including those using legacy BIOS mode, can be upgraded to Version 10.0.0 without impact. Changing the boot mode or enabling UEFI Secure Boot after deployment is not supported.

Upgrade Restrictions and Limitations

Revert upgrade restrictions



Caution Reverting an upgrade is not supported.

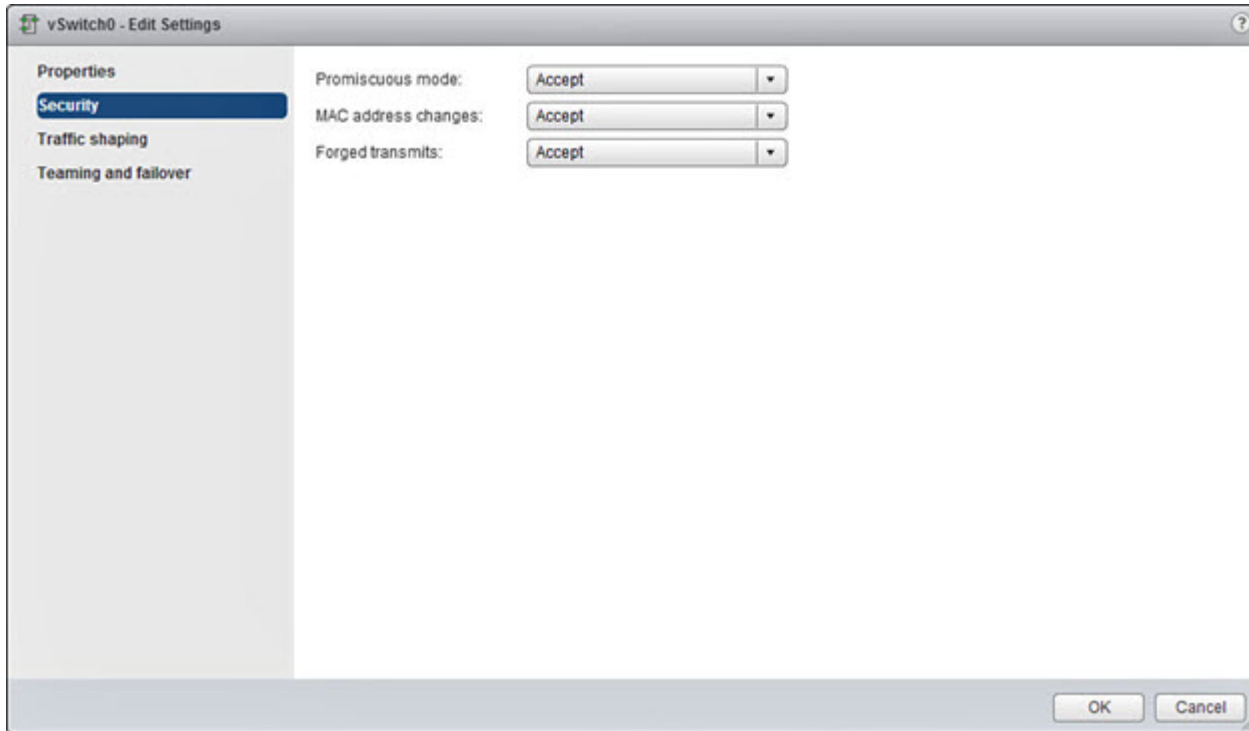
Ensure that you take a backup before upgrading. After upgrading to Threat Defense Virtual 10.0.0, you cannot roll back to a previous software version. To return to an earlier version, you must redeploy the Management Center.

Modify the Security Policy Settings for a vSphere Standard Switch

The default settings will block correct operation of the Firewall Threat Defense Virtual.

Procedure

- Step 1** In the vSphere Web Client, navigate to the host.
- Step 2** On the **Manage** tab, click **Networking**, and select **Virtual switches**.
- Step 3** Select a standard switch from the list and click **Edit settings**.
- Step 4** Select **Security** and view the current settings.
- Step 5** **Accept** promiscuous mode activation, MAC address changes, and forged transmits in the guest operating system of the virtual machines attached to the standard switch.

Figure 1: vSwitch Edit Settings

Step 6 Click **OK**.

What to do next

- Ensure these settings are the same on all networks that are configured for management and failover (HA) interfaces on the Firewall Threat Defense Virtual devices.

How to Manage Secure Firewall Threat Defense Virtual Device

You have two options to manage your Secure Firewall Threat Defense Virtual.

Secure Firewall Management Center

If you are managing large numbers of devices, or if you want to use the more complex features and configurations that the Firewall Threat Defense allows, use the Firewall Management Center to configure your devices instead of the integrated Firewall Device Manager. For detailed information, see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center](#)

**Important**

You cannot use both the Firewall Device Manager and the Firewall Management Center to manage the Firewall Threat Defense device. Once the Firewall Device Manager integrated management is enabled, it won't be possible to use the Firewall Management Center to manage the Firewall Threat Defense device, unless you disable the local management and re-configure the management to use the Firewall Management Center. On the other hand, when you register the Firewall Threat Defense device to the Firewall Management Center, the Firewall Device Manager onboard management service is disabled.

**Caution**

Currently, Cisco does not have an option to migrate your Firewall Device Manager configuration to the Firewall Management Center and vice-versa. Take this into consideration when you choose what type of management you configure for the Firewall Threat Defense device.

Secure Firewall Device Manager

The Firewall Device Manager is a web interface included on most Firewall Threat Defense devices. It lets you configure the basic features of the software that are most commonly used for small networks. It is especially designed for networks that include a single device or just a few, where you do not want to use a high-powered multiple-device manager to control a large network with many devices. For detailed information, see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager](#)

**Note**

See the [Cisco Secure Firewall Threat Defense Compatibility Guide](#) for list of devices that support the Firewall Device Manager.

Cloud-Delivered Firewall Management Center

The Cloud-Delivered Firewall Management Center is a cloud-based management platform that allows you to centrally manage the Secure Firewall Threat Defense Virtual devices. Cloud-Delivered Firewall Management Center is supported on Secure Firewall Threat Defense Virtual versions 7.0.3, 7.2.0 and later. For detailed information, see [Managing the Secure Firewall Threat Defense Virtual with the Cloud-Delivered Firewall Management Center](#).

Plan the Interfaces

You can avoid reboots and configuration issues by planning the Firewall Threat Defense Virtual vNIC and interface mapping in advance of deployment.

For Version 7.7 and earlier, diagnostic interface is mandatory. Minimum number of interfaces required is four (one management interface, one diagnostic interface and two data interfaces).

For Version 10.0 and later, the diagnostic interface is optional. The Firewall Threat Defense Virtual can be configured with minimum three interfaces when the diagnostic interface is disabled (one management and two data interfaces). If the diagnostic interface is enabled, a minimum of four interfaces is required (one management interface, one diagnostic interface and two data interfaces).

For more information about the diagnostic interface removal starting in Firewall Threat Defense Virtual version 10.0, see [Diagnostic Interface Removal](#).

The Firewall Threat Defense Virtual supports the vmxnet3 (default), ixgbe, and e1000 virtual network adapters. In addition, with a properly configured system, Firewall Threat Defense Virtual also supports the ixgbe-vf driver for SR-IOV; see [System Requirements, on page 3](#) for more information.

**Important**

Firewall Threat Defense Virtual on VMware now defaults to vmxnet3 interfaces when you create a virtual device. Previously, the default was e1000. If you are using e1000 interfaces, we **strongly recommend** you switch. The vmxnet3 device drivers and network processing are integrated with the ESXi hypervisor, so they use fewer resources and offer better network performance.

Interface Guidelines and Limitations

The following sections provide guidelines and limitations for the supported virtual network adapters used with Firewall Threat Defense Virtual on VMware. It's important to keep these guidelines in mind when planning your deployment.

General Guidelines

- Starting with Version 10.0, the diagnostic interface is optional. The Firewall Threat Defense Virtual can be configured with minimum three interfaces when the diagnostic interface is disabled (one management and two data interfaces). If the diagnostic interface is enabled, a minimum of four interfaces is required (one management interface, one diagnostic interface and two data interfaces).
- We recommend that you avoid using the HOLDING port group for the Firewall Threat Defense Virtual interface. The HOLDING port group from vSphere causes inconsistent interface connectivity. A holding port is a generic port group which is assigned to a VLAN ID. This may lead to issues during HA formation with the secondary Firewall Threat Defense Virtual device.
- You do not need to use all 10 Firewall Threat Defense Virtual interfaces; for interfaces you do not intend to use, you can simply leave the interface disabled within the Firewall Threat Defense Virtual configuration.
- Keep in mind that you cannot add more virtual interfaces to the virtual machine after deployment. If you delete some interfaces and then decide you want more, you'll have to delete the virtual machine and start over.
- You can optionally configure a data interface for the Firewall Management Center instead of the Management interface. The Management interface is a prerequisite for data interface management, so you still need to configure it in your initial setup. Note that the Firewall Management Center access from a data interface is not supported in High Availability deployments. For more information about configuring a data interface for the Firewall Management Center access, see the **configure network management-data-interface** command in [Cisco Secure Firewall Threat Defense Command Reference](#).
- The order of failover having two virtual NICs for the ESX port group, which is used in Firewall Threat Defense Virtual inside interface or the failover high availability link, must be configured in a manner where one virtual NIC acts as an active uplink and the other as the standby uplink. This is necessary for the two VMs to ping each other or for the threat defense virtual high availability (HA) link to be up.

Default VMXNET3 Interfaces



Important Firewall Threat Defense Virtual on VMware now defaults to vmxnet3 interfaces when you create a virtual device. Previously, the default was e1000. If you are using e1000 interfaces, we **strongly recommend** you switch. The vmxnet3 device drivers and network processing are integrated with the ESXi hypervisor, so they use fewer resources and offer better network performance.

- For Version 10.0 and later, when the diagnostic interface is disabled, only one management interface is required. The second interface previously reserved for diagnostic can be used as a data interface, when **Diagnostic** is set to OFF.
- For vmxnet3, Cisco recommends using a host managed by VMware vCenter when using more than four vmxnet3 network interfaces. When deployed on standalone ESXi, additional network interfaces are not added to the virtual machine with sequential PCI bus addresses. When the host is managed with a VMware vCenter, the correct order can be obtained from the XML in the configuration CDRom. When the host is running standalone ESXi, the only way to determine the order of the network interfaces is to manually compare the MAC addresses seen on the Firewall Threat Defense Virtual to the MAC addresses seen from the VMware configuration tool.

The following table describes the concordance of Network Adapter, Source Networks and Destination Networks for Firewall Threat Defense Virtual for vmxnet3 and ixgbe interfaces.

Table 5: Source to Destination Network Mapping—VMXNET3 and IXGBE

Network Adapter	Source Networks	Destination Networks	Function
Network adapter 1	Management0-0	Management0/0	Management
Network adapter 2	Reserved for internal use.	Reserved for internal use.	Reserved for internal use.
Network adapter 3	GigabitEthernet0-0	GigabitEthernet0/0	Outside data
Network adapter 4	GigabitEthernet0-1	GigabitEthernet0/1	Inside data
Network adapter 5	GigabitEthernet0-2	GigabitEthernet0/2	Data traffic (Optional)
Network adapter 6	GigabitEthernet0-3	GigabitEthernet0/3	Data traffic (Optional)
Network adapter 7	GigabitEthernet0-4	GigabitEthernet0/4	Data traffic (Optional)
Network adapter 8	GigabitEthernet0-5	GigabitEthernet0/5	Data traffic (Optional)
Network adapter 9	GigabitEthernet0-6	GigabitEthernet0/6	Data traffic (Optional)
Network adapter 10	GigabitEthernet0-7	GigabitEthernet0/7	Data traffic (Optional)

IXGBE Interfaces

- The ixgbe driver uses two management interfaces. The first two PCI devices must be configured as management interfaces; one for device management/registration, one reserved for internal use.

- For ixgbe, the ESXi platform requires the ixgbe NIC to support the ixgbe PCI device. In addition, the ESXi platform has specific BIOS and configuration requirements that are needed to support ixgbe PCI devices. Refer to the [Intel Technical Brief](#) for more information.
- The only ixgbe data interface types supported are routed and ERSPAN passive. This is due to VMware limitations with respect to MAC address filtering.
- The ixgbe driver does not support failover (HA) deployments of Firewall Threat Defense Virtual.

E1000 Interfaces



Important Firewall Threat Defense Virtual on VMware now defaults to vmxnet3 interfaces when you create a virtual device. Previously, the default was e1000. If you are using e1000 interfaces, we **strongly recommend** you switch. The vmxnet3 device drivers and network processing are integrated with the ESXi hypervisor, so they use fewer resources and offer better network performance.

- If you are upgrading your Firewall Threat Defense Virtual to 6.4 and are using e1000 interfaces, you should replace the e1000 interfaces with either vmxnet3 or ixgbe interfaces for greater network throughput.

The following table describes the concordance of Network Adapter, Source Networks and Destination Networks for Firewall Threat Defense Virtual for the default e1000 interfaces.

Table 6: Source to Destination Network Mapping—E1000 Interfaces

Network Adapter	Source Networks	Destination Networks	Function
Network adapter 1	Management0-0	Management0/0	Management
Network adapter 2	GigabitEthernet0-0	GigabitEthernet0/0	Outside data
Network adapter 3	GigabitEthernet0-1	GigabitEthernet0/1	Inside data
Network adapter 4	GigabitEthernet0-2	GigabitEthernet0/2	Data traffic (Required)
Network adapter 5	GigabitEthernet0-3	GigabitEthernet0/3	Data traffic (Optional)
Network adapter 6	GigabitEthernet0-4	GigabitEthernet0/4	Data traffic (Optional)
Network adapter 7	GigabitEthernet0-5	GigabitEthernet0/5	Data traffic (Optional)
Network adapter 8	GigabitEthernet0-6	GigabitEthernet0/6	Data traffic (Optional)
Network adapter 9	GigabitEthernet0-7	GigabitEthernet0/7	Data traffic (Optional)
Network adapter 10	GigabitEthernet0-8	GigabitEthernet0/8	Data traffic (Optional)

Configure VMXNET3 Interfaces



Important

- From the 6.4 release, if you are using e1000 interfaces, we **strongly recommend** you switch to VMXNET3 interfaces. The VMXNET3 device drivers and network processing are integrated with the ESXi hypervisor, so they use fewer resources and offer better network performance.
- On 7.4 and earlier releases, FMCv300 supports e1000 interfaces only.

From the 7.6 release, the FMCv300 supports both e1000 and VMXNET3 interfaces. By default, the management center virtual on VMware defaults to e1000 interfaces when you deploy the VM. We strongly recommend you switch to VMXNET3 interfaces.

- From the 10.0.0 release, the threat defense virtual and the management center virtual on VMware default to VMXNET3 interfaces when you deploy the VM.

To change e1000 interfaces to vmxnet3, you must delete ALL interfaces and reinstall them with the vmxnet3 driver.

Although you can mix interfaces in your deployment (such as, e1000 interfaces on the Firewall Management Center and vmxnet3 interfaces on its managed virtual device), you cannot mix interfaces on the same virtual appliance. All sensing and management interfaces on the virtual appliance must be of the same type.

Procedure

- Step 1** Power off the Firewall Threat Defense Virtual or the Firewall Management Center Virtual Machine.
To change the interfaces, you must power down the appliance.
- Step 2** Right-click the Firewall Threat Defense Virtual or the Firewall Management Center Virtual Machine in the inventory and select **Edit Settings**.
- Step 3** Select the applicable network adapters and then select **Remove**.
- Step 4** Click **Add** to open the **Add Hardware Wizard**.
- Step 5** Select **Ethernet adapter** and click **Next**.
- Step 6** Select the vmxnet3 adapter and then choose network label.
- Step 7** Repeat for all interfaces on the Firewall Threat Defense Virtual.

What to do next

- Power on the Firewall Threat Defense Virtual or the Firewall Management Center Virtual from the VMware console.

Adding Interfaces

You can have a total of 10 interfaces (1 management, 1 reserved for internal use, 8 data interfaces) when you deploy a Firewall Threat Defense Virtual device. For data interfaces, make sure that the **Source Networks** map to the correct **Destination Networks**, and that each data interface maps to a unique subnet or VLAN.



Caution You cannot add more virtual interfaces to the virtual machine and then have the Firewall Threat Defense Virtual automatically recognize them. Adding interfaces to a virtual machine requires that you completely wipe out the Firewall Threat Defense Virtual configuration. The only part of the configuration that remains intact is the management address and gateway settings.

If you need more physical-interface equivalents for a Firewall Threat Defense Virtual device, you basically have to start over. You can either deploy a new virtual machine, or you can use the "Scan for Interface Changes, and Migrate an Interface" procedure in the [Cisco Secure Firewall Device Manager Configuration Guide](#).

About VMware Deployment

You can deploy the Firewall Threat Defense Virtual to a standalone ESXi server or, if you have vSphere vCenter, you can deploy using the vSphere Client or the vSphere Web Client. To successfully deploy the Firewall Threat Defense Virtual you should be familiar with VMware and vSphere including vSphere networking, ESXi host setup and configuration, and virtual machine guest deployment.

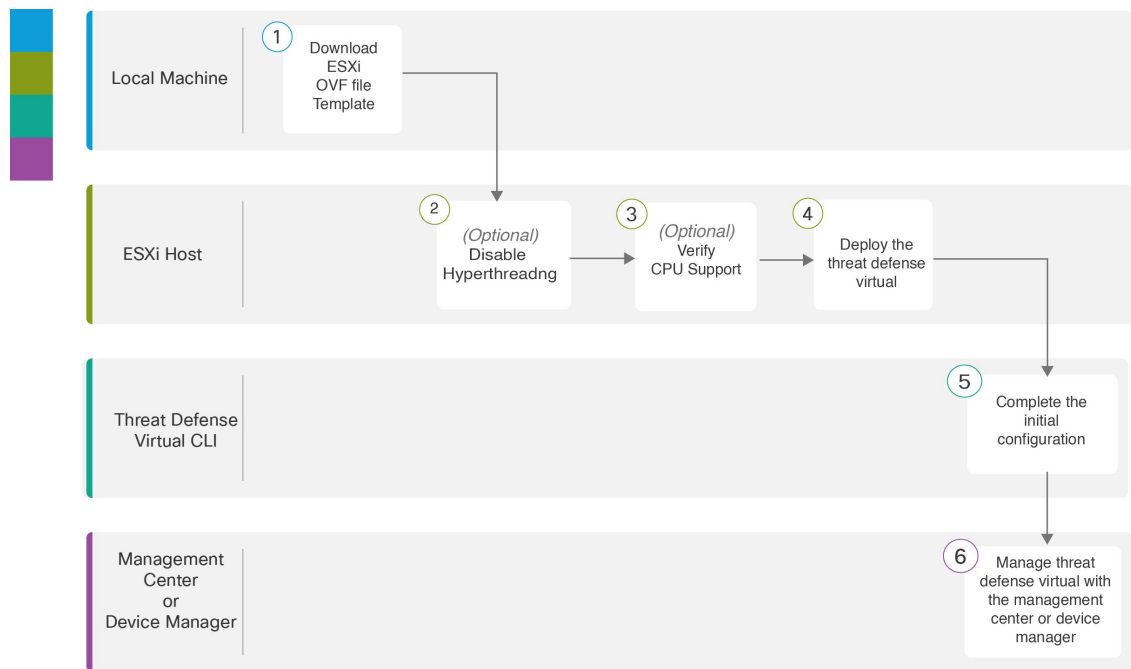
Firewall Threat Defense Virtual for VMware is distributed using the Open Virtualization Format (OVF), which is a standard method of packaging and deploying virtual machines. VMware provides several methods to provision vSphere virtual machines. The optimal method for your environment depends on factors such as the size and type of your infrastructure and the goals that you want to achieve.

The VMware vSphere Web Client and the vSphere Client are interfaces to vCenter Server, ESXi hosts, and virtual machines. With the vSphere Web Client and the vSphere Client, you can connect remotely to vCenter Server. With the vSphere Client you can also connect directly to ESXi from any Windows system. The vSphere Web Client and the vSphere Client are the primary interfaces for managing all aspects of the vSphere environment. They also provide console access to virtual machines.

All administrative functions are available through the vSphere Web Client. A subset of those functions is available through the vSphere Client.

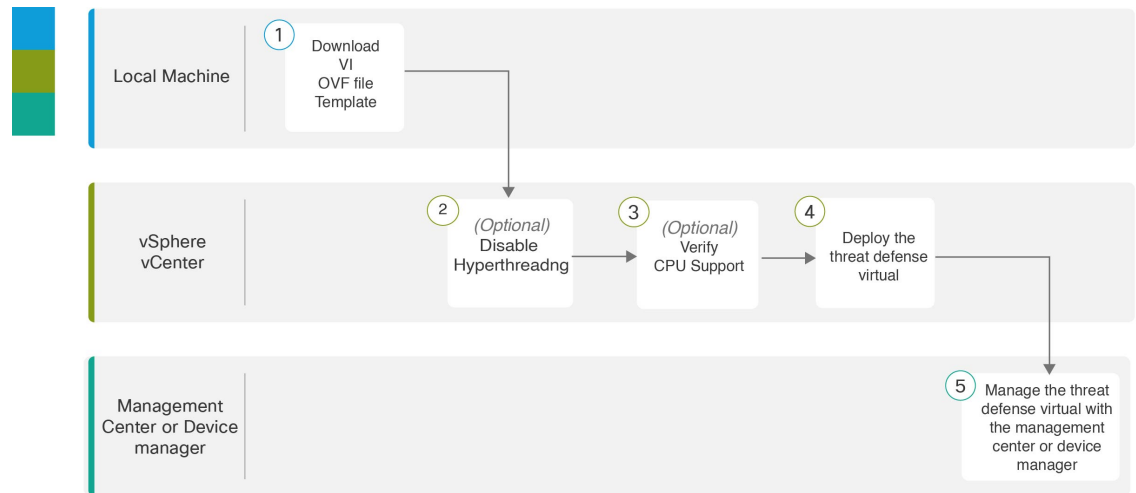
End-to-End Procedure

The following flowchart illustrates the workflow for deploying the Firewall Threat Defense Virtual on ESXi host.



	Workspace	Steps
1	Local Machine	Download ESXi OVF Template: Download Open Virtualization Format (OVF) package available from Cisco.com.
2	ESXi Host	(Optional) Disable Hyperthreading: Disable hyperthreading for your systems that run the Firewall Threat Defense Virtual.
3	ESXi Host	(Optional) Verify CPU Support: Use the Linux command line to get information about the CPU hardware.
4	ESXi Host	Deploy the Threat Defense Virtual: Deploy the Firewall Threat Defense Virtual appliance on a single ESXi host.
5	Firewall Threat Defense Virtual CLI	Complete the Initial Configuration: If you deployed with an ESXi OVF template, you must set up the Firewall Threat Defense Virtual using the CLI.
6	Firewall Management Center or Firewall Device Manager	Manage the Firewall Threat Defense Virtual: • Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center • Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager

The following flowchart illustrates the workflow for deploying the Firewall Threat Defense Virtual on vSphere vCenter.



	Workspace	Steps
1	Local Machine	Download VI OVF template: Download Open Virtualization Format (OVF) package available from Cisco.com.
2	vSphere vCenter	(Optional) Disable Hyperthreading: Disable hyperthreading for your systems that run the Firewall Threat Defense Virtual.
3	vSphere vCenter	(Optional) Verify CPU Support: Use the Linux command line to get information about the CPU hardware.
4	vSphere vCenter	Deploy the Threat Defense Virtual: Deploy the Firewall Threat Defense Virtual appliance on a single ESXi host.
5	Firewall Management Center or Firewall Device Manager	Manage the Firewall Threat Defense Virtual: • Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center • Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager

Prepare the Day0 Configuration File

You can prepare a Day0 configuration file before you deploy Firewall Threat Defense. This file is a text file that contains the initial configuration data that gets applied at the time a virtual machine is deployed. This initial configuration is placed into a text file named “day0-config” in a working directory you choose, and is manipulated into a day0.iso file that is mounted and read on first boot.



Important The day0.iso file must be available during first boot.

If you deploy with a Day0 configuration file, the process allows you to perform the entire initial setup. You can specify:

- The End User License Agreement (EULA) acceptance.
- A host name for the system.
- A new administrator password for the admin account.
- The management mode; see [How to Manage Secure Firewall Threat Defense Virtual Device](#).

You can either set **ManageLocally** to **Yes**, or enter information for the Firewall Management Center fields (**FmcIp**, **FmcRegKey**, and **FmcNatId**). Leave fields empty for the management mode you are not using.

- The initial firewall mode; sets the initial firewall mode, either **routed** or **transparent**.
If you plan to manage your deployment using the local Firewall Device Manager, you can only enter **routed** for firewall mode. You cannot configure transparent firewall mode interfaces using the Firewall Device Manager.
- Network settings that allow the device to communicate on your management network.
- The deployment type where you can specify whether you are deploying in cluster or standalone mode.

If you deploy without a Day0 configuration file, you must configure system-required settings after launch; see [Launch Without the Day 0 Configuration File](#) for more information.



Note We are using Linux in this example, but there are similar utilities for Windows.

Procedure

- Step 1** Enter the CLI configuration for the device in a text file called “day0-config”. Add network settings and information about managing the device.

Example:

```
#Secure Firewall Threat Defense
{
  "EULA": "accept",
  "Hostname": "ftdv-production",
  "AdminPassword": "r2M$9^Uk69##",
  "FirewallMode": "routed",
  "DNS1": "1.1.1.1",
  "DNS2": "1.1.1.2",
  "DNS3": "",
  "IPv4Mode": "manual",
  "IPv4Addr": "10.12.129.44",
  "IPv4Mask": "255.255.0.0",
  "IPv4Gw": "10.12.0.1",
  "IPv6Mode": "enabled",
  "IPv6Addr": "2001:db8::a111:b221:1:abca/96",
  "IPv6Mask": "",
  "IPv6Gw": "",
  "DeploymentType": "Cluster" //This is required for Cluster node.//
  "FmcIp": "",
  "FmcRegKey": "",
  "FmcNatId": "",
  "ManageLocally": "No",
}
```

```

    "Diagnostic": "On/Off",
    "IfNamingConvention": "Old/New"
}

```

Enter **Yes** for **ManageLocally** in your Day0 configuration file to use the local Firewall Device Manager; or enter the Firewall Management Center fields (**FmcIp**, **FmcRegKey**, and **FmcNatId**). For the management option you are not using, leave those fields blank.

Note

For Version 10.0 and later, if deploying the Threat Defense Virtual with three interfaces (without diagnostic interface), you must explicitly set: **"Diagnostic": "OFF"** in the Day0 configuration file.

Important

If the diagnostic setting is specified both in the Day0 configuration file and in the VMware OVF deployment wizard, the Day0 configuration takes precedence.

For example:

If **"Diagnostic": "OFF"** is specified in the Day0 configuration file, but the diagnostic option is set to ON in the OVF deployment wizard, the diagnostic interface will be disabled.

The Day0 configuration is applied at first boot and overrides the OVF template selection.

To avoid interface mapping inconsistencies, ensure that the diagnostic setting is consistently configured in both the Day0 configuration file and the OVF wizard.

Step 2 Remove the meta-files [***.mf**] or update the SHA1 value of **day0.iso** in the following meta-files present in directory **Cisco_Secure_Firewall_Threat_Defense_Virtual-X.X.X-xxx**:

- SHA1(Cisco_Secure_Firewall_Threat_Defense_Virtual-VI-X.X.X-xxx.ovf)=
dae28a93d35841b02f18dee17b83cbf161a471ba
- SHA1(Cisco_Secure_Firewall_Threat_Defense_Virtual-X.X.X-xxx.vmdk)=
5c7f83aaa9013f601b27d891439fee52d23c59c6
- SHA1(day0.iso)= 0b77d551a9e17e8d09a0def348ffbfeb1e2f8844

Run the following command to generate the SH1 value for **day.iso** file:

```
shasum /path/to/day0.iso | cut -d' ' -f1
```

Step 3 Repeat step 2 to generate SH1 value for each of the meta-files using which you want to deploy Firewall Threat Defense Virtual.

Deploy the Firewall Threat Defense Virtual to vSphere vCenter

Use this procedure to deploy the Firewall Threat Defense Virtual appliance to VMware vSphere vCenter. You can use the VMware Web Client (or vSphere Client) to deploy and configure the Firewall Threat Defense Virtual machines.

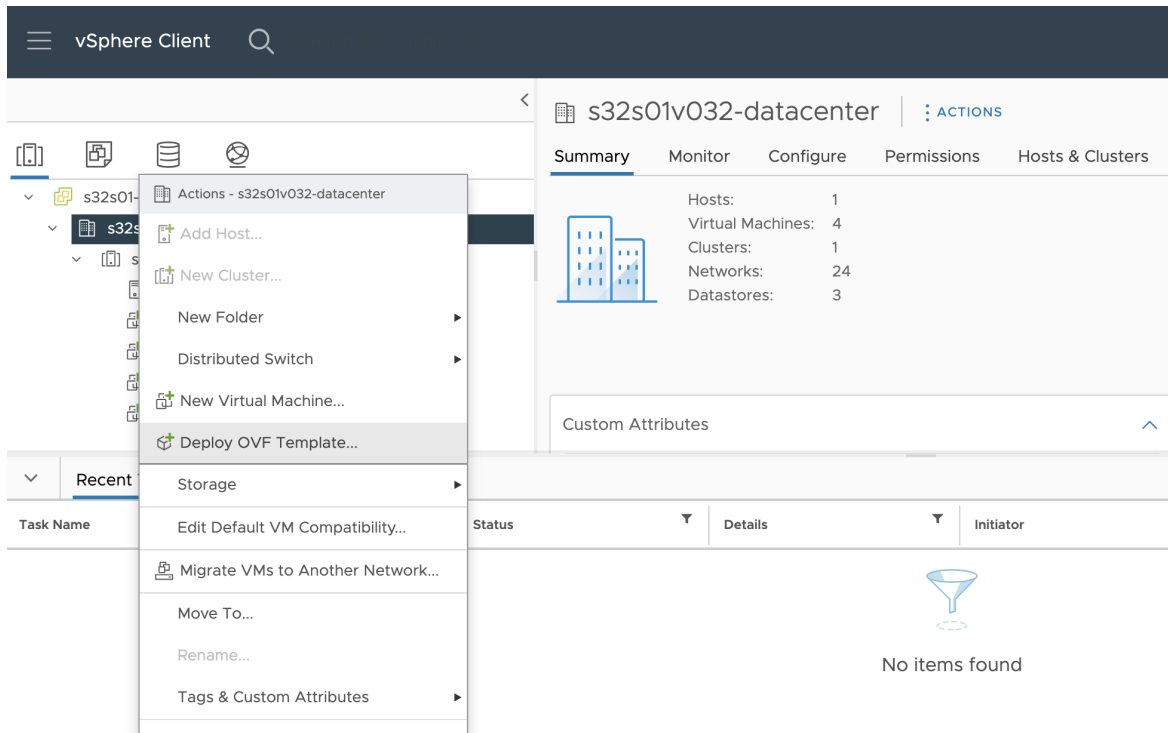
Before you begin

- You must have at least one network configured in vSphere (for management) before you deploy the Firewall Threat Defense Virtual.

Procedure

Step 1 Log in to the vSphere Web Client (or the vSphere Client).

Step 2 Using the vSphere Web Client (or the vSphere Client), deploy the OVF template file you downloaded earlier by clicking **File > Deploy OVF Template**.



The Deploy OVF Template wizard appears.

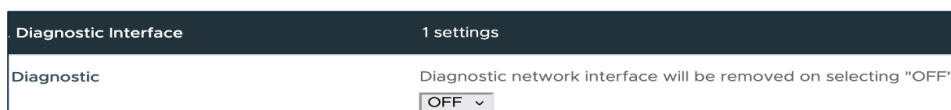
Note

For Version 10.0, in a VMware OVF template, the network interfaces are typically mapped in a static NetAdaptor.

When deploying a Threat Defense Virtual, the diagnostic interface is optional.

If the **Diagnostic** is selected as ON, then there is no change in the network interface mapping.

If the **Diagnostic** is selected as OFF, it results in a shift of network adapter assignments.



The removal of the diagnostic interface shifts the mapping of each subsequent ethernet interface down by one position and the network adapters are reassigned as follows:

Table 7: Network Interface Mapping

Diagnostic: ON	Diagnostic: OFF
Ethernet0-0 -----> Ethernet0/0	Diagnostic -----> Ethernet0/0
Ethernet0-1 -----> Ethernet0/1	Ethernet0-0 -----> Ethernet0/1
Ethernet0-2 -----> Ethernet0/2	Ethernet0-1 -----> Ethernet0/2
Ethernet0-3 -----> Ethernet0/3	Ethernet0-2 -----> Ethernet0/3
Ethernet0-4 -----> Ethernet0/4	Ethernet0-3 -----> Ethernet0/4
Ethernet0-5 -----> Ethernet0/5	Ethernet0-4 -----> Ethernet0/5
Ethernet0-6 -----> Ethernet0/6	Ethernet0-5 -----> Ethernet0/6
Ethernet0-7 -----> Ethernet0/7	Ethernet0-6 -----> Ethernet0/7
	Ethernet0-7 -----> Ethernet0/8

Important

If the diagnostic setting is specified both in the Day0 configuration file and in the VMware OVF deployment wizard, the Day0 configuration takes precedence.

For example:

If "**Diagnostic**": "**OFF**" is specified in the Day0 configuration file, but the diagnostic option is set to ON in the OVF deployment wizard, the diagnostic interface will be disabled.

The Day0 configuration is applied at first boot and overrides the OVF template selection.

To avoid interface mapping inconsistencies, ensure that the diagnostic setting is consistently configured in both the Day0 configuration file and the OVF wizard.

Step 3

Browse your file system for the OVF template source location and click **Next**.

Select the Firewall Threat Defense Virtual VI OVF template:

- *Cisco_Secure_Firewall_Threat_Defense_Virtual-VI-X.X.X-xxx.ovf*
- *Cisco_Secure_Firewall_Threat_Defense_Virtual-X.X.X-xxx.vmdk*
- *day0.iso*

where X.X.X-xxx is the version and build number of the archive file you downloaded.

Step 4

On the **Name and Location** page, enter a name for this deployment and select the location in the inventory (host or cluster) on which you want to deploy the Firewall Threat Defense Virtual, then click **Next**. The name must be unique within the inventory folder and can contain up to 80 characters.

The screenshot shows the 'Select a name and folder' step in the vSphere Web Client wizard. On the left is a vertical sidebar with 10 steps: 1. Select an OVF template, 2. Select a name and folder (highlighted), 3. Select a compute resource, 4. Review details, 5. License agreements, 6. Configuration, 7. Select storage, 8. Select networks, 9. Customize template, and 10. Ready to complete. The main panel has a title 'Select a name and folder' and a close button (X). Below the title, it says 'Specify a unique name and target location'. The 'Virtual machine name:' field contains 'Cisco-TDV-TEST'. Below this, it says 'Select a location for the virtual machine.' and shows a tree view with 's32s01-vc.cisco.com' expanded and 's32s01v032-datacenter' selected. At the bottom right are 'CANCEL', 'BACK', and 'NEXT' buttons.

The vSphere Web Client presents the organizational hierarchy of managed objects in inventory views. Inventories are the hierarchical structure used by vCenter Server or the host to organize managed objects. This hierarchy includes all of the monitored objects in vCenter Server.

Step 5

Navigate to, and select the resource pool where you want to run the Firewall Threat Defense Virtual and click **Next**.

The screenshot shows the 'Select a compute resource' step in the vSphere Web Client wizard. The sidebar on the left is the same as in Step 4, but step 3 'Select a compute resource' is now highlighted. The main panel has a title 'Select a compute resource' and a close button (X). Below the title, it says 'Select the destination compute resource for this operation'. The tree view shows 's32s01v032-datacenter' expanded and 's32s01v032' selected. Below the tree view, there is a 'Compatibility' section with a green checkmark and the text 'Compatibility checks succeeded.' At the bottom right are 'CANCEL', 'BACK', and 'NEXT' buttons.

Note

This page appears only if the cluster contains a resource pool.

Step 6

Review the **OVF Template Details** page and verify the OVF template information (product name, version, vendor, download size, size on disk, and description) and click **Next**.

Deploy OVF Template

- Select an OVF template
- Select a name and folder
- Select a compute resource
- Review details**
- License agreements
- Configuration
- Select storage
- Select networks
- Customize template

Review details

Publisher	No certificate present
Product	Cisco FTDv
Version	7.7.0
Vendor	Cisco Systems, Inc.
Description	Cisco FTDv Cisco Systems, Inc. 170 West Tasman Dr San Jose, CA 95134 USA
Download size	1.5 GB
Size on disk	1.1 MB (thin provisioned) 48.5 GB (thick provisioned)

CANCEL
BACK
NEXT

Step 7 The **End User License Agreement** page appears. Review the license agreement packaged with the OVF template (VI templates only), click **Accept** to agree to the terms of the licenses and click **Next**.

Step 8 On the **Configuration** page, choose one of the supported vCPU/memory values from the **Configuration** options, and click **Next**.

Deploy OVF Template

- Select an OVF template
- Select a name and folder
- Select a compute resource
- Review details
- License agreements
- Configuration**
- Select storage
- Select networks
- Customize template

Configuration

☒ 4 Core / 8 GB
 ☐ 8 Core / 16 GB
 ☐ 12 Core / 24 GB
 ☐ 16 Core / 32 GB
 ☐ 32 Core / 64 GB

Description

Use this option to deploy an FTDv with 4 vCPUs and 8 GB of memory.

CANCEL
BACK
NEXT

Important

The Firewall Threat Defense Virtual deploys with adjustable vCPU and memory resources.

Step 9 Select a **Storage** location to store the virtual machine files.

Select storage

Select the storage for the configuration and disk files

☐ Encrypt this virtual machine (No encryption policies available)

Select virtual disk format: Thin Provision

VM Storage Policy: [dropdown] ⚠

☒ Disable Storage DRS for this virtual machine

Name	Storage Compatibility	Capacity	Provisioned	Free	Type	Clust
s32s01n032-lun0	--	1,023.75 GB	376.25 GB	875.23 GB	VMFS 6	
s32s01n032-lun1	--	1,023.75 GB	185.16 GB	985.26 GB	VMFS 6	s32s
scratch	--	39.5 TB	35.11 TB	4.38 TB	NFS v3	

Compatibility

✓ Compatibility checks succeeded.

CANCEL BACK NEXT

On this page, you select from datastores already configured on the destination cluster or host. The virtual machine configuration file and virtual disk files are stored on the datastore. Select a datastore large enough to accommodate the virtual machine and all of its virtual disk files.

Step 10

From the **Select virtual disk format** drop-down list, choose the **disk format** to store the virtual machine virtual disks, and click **Next**.

When you select **Thick Provisioned**, all storage is immediately allocated. When you select **Thin Provisioned**, storage is allocated on demand as data is written to the virtual disks. Thin provisioning can also reduce the amount of time it takes to deploy the virtual appliance.

Step 11

On the **Select networks** page, map the networks specified in the OVF template to networks in your inventory, and then click **Next**.

Select networks

Select a destination network for each source network.

Source Network	Destination Network
Management0-0	s32s01v032-1501
Dagnostic	HOLDING
GigabitEthernet0-0	s32s01v032-1502
GigabitEthernet0-1	s32s01v032-1503
GigabitEthernet0-2	s32s01v032-1509
GigabitEthernet0-3	s32s01v032-1509
GigabitEthernet0-4	s32s01v032-1509
GigabitEthernet0-5	s32s01v032-1509
GigabitEthernet0-6	s32s01v032-1509

CANCEL BACK NEXT

Ensure the Management0-0 interface is associated with a VM Network that is reachable from the Internet. Non-management interfaces are configurable from either the Firewall Management Center or from the Firewall Device Manager depending on your management mode.

Important

Firewall Threat Defense Virtual on VMware now defaults to vmxnet3 interfaces when you create a virtual device. Previously, the default was e1000. If you are using e1000 interfaces, we **strongly recommend** you switch. The vmxnet3 device drivers and network processing are integrated with the ESXi hypervisor, so they use fewer resources and offer better network performance.

The networks may not be in alphabetical order. If it is too difficult to find your networks, you can change the networks later from the **Edit Settings** dialog box. After you deploy, right-click the Firewall Threat Defense Virtual instance, and choose **Edit Settings**. However, that screen does not show the Firewall Threat Defense Virtual IDs (only Network Adapter IDs).

See the following concordance of Network Adapter, Source Networks and Destination Networks for the Firewall Threat Defense Virtual interfaces (note these are the default vmxnet3 interfaces):

Table 8: Source to Destination Network Mapping—VMXNET3

Network Adapter	Source Networks	Destination Networks	Function
Network adapter 1	Management0-0	Management0/0	Management
Network adapter 2	Reserved for internal use.	Reserved for internal use.	Reserved for internal use.
Network adapter 3	GigabitEthernet0-0	GigabitEthernet0/0	Outside data
Network adapter 4	GigabitEthernet0-1	GigabitEthernet0/1	Inside data
Network adapter 5	GigabitEthernet0-2	GigabitEthernet0/2	Data traffic (Optional)
Network adapter 6	GigabitEthernet0-3	GigabitEthernet0/3	Data traffic (Optional)
Network adapter 7	GigabitEthernet0-4	GigabitEthernet0/4	Data traffic (Optional)
Network adapter 8	GigabitEthernet0-5	GigabitEthernet0/5	Data traffic (Optional)
Network adapter 9	GigabitEthernet0-6	GigabitEthernet0/6	Data traffic (Optional)
Network adapter 10	GigabitEthernet0-7	GigabitEthernet0/7	Data traffic (Optional)

You can have a total of 10 interfaces when you deploy the Firewall Threat Defense Virtual. For data interfaces, make sure that the Source Networks map to the correct Destination Networks, and that each data interface maps to a unique subnet or VLAN. You do not need to use all Firewall Threat Defense Virtual interfaces; for interfaces you do not intend to use, you can simply leave the interface disabled within the Firewall Threat Defense Virtual configuration

Step 12

On the **Customize templates** properties page, set the user-configurable properties packaged with the OVF template (VI templates only):

- Password**

Customize template

Customize the deployment properties of this software solution.

1. Password	1 settings
Password admin password Must meet the following criteria: - At least 8 characters - At least 1 lower case letter - At least 1 upper case letter - At least 1 digit - At least 1 special character such as @#*-_+! - No more than 2 sequentially repeated characters - Not based on a simple character sequence or a string in password cracking dictionary. You can provide a password that does not meet these criteria, but on initial login you will be forced to change your password to meet these	

CANCEL BACK NEXT

Set the password for Firewall Threat Defense Virtual admin access.

b) Network

Set the network information, including the Fully Qualified Domain Name (FQDN), DNS, search domain, and network protocol (IPv4 or IPv6).

c) Management

Customize template

3. Management	1 settings
Enable Local Manager Firewall mode will be changed to routed and local manager will be enabled. No	
4. Firewall Mode	1 settings
Firewall Mode Initial Firewall Mode routed	
5. Deployment Type	1 settings
Deployment Type Jumbo Frame will be enabled with Cluster deployment type Standalone	
6. Registration	3 settings
01. Manager Managing Firepower Management Center	

CANCEL BACK NEXT

Set the management mode. Click the drop-down arrow for **Enable Local Manager** and select **Yes** to use the integrated Firewall Device Manager web-based configuration tool. Select **No** to use a Firewall Management Center to manage this device. See [How to Manage Secure Firewall Threat Defense Virtual Device](#) for an overview of how to choose your management option.

d) Firewall Mode

Set the initial firewall mode. Click the drop-down arrow for **Firewall Mode** and choose one of the two supported modes, either **Routed** or **Transparent**.

If you chose **Yes** for **Enable Local Manager**, you can only select **Routed** firewall mode. You cannot configure transparent firewall mode interfaces using the local Firewall Device Manager.

e) Deployment Type

Set the deployment type to **Standalone** or **Cluster**. Choose **Cluster** to enable jumbo-frame reservation, which is required for the cluster control link. Choose **Standalone** for a standalone or High Availability deployment. Note that if you deploy as a Standalone device, you can still use it in a cluster; however, enabling jumbo frames for clustering after deployment means you will have to restart.

f) Registration

If you chose **No** for **Enable Local Manager**, you need to provide the required credentials to register this device to the managing Secure Firewall Management Center. Provide the following:

- **Managing Defense Center**—Enter the host name or IP address of the Firewall Management Center.
- **Registration Key**—The registration key is a user-generated one-time use key that must not exceed 37 characters. Valid characters include alphanumeric characters (A–Z, a–z, 0–9) and the hyphen (-). You will need to remember this registration key when you add the device to the Firewall Management Center.
- **NAT ID**—If the Firewall Threat Defense Virtual and the Firewall Management Center are separated by a Network Address Translation (NAT) device, and the Firewall Management Center is behind a NAT device, enter a unique NAT ID. This is a user-generated one-time use key that must not exceed 37 characters. Valid characters include alphanumeric characters (A–Z, a–z, 0–9) and the hyphen (-).

g) Click **Next**.

Step 13

On the **Ready to complete** page, review and verify the displayed information. To begin the deployment with these settings, click **Finish**. To make any changes, click **Back** to navigate back through the screens.

Ready to complete

IP protocol: IPv4
IP allocation: Static - Manual

Customize template

Properties

- 01. Hostname =
- 02. DNS1 = 10.0.0.0
- 03. DNS2 =
- 04. DNS3 =
- 05. Search Domains =
- 06. Management IPv4 Configuration = Manual
- 07. Management IPv4 Address = 192.168.0.0
- 08. Management IPv4 Netmask = 255.255.0.0
- 09. Management IPv4 Gateway = 192.168.1.0
- 10. Management IPv6 Configuration = Disabled
- 11. Management IPv6 Address =
- 12. Management IPv6 Netmask =
- 13. Management IPv6 Gateway =
- Enable Local Manager = No
- Firewall Mode = routed
- Deployment Type = Standalone
- 01. Manager =
- 02. Registration Key =
- 03. NAT ID = xyz@cisco.com

CANCEL BACK FINISH

Optionally, check the **Power on after deployment** option to power on the Firewall Threat Defense Virtual, then click **Finish**.

After you complete the wizard, the vSphere Web Client processes the virtual machine; you can see the “Initialize OVF deployment” status in the **Global Information** area **Recent Tasks** pane.

When it is finished, you see the Deploy OVF Template completion status.

The Firewall Threat Defense Virtual instance appears under the specified data center in the Inventory. Booting up the new VM could take up to 30 minutes.

Note

To successfully register the Firewall Threat Defense Virtual with the Cisco Licensing Authority, the Firewall Threat Defense Virtual requires Internet access. You might need to perform additional configuration after deployment to achieve Internet access and successful license registration.

What to do next

Your next steps depend on what management mode you chose.

- If you chose **No** for **Enable Local Manager**, you'll use the Firewall Management Center to manage your Firewall Threat Defense Virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center](#).

See [How to Manage Secure Firewall Threat Defense Virtual Device](#) for an overview of how to choose your management option.

Deploy the Firewall Threat Defense Virtual to a vSphere ESXi Host

Use this procedure to deploy the Firewall Threat Defense Virtual appliance on a single ESXi host. You can use the VMware Host Client (or vSphere Client) to manage single ESXi hosts and to perform administrative tasks such as basic virtualization operations, such as deploying and configuring Firewall Threat Defense Virtual machines.



Note It is important to know that the VMware Host Client is different from the vSphere Web Client, regardless of their similar user interfaces. You use the vSphere Web Client to connect to vCenter Server and manage multiple ESXi hosts, whereas you use the VMware Host Client to manage a single ESXi host.

For instructions on how to deploy the Firewall Threat Defense Virtual appliance to a vCenter environment, see [Deploy the Firewall Threat Defense Virtual to vSphere vCenter, on page 23](#).

Before you begin

- You must have at least one network configured in vSphere (for management) before you deploy the Firewall Threat Defense Virtual.
- Validate the SHA1 checksum after extracting the VMDK files from the directory.

Procedure

- Step 1** Download the Firewall Threat Defense Virtual install package for VMware ESXi from Cisco.com, and save it to your local management computer:
- <https://www.cisco.com/go/ftd-software>
- A Cisco.com login and Cisco service contract is required.
- Step 2** Unpack the tar file into a working directory. Do not remove any files from the directory. The following files are included:
- Cisco_Secure_Firewall_Threat_Defense_Virtual-VI-X.X.X-xxx.ovf—For vCenter deployments
 - Cisco_Secure_Firewall_Threat_Defense_Virtual-ESXi-X.X.X-xxx.ovf—For ESXi deployments.
 - Cisco_Secure_Firewall_Threat_Defense_Virtual-X.X.X-xxx.vmdk—VMware virtual disk file.
 - Cisco_Secure_Firewall_Threat_Defense_Virtual-VI-X.X.X-xxx.mf—Manifest file for vCenter deployments.
 - Cisco_Secure_Firewall_Threat_Defense_Virtual-ESXi-X.X.X-xxx.mf—Manifest file for ESXi deployments.
 - day0.iso
- where X.X.X-xx is the version and build number of the archive file you downloaded.
- Step 3** In a browser, enter the ESXi target host name or IP address using the format *http://host-name/ui* or *http://host-IP-address/ui*.

A log in screen appears.

Step 4 Enter the administrator user name and password.

Step 5 Click **Login** to continue.

You are now logged in to your target ESXi host.

Step 6 Right-click on **Host** in the VMware Host Client inventory and select **Create/Register VM**.

The New Virtual Machine wizard opens.

Step 7 On the **Select creation type** page of the wizard, select **Deploy a virtual machine from an OVF or OVA file** and click **Next**.

Step 8 On the **Select OVF and VMDK files** page of the wizard:

a) Enter a name for your Firewall Threat Defense Virtual machine.

Virtual machine names can contain up to 80 characters and must be unique within each ESXi instance.

b) Click the blue pane, browse to the directory where you unpacked the Firewall Threat Defense Virtual tar file, and choose the ESXi OVF template and the accompanying VMDK file:

Cisco_Secure_Firewall_Threat_Defense_Virtual-ESXi-X.X.X-xxx.ovf

Cisco_Secure_Firewall_Threat_Defense_Virtual-X.X.X-xxx.vmdk

day0.iso

where X.X.X-xx is the version and build number of the archive file you downloaded.

Attention

Make sure you select the ESXi OVF.

Step 9 Click **Next**.

Your local system storage opens.

Step 10 Choose a datastore from the list of accessible datastores on the **Select storage** page of the wizard.

The datastore stores the virtual machine configuration files and all of the virtual disks. Each datastore might have a different size, speed, availability, and other properties.

Step 11 Click **Next**.

Step 12 Configure the **Deployment options** that come packaged with the ESXi OVF for the Firewall Threat Defense Virtual:

a) **Network Mapping**—Map the networks specified in the OVF template to networks in your inventory, and then select **Next**.

Ensure the Management0-0 interface is associated with a VM Network that is reachable from the Internet.

Non-management interfaces are configurable from either the Firewall Management Center or from the Firewall Device Manager depending on your management mode.

Important

Firewall Threat Defense Virtual on VMware now defaults to vmxnet3 interfaces when you create a virtual device. Previously, the default was e1000. If you are using e1000 interfaces, we **strongly recommend** you switch. The vmxnet3 device drivers and network processing are integrated with the ESXi hypervisor, so they use fewer resources and offer better network performance.

The networks may not be in alphabetical order. If it is too difficult to find your networks, you can change the networks later from the **Edit Settings** dialog box. After you deploy, right-click the Firewall Threat Defense Virtual instance, and choose **Edit Settings**. However, that screen does not show the Firewall Threat Defense Virtual IDs (only Network Adapter IDs).

See the following concordance of Network Adapter, Source Networks and Destination Networks for Firewall Threat Defense Virtual interfaces (note these are the default vmxnet3 interfaces):

Table 9: Source to Destination Network Mapping—VMXNET3

Network Adapter	Source Networks	Destination Networks	Function
Network adapter 1	Management0-0	Management0/0	Management
Network adapter 2	Reserved for internal use.	Reserved for internal use.	Reserved for internal use.
Network adapter 3	GigabitEthernet0-0	GigabitEthernet0/0	Outside data
Network adapter 4	GigabitEthernet0-1	GigabitEthernet0/1	Inside data
Network adapter 5	GigabitEthernet0-2	GigabitEthernet0/2	Data traffic (Optional)
Network adapter 6	GigabitEthernet0-3	GigabitEthernet0/3	Data traffic (Optional)
Network adapter 7	GigabitEthernet0-4	GigabitEthernet0/4	Data traffic (Optional)
Network adapter 8	GigabitEthernet0-5	GigabitEthernet0/5	Data traffic (Optional)
Network adapter 9	GigabitEthernet0-6	GigabitEthernet0/6	Data traffic (Optional)
Network adapter 10	GigabitEthernet0-7	GigabitEthernet0/7	Data traffic (Optional)

You can have a total of 10 interfaces when you deploy the Firewall Threat Defense Virtual. For data interfaces, make sure that the Source Networks map to the correct Destination Networks, and that each data interface maps to a unique subnet or VLAN. You do not need to use all Firewall Threat Defense Virtual interfaces; for interfaces you do not intend to use, you can simply leave the interface disabled within the Firewall Threat Defense Virtual configuration

- b) **Disk provisioning**—Select the disk format to store the virtual machine virtual disks.

When you select **Thick** provisioned, all storage is immediately allocated. When you select **Thin** provisioned, storage is allocated on demand as data is written to the virtual disks. Thin provisioning can also reduce the amount of time it takes to deploy the virtual appliance.

Step 13

On the **Ready to complete** page of the New virtual machine wizard, review the configuration settings for the virtual machine.

- (Optional) Click **Back** to go back and review or modify the wizard settings.
- (Optional) Click **Cancel** to discard the creation task and close the wizard.
- Click **Finish** to complete the creation task and close the wizard.

After you complete the wizard, the ESXi host processes the VM; you can see the deployment status in the **Recent Tasks** pane. A successful deployment shows *Completed successfully* under the **Results** column.

The new Firewall Threat Defense Virtual virtual machine instance then appears under the Virtual Machines inventory of the ESXi host. Booting up the new virtual machine could take up to 30 minutes.

Note

To successfully register the Firewall Threat Defense Virtual with the Cisco Licensing Authority, the Firewall Threat Defense Virtual requires Internet access. You might need to perform additional configuration after deployment to achieve Internet access and successful license registration.

What to do next

- Complete the set up of your virtual device using the CLI. This is the next step when you deploy the Firewall Threat Defense Virtual using the ESXi OVF template; see [Complete the Firewall Threat Defense Virtual Setup Using the CLI, on page 36](#).

Complete the Firewall Threat Defense Virtual Setup Using the CLI

If you deployed with an ESXi OVF template, you must set up the Firewall Threat Defense Virtual using the CLI. Firewall Threat Defense Virtual appliances do not have web interfaces. You can also use the CLI to configure System-required settings if you deployed with a VI OVF template and did not use the setup wizard during deployment.



Note If you deployed with a VI OVF template and used the setup wizard, your virtual device is configured and no further device configuration is required. Your next steps depend on which management mode you choose.

When you first log into a newly configured device, you must read and accept the EULA. Then, follow the setup prompts to change the administrator password, and configure the device's network settings and firewall mode.

When following the setup prompts, for multiple-choice questions, your options are listed in parentheses, such as (y/n). Defaults are listed in square brackets, such as [y]. Press Enter to confirm a choice.

Procedure

- Step 1** Open the VMware console.
- Step 2** At the **firepower login** prompt, log in with the default credentials of username **admin** and the password **Admin123**.
- Step 3** When the Firewall Threat Defense Virtual system boots, a setup wizard prompts you for the following information required to configure the system:
 - Accept EULA
 - New admin password
 - IPv4 or IPv6 configuration
 - IPv4 or IPv6 DHCP settings

- Management port IPv4 address and subnet mask, or IPv6 address and prefix
- System name
- Default gateway
- DNS setup
- HTTP proxy
- Management mode (local management uses the Firewall Device Manager).

Step 4 Review the Setup wizard settings. Defaults or previously entered values appear in brackets. To accept previously entered values, press **Enter**.

The VMware console may display messages as your settings are implemented.

Step 5 Complete the system configuration as prompted.

Step 6 Verify the setup was successful when the console returns to the firepower # prompt.

Note

To successfully register the Firewall Threat Defense Virtual with the Cisco Licensing Authority, the Firewall Threat Defense Virtual requires Internet access. You might need to perform additional configuration after deployment to achieve Internet access and successful license registration.

What to do next

Your next steps depend on what management mode you chose.

- If you chose **No** for **Enable Local Manager**, you'll use the Firewall Management Center to manage your Firewall Threat Defense Virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center](#).

See [How to Manage Secure Firewall Threat Defense Virtual Device](#) for an overview of how to choose your management option.

Increasing Performance on ESXi Configurations

You can increase the performance for the Firewall Threat Defense Virtual in the ESXi environment by tuning the ESXi host CPU configuration settings. The Scheduling Affinity option gives you control over how virtual machine CPUs are distributed across the host's physical cores (and hyperthreads if hyperthreading is enabled). By using this feature, you can assign each virtual machine to processors in the specified affinity set.

See the following VMware documents for more information:

- The *Administering CPU Resources* chapter of [vSphere Resource Management](#).
- [Performance Best Practices for VMware vSphere](#).
- The vSphere Client [online help](#).

NUMA Guidelines

Non-Uniform Memory Access (NUMA) is a shared memory architecture that describes the placement of main memory modules with respect to processors in a multiprocessor system. When a processor accesses memory that does not lie within its own node (remote memory), data must be transferred over the NUMA connection at a rate that is slower than it would be when accessing local memory.

The x86 server architecture consists of multiple sockets and multiple cores within a socket. Each CPU socket along with its memory and I/O is referred to as a NUMA node. To efficiently read packets from memory, guest applications and associated peripherals (such as the NIC) should reside within the same node.

For optimum Firewall Threat Defense Virtual performance:

- The Firewall Threat Defense Virtual VM must run on a single numa node. If a single Firewall Threat Defense Virtual is deployed so that it runs across 2 sockets, the performance will be significantly degraded.
- An 8-core Firewall Threat Defense Virtual requires that each socket on the host CPU have a minimum of 8 cores per socket. Consideration must be given to other VMs running on the server.
- A 16-core Firewall Threat Defense Virtual requires that each socket on the host CPU have a minimum of 16 cores per socket. Consideration must be given to other VMs running on the server.
- The NIC should be on same NUMA node as Firewall Threat Defense Virtual VM.



Note From Release 10.0, if the user is deploying FTDvU with 64 core, it is required to configure the NUMA settings. After creating the 64 core Threat Defense Virtual in VMware, user has to edit the vm settings and update **numa.autosize.vcpu.maxPerVirtualNode** value to **64**.

More information about using NUMA systems with ESXi can be found in the VMware document *vSphere Resource Management* for your VMware ESXi version. To check for more recent editions of this and other relevant documents, see <http://www.vmware.com/support/pubs...>

Best Practices for Threat Defense Virtual Deployment on VMware

This section provides the best practices to ensure optimal performance, stability, and predictability when deploying Threat Defense Virtual on VMware ESXi or vCenter environments.

CPU and vCPU Configuration

- Configure the VM with a one-to-one mapping between physical CPUs (pCPUs) and virtual CPUs (vCPUs).
- Do not oversubscribe CPU resources on ESXi hosts where Threat Defense Virtual is deployed.
- Reserve CPU resources equivalent to the total vCPU capacity allocated to the virtual machine.

In the vSphere UI, navigate to Edit Settings → Virtual Hardware → CPU → Reservation, enter the value in MHz, and click OK.

Calculate the CPU reservation by multiplying the base clock frequency of the physical CPU by the number of allocated vCPUs.

CPU reservation = Base clock frequency * Number of vCPUs

For example, consider an ESXi host with the following specifications:

- **Processor Type:** Intel(R) Xeon(R) CPU E5-2695 v4
- **Base Clock Speed:** 2.10 GHz (equivalent to 2100 MHz)

If the Threat Defense Virtual instance is configured with 16 vCPUs, the CPU reservation is calculated as:

CPU Reservation = 16 vCPUs * 2100 MHz = 33,600 MHz (33.6 GHz)

- Disable Hyperthreading at the ESXi host level as required.

For detailed configuration and best practices, see VMware official documentation.



Note Over-subscription of host processing resources can cause packet drops, system errors, or service outages.

Memory Configuration

- Reserve 100% of the configured memory for the VM.
- In the vSphere UI, navigate to Edit Settings → Virtual Hardware → Memory → Reservation, and select Reserve all guest memory (All locked).
- Avoid host memory overcommitment (target zero ballooning and zero swap).

Networking Configuration

- Ensure sufficient bandwidth on vSwitches, port groups, and physical uplinks to avoid network congestion.
- Enable SR-IOV or PCI pass through to achieve enhanced network performance.
- The e1000 network adapter is not recommended for Threat Defense Virtual deployments.

Storage Configuration

- Use Thick Provision Eager Zeroed disks for all virtual storage.
- Maintain datastore latency below 5 ms steady and under 10–15 ms peak.

Latency Sensitivity Settings

Set the VM's Latency Sensitivity to High, only when 100% CPU and memory reservations are configured.

In the vSphere UI, navigate to Edit Settings → VM Options → Advanced → Latency Sensitivity, select High, and click OK.



Note Set Latency Sensitivity to High only when full CPU and memory reservations are configured.

SR-IOV Interface Provisioning

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-d 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 NIC, 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.

VFs are capable of providing up to 10 Gbps connectivity to Firewall Threat Defense Virtual machines within a virtualized operating system framework. This section explains how to configure VFs in a VMware environment.

Best Practices for SR-IOV Interfaces

Guidelines for SR-IOV Interfaces

VMware vSphere 5.1 and later releases support SR-IOV in an environment with specific configurations only. Some features of vSphere are not functional when SR-IOV is enabled.

In addition to the [System Requirements](#) for the Firewall Threat Defense Virtual and SR-IOV, you should review the [Supported Configurations for Using SR-IOV](#) in the VMware documentation for more information about requirements, supported NICs, availability of features, and upgrade requirements for VMware and SR-IOV.

Firewall Threat Defense Virtual on VMware using the SR-IOV interface supports mixing of interface types. You can use SR-IOV or VMXNET3 for the management interface and SR-IOV for the data interface.

This section shows various setup and configuration steps for provisioning SR-IOV interfaces on a VMware system. The information in this section was created from devices in a specific lab environment, using VMware ESXi 6.0 and vSphere Web Client, a Cisco UCS C Series server, and an Intel Ethernet Server Adapter X520 - DA2.

Limitations for SR-IOV Interfaces

When the Firewall Threat Defense Virtual is booted, be aware that SR-IOV interfaces can show up in reverse order when compared to the order presented in ESXi. This could cause interface configuration errors that result in a lack of network connectivity for a particular Firewall Threat Defense Virtual machine.

**Caution**

It is important that you verify the interface mapping before you begin configuring the SR-IOV network interfaces on the Firewall Threat Defense Virtual. This ensures that the network interface configuration will apply to the correct physical MAC address interface on the VM host.

After the Firewall Threat Defense Virtual boots, you can confirm which MAC address maps to which interface. Use the **show interface** command to see detailed interface information, including the MAC address for an interface. Compare the MAC address to the results of the **show kernel ifconfig** command to confirm the correct interface assignment.

NOTE:

Limitations of using ixgbe-vf Interfaces

Be aware of the following limitations when using ixgbe-vf interfaces:

- The guest VM is not allowed to set the VF to promiscuous mode. Because of this, transparent mode is not supported when using ixgbe-vf.
- The guest VM is not allowed to set the MAC address on the VF. Because of this, the MAC address is not transferred during HA like it is done on other Firewall Threat Defense Virtual platforms and with other interface types. HA failover works by transferring the IP address from active to standby.

**Note**

This limitation is applicable to the i40e-vf interfaces too.

- The Cisco UCS-B server does not support the ixgbe-vf vNIC.
- In a failover setup, when a paired Firewall Threat Defense Virtual (primary unit) fails, the standby Firewall Threat Defense Virtual unit takes over as the primary unit role and its interface IP address is updated with a new MAC address of the standby Firewall Threat Defense Virtual unit. Thereafter, the Firewall Threat Defense Virtual sends a gratuitous Address Resolution Protocol (ARP) update to announce the change in MAC address of the interface IP address to other devices on the same network. However, due to incompatibility with these types of interfaces, the gratuitous ARP update is not sent to the global IP address that is defined in the NAT or PAT statements for translating the interface IP address to global IP addresses.

Check the ESXi Host BIOS

Before you begin

To deploy the Firewall Threat Defense Virtual with SR-IOV interfaces on VMware, virtualization needs to be supported and enabled. VMware provides several methods of verifying virtualization support, including their online [Compatibility Guide](#) for SR-IOV support as well as a downloadable [CPU identification utility](#) that detects whether virtualization is enabled or disabled.

You can also determine if virtualization is enabled in the BIOS by logging into the ESXi host.

Procedure

- Step 1** Log in to the ESXi Shell using one of the following methods:
- If you have direct access to the host, press Alt+F2 to open the login page on the machine's physical console.
 - If you are connecting to the host remotely, use SSH or another remote console connection to start a session on the host.
- Step 2** Enter a user name and password recognized by the host.
- Step 3** Run the following commands:
- ```
esxcfg-info|grep "\----\HV Support"
```
- The output of the HV Support command indicates the type of hypervisor support available. These are the descriptions for the possible values:
  - 0 - VT/AMD-V indicates that support is not available for this hardware.
  - 1 - VT/AMD-V indicates that VT or AMD-V might be available but it is not supported for this hardware.
  - 2 - VT/AMD-V indicates that VT or AMD-V is available but is currently not enabled in the BIOS.
  - 3 - VT/AMD-V indicates that VT or AMD-V is enabled in the BIOS and can be used.
- ```
~ # esxcfg-info|grep "\----\HV Support"
      |----HV Support.....3
```
- The value 3 indicates that virtualization is supported and enabled.

What to do next

Enable SR-IOV on the host physical adapter.

Enable SR-IOV on the Host Physical Adapter

Before you can connect virtual machines to virtual functions, use the vSphere Web Client to enable SR-IOV and set the number of virtual functions on your host.

Before you begin

- Make sure you have an SR-IOV-compatible network interface card (NIC) installed; see [System Requirements, on page 3](#).

Procedure

- Step 1** In the vSphere Web Client, navigate to the ESXi host where you want to enable SR-IOV.
- Step 2** On the **Manage** tab, click **Networking** and choose **Physical adapters**.
- You can look at the SR-IOV property to see whether a physical adapter supports SR-IOV.

Step 3 Select the physical adapter and click **Edit adapter settings**.

Step 4 Under SR-IOV, select **Enabled** from the **Status** drop-down menu.

Step 5 In the **Number of virtual functions** text box, type the number of virtual functions that you want to configure for the adapter.

Note

We recommend that you **DO NOT** use more than 1 VF per interface. Performance degradation is likely to occur if you share the physical interface with multiple virtual functions.

Step 6 Click **OK**.

Step 7 Restart the ESXi host.

The virtual functions become active on the NIC port represented by the physical adapter entry. They appear in the PCI Devices list in the **Settings** tab for the host.

After enabling SR-IOV on the host physical adapter, verify whether additional configuration is required for the NIC driver on the ESXi host.

For Intel® E810 adapters, the `icen` driver parameters must be adjusted to ensure optimal performance in SR-IOV deployments.

To configure the ESXi host for a Threat Defense Virtual deployment with 64 vCPUs and 128 GB memory, use the following commands on the ESXi host and then reboot the host.

```
esxcfg-module -g icen
esxcfg-module -s 'NumQPsPerVF=16,16' icen
reboot
```

While NumQPsPerVF can be set to a value less than 16, it is recommended to use 16 for best performance.

Similarly, for a Threat Defense Virtual deployment with 32 vCPUs and 64 GB memory, set NumQPsPerVF to 8 for best performance (though a lower value can also be used if required):

```
esxcfg-module -s 'NumQPsPerVF=8,8' icen
```

Note

Always reboot the host after making changes to the module parameters.

What to do next

- Create a standard vSwitch to manage the SR-IOV functions and configurations.

Create a vSphere Switch

Create a vSphere switch to manage the SR-IOV interfaces.

Procedure

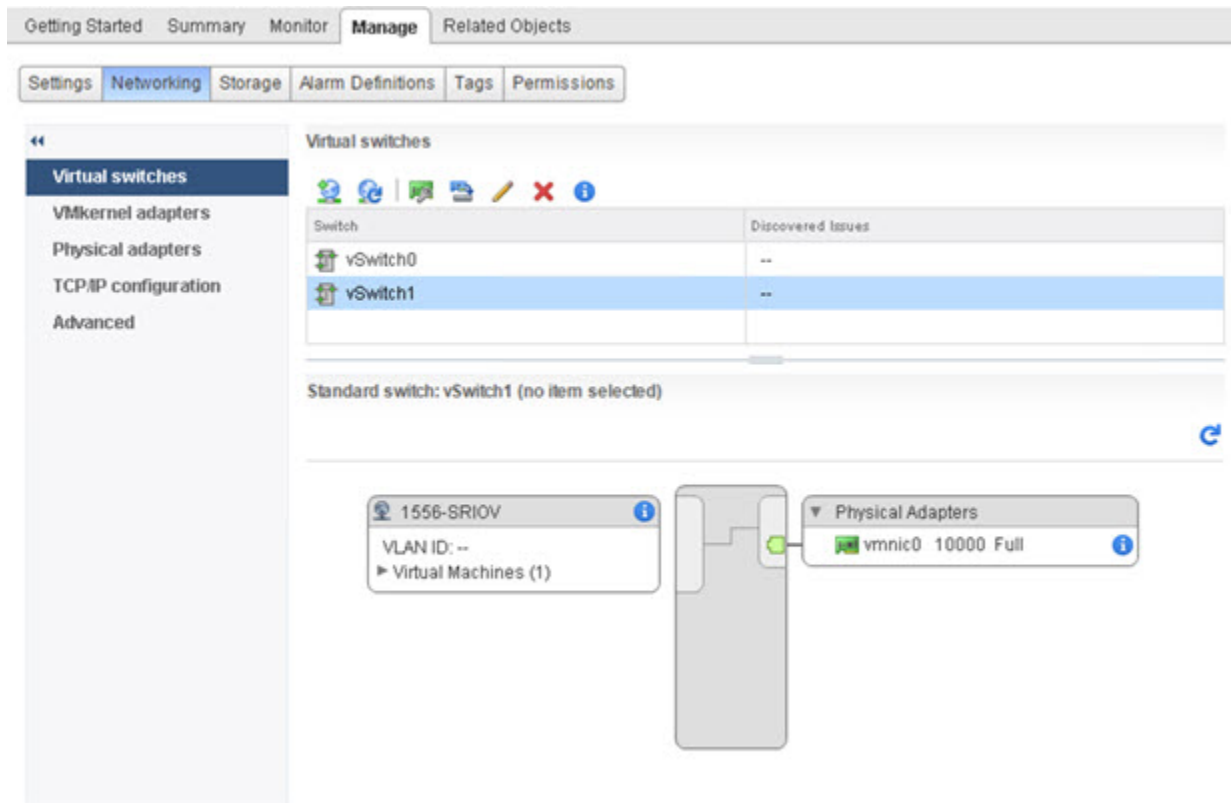
Step 1 In the vSphere Web Client, navigate to the ESXi host.

Step 2 Under **Manage** select **Networking**, and then select **Virtual switches**.

Step 3 Click the **Add host networking** icon, which is the green globe icon with the plus (+) sign.

- Step 4** Select a **Virtual Machine Port Group for a Standard Switch** connection type and click **Next**.
- Step 5** Choose **New standard switch** and click **Next**.
- Step 6** Add physical network adapters to the new standard switch.
- Under Assigned adapters, click the green plus (+) sign to **Add adapters**.
 - Select the corresponding network interface for SR-IOV from the list. For example, Intel(R) 82599 10 Gigabit Dual Port Network Connection.
 - From the **Failover order group** drop-down menu, select from the **Active adapters**.
 - Click **OK**.
- Step 7** Enter a **Network label** for the SR-IOV vSwitch and click **Next**.
- Step 8** Review your selections on the **Ready to complete** page, then click **Finish**.

Figure 2: New vSwitch with an SR-IOV Interface attached



What to do next

- Review the compatibility level of your virtual machine.

Upgrade the Compatibility Level for Virtual Machines

The compatibility level determines the virtual hardware available to the virtual machine, which corresponds to the physical hardware available on the host machine. The Firewall Threat Defense Virtual VM needs to be

at Hardware Level 10 or higher. This will expose the SR-IOV passthrough feature to the Firewall Threat Defense Virtual. This procedure upgrades the Firewall Threat Defense Virtual to the latest supported virtual hardware version immediately.

For information about virtual machine hardware versions and compatibility, see the vSphere Virtual Machine Administration documentation.

Procedure

-
- Step 1** Log in to the vCenter Server from the vSphere Web Client.
- Step 2** Locate the Firewall Threat Defense Virtual machine that you want to modify.
- Select a datacenter, folder, cluster, resource pool, or host and click the **Related Objects** tab.
 - Click **Virtual Machines** and select the Firewall Threat Defense Virtual machine from the list.
- Step 3** Power off the selected virtual machine.
- Step 4** Right-click the Firewall Threat Defense Virtual and select **Actions > All vCenter Actions > Compatibility > Upgrade VM Compatibility**.
- Step 5** Click **Yes** to confirm the upgrade.
- Step 6** Choose the **ESXi 5.5 and later** option for the virtual machines compatibility.
- Step 7** (Optional) Select **Only upgrade after normal guest OS shutdown**.

The selected virtual machine is upgraded to the corresponding hardware version for the Compatibility setting that you chose, and the new hardware version is updated in the **Summary** tab of the virtual machine.

What to do next

- Associate the Firewall Threat Defense Virtual with a virtual function through an SR-IOV passthrough network adapter.

Assign the SR-IOV NIC to the Firewall Threat Defense Virtual

To ensure that the Firewall Threat Defense Virtual machine and the physical NIC can exchange data, you must associate the Firewall Threat Defense Virtual with one or more virtual functions as SR-IOV passthrough network adapters. The following procedure explains how to assign the SR-IOV NIC to the Firewall Threat Defense Virtual machine using the vSphere Web Client.

Procedure

-
- Step 1** Log in to the vCenter Server from the vSphere Web Client.
- Step 2** Locate the Firewall Threat Defense Virtual machine you wish to modify.
- Select a datacenter, folder, cluster, resource pool, or host and click the **Related Objects** tab.
 - Click **Virtual Machines** and select the Firewall Threat Defense Virtual machine from the list.
- Step 3** On the **Manage** tab of the virtual machine, select **Settings > VM Hardware**.

Step 4 Click **Edit** and choose the **Virtual Hardware** tab.

Step 5 From the **New device** drop-down menu, select **Network** and click **Add**.

A **New Network** interface appears.

Note

When you attach the SRIOV interfaces, the interfaces are getting attached in reverse order. For Example, "SR-IOV network adapter 1" interface is detected as Ethernet 0/1 and "SR-IOV network adapter 2" interface is detected as Ethernet 0/0.

Step 6 Expand the **New Network** section and select an available SRIOV option.

Note

Inline traffic is not supported, as promiscuous mode can not be enabled for the SRIOV interfaces.

Step 7 From the **Adapter Type** drop-down menu, select **SR-IOV passthrough**.

Step 8 From the **Physical function** drop-down menu, select the physical adapter that corresponds to the passthrough virtual machine adapter.

Step 9 Power on the virtual machine.

When you power on the virtual machine, the ESXi host selects a free virtual function from the physical adapter and maps it to the SR-IOV passthrough adapter. The host validates all properties of the virtual machine adapter and the underlying virtual function.



Note

Using SR-IOV interfaces as passive interfaces on the Firewall Threat Defense Virtual is not supported on some Intel network adapters (such as Intel X710 or 82599) using SR-IOV drivers due to a promiscuous mode restriction. In such cases, use a network adapter that supports this functionality. See [Intel Ethernet Products](#) for more information on Intel network adapters.
