



Cisco Secure Firewall Threat Defense Virtual Getting Started Guide, Version 7.2 and Earlier

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CHAPTER 1

Introduction to the Cisco Secure Firewall Threat Defense Virtual

The Cisco Secure Firewall Threat Defense Virtual (threat defense virtual) brings Cisco's Firepower Next Generation Firewall functionality to virtualized environments, enabling consistent security policies to follow workloads across your physical, virtual, and cloud environments, and between clouds.

Today, organizations rely on a mixture of physical and virtual control points to meet their network security needs. They need the flexibility to deploy different physical and virtual firewalls across a wide range of environments while still maintaining consistent policy across branch offices, corporate datacenters, and all points between. From data center consolidation to office relocations, mergers and acquisitions, as well as seasonal peaks in demand on your applications, Cisco's virtual firewall portfolio helps you simplify security management with the convenience of unified policy and the flexibility to deploy everywhere.

The Cisco Secure Firewall Threat Defense Virtual combines Cisco's proven network firewall with Snort IPS, URL filtering, and malware defense. It simplifies threat protection with consistent security policies across physical, private, and public cloud environments. Get deep visibility into your network and quickly detect threat origin and activity. Then, stop attacks before they impact your operations.

Secure Firewall Threat Defense Virtual is the popular virtualized solution. Prioritize threats with automated risk rankings and impact flags to focus your resources on events requiring immediate action. License portability provides flexibility to move from your on-premises private cloud to public cloud while maintaining consistent policy and unified management across all of your appliances. Cisco Smart Software Licensing makes it easy to deploy, manage, and track virtual firewall instances.

- [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#)

How to Manage Secure Firewall Threat Defense Virtual Device

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

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 threat defense allows, use the management center to configure your devices instead of the integrated device manager.



Important You cannot use both the device manager and the management center to manage the threat defense device. Once the device manager integrated management is enabled, it won't be possible to use the management center to manage the threat defense device, unless you disable the local management and re-configure the management to use the management center. On the other hand, when you register the threat defense device to the management center, the device manager onboard management service is disabled.



Caution Currently, Cisco does not have an option to migrate your device manager configuration to the management center and vice-versa. Take this into consideration when you choose what type of management you configure for the threat defense device.

Secure Firewall device manager

The device manager is an onboard integrated manager.

The device manager is a web-based configuration interface included on some of the threat defense devices. The device manager 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 containing many of the threat defense devices.



Note See the [Cisco Secure Firewall Device Manager Configuration Guide](#) for list of the threat defense devices that support the device manager.



CHAPTER 2

Deploy the Threat Defense Virtual on VMware

This chapter describes the procedures to deploy the 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 threat defense virtual devices for VMware vSphere vCenter and ESXi hosting environments. The 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 threat defense virtual to any x86 device that is capable of running VMware ESXi. In order to deploy the 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 Threat Defense Virtual

The following table lists the VMware feature support for the threat defense virtual.

Table 1: VMware Feature Support for the 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 Guidelines and Limitations .
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 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 threat defense virtual VM failovers.
VMware HA with VM heartbeats	Used for VM failures.	No	Use the failover feature for 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 Firepower Compatibility Guide](#) for the most current information about hypervisor support for the threat defense virtual.

The specific hardware used for threat defense virtual deployments can vary, depending on the number of instances deployed and usage requirements. Each instance of the 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: Threat Defense Virtual Appliance Resource Requirements

Settings	Value
Performance Tiers	<p>Version 7.0 and later</p> <p>The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.</p> <ul style="list-style-type: none"> • FTDv5 4vCPU/8GB (100Mbps) • FTDv10 4vCPU/8GB (1Gbps) • FTDv20 4vCPU/8GB (3Gbps) • FTDv30 8vCPU/16GB (5Gbps) • FTDv50 12vCPU/24GB (10Gbps) • FTDv100 16vCPU/32GB (16Gbps) <p>See the "Licensing" chapter in the Cisco Secure Firewall Management Center Administration Guide for guidelines when licensing your threat defense virtual device.</p> <p>Note To change the vCPU/memory values, you must first power off the threat defense virtual device.</p>
Number of cores and memory	<p>Version 6.4 to Version 6.7</p> <p>The threat defense virtual deploys with adjustable vCPU and memory resources. There are three supported vCPU/memory pair values:</p> <ul style="list-style-type: none"> • 4vCPU/8GB (default) • 8vCPU/16GB • 12vCPU/24GB <p>Note To change the vCPU/memory values, you must first power off the threat defense virtual device. Only the above three combinations are supported.</p>
	<p>Version 6.3 and earlier</p> <p>The threat defense virtual deploys with fixed vCPU and memory resources. There is only one supported vCPU/memory pair value:</p> <ul style="list-style-type: none"> • 4vCPU/8GB <p>Note Adjustments to vCPUs and memory are not supported.</p>
Storage	<p>Based on Disk Format selection.</p> <ul style="list-style-type: none"> • Thin Provision disk size is 48.24GB.

Settings	Value
vNICs	<p>The threat defense virtual supports the following virtual network adapters:</p> <ul style="list-style-type: none"> • VMXNET3—Threat Defense Virtual on VMware now defaults to vmxnet3 interfaces when you create a virtual device. Previously, the default was e1000. The vmxnet3 driver uses two management interfaces. The first two Ethernet adapters must be configured as management interfaces; one for device management/registration, one for diagnostics. • 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 for diagnostics. The ixgbe driver does not support failover (HA) deployments of threat defense virtual. • E1000—When using e1000 interfaces, the 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. <p>Important For versions earlier than 6.4, the e1000 was the default interface for threat defense virtual on VMware. Starting with release 6.4, 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 17 for more information.</p> <ul style="list-style-type: none"> • 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.

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 threat defense virtual; see [Hyperthreading Not Recommended, on page 11](#). 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 threat defense virtual on Intel's Broadwell CPU (E5-2699-v4) at 2.3GHz.

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



Note 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

- 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
```

Guidelines and Limitations

Performance Tiers for Threat Defense Virtual Smart Licensing

The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.

Table 3: 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

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

Performance Optimizations

To achieve the best performance out of the threat defense virtual, you can make adjustments to the both VM and the host. See [Increasing Performance on ESXi Configurations, on page 29](#), [NUMA Guidelines, on page 29](#), and [SR-IOV Interface Provisioning, on page 30](#), for more information.

Receive Side Scaling—The 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 device manager onboard integrated manager.



Note The threat defense virtual on VMware supports device manager starting with Cisco software version 6.2.2 and later. Any threat defense virtual on VMware running software earlier than version 6.2.2 can only be managed using the management center; see [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#)

- The management center.

- You must install a new image (version 6.2.2 or greater) to get device manager support. You cannot upgrade an existing threat defense virtual machine from an older version (earlier than 6.2.2) and then switch to the device manager.
- 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 device manager.

OVF File Guidelines

You have the following installation options for installing a threat defense virtual appliance:

```
Cisco_Firepower_Threat_Defense_Virtual-VI-X.X.X-xxx.ovf
Cisco_Firepower_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 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 device manager (default) or remote management using the 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 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 threat defense virtual as a standalone appliance on ESXi; see [Deploy the Threat Defense Virtual to a vSphere ESXi Host, on page 25](#) 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 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 Respanning Error Messages Symptom

You may see the following error message on the 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 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. Threat Defense Virtual uses promiscuous mode to operate, and 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 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 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.

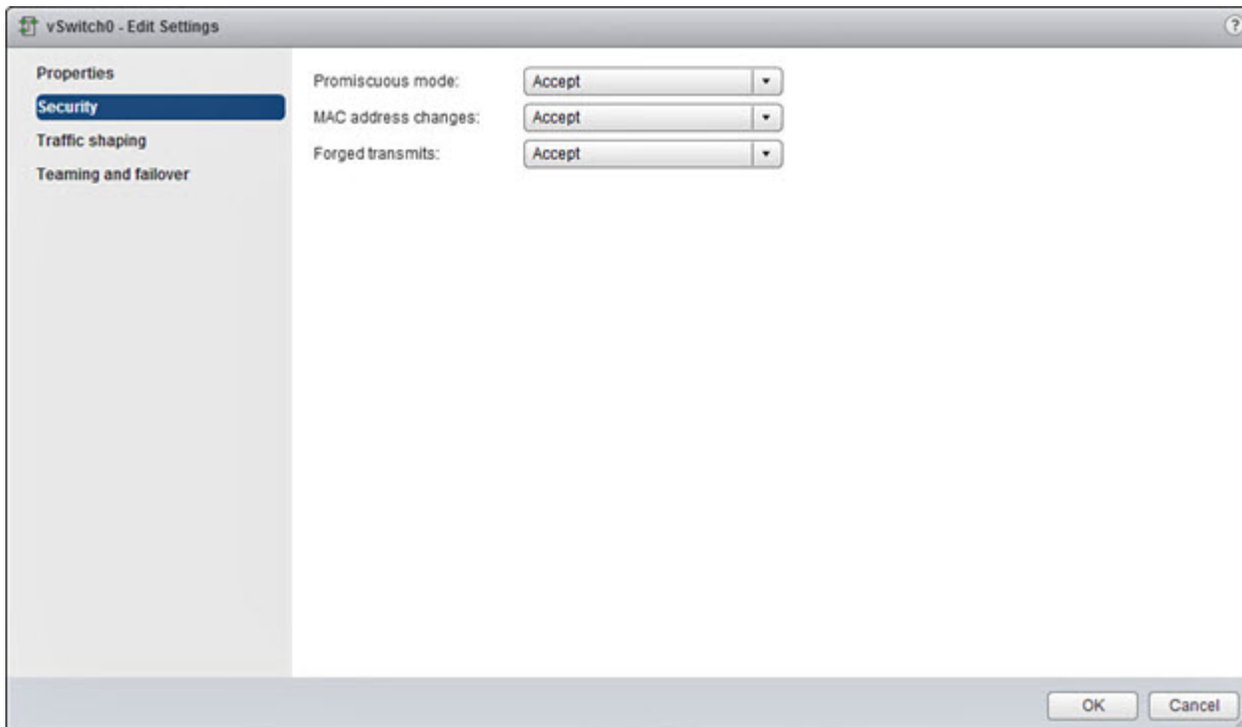
- High CPU and I/O usage is observed when Snort is shutting down. If a number of threat defense virtual instances have been created on a single host with insufficient memory and no dedicated CPU, Snort will take a long time to shut down which will result in the creation of Snort cores.

Modify the Security Policy Settings for a vSphere Standard Switch

The default settings will block correct operation of the threat defense virtual.

- 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 threat defense virtual devices.

Plan the Interfaces

You can avoid reboots and configuration issues by planning the threat defense virtual vNIC and interface mapping in advance of deployment. The threat defense virtual deploys with 10 interfaces, and must be powered up at firstboot with at least 4 interfaces.

The threat defense virtual supports the vmxnet3 (default), ixgbe, and e1000 virtual network adapters. In addition, with a properly configured system, threat defense virtual also supports the ixgbe-vf driver for SR-IOV; see [System Requirements, on page 4](#) for more information.



Important 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 threat defense virtual on VMware. It's important to keep these guidelines in mind when planning your deployment.

General Guidelines

- As previously stated, the threat defense virtual deploys with 10 interfaces, and must be powered up at firstboot with at least 4 interfaces. You need to assign a network to **AT LEAST FOUR INTERFACES**.
- We recommend that you avoid using the HOLDING port group for the 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 threat defense virtual device.
- You do not need to use all 10 threat defense virtual interfaces; for interfaces you do not intend to use, you can simply leave the interface disabled within the 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.
- In 6.7 and later: You can optionally configure a data interface for the 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 management center access from a data interface is not supported in High Availability deployments. For more information about configuring a data interface for the 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 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 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 vmxnet3 driver uses two management interfaces. The first two Ethernet adapters must be configured as management interfaces; one for device management/registration, one for diagnostics.
- 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 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 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	Diagnostic0-0	Diagnostic0/0	Diagnostic
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 for diagnostics.

- 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 traffic 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 threat defense virtual.

E1000 Interfaces



Important 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 management interface (br1) for the e1000 driver is a bridged interface with two MAC addresses, one for management and one for diagnostics.
- If you are upgrading your 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 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	Diagnostic0/0	Management and diagnostic
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 Starting with the 6.4 release, the threat defense virtual and the management center virtual on VMware default 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.

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 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.

-
- Step 1** Power off the threat defense virtual or the management center virtual Machine.
To change the interfaces, you must power down the appliance.
- Step 2** Right-click the threat defense virtual or the 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 threat defense virtual.
-

What to do next

- Power on the threat defense virtual or the management center virtual from the VMware console.

Adding Interfaces

You can have a total of 10 interfaces (1 management, 1 diagnostic, 8 data interfaces) when you deploy a 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 threat defense virtual automatically recognize them. Adding interfaces to a virtual machine requires that you completely wipe out the 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 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 Threat Defense Virtual Getting Started Guide, Version 7.2 and Earlier](#).

About VMware Deployment

You can deploy the 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 threat defense virtual you should be familiar with VMware and vSphere including vSphere networking, ESXi host setup and configuration, and virtual machine guest deployment.

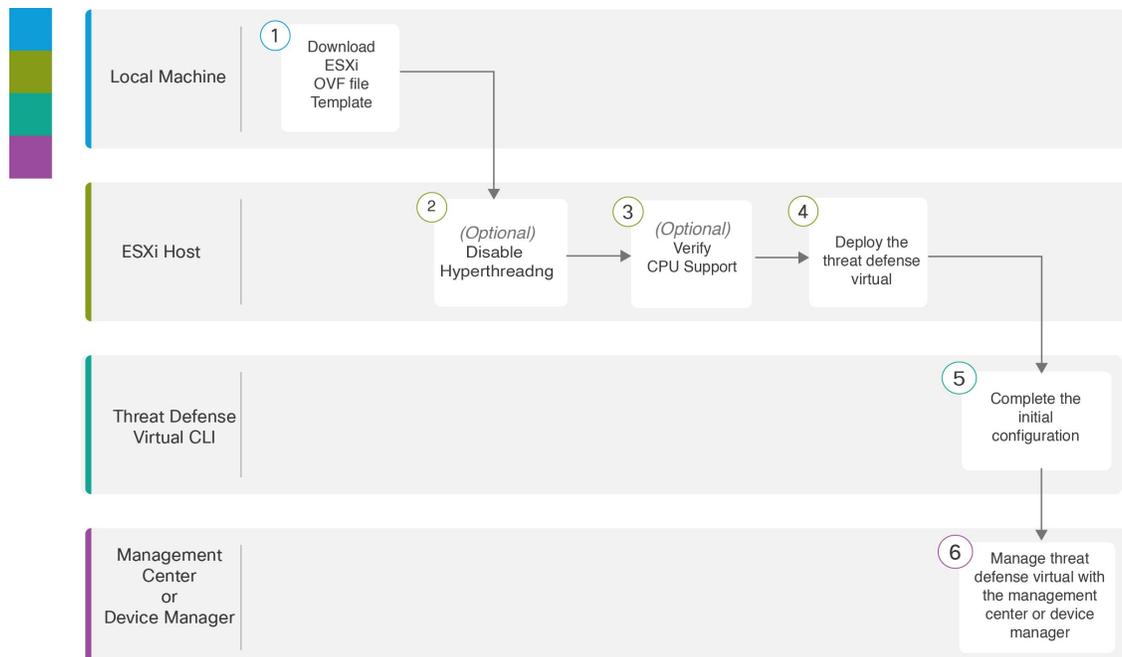
Threat Defense Virtual for VMware is distributed using the Open Virtualization Format (OVF), which is a standard method of packaging and deploying virtual machines. VMware provides several methods to provision vSphere virtual machines. The optimal method for your environment depends on factors such as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

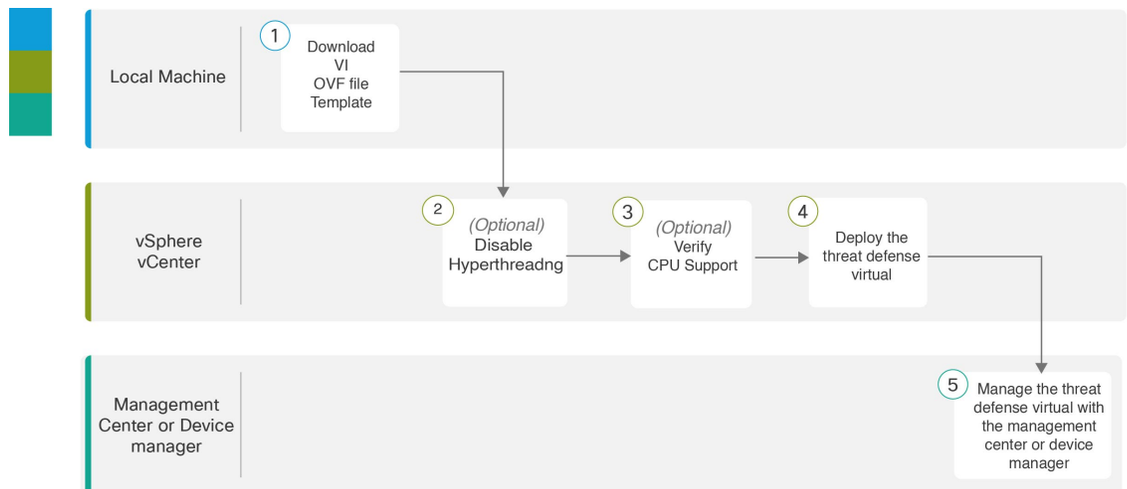
End-to-End Procedure

The following flowchart illustrates the workflow for deploying the 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) System Requirements : Disable hyperthreading for your systems that run the threat defense virtual.
3	ESXi Host	(Optional) System Requirements : Use the Linux command line to get information about the CPU hardware.
4	ESXi Host	Deploy the Threat Defense Virtual to a vSphere ESXi Host : Deploy the threat defense virtual appliance on a single ESXi host.
5	Threat Defense Virtual CLI	Complete the Threat Defense Virtual Setup Using the CLI : If you deployed with an ESXi OVF template, you must set up the threat defense virtual using the CLI.
6	Management Center or Device Manager	Manage the threat defense virtual: <ul style="list-style-type: none"> • Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315 • Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager, on page 331

The following flowchart illustrates the workflow for deploying the 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) System Requirements : Disable hyperthreading for your systems that run the threat defense virtual.

	Workspace	Steps
3	vSphere vCenter	(Optional) System Requirements : Use the Linux command line to get information about the CPU hardware.
4	vSphere vCenter	Deploy the Threat Defense Virtual to a vSphere ESXi Host : Deploy the threat defense virtual appliance on a single ESXi host.
5	Management Center or Device Manager	Manage the threat defense virtual: <ul style="list-style-type: none"> • Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315 • Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager, on page 331

Deploy the Threat Defense Virtual to vSphere vCenter

Use this procedure to deploy the threat defense virtual appliance to VMware vSphere vCenter. You can use the VMware Web Client (or vSphere Client) to deploy and configure the threat defense virtual machines.

Before you begin

- You must have at least one network configured in vSphere (for management) before you deploy the threat defense virtual.

-
- 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.
- Step 3** Browse your file system for the OVF template source location and click **Next**.
- Select the threat defense virtual VI OVF template:
- Cisco_Firepower_Threat_Defense_Virtual-VI-X.X.X-xxx.ovf*
- where *X.X.X-xxx* is the version and build number of the archive file you downloaded.
- Step 4** 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**.
- Step 5** 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 6** 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 threat defense virtual, then click **Next**. The name must be unique within the inventory folder and can contain up to 80 characters.

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

Step 7 Navigate to, and select the resource pool where you want to run the threat defense virtual and click **Next**.

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

Step 8 Select a **Deployment Configuration**. Choose one of three supported vCPU/memory values from the **Configuration** drop-down list, and click **Next**.

Important Beginning with version 6.4: The threat defense virtual deploys with adjustable vCPU and memory resources. Prior to version 6.4, the threat defense virtual deployed as a fixed configuration 4vCPU/8GB device; see [System Requirements, on page 4](#).

Step 9 Select a **Storage** location to store the virtual machine files, and click **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 Select 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 **Network Mapping** page, 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 management center or from the device manager depending on your management mode.

Important 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 threat defense virtual instance, and choose **Edit Settings**. However, that screen does not show the threat defense virtual IDs (only Network Adapter IDs).

See the following concordance of Network Adapter, Source Networks and Destination Networks for the threat defense virtual interfaces (note these are the default vmxnet3 interfaces):

Table 7: Source to Destination Network Mapping—VMXNET3

Network Adapter	Source Networks	Destination Networks	Function
Network adapter 1	Management0-0	Management0/0	Management
Network adapter 2	Diagnostic0-0	Diagnostic0/0	Diagnostic
Network adapter 3	GigabitEthernet0-0	GigabitEthernet0/0	Outside data

Network Adapter	Source Networks	Destination Networks	Function
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 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 threat defense virtual interfaces; for interfaces you do not intend to use, you can simply leave the interface disabled within the threat defense virtual configuration

Step 12

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

a) Password

Set the password for 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).

c) Management

Set the management mode. Click the drop-down arrow for **Enable Local Manager** and select **Yes** to use the integrated device manager web-based configuration tool. Select **No** to use a management center to manage this device. See [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#) 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 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 **Firepower Management Center**. Provide the following:

- **Managing Defense Center**—Enter the host name or IP address of the 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 management center.
- **NAT ID**—If the threat defense virtual and the management center are separated by a Network Address Translation (NAT) device, and the 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

In the **Ready to Complete** section, 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.

Optionally, check the **Power on after deployment** option to power on the 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 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 threat defense virtual with the Cisco Licensing Authority, the 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 management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).

See [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#) for an overview of how to choose your management option.

Prepare the Day 0 Configuration File for Cluster Deployment

You can prepare a Day 0 configuration file before you launch the threat defense virtual. 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 Day 0 configuration file, the process allows you to perform the entire initial setup for the threat defense virtual appliance. 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, on page 1](#).

Enter information for the management center fields (**FmcIp**, **FmcRegKey**, and **FmcNatId**). Leave fields empty for the management mode you are not using.

- Network settings that allow the appliance to communicate on your management network.
- The deployment type where you can specify whether you are deploying threat defense virtual as a cluster or standalone deployment.



Note Linux machine is used in this example, but there are similar utilities for Windows.

SUMMARY STEPS

1. Log in to the Linux host where you want to deploy threat defense virtual.
2. Create a text file called “day0-config” for the threat defense virtual. In this text file, you must add Cluster deployment settings, network settings and information about managing the management center.
3. Generate the virtual CD-ROM by converting the text file to an ISO file:
4. Log in to your target ESXi host.
5. Open the virtual machine instance where you want to deploy the threat defense virtual in cluster mode.
6. Browse and attach the day0 ISO image file that you have created to the **CD/DVD drive 1** field under **Hardware Configuration** settings before you power on the virtual machine.
7. Power on the virtual machine to deploy the threat defense virtual in cluster mode.

DETAILED STEPS

Step 1 Log in to the Linux host where you want to deploy threat defense virtual.

Step 2 Create a text file called “day0-config” for the threat defense virtual. In this text file, you must add Cluster deployment settings, network settings and information about managing the management center.

Example:

```
#Firepower Threat Defense
{
    "DeploymentType": "Cluster"
}
```

Enter the management center fields (**FmcIp**, **FmcRegKey**, and **FmcNatId**). For the management option you aren't using, leave those fields blank.

Step 3 Generate the virtual CD-ROM by converting the text file to an ISO file:

Example:

```
/usr/bin/genisoimage -r -o day0.iso day0-config
```

Step 4 Log in to your target ESXi host.

Step 5 Open the virtual machine instance where you want to deploy the threat defense virtual in cluster mode.

Step 6 Browse and attach the day0 ISO image file that you have created to the **CD/DVD drive 1** field under **Hardware Configuration** settings before you power on the virtual machine.

Step 7 Power on the virtual machine to deploy the threat defense virtual in cluster mode.

Deploy the Threat Defense Virtual to a vSphere ESXi Host

Use this procedure to deploy the 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 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 threat defense virtual appliance to a vCenter environment, see [Deploy the Threat Defense Virtual to vSphere vCenter, on page 20](#).

Before you begin

- You must have at least one network configured in vSphere (for management) before you deploy the threat defense virtual.

Step 1 Download the 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_Firepower_Threat_Defense_Virtual-VI-X.X.X-xx.ovf—For vCenter deployments
- Cisco_Firepower_Threat_Defense_Virtual-ESXi-X.X.X-xx.ovf—For ESXi deployments.
- Cisco_Firepower_Threat_Defense_Virtual-X.X.X-xx.vmdk—VMware virtual disk file.
- Cisco_Firepower_Threat_Defense_Virtual-VI-X.X.X-xx.mf—Manifest file for vCenter deployments.
- Cisco_Firepower_Threat_Defense_Virtual-ESXi-X.X.X-xx.mf—Manifest file for ESXi deployments.

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:
- Enter a name for your threat defense virtual machine.
- Virtual machine names can contain up to 80 characters and must be unique within each ESXi instance.
- Click the blue pane, browse to the directory where you unpacked the threat defense virtual tar file, and choose the ESXi OVF template and the accompanying VMDK file:
- Cisco_Firepower_Threat_Defense_Virtual-ESXi-X.X.X-xx.ovf
- Cisco_Firepower_Threat_Defense_Virtual-X.X.X-xx.vmdk
- 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 threat defense virtual:
- 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 management center or from the device manager depending on your management mode.
- Important** 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 threat defense virtual instance, and choose **Edit Settings**. However, that screen does not show the threat defense virtual IDs (only Network Adapter IDs).

See the following concordance of Network Adapter, Source Networks and Destination Networks for 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	Diagnostic0-0	Diagnostic0/0	Diagnostic
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 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 threat defense virtual interfaces; for interfaces you do not intend to use, you can simply leave the interface disabled within the 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 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 threat defense virtual with the Cisco Licensing Authority, the 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 threat defense virtual using the ESXi OVF template; see [Complete the Threat Defense Virtual Setup Using the CLI, on page 28](#).

Complete the Threat Defense Virtual Setup Using the CLI

If you deployed with an ESXi OVF template, you must set up the threat defense virtual using the CLI. 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.

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 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 configuration
- IPv4 DHCP settings
- Management port IPv4 address and subnet mask
- System name
- Default gateway
- DNS setup

- HTTP proxy
- Management mode (local management uses the 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 threat defense virtual with the Cisco Licensing Authority, the 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 management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).

See [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#) for an overview of how to choose your management option.

Increasing Performance on ESXi Configurations

You can increase the performance for the 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 threat defense virtual performance:

- The threat defense virtual VM must run on a single numa node. If a single threat defense virtual is deployed so that it runs across 2 sockets, the performance will be significantly degraded.
- An 8-core 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 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 threat defense virtual VM.

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...>

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 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 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.

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 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 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 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 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.

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 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 threat defense virtual (primary unit) fails, the standby 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 threat defense virtual unit. Thereafter, the 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 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.

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 4](#).

-
- 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.
-

What to do next

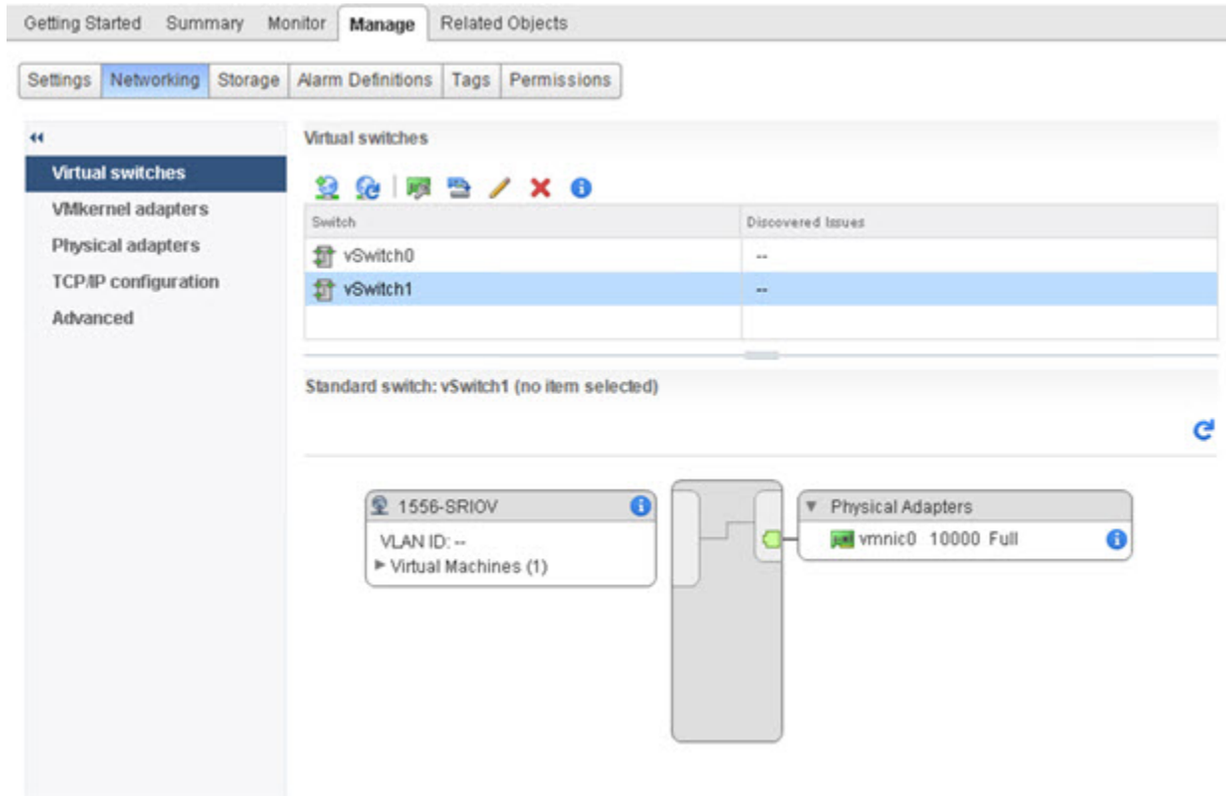
- Create a standard vSwitch to manage the SR-IOV functions and configurations.

Create a vSphere Switch

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

- 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 threat defense virtual VM needs to be at Hardware Level 10 or higher. This will expose the SR-IOV passthrough feature to the threat defense virtual. This procedure upgrades the 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.

-
- Step 1** Log in to the vCenter Server from the vSphere Web Client.
- Step 2** Locate the 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 threat defense virtual machine from the list.
- Step 3** Power off the selected virtual machine.

Step 4 Right-click the 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 threat defense virtual with a virtual function through an SR-IOV passthrough network adapter.

Assign the SR-IOV NIC to the Threat Defense Virtual

To ensure that the threat defense virtual machine and the physical NIC can exchange data, you must associate the 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 threat defense virtual machine using the vSphere Web Client.

Step 1 Log in to the vCenter Server from the vSphere Web Client.

Step 2 Locate the threat defense virtual machine you wish to modify.

- a) Select a datacenter, folder, cluster, resource pool, or host and click the **Related Objects** tab.
- b) Click **Virtual Machines** and select the 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.

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

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 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.



CHAPTER 3

Deploy the Threat Defense Virtual on KVM

This chapter describes the procedures to deploy the threat defense virtual to a KVM environment.

- [Overview, on page 37](#)
- [System Requirements, on page 38](#)
- [Guidelines and Limitations, on page 39](#)
- [How to Manage Secure Firewall Threat Defense Virtual Device, on page 43](#)
- [Prerequisites, on page 43](#)
- [End-to-End Procedure, on page 45](#)
- [Prepare the Day 0 Configuration File, on page 46](#)
- [Launch the Threat Defense Virtual, on page 48](#)
- [Troubleshooting, on page 53](#)

Overview

KVM is a full virtualization solution for Linux on x86 hardware containing virtualization extensions (such as Intel VT). It consists of a loadable kernel module, `kvm.ko`, that provides the core virtualization infrastructure and a processor specific module, such as `kvm-intel.ko`.

You can run multiple virtual machines running unmodified OS images using KVM. Each virtual machine has private virtualized hardware: a network card, disk, graphics adapter, and so forth.

Performance Tiers for Threat Defense Virtual Smart Licensing

The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.

Table 9: 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

Performance Tier	Device Specifications (Core/RAM)	Rate Limit	RA VPN Session Limit
FTDv50, 10Gbps	12 core/24 GB	10Gbps	750
FTDv100, 16Gbps	16 core/32 GB	16Gbps	10,000

See the "Licensing the System" chapter in the *Firepower Management Center Configuration* for guidelines when licensing your threat defense virtual device.

System Requirements

See the [Cisco Firepower Compatibility Guide](#) for the most current information about hypervisor support for the threat defense virtual.

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

Table 10: Threat Defense Virtual Appliance Resource Requirements

Settings	Value
Performance Tiers	<p>Version 7.0 and later</p> <p>The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.</p> <ul style="list-style-type: none"> • FTDv5 4vCPU/8GB (100Mbps) • FTDv10 4vCPU/8GB (1Gbps) • FTDv20 4vCPU/8GB (3Gbps) • FTDv30 8vCPU/16GB (5Gbps) • FTDv50 12vCPU/24GB (10Gbps) • FTDv100 16vCPU/32GB (16Gbps) <p>See the "Licensing the System" chapter in the <i>Firepower Management Center Configuration</i> for guidelines when licensing your threat defense virtual device.</p> <p>Note To change the vCPU/memory values, you must first power off the threat defense virtual device.</p>

Settings	Value
Number of cores and memory	<p>Version 6.4 to Version 6.7</p> <p>The threat defense virtual deploys with adjustable vCPU and memory resources. There are three supported vCPU/memory pair values:</p> <ul style="list-style-type: none"> • 4vCPU/8GB (default) • 8vCPU/16GB • 12vCPU/24GB <p>Note To change the vCPU/memory values, you must first power off the threat defense virtual device. Only the above three combinations are supported.</p>
	<p>Version 6.3 and earlier</p> <p>The threat defense virtual deploys with fixed vCPU and memory resources. There is only one supported vCPU/memory pair value:</p> <ul style="list-style-type: none"> • 4vCPU/8GB <p>Note Adjustments to vCPUs and memory are not supported.</p>
Hard disk provisioned size	<ul style="list-style-type: none"> • 50 GB • Adjustable setting. Supports virtio block devices
vNICs	<p>The threat defense virtual on KVM supports the following virtual network adapters:</p> <ul style="list-style-type: none"> • VIRTIO—Virtio is the main platform for IO virtualization in KVM and provides a common framework for hypervisors for IO virtualization. The host implementation is in userspace - qemu, so no driver is needed in the host. • 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 for more information.

Guidelines and Limitations

- Requires two management interfaces and two data interfaces to boot.



Note The threat defense virtual default configuration puts the management interface, diagnostic interface, and inside interface on the same subnet.

- Supports virtIO drivers.
- Supports ixgbe-vf drivers for SR-IOV.
- Supports a total of 10 interfaces
- The default configuration for the threat defense virtual assumes that you put both the management (management and diagnostic) and inside interfaces on the **same subnet**, and the management address uses the inside address as its gateway to the Internet (going through the outside interface).
- The threat defense virtual must be powered up on firstboot with at least four interfaces. Your system will not deploy without four interfaces
- The threat defense virtual supports a total of 10 interfaces—1 management interface, 1 diagnostic interface, and a maximum of 8 network interfaces for data traffic. The interface-to-network assignments must be ordered as follows:
 - Management interface (1) (required)



Note In 6.7 and later: You can optionally configure a data interface for the management center management instead of the Management interface. The Management interface is a pre-requisite for data interface management, so you still need to configure it in your initial setup. Note that the management center access from a data interface is not supported in High Availability deployments. For more information about configuring a data interface for the management center access, see the **configure network management-data-interface** command in the [FTD command reference](#).

- Diagnostic interface (2) (required)
- Outside interface (3) (required)
- Inside interface (4) (required)
- Data interfaces (5-10) (optional)

See the following concordance of Network Adapter, Source Networks and Destination Networks for the threat defense virtual interfaces:

Table 11: Source to Destination Network Mapping

Network Adapter	Source Network	Destination Network	Function
vnic0*	Management0-0	Management0/0	Management
vnic1*	Diagnostic0-0	Diagnostic0/0	Diagnostic
vnic2	GigabitEthernet0-0	GigabitEthernet0/0	Outside
vnic3*	GigabitEthernet0-1	GigabitEthernet0/1	Inside
*Important. Attach to the same subnet.			

- Cloning a virtual machine is not supported.
- For console access, supports terminal server via telnet.

CPU Mode

KVM can emulate a number different of CPU types. For your VM, you typically should select a processor type which closely matches the CPU of the host system, as it means that the host CPU features (also called CPU flags) will be available in your VMs. You should set the CPU type to **host** in which case the VM will have exactly the same CPU flags as your host system.

Clustering

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

Performance Optimizations

To achieve the best performance out of the threat defense virtual, you can make adjustments to the both the VM and the host. See [Virtualization Tuning and Optimization on KVM](#) for more information.

Receive Side Scaling—The 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. Supported on Version 7.0 and later. See [Multiple RX Queues for Receive Side Scaling \(RSS\)](#) for more information.

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 X710](#)
 - [Intel Ethernet Server Adapter X520 - DA2](#)
 - [Intel Ethernet Network Adapter E810-CQDA2](#)
 - The firmware (NVM image) and network driver is updated on Intel® Network Adapter E810 using an NVM utility tool. The Non-Volatile Memory (NVM) image and network driver are a compatible set of components that you update as a combination on the Intel® Network Adapter E810. For information on NVM and Software compatibility matrix, refer to the Intel® Ethernet Controller E810 Datasheet to update the correct firmware drivers on Intel® Network Adapter E810.
- 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 threat defense virtual on Intel's Broadwell CPU (E5-2699-v4) at 2.3GHz.

- Cores
 - Minimum of 8 physical cores per CPU socket.
 - The 8 cores must be on 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. For KVM, you can verify [CPU compatibility](#) for SR-IOV support. Note that for the threat defense virtual on KVM we only support x86 hardware.

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 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 threat defense virtual (primary unit) fails, the standby 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 threat defense virtual unit. Thereafter, the 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.

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 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 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.

How to Manage Secure Firewall Threat Defense Virtual Device

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

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 threat defense allows, use the management center to configure your devices instead of the integrated device manager.

**Important**

You cannot use both the device manager and the management center to manage the threat defense device. Once the device manager integrated management is enabled, it won't be possible to use the management center to manage the threat defense device, unless you disable the local management and re-configure the management to use the management center. On the other hand, when you register the threat defense device to the management center, the device manager onboard management service is disabled.

**Caution**

Currently, Cisco does not have an option to migrate your device manager configuration to the management center and vice-versa. Take this into consideration when you choose what type of management you configure for the threat defense device.

Secure Firewall device manager

The device manager is an onboard integrated manager.

The device manager is a web-based configuration interface included on some of the threat defense devices. The device manager 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 containing many of the threat defense devices.

**Note**

See the [Cisco Secure Firewall Device Manager Configuration Guide](#) for list of the threat defense devices that support the device manager.

Prerequisites

- Download the threat defense virtual qcow2 file from Cisco.com and put it on your Linux host:

<https://software.cisco.com/download/navigator.html>



Note A Cisco.com login and Cisco service contract are required.

- For the purpose of the sample deployment in this document, we are assuming you are using Ubuntu 18.04 LTS. Install the following packages on top of the Ubuntu 18.04 LTS host:
 - `qemu-kvm`
 - `libvirt-bin`
 - `bridge-utils`
 - `virt-manager`
 - `virtinst`
 - `virsh tools`
 - `genisoimage`
- Performance is affected by the host and its configuration. You can maximize the throughput of the threat defense virtual on KVM by tuning your host. For generic host-tuning concepts, see [Network Function Virtualization: Quality of Service in Broadband Remote Access Servers with Linux and Intel Architecture](#).
- Useful optimizations for Ubuntu 18.04 LTS include the following:
 - `macvtap`—High performance Linux bridge; you can use `macvtap` instead of a Linux bridge. You must configure specific settings to use `macvtap` instead of the Linux bridge.
 - `Transparent Huge Pages`—Increases memory page size and is on by default in Ubuntu 18.04.
 - `Hyperthread disabled`—Reduces two vCPUs to one single core.
 - `txqueuelength`—Increases the default `txqueuelength` to 4000 packets and reduces drop rate.
 - `pinning`—Pins `qemu` and `vhost` processes to specific CPU cores; under certain conditions, pinning is a significant boost to performance.
- For information on optimizing a RHEL-based distribution, see [Red Hat Enterprise Linux6 Virtualization Tuning and Optimization Guide](#).
- For KVM and System compatibility, see [Cisco Firepower Threat Defense Virtual Compatibility](#).
- You can use the following methods to verify whether your virtual machine is running the KVM:
 - Run the `lsmod` to list the modules in the Linux Kernel. If the KVM is running, it is indicated by displaying the following output:


```
root@kvm-host:~$ lsmod | grep kvm
kvm_intel 123675 0
kvm 257361 1 kvm_intel
```
- If `ls -l /dev/kvm` does not exist on the target VM then you are probably running `qemu`, and not taking advantage of the KVM hardware assist features.

```
root@kvm-host:~$ ls -l /dev/kvm
```

```
crw----- 1 root root 10, 232 Mar 23 13:53 /dev/kvm
```

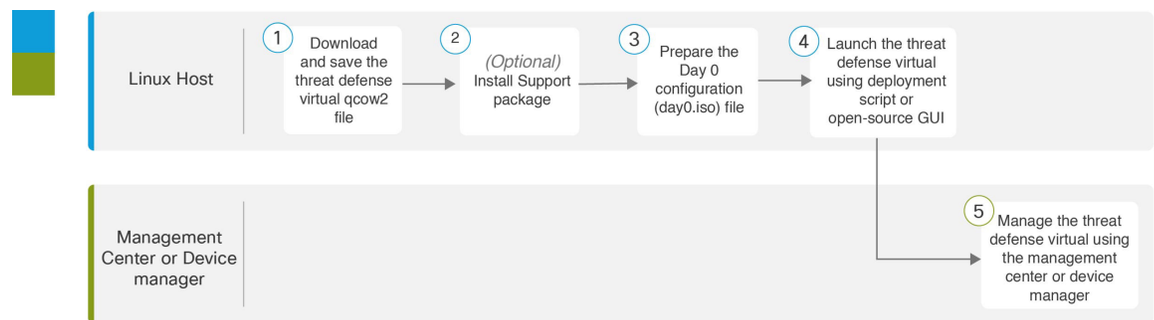
- Run the following command to also check whether the host machine supports KVM:

```
root@kvm-host:~$ sudo kvm-ok
```

- You can also use KVM acceleration.

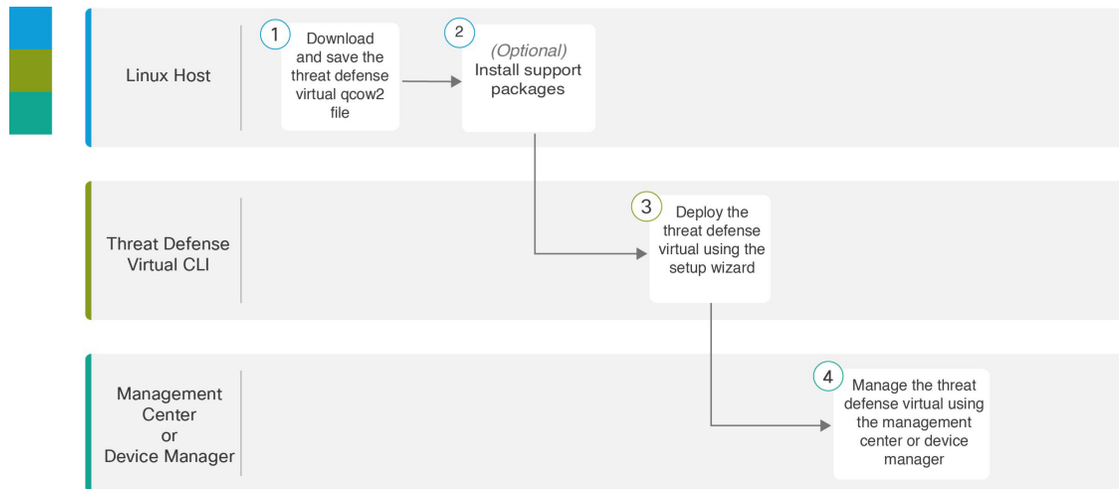
End-to-End Procedure

The following flowchart illustrates the workflow for deploying threat defense virtual on a KVM instance using a Day 0 configuration file.



	Workspace	Steps
1	Linux Host	Prerequisites, on page 43 : Download and save the threat defense virtual qcow2 file on the Linux host.
2	Linux Host	Prerequisites, on page 43 : Install support packages.
3	Linux Host	Prepare the Day 0 Configuration File
4	Linux Host	Launch the threat defense virtual: <ul style="list-style-type: none"> • Launch Using a Deployment Script • Launch Using a Graphical User Interface (GUI)
5	Management Center	Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center

The following flowchart illustrates the workflow for deploying the threat defense virtual on a KVM instance without using a Day 0 configuration file.



	Workspace	Steps
1	Linux Host	Prerequisites, on page 43 : Download and save the threat defense virtual qcow2 file on the Linux host.
2	Linux Host	Prerequisites, on page 43 : Install support packages.
3	Threat Defense Virtual CLI	Launch Without the Day 0 Configuration File : Deploy the threat defense virtual using the setup wizard.
4	Management Center	Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center

Prepare the Day 0 Configuration File

You can prepare a Day 0 configuration file before you launch the threat defense virtual. 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 Day 0 configuration file, the process allows you to perform the entire initial setup for the threat defense virtual appliance. 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, on page 1](#).

You can either set **ManageLocally** to **Yes**, or enter information for the 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 device manager, you can only enter **routed** for firewall mode. You cannot configure transparent firewall mode interfaces using the device manager.

- Network settings that allow the appliance to communicate on your management network.
- The deployment type where you can specify whether you are deploying threat defense virtual in cluster or standalone mode.

If you deploy without a Day 0 configuration file, you must configure System-required settings after launch; see [Launch Without the Day 0 Configuration File, on page 52](#) for more information.



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

SUMMARY STEPS

1. Enter the CLI configuration for the threat defense virtual in a text file called “day0-config”. Add network settings and information about managing the management center.
2. Generate the virtual CD-ROM by converting the text file to an ISO file:
3. Repeat to create unique default configuration files for each of the device manager you want to deploy.

DETAILED STEPS

Step 1 Enter the CLI configuration for the threat defense virtual in a text file called “day0-config”. Add network settings and information about managing the management center.

Example:

```
#Firepower 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": "",
  "IPv6Addr": "",
  "IPv6Mask": "",
  "IPv6Gw": "",
  "FmcIp": "",
  "FmcRegKey": "",
  "FmcNatId": "",
  "ManageLocally": "No"
}
```

Enter **Yes** for **ManageLocally** in your Day 0 configuration file to use the local device manager; or enter the management center fields (**FmcIp**, **FmcRegKey**, and **FmcNatId**). For the management option you aren't using, leave those fields blank.

Step 2 Generate the virtual CD-ROM by converting the text file to an ISO file:

Example:

```
/usr/bin/genisoimage -r -o day0.iso day0-config
```

or

Example:

```
/usr/bin/mkisofs -r -o day0.iso day0-config
```

Step 3 Repeat to create unique default configuration files for each of the device manager you want to deploy.

What to do next

- If using `virt-install`, add the following line to the `virt-install` command:

```
--disk path=/home/user/day0.iso,format=iso,device=cdrom \
```
- If using `virt-manager`, you can create a virtual CD-ROM using the `virt-manager` GUI; see [Launch Using a Graphical User Interface \(GUI\)](#), on page 50.

Launch the Threat Defense Virtual

Launch Using a Deployment Script

Use a `virt-install` based deployment script to launch the threat defense virtual.

Be aware that you can optimize performance by selecting the best guest caching mode for your environment. The cache mode in use will affect whether data loss occurs, and the cache mode can also affect disk performance.

Each KVM guest disk interface can have one of the following cache modes specified: *writethrough*, *writeback*, *none*, *directsync*, or *unsafe*. *writethrough* provides read caching. *writeback* provides read and write caching. *directsync* bypasses the host page cache. *unsafe* may cache all content and ignore flush requests from the guest.

- A `cache=writethrough` will help reduce file corruption on KVM guest machines when the host experiences abrupt losses of power. We recommend that you use *writethrough* mode.
- However, `cache=writethrough` can also affect disk performance due to more disk I/O writes than `cache=none`.
- If you remove the cache parameter on the `--disk` option, the default is *writethrough*.
- Not specifying a cache option may also significantly reduce the time required for the VM creation. This is due to the fact that some older RAID controllers have poor disk caching capability. Hence, disabling disk caching (`cache=none`) and thus defaulting to *writethrough*, helps ensure data integrity.

- Starting with version 6.4, the threat defense virtual deploys with adjustable vCPU and memory resources. Prior to version 6.4, the threat defense virtual deployed as a fixed configuration 4vCPU/8GB device. See the following table for supported values for the --vcpus and --ram parameters for each threat defense virtual platform size.

Table 12: Supported vCPU and Memory Parameters for virt-install

--vcpus	--ram	Threat Defense Virtual Platform Size
4	8192	4vCPU/8GB (default)
8	16384	8vCPU/16GB
12	24576	12vCPU/24GB

Step 1 Create a virt-install script called “virt_install_ftdv.sh”.

The name of the threat defense virtual VM must be unique across all other virtual machines (VMs) on this KVM host. The threat defense virtual can support up to 10 network interfaces. This example uses four interfaces. The virtual NIC must be VirtIO.

Note The default configuration for the threat defense virtual assumes that you put the management interface, diagnostic interface, and inside interface on the **same subnet**. The system requires at least 4 interfaces to successfully boot up. The interface-to-network assignments must be ordered as follows:

- (1) Management interface (required)
- (2) Diagnostic interface (required)
- (3) Outside interface (required)
- (4) Inside interface (required)
- (5) (Optional) Data interfaces—up to 6

Example:

```
virt-install \
  --connect=qemu:///system \
  --network network=default,model=virtio \
  --network network=default,model=virtio \
  --network network=default,model=virtio \
  --network network=default,model=virtio \
  --name=ftdv \
  --arch=x86_64 \
  --cpu host \
  --vcpus=8 \
  --ram=16384 \
  --os-type=linux \
  --os-variant=generic26 \
  --virt-type=kvm \
  --import \
  --watchdog i6300esb,action=reset \
  --disk path=<ftd_filename>.qcow2,format=qcow2,device=disk,bus=virtio,cache=none \
  --disk path=<day0_filename>.iso,format=iso,device=cdrom \
  --console pty,target_type=serial \
  --serial tcp,host=127.0.0.1:<port>,mode=bind,protocol=telnet \
```

```
--force
```

Step 2 Run the virt_install script:

Example:

```
/usr/bin/virt_install_ftdv.sh
```

```
Starting install...
Creating domain...
```

A window appears displaying the console of the VM. You can see that the VM is booting. It takes a few minutes for the VM to boot. Once the VM stops booting, you can issue CLI commands from the console screen.

What to do next

Your next steps depend on what management mode you chose.

- If you chose **No** for **Manage Locally**, you'll use the management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).

See [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#) for an overview of how to choose your management option.

Launch Using a Graphical User Interface (GUI)

There are several open-source options available to manage KVM virtual machines using a GUI. The following procedure uses virt-manager, also known as Virtual Machine Manager, to launch the threat defense virtual. virt-manager is a graphical tool for creating and managing guest virtual machines.



Note KVM can emulate a number different of CPU types. For your VM, you typically should select a processor type which closely matches the CPU of the host system, as it means that the host CPU features (also called CPU flags) will be available in your VMs. You should set the CPU type to **host** in which case the VM will have exactly the same CPU flags as your host system.

Step 1 Start virt-manager (**Applications > System Tools > Virtual Machine Manager**).

You may be asked to select the hypervisor and/or enter your root password.

Step 2 Click the button in the top left corner to open the **New VM** wizard.

Step 3 Enter the virtual machine details:

- For the operating system, select **Import existing disk image**.

This method allows you to import a disk image (containing a pre-installed, bootable operating system) to it.

- Click **Forward** to continue.

Step 4 Load the disk image:

- Click **Browse...** to select the image file.

- b) Choose *Generic* for the **OS type**.
- c) Click **Forward** to continue.

Step 5 Configure the memory and CPU options:

Important Beginning with Version 7.0: The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements. Prior to version 7.0, the threat defense virtual deployed with limited vCPU/memory configuration options; see [System Requirements, on page 38](#).

See the following table for supported performance tiers and values for the --vcpus and --ram parameters for each the threat defense virtual platform.

Table 13: Supported vCPU and Memory Parameters for Virtual Machine Manager

CPUs	Memory	Threat Defense Virtual Platform Size
4	8192	4vCPU/8GB (default)
8	16384	8vCPU/16GB
12	24576	12vCPU/24GB

- a) Set the **Memory (RAM)** parameter for your threat defense virtual platform size.
- b) Set the corresponding **CPUs** parameter for the threat defense virtual platform size.
- c) Click **Forward** to continue.

Step 6 Check the **Customize configuration before install** box, specify a **Name**, then click **Finish**.

Doing so opens another wizard that allows you to add, remove, and configure the virtual machine's hardware settings.

Step 7 Modify the CPU configuration:

From the left panel, select **Processor**, then select **Configuration > Copy host CPU configuration**.

This applies the physical host's CPU model and configuration to your VM.

Step 8 Configure the Virtual Disk:

- a) From the left panel, select **Disk 1**.
- b) Select **Advanced options**.
- c) Set the **Disk bus** to *Virtio*.
- d) Set the **Storage format** to *qcow2*.

Step 9 Configure a serial console:

- a) From the left panel, select **Console**.
- b) Select **Remove** to remove the default console.
- c) Click **Add Hardware** to add a serial device.
- d) For **Device Type**, select *TCP net console (tcp)*.
- e) For **Mode**, select *Server mode (bind)*.
- f) For **Host**, enter **0.0.0.0** for the IP address, then enter a unique **Port** number.
- g) Check the **Use Telnet** box.
- h) Configure device parameters.

Step 10 Configure a watchdog device to automatically trigger some action when the KVM guest hangs or crashes:

- a) Click **Add Hardware** to add a watchdog device.
- b) For **Model**, select *default*.
- c) For **Action**, select *Forcefully reset the guest*.

Step 11 Configure at least 4 virtual network interfaces.

Click **Add Hardware** to add an interface, then choose **macvtap** or specify a shared device name (use a bridge name).

Note The threat defense virtual on KVM supports a total of 10 interfaces—1 management interface, 1 diagnostic interface, and a maximum of 8 network interfaces for data traffic. The interface-to-network assignments must be ordered as follows:

vnic0—Management interface (required)

vnic1—Diagnostic interface (required)

vnic2— Outside interface (required)

vnic3—Inside interface (required)

vnic4-9—Data interfaces (optional)

Important Make sure vnic0, vnic1, and vnic3 are mapped to the same subnet.

Step 12 If deploying using a Day 0 configuration file, create a virtual CD-ROM for the ISO:

- a) Click **Add Hardware**.
- b) Select **Storage**.
- c) Click **Select managed or other existing storage** and browse to the location of the ISO file.
- d) For **Device type**, select *IDE CDROM*.

Step 13 After configuring the virtual machine's hardware, click **Apply**.

Step 14 Click **Begin installation** for virt-manager to create the virtual machine with your specified hardware settings.

What to do next

Your next steps depend on what management mode you chose.

- If you chose **No** for **Manage Locally**, you'll use the management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).

See [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#) for an overview of how to choose your management option.

Launch Without the Day 0 Configuration File

Because the threat defense virtual appliances do not have web interfaces, you must set up a virtual device using the CLI if you deployed without a Day 0 configuration file.

When you first log into a newly deployed 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.



Note To change any of these settings for a virtual device after you complete the initial setup, you must use the CLI.

-
- Step 1** Open a console to the threat defense virtual.
- Step 2** At the **firepower login** prompt, log in with the default credentials of **username** *admin* and the **password** *Admin123*.
- Step 3** When the 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 configuration
 - IPv4 DHCP settings
 - Management port IPv4 address and subnet mask
 - System name
 - Default gateway
 - DNS setup
 - HTTP proxy
 - Management mode (local management required)
- Step 4** Review the Setup wizard settings. Defaults or previously entered values appear in brackets. To accept previously entered values, press **Enter**.
- Step 5** Complete the system configuration as prompted.
- Step 6** Verify the setup was successful when the console returns to the # prompt.
- Step 7** Close the CLI.
-

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 management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center](#), on page 315.

See [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#) for an overview of how to choose your management option.

Troubleshooting

This section provides you with some basic troubleshooting steps related to your KVM deployment on your virtual machine.

Verify whether your virtual machine is running the KVM

You can use the following methods to verify whether your virtual machine is running the KVM:

- Run the **lsmod** command to list the modules in the Linux Kernel. If the KVM is running, it is indicated by displaying the following output:

```
root@kvm-host:~$ lsmod | grep kvm
```

```
kvm_intel 123675 0
```

```
kvm 257361 1 kvm_intel
```

- If **ls -l /dev/kvm** command does not exist on the target VM then you are probably running **QEMU**, and not taking advantage of the KVM hardware assist features.

```
root@kvm-host:~$ ls -l /dev/kvm
```

```
crw----- 1 root root 10, 232 Mar 23 13:53 /dev/kvm
```

- Run the following command to also check whether the host machine supports KVM:

```
root@kvm-host:~$ sudo kvm-ok
```

- You can also use KVM acceleration.

Experiencing boot loops while deploying the Threat Defense Virtual

You must ensure the following if your virtual machine experiences boot loops:

- Ensure to deploy the VM with at least 8 GB of memory.
- Ensure to deploy the VM with a minimum of 4 interfaces.
- Ensure to deploy the VM with a minimum of 4 vCPUs.
- Verify that the QEMU process is using a server class CPU, for example, SandyBridge, IvyBridge, Haswell, and so forth. Use the following command, **ps -edaf | grep qemu** to inspect the process params.

Experiencing boot loops while deploying the Management Center Virtual

You must ensure the following if your virtual machine experiences boot loops:

- Ensure that you deploy the VM with at least 28 GB of memory.
- Ensure to deploy the VM with a minimum of 4 interfaces.
- Ensure to deploy the VM with a minimum of 4 vCPUs.
- Verify that the QEMU process is using a server class CPU, for example, SandyBridge, IvyBridge, Haswell, and so forth. Use the following command, **ps -edaf | grep qemu** to inspect the process params.

Post deployment troubleshooting

You can run the following command on the threat defense virtual to check the issues to capture logs for debugging, **system generate-troubleshoot <space> ALL**

Alternatively, use **system generate-troubleshoot <space>**, followed by a question mark (?) or a **Tab** button to view the possible option or command.



CHAPTER 4

Deploy the Threat Defense Virtual on AWS

This chapter explains how to deploy the threat defense virtual from the AWS portal.

- [Overview, on page 55](#)
- [End-to-End Procedure, on page 57](#)
- [How to Manage Secure Firewall Threat Defense Virtual Device, on page 58](#)
- [AWS Solution Overview, on page 59](#)
- [Prerequisites, on page 59](#)
- [Guidelines and Limitations, on page 60](#)
- [Configuring AWS Environment, on page 63](#)
- [Deploy the Threat Defense Virtual, on page 67](#)
- [Threat Defense Virtual using Image Snapshot, on page 70](#)
- [Integrating Amazon GuardDuty Service and Threat Defense Virtual, on page 72](#)
- [Overview, on page 72](#)
- [Integrate Amazon GuardDuty with Secure Firewall Threat Defense, on page 78](#)
- [Update Existing Solution Deployment Configuration, on page 90](#)

Overview

AWS is a public cloud environment. The threat defense virtual runs as a guest in the AWS environment on the following instance types.

Table 14: System Requirement

Instance Type	Threat Defense Virtual	vCPUs	Memory (GB)	Maximum Number of Interfaces
c5a.xlarge	7.1.0 or above	4	8	4
c5a.2xlarge		8	16	4
c5a.4xlarge		16	32	8
c5ad.xlarge		4	8	4
c5ad.2xlarge		8	16	4
c5ad.4xlarge		16	32	8
c5d.xlarge		4	8	4
c5d.2xlarge		8	16	4
c5d.4xlarge		16	32	8
c5n.xlarge		4	10.5	4
c5n.2xlarge		8	21	4
c5n.4xlarge		16	42	8
m5n.xlarge		4	16	4
m5n.2xlarge		8	32	4
m5n.4xlarge		16	64	8
m5zn.xlarge		4	16	4
m5zn.2xlarge	8	32	4	
c5.xlarge	6.6.0 or above	4	8	4
c5.2xlarge		8	16	4
c5.4xlarge		16	32	8
c4.xlarge	6.4.0 or above	4	7.5	4
c3.xlarge		4	7.5	4

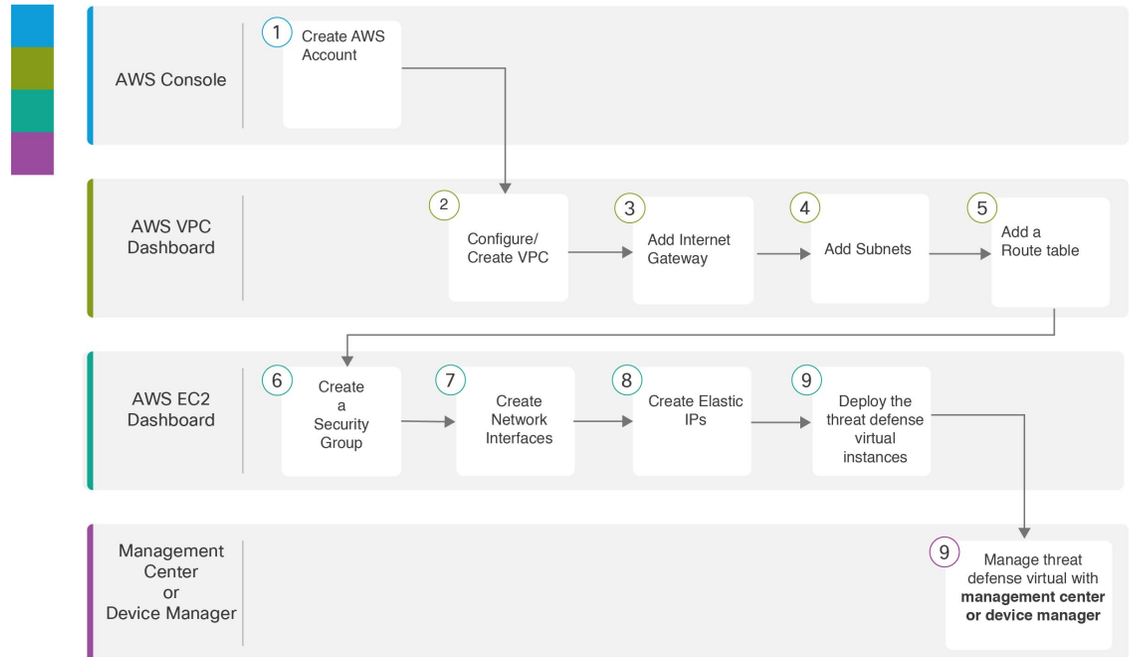


Note Threat Defense Virtual does not support changing the instance type by resizing the instance size. You can deploy a Threat Defense Virtual with a different instance size only with a fresh deployment.

For information about the NGFWv supported EC2 Instance Type listed on the aws marketplace, see <https://aws.amazon.com/marketplace/pp/prodview-p2336sqyya34e#pdp-overview>.

End-to-End Procedure

The following flowchart illustrates the workflow for deploying the threat defense virtual on Amazon Web Services (AWS).



	Workspace	Steps
①	AWS Console	www.amazon.com : Create a user account in AWS console.
②	AWS VPC Dashboard	Creating the VPC : Create and configure a VPC that is dedicated to your AWS account.
③	AWS VPC Dashboard	Adding the Internet Gateway : Add an Internet gateway to connect your VPC to the Internet.
④	AWS VPC Dashboard	Adding Subnets : Add subnets to your VPC.
⑤	AWS VPC Dashboard	Adding a Route Table : Attach a route table to the gateway you configured for your VPC.
⑥	AWS EC2 Dashboard	Creating a Security Group : Create a security group with rules specifying allowed protocols, ports and source IP ranges.

	Workspace	Steps
7	AWS EC2 Dashboard	Creating Network Interfaces : Create network interfaces for the threat defense virtual using static IP addresses.
8	AWS EC2 Dashboard	Creating Elastic IPs : Elastic IPs are reserved public IPs that are used for remote access to the threat defense virtual as well as other instances.
9	AWS EC2 Dashboard	Deploy the Threat Defense Virtual : Deploy the threat defense virtual from the AWS portal.
10	Management Center or Device Manager	Manage threat defense virtual: <ul style="list-style-type: none"> • 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

How to Manage Secure Firewall Threat Defense Virtual Device

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

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 threat defense allows, use the management center to configure your devices instead of the integrated device manager.



Important

You cannot use both the device manager and the management center to manage the threat defense device. Once the device manager integrated management is enabled, it won't be possible to use the management center to manage the threat defense device, unless you disable the local management and re-configure the management to use the management center. On the other hand, when you register the threat defense device to the management center, the device manager onboard management service is disabled.



Caution

Currently, Cisco does not have an option to migrate your device manager configuration to the management center and vice-versa. Take this into consideration when you choose what type of management you configure for the threat defense device.

Secure Firewall device manager

The device manager is an onboard integrated manager.

The device manager is a web-based configuration interface included on some of the threat defense devices. The device manager 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 containing many of the threat defense devices.



Note See the [Cisco Secure Firewall Device Manager Configuration Guide](#) for list of the threat defense devices that support the device manager.

AWS Solution Overview

AWS is a collection of remote computing services offered by Amazon.com, also called web services, that make up a cloud-computing platform. These services operate from 11 geographical regions across the world. In general, you should become familiar with the following AWS services when deploying the Secure Firewall Management Center Virtual (formerly Firepower Management Center Virtual) and the threat defense virtual:

- Amazon Elastic Compute Cloud (EC2)—a web service that enables you to rent virtual computers to launch and manage your own applications and service, such as a firewall, in Amazon's data centers.
- Amazon Virtual Private Cloud (VPC)—a web service that enables you to configure an isolated private network that exists within the Amazon public cloud. You run your EC2 instances within a VPC.
- Amazon Simple Storage Service (S3)—a web service that provides you with a data storage infrastructure.

You create an account on AWS, set up the VPC and EC2 components (using either the AWS Wizards or manual configuration), and choose an Amazon Machine Image (AMI) instance. The AMI is a template that contains the software configuration needed to launch your instance.



Note The AMI images are not available for download outside of the AWS environment.

Prerequisites

- An AWS account. You can create one at <http://aws.amazon.com/>.
- An SSH client (for example, PuTTY on Windows or Terminal on macOS) is required to access the threat defense virtual console.
- A Cisco Smart Account. You can create one at Cisco Software Central <https://software.cisco.com/>
- License the threat defense virtual.

Secure Firewall Management Center

- Configure all license entitlements for the security services from the management center.
- See “Licensing the System” in the [Firepower Management Center Configuration Guide](#) for more information about how to manage licenses.

Secure Firewall device manager

- Configure the performance-tiered license entitlements for the security services from the Secure Firewall device manager.
- See [threat defense virtual Licensing](#) for more information about how to manage licenses.
- Threat Defense Virtual interface requirements:
 - Management interfaces (2)— One used to connect the threat defense virtual to the management center, second used for diagnostics; cannot be used for through traffic.
 In 6.7 and later: You can optionally configure a data interface for the management center management instead of the Management interface. The Management interface is a pre-requisite for data interface management, so you still need to configure it in your initial setup. Note that management center access from a data interface is not supported in High Availability deployments. For more information about configuring a data interface for the management center access, see the **configure network management-data-interface** command in the [FTD command reference](#).
 - Traffic interfaces (2) — Used to connect the threat defense virtual to inside hosts and to the public network.
- Communication Paths:
 - Public/elastic IPs for access to the threat defense virtual.

Supported Software Platforms

The threat defense virtual Auto Scale solution is applicable to the threat defense virtual managed by the management center, and is software version agnostic. The [Cisco Firepower Compatibility Guide](#) provides Cisco software and hardware compatibility, including operating system and hosting environment requirements.

- The [Firepower Management Centers: Virtual](#) table lists the compatibility and virtual hosting environment requirements for the management center virtual on AWS.
- The [Firepower Threat Defense Virtual Compatibility](#) table lists the compatibility and virtual hosting environment requirements for the threat defense virtual on AWS.



Note For purposes of deploying the AWS Auto Scale solution, the minimum supported version for threat defense virtual on AWS is Version 6.4. The management center must be running Version 6.6+ at a minimum to use memory-based scaling.

Guidelines and Limitations

Supported Features

- Deployment in the Virtual Private Cloud (VPC).
- Enhanced networking (SR-IOV).

- Deployment from Amazon Marketplace.
- Deployment of L3 networks.
- Routed mode (default).
- Passive mode via ERSPAN.
- Clustering (version 7.2 and later). For more information, see [Clustering for Threat Defense Virtual in a Public Cloud](#).
- Health monitoring metrics recorded by Amazon CloudWatch
- Jumbo Frames
- Snapshot (version 7.2 and later)

Unsupported Features

- Cloning
- IPv6
- Transparent, Inline, and Passive modes
- Transport Layer Security (TLS) Server Identity Discovery is not supported with Geneve single-arm setup on AWS.

Licensing

- BYOL (Bring Your Own License) using a Cisco Smart License Account is supported.
- PAYG (Pay As You Go) licensing, a usage-based billing model that allows customer to run the threat defense virtual without having to purchase Cisco Smart Licensing. All licensed features (Malware/Threat/URL Filtering/VPN, etc.) are enabled for a registered PAYG threat defense virtual device. These licensed features are automatically flagged as active on the registered Management Center. Licensed features cannot be edited or modified from the management center. (Version 6.5+)



Note PAYG licensing is not supported on the threat defense virtual devices deployed in the device manager mode.

See the "Licenses" chapter in the [Firepower Management Center Administration Guide](#) for guidelines when licensing your threat defense virtual device.

Performance Tiers for Threat Defense Virtual Smart Licensing

Starting from Threat Defense Virtual version 7.0.0 release, the threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.

Table 15: Threat Defense Virtual Licensed Feature Limits Based on Entitlement

Performance Tier	Device Specifications (Core/RAM)	Rate Limit	RA VPN Session Limit
FTDv5	4 core/8 GB	100 Mbps	50
FTDv10	4 core/8 GB	1 Gbps	250
FTDv20	4 core/8 GB	3 Gbps	250
FTDv30	8 core/16 GB	5 Gbps	250
FTDv50	12 core/24 GB	10 Gbps	750
FTDv100	16 core/34 GB	16 Gbps	10,000

Performance Optimizations

To achieve the best performance out of the threat defense virtual, you can make adjustments to the both the VM and the host. See [Virtualization Tuning and Optimization on AWS](#) for more information.

Receive Side Scaling—The 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. Supported on Version 7.0 and later. See [Multiple RX Queues for Receive Side Scaling \(RSS\)](#) for more information.

Threat Defense Virtual Limitations

- The c5.xlarge is the recommended instance; the c3.xlarge instance has limited availability across AWS regions.
- You must have two management interfaces configured during launch.
- You must have two traffic interfaces and two management interfaces to launch, for a total of four interfaces.



Note The threat defense virtual will not launch without four interfaces.

- When configuring traffic interfaces in AWS, you must disable the “Change Source/Dest. Check” option.
- Any IP address configuration (either from CLI or management center) must match what is created in the AWS console; you should note your configurations during deployment.
- After you register the threat defense virtual, you must edit the interfaces and enable them on the management center; please note that the IP address must match the AWS configured interfaces.
- Transparent/inline/passive modes are not currently supported.
- To modify interfaces, you need to make changes from the AWS console. On the AWS console, deregister the interfaces from the management center and stop the instance that is using the AWS AMI user interface. Then, detach the interfaces you want to change and attach the new interfaces (note that you need two traffic interfaces and two management interfaces to launch). Now, start the instance and re-register to the management center.

From the management center, edit the Device interface and modify the IP address and other parameters to match the changes you made through the AWS console.

- You cannot add interfaces after boot.
- 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 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 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.

Configuring AWS Environment

To deploy the threat defense virtual on AWS you need to configure an Amazon VPC with your deployment-specific requirements and settings. In most situations a setup wizard can guide you through your setup. AWS provides online documentation where you can find useful information about the services ranging from introductions to advanced features. See <https://aws.amazon.com/documentation/gettingstarted/> for more information.

For greater control over your AWS setup, the following sections offer a guide to your VPC and EC2 configurations prior to launching the threat defense virtual instances:

- [Creating the VPC, on page 63](#)
- [Adding the Internet Gateway, on page 64](#)
- [Adding Subnets, on page 65](#)
- [Adding a Route Table, on page 65](#)
- [Creating a Security Group, on page 66](#)
- [Creating Network Interfaces, on page 66](#)
- [Creating Elastic IPs, on page 67](#)

Before You Begin

- Create your AWS account.
- Confirm that AMIs are available for your threat defense virtual instances.

Creating the VPC

A virtual private cloud (VPC) is a virtual network dedicated to your AWS account. It is logically isolated from other virtual networks in the AWS cloud. You can launch your AWS resources, such as the management center virtual and the threat defense virtual instances, into your VPC. You can configure your VPC; you can select its IP address range, create subnets, and configure route tables, network gateways, and security settings.

-
- Step 1** Log into <http://aws.amazon.com/> and choose your region.
- AWS is divided into multiple regions that are isolated from each other. The region is displayed in the upper right corner of your screen. Resources in one region do not appear in another region. Check periodically to make sure you are in the intended region.
- Step 2** Click **Services > VPC**.
- Step 3** Click **VPC Dashboard > Your VPCs**.
- Step 4** Click **Create VPC**.
- Step 5** Enter the following in the **Create VPC** dialog box:
- A user-defined **Name tag** to identify the VPC.
 - An **IPv4 CIDR block** of IP addresses. CIDR (Classless Inter-Domain Routing) notation is a compact representation of an IP address and its associated routing prefix. For example, 10.0.0.0/24.
 - A **Tenancy** setting of Default to ensure that instances launched in this VPC use the tenancy attribute specified at launch.
- Step 6** Click **Yes, Create** to create your VPC.
-

What to do next

Add an Internet gateway to your VPC as described in the next section.

Adding the Internet Gateway

You can add an Internet gateway to connect your VPC to the Internet. You can route traffic for IP addresses outside your VPC to the Internet gateway.

Before You Begin

- Create a VPC for your Threat Defense Virtual instances.

-
- Step 1** Click **Services > VPC**.
- Step 2** Click **VPC Dashboard > Internet Gateways**, and then click **Create Internet Gateway**.
- Step 3** Enter a user-defined **Name tag** to identify the gateway and click **Yes, Create** to create the gateway.
- Step 4** Select the gateway created in the previous step.
- Step 5** Click **Attach to VPC** and select the VPC you created previously.
- Step 6** Click **Yes, Attach** to attach the gateway to your VPC.

By default, the instances launched on the VPC cannot communicate with the Internet until a gateway is created and attached to the VPC.

What to do next

Add subnets to your VPC as described in the next section.

Adding Subnets

You can segment the IP address range of your VPC that the Threat Defense Virtual instances can be attached to. You can create subnets to group instances according to security and operational needs. For the Threat Defense Virtual you need to create a subnet for management as well as subnets for traffic.

Before You Begin

- Create a VPC for your Threat Defense Virtual instances.

-
- Step 1** Click **Services > VPC**.
- Step 2** Click **VPC Dashboard > Subnets**, and then click **Create Subnet**.
- Step 3** Enter the following in the **Create Subnet** dialog box:
- A user-defined **Name tag** to identify the subnet.
 - A **VPC** to use for this subnet.
 - The **Availability Zone** where this subnet will reside. Select **No Preference** to let Amazon select the zone.
 - A **CIDR block** of IP addresses. The range of IP addresses in the subnet must be a subset of the range of IP addresses in the VPC. Block sizes must be between a /16 network mask and a /28 network mask. The size of the subnet can equal the size of the VPC.
- Step 4** Click **Yes, Create** to create your subnet.
- Step 5** Repeat for as many subnets required. Create a separate subnet for management traffic and create as many subnets as needed for data traffic.
-

What to do next

Add a route table to your VPC as described in the next section.

Adding a Route Table

You can attach a route table to the gateway you configured for your VPC. You can also associate multiple subnets with a single route table, but a subnet can be associated with only one route table at a time.

-
- Step 1** Click **Services > VPC**.
- Step 2** Click **VPC Dashboard > Route Tables**, and then click **Create Route Table**.
- Step 3** Enter a user-defined **Name tag** to identify the route table.
- Step 4** Select the **VPC** from the drop-down list that will use this route table.
- Step 5** Click **Yes, Create** to create your route table.
- Step 6** Select the route table that you just created.
- Step 7** Click the **Routes** tab to display the route information in the details pane.
- Step 8** Click **Edit**, then click **Add another route**.
- In the **Destination** column, enter **0.0.0.0/0**.
 - In the **Target** column, select your gateway.

Step 9 Click **Save**.

What to do next

Create a security group as described in the next section.

Creating a Security Group

You can create a security group with rules specifying allowed protocols, ports and source IP ranges. Multiple security groups can be created with different rules which you can assign to each instance.

Step 1 Click **Services > EC2**.

Step 2 Click **EC2 Dashboard > Security Groups**.

Step 3 Click **Create Security Group**.

Step 4 Enter the following in the Create **Security Group** dialog box:

- a) A user-defined **Security group name** to identify the security group.
- b) A **Description** for this security group.
- c) The **VPC** associated with this security group.

Step 5 Configure **Security group rules**:

- a) Click the **Inbound** tab, then click **Add Rule**.

Note HTTPS and SSH access is required to manage the management center virtual from outside AWS. You should specify the Source IP addresses accordingly. Also, if you are configuring both the management center virtual and threat defense virtual within the AWS VPC, you should allow the private IP management subnet access.

- b) Click the **Outbound** tab, then click **Add Rule** to add a rule for outbound traffic, or leave the defaults of **All traffic** (for **Type**) and **Anywhere** (for **Destination**).

Step 6 Click **Create** to create your security group.

What to do next

Create network interfaces as described in the next section.

Creating Network Interfaces

You can create network interfaces for the threat defense virtual using static IP addresses or DHCP. Create network interfaces (external and internal) as needed for your particular deployment.

Step 1 Click **Services > EC2**.

Step 2 Click **EC2 Dashboard > Network Interfaces**.

Step 3 Click **Create Network Interface**.

Step 4 Enter the following in the **Create Network Interface** dialog box:

- a) A optional user-defined **Description** for the network interface.
- b) Select a **Subnet** from the drop-down list. Make sure to select the subnet of the VPC where you want to create the threat defense virtual instance.
- c) Enter a **Private IP** address. You can use a static IP address or Auto-generate (DHCP).
- d) Select one or more **Security groups**. Make sure the security group has all the required ports open.

- Step 5** Click **Create network interface** to create your network interface.
- Step 6** Select the network interface that you just created.
- Step 7** Right-click and select **Change Source/Dest. Check**.
- Step 8** Uncheck the **Enable** checkbox under **Source/destination check** and click **Save**.

What to do next

Create elastic IP addresses as described in the next section.

Creating Elastic IPs

When an instance is created, a public IP address is associated with the instance. That public IP address changes automatically when you STOP and START the instance. To resolve this issue, assign a persistent public IP address to the instance using Elastic IP addressing. Elastic IPs are reserved public IPs that are used for remote access to the threat defense virtual as well as other instances.



Note At a minimum, you want to create elastic IP addresses for the threat defense virtual management interface and diagnostic interface.

- Step 1** Click **Services > EC2**.
- Step 2** Click **EC2 Dashboard > Elastic IPs**.
- Step 3** Click **Allocate New Address**.
- Step 4** Repeat this step for as many elastic/public IPs that you require.
- Step 5** Click **Yes, Allocate** to create your elastic IP.
- Step 6** Repeat for as many elastic IPs required for your deployment.

What to do next

Deploy the threat defense virtual as described in the next section.

Deploy the Threat Defense Virtual

Before you begin

Cisco recommends the following:

- Configure AWS VPC and EC2 elements as described in [Configuring AWS Environment, on page 63](#).
- Confirm that an AMI is available for the threat defense virtual instances.

Step 1 Go to <https://aws.amazon.com/marketplace> (Amazon Marketplace) and sign in.

Step 2 After you log in to the Amazon Marketplace, click the link provided for the threat defense virtual (Cisco Firepower NGFW Virtual (NGFWv) - BYOL).

Note If you were previously in AWS, you may need to sign out and then sign back in for the link to work.

Step 3 Click **Continue**, then click the **Manual Launch** tab.

Step 4 Click **Accept Terms**.

Step 5 Click **Launch with EC2 Console** in your desired region

Step 6 Choose the **Instance Type** supported by the threat defense virtual, c4.xlarge recommended.

Step 7 Click the **Next: Configure Instance Details** button at the bottom of the screen:

- Change the **Network** to match your previously created VPC.
- Change the **Subnet** to match your previously created management subnet. You can specify an IP address or use auto-generate.
- You can enable **Auto-generate** the **Public IP**.
- Click the **Add Device** button under Network Interfaces to add the eth1 network interface.
- Change the **Subnet** to match your previously created management subnet that is used for eth0.

Note The threat defense virtual requires two management interfaces.

- Under **Advanced Details**, add the default login information. Modify the example below to match your requirements for device name and password.

CAUTION: Use only plain text when entering data in the **Advanced Details** field. If you copy this information from a text editor, make sure you copy only as plain text. If you copy any Unicode data into the **Advanced Details** field, including white space, the instance may be corrupted and you will have to terminate the instance and re-create it.

Sample login configuration to manage the threat defense virtual using the management center:

```
#Sensor
{
    "AdminPassword": "<your_password>",
    "Hostname": "<your_hostname>",

    "ManageLocally": "No",
    "FmcIp": "<IP address of FMC>",
    "FmcRegKey": "<registration_passkey>",
    "FmcNatId": "<NAT_ID_if_required>"
}
```

Sample login configuration to manage the threat defense virtual using the device manager:

```
#Sensor
{
```

```
"AdminPassword": "<your_password>",
"Hostname": "<your_hostname>",
"ManageLocally": "Yes"
}
```

Step 8 Click **Next: Add Storage**.

You can proceed with the default value.

Step 9 Click **Next: Tag Instance**.

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with **Key** = Name and **Value** = Firewall.

Step 10 Select **Next: Configure Security Group**.

Step 11 Click **Select an existing Security Group** and choose the previously configured Security Group, or create a new Security Group; see AWS documentation for more information on creating Security Groups.

Step 12 Click **Review and Launch**.

Step 13 Click **Launch**.

Step 14 Select an existing key pair or create a new key pair.

Note You can select an existing key pair, or create a new key pair. The key pair consists of a public key that AWS stores and a private key file that the user stores. Together they allow you to connect to your instance securely. Be sure to save the key pair to a known location, as it will may be required to connect to the instance.

Step 15 Click **Launch Instances**.

Step 16 Click **View Launch** and follow the prompts.

Step 17 Click **EC2 Dashboard > Network Interfaces**.

Step 18 Find the traffic interfaces previously created in [Configuring AWS Environment, on page 63](#), then click **Attach**. This will become the **eth2** interface on your threat defense virtual instance.

Step 19 Find the traffic interfaces previously created in [Configuring AWS Environment, on page 63](#), then click **Attach**. This will become the **eth3** interface on your threat defense virtual instance.

Note You must have four interfaces configured or the threat defense virtual will not complete the boot process.

Step 20 Click **EC2 Dashboard > Instances**.

Step 21 Right-click the instance, then select **Instance Settings > Get System Log** to view the status.

Note There will possibly be a warning of a connectivity issue. This is expected, since the eth0 interface will not be active until the EULA is completed.

Step 22 After 20 minutes, register your threat defense virtual to the management center.

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 management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).

- If you chose **Yes** for **Enable Local Manager**, you'll use the integrated device manager to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager, on page 331](#).

See [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#) for an overview of how to choose your management option.

Threat Defense Virtual using Image Snapshot

You can create and deploy the threat defense virtual using an Amazon Machine Image (AMI) snapshot in the AWS portal. The image snapshot is a replicated threat defense virtual image instance with no state data.

Threat Defense Virtual Snapshot Overview

The process of creating a snapshot image of the threat defense virtual instance helps to minimize the initial system *init* time by skipping the first boot procedures done for the threat defense virtual and FSIC. The snapshot image consists of prepopulated database and the threat defense virtual initial boot process, which enables the image to regenerate unique IDs (UUIDs, Serial number) that is related to the system identity in the management center or any other management center. This process helps in faster boot time of threat defense virtual, which is essential in auto scale deployment.

Create Threat Defense Virtual Snapshot AMI

The threat defense virtual image snapshot creation is a process of replicating an existing threat defense virtual instance to create a plain threat defense virtual instance in the AWS portal.

Before you begin

- You must have deployed the threat defense virtual version 7.2 or later. For information on deploying the threat defense virtual, see [Deploy the Threat Defense Virtual on AWS, on page 55](#).
- You must not register the threat defense virtual instance you are preparing for image snapshot to any manager such as management center virtual or device manager.

Step 1 Go to the AWS console where you have deployed the threat defense virtual instance.

Note Ensure that the threat defense virtual instance which you are planning to replicate as image snapshot is not registered to management center or configured to any other local manager or applied with any configuration.

Step 2 Use the following scripts to run the pre-snapshot process from the expert shell:

```
> expert
admin@FTDvbaseimg:~$ Sudo su
root@firepower:/ngfw/var/common# prepare_snapshot
Do you want to continue [Y/N]:
```

When you use `prepare_snapshot` command in the script, an intermediate message appears prompting for confirmation to execute the script. Press **Y** to run the script.

Alternatively, you can append `-f` to this command, such as `root@firepower:/ngfw/var/common# prepare_snapshot -f` to skip the user confirmation message and directly execute the script.

This script removes all the line configurations, deployed policies, configured manager, UUIDs associated with the threat defense virtual instance. After the processing is done, the threat defense virtual instance is shut down. The threat defense virtual instance is listed in the **Instances** page in the AWS portal.

Step 3 Log into <http://aws.amazon.com/> and choose your region.

AWS is divided into multiple regions that are isolated from each other. The region is displayed in the upper right corner of your window. Resources in one region do not appear in another region. You should periodically check the region to ensure you are in the intended region.

What to do next

Deploy the threat defense virtual Instance using Snapshot AMI. See, [Deploy the Threat Defense Virtual Instance using Snapshot AMI, on page 71](#)



Note You can run the CLI commands **show version** and **show snapshot detail** from the threat defense virtual console to know about the version and details of the threat defense virtual image snapshot instance you have created.

Deploy the Threat Defense Virtual Instance using Snapshot AMI

Before you begin

Cisco recommends the following:

- Configure AWS VPC and EC2 elements as described in [Configuring AWS Environment, on page 63](#).
- Confirm that an AMI is available for threat defense virtual instances.

Step 1 Go to <https://aws.amazon.com/marketplace> (Amazon Marketplace) and sign in.

Step 2 Click **EC2 Dashboard > Instances**. The threat defense virtual instance you have deployed to create an image snapshot is displayed in the **Instances** page.

Note For creating an image snapshot, you must always choose the threat defense virtual instance whose operational status (**Instance Status**) is **Stopped**.

Step 3 On the **Instances** page, identify and choose the threat defense virtual instance whose corresponding **Instance Status** is indicated as **Stopped**.

Step 4 From the **Actions** drop-down menu, point to **Image and templates** and then click **Create Image**.

Step 5 In the **Create Image** page, provide the name and description for the image snapshot.

Step 6 Check the **Enable** check box under the **No reboot** section.

Step 7 Click **Create Image**. The threat defense virtual image snapshot AMI is created.

Step 8 Click **Images > AMIs**. You can view the newly created image snapshot AMI on this page.

- Step 9** Select the image snapshot AMI.
- Step 10** Click **Launch** to deploy a new threat defense virtual instance using the image snapshot AMI.
- Step 11** Continue to deploy the threat defense virtual instance. See [Deploy the Threat Defense Virtual, on page 67](#) or [About the Threat Defense Virtual Auto Scale Solution on AWS, on page 94](#).
-

Integrating Amazon GuardDuty Service and Threat Defense Virtual

Amazon GuardDuty is a monitoring service that processes data from various sources such as VPC logs, CloudTrail management event logs, CloudTrail S3 data event logs, DNS logs, and so on to identify potentially unauthorized and malicious activity in the AWS environment.

Overview

Cisco offers a solution to integrate the Amazon GuardDuty service with Secure Firewall Threat Defense Virtual via the management centers and device managers.

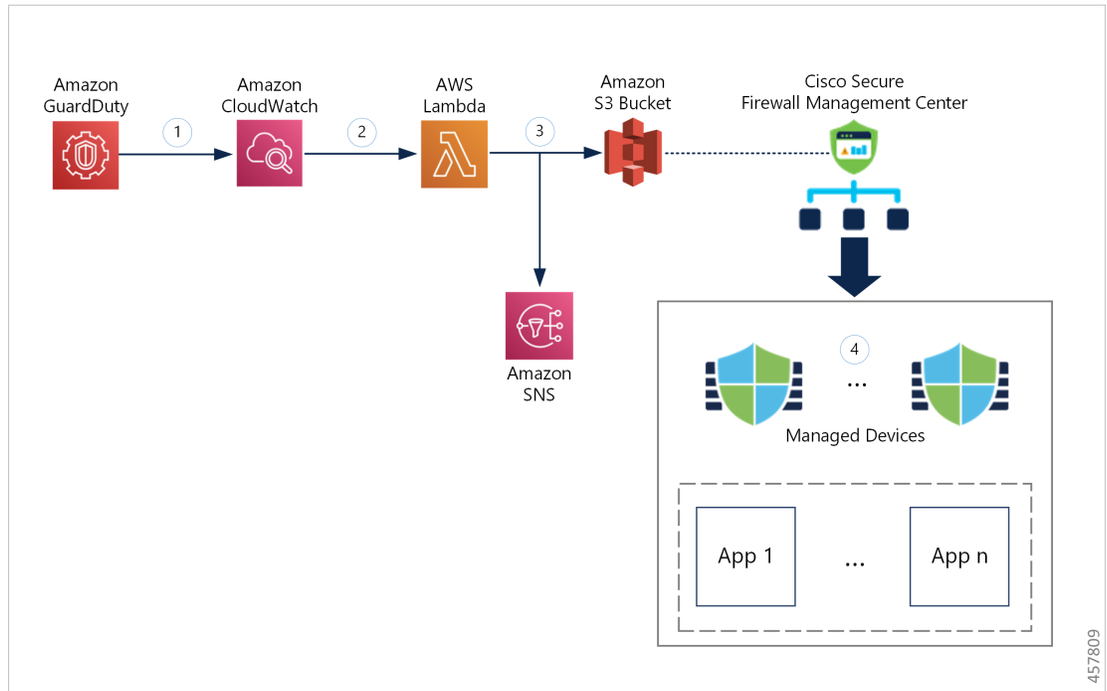
This solution use threat analysis data or results from the Amazon GuardDuty (malicious IPs generating threats, attacks and so on) and feeds that information (malicious IP) to the Secure Firewall Threat Defense Virtual via the managers: Secure Firewall Management Center Virtual and Secure Firewall device manager to protect the underlying network and applications against future threats originating from these sources (malicious IP).

End-to-End Procedure

The following integration solutions with workflow illustrations help you understand the integration of Amazon GuardDuty with Secure Firewall Threat Defense Virtual.

Integration with Secure Firewall Management Center Virtual using Security Intelligence Network Feed

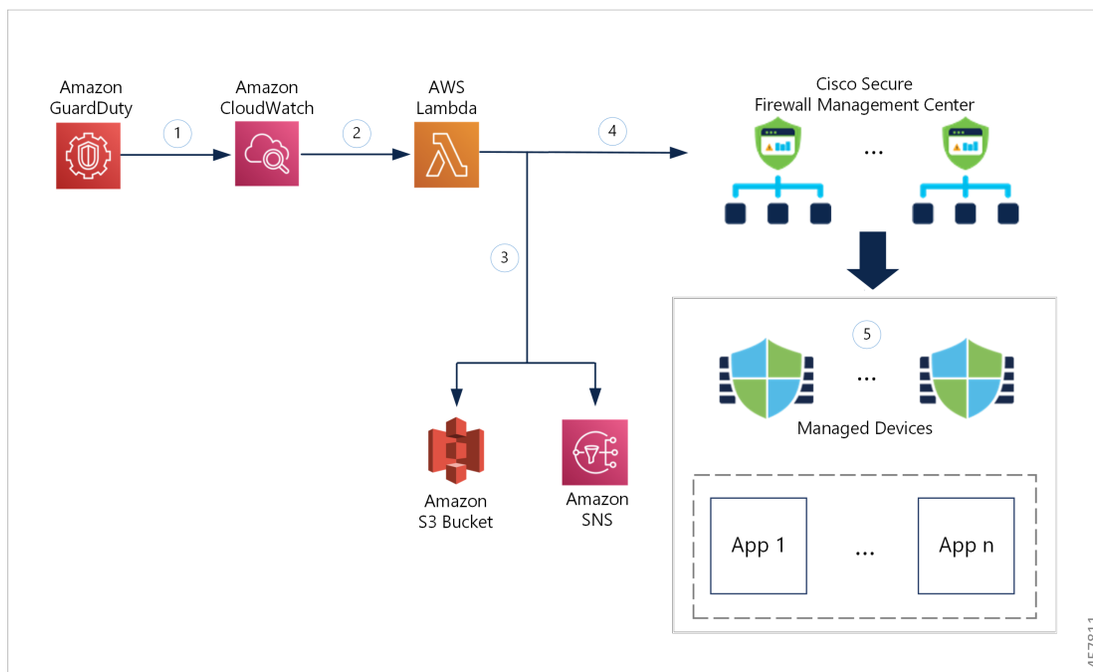
The following workflow diagram shows the Amazon GuardDuty integration solution with Secure Firewall Management Center Virtual using the Security Intelligence network feed URL.



①	The GuardDuty service sends threat findings to CloudWatch when it detects a malicious activity.
②	The CloudWatch event activates the AWS Lambda function.
③	The Lambda function updates the malicious host in the report file in the S3 bucket and sends a notification via SNS.
④	The Secure Firewall Management Center access control policy directs its target devices to handle the traffic based on the configured actions, for example, block traffic from the malicious hosts reported by GuardDuty. This access policy uses the Security Intelligence network feed with the S3 object URL of the malicious IP address report file provided by the Lambda function.

Integration with Secure Firewall Management Center Virtual using Network Object Group

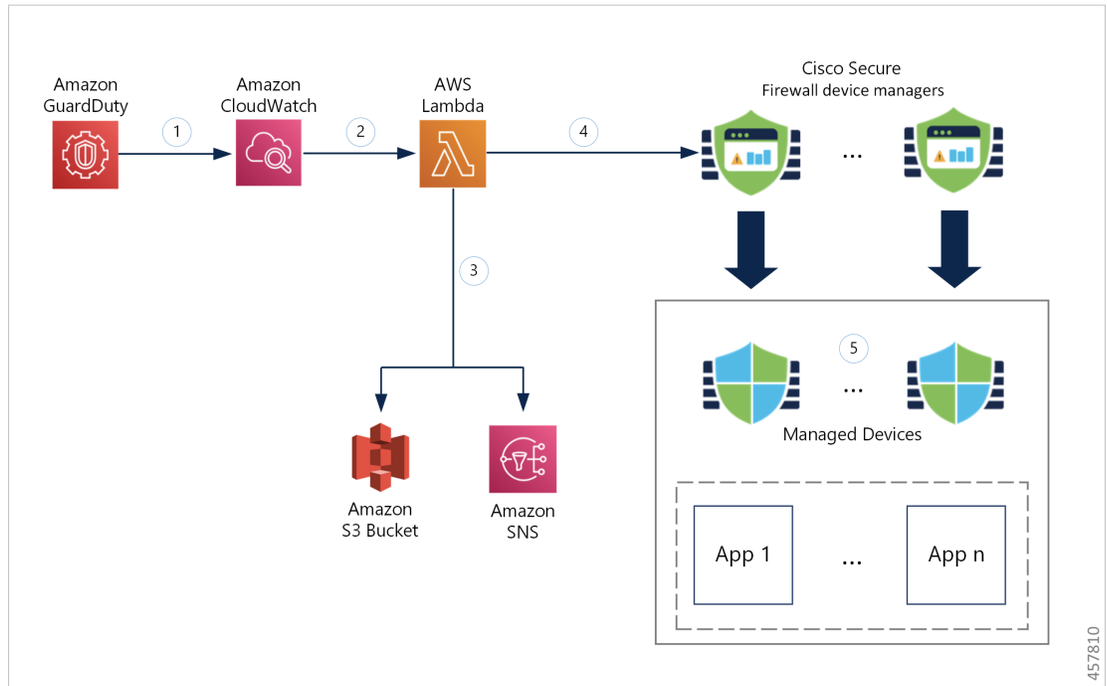
The following workflow diagram shows the Amazon GuardDuty integration solution with Secure Firewall Management Center Virtual using the network object group.



①	The GuardDuty service sends threat findings to CloudWatch when it detects a malicious activity.
②	The CloudWatch event activates the AWS Lambda function.
③	The Lambda function updates the malicious host in the report file in the S3 bucket and sends a notification via SNS.
④	The Lambda function configures or updates the network object group with the malicious host IP address in Secure Firewall Management Center Virtual.
⑤	The Secure Firewall Management Center access control policy directs its target devices to handle the traffic based on the configured actions, for example, block traffic from the malicious hosts reported by GuardDuty. This access control policy uses the network object group with the malicious IP address provided by the Lambda function.

Integration with Secure Firewall device manager using Network Object Group

The following workflow diagram shows the Amazon GuardDuty integration solution with Secure Firewall device manager using the network object group.



1	The GuardDuty service sends threat findings to CloudWatch when it detects a malicious activity.
2	The CloudWatch event activates the AWS Lambda function.
3	The Lambda function updates the malicious host in the report file in the S3 bucket and sends a notification via SNS.
4	The Lambda function configures or updates the network object group with the malicious host IP address in Secure Firewall device manager.
5	The Secure Firewall device manager access control policy directs the managed device to handle the traffic based on the configured actions, for example, block traffic from the malicious hosts reported by GuardDuty. This access control policy uses the network object group with the malicious IP address provided by the Lambda function.

Key Components of This Integration

Component	Description
Amazon GuardDuty	An Amazon service responsible for generating threat findings for the various AWS resources in a specific region, such as EC2, S3, IAM, and so on.

Amazon Simple Storage Service (S3)	<p>An Amazon service used for storing various artifacts associated with the solution:</p> <ul style="list-style-type: none"> • Lambda function zip file • Lambda layer zip file • Secure Firewall management center and device manager configuration input file(.ini) • Output report file (.txt) containing a list of malicious IP addresses reported by the Lambda function
Amazon CloudWatch	<p>An Amazon service used for:</p> <ul style="list-style-type: none"> • Monitoring the GuardDuty service for any reported findings and triggering the Lambda function to process the finding. • Logging the Lambda function-related activities in the CloudWatch log group.
Amazon Simple Notification Service (SNS)	<p>An Amazon service used to push email notifications. These email notifications contain:</p> <ul style="list-style-type: none"> • The details of the GuardDuty finding that was successfully processed by the Lambda function. • The details of the updates performed on the Secure Firewall managers by the Lambda function. • Any significant errors encountered by the Lambda function.
AWS Lambda Function	<p>An AWS serverless compute service that runs your code in response to events and automatically manages the underlying compute resources for you. The Lambda function is triggered by the CloudWatch event rule based on GuardDuty findings. In this integration, the Lambda function is responsible for:</p> <ul style="list-style-type: none"> • Processing the GuardDuty findings to verify that all the required criteria are met, such as severity, connection direction, presence of malicious IP address, and so on. • (Depending on the configuration) Updating the network object group on the Secure Firewall managers with the malicious IP address. • Updating the malicious IP address in the report file on the S3 bucket. • Notifying the Secure Firewall administrator about various manager updates and any errors.

CloudFormation Template	<p>Used to deploy various resources required for the integration in AWS.</p> <p>The CloudFormation template contains the following resources:</p> <ul style="list-style-type: none"> • AWS::SNS::Topic: The SNS Topic for pushing email notifications. • AWS::Lambda::Function, AWS::Lambda::LayerVersion : The Lambda function and layer files • AWS::Events::Rule: The CloudWatch event rule to trigger the Lambda function based on the GuardDuty findings event. • AWS::Lambda::Permission: Permission for the CloudWatch event rule to trigger the Lambda function. • AWS::IAM::Role, AWS::IAM::Policy: The IAM role and policy resources to allow various access permissions to the Lambda function for various AWS resources. <p>This template accepts user input parameters to customize the deployment.</p>
--------------------------------	--

Supported Software Platforms

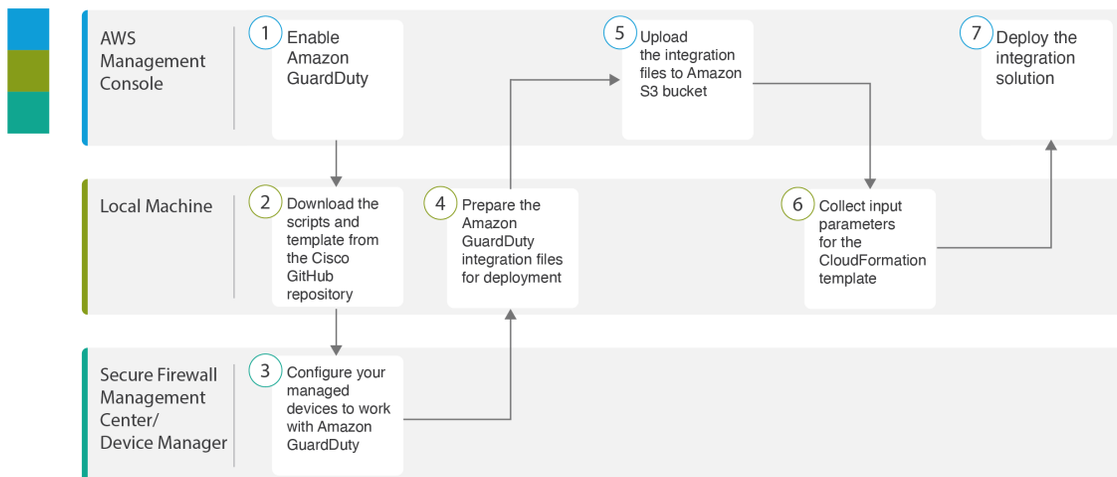
- The GuardDuty integration solution is applicable to Secure Firewall Threat Defense Virtual managed by Secure Firewall Management Center Virtual or Secure Firewall device manager.
- The Lambda function can update the network object groups in the management center and device manager deployed on any virtual platform. Ensure that the Lambda function can connect to these managers via public IP addresses.

Guidelines and Limitations

- The Lambda function is responsible only for updating the network objects groups on the Secure Firewall managers with the malicious IP addresses. Therefore, ensure that you deploy these updates or changes to the managed devices.
- The AWS services used in this integration are region-specific. Therefore, if you want to use the GuardDuty findings from different regions, you must deploy region-specific instances.
- The Lambda function updates the Secure Firewall managers via REST APIs. Therefore, you cannot use any other methods or managers, for example, Cisco Defense Orchestrator.
- You can use only password-based login. No other authentication methods are supported.
- If you are using encrypted passwords in the input file, keep in mind that:
 - Only encryption using the symmetric KMS keys is supported.
 - All the passwords must be encrypted using a single KMS key accessible to the Lambda function.

Integrate Amazon GuardDuty with Secure Firewall Threat Defense

Perform the following tasks to integrate Amazon GuardDuty with Secure Firewall Threat Defense



	Workspace	Steps
①	AWS Management Console	Enable Amazon GuardDuty Service on AWS, on page 78
②	Local Machine	Download the Secure Firewall Threat Defense Virtual and Amazon GuardDuty Integration Solution Repository, on page 79
③	Secure Firewall Management Center or Secure Firewall Device Manager	Configure Your Managed Devices to Work with Amazon GuardDuty, on page 79
④	Local Machine	Prepare Amazon GuardDuty Resource Files for Deployment, on page 82
⑤	AWS Management Console	Upload Files to Amazon Simple Storage Service, on page 85
⑥	Local Machine	Collect Input Parameters for CloudFormation Template, on page 86
⑦	AWS Management Console	Deploy the Stack, on page 87

Enable Amazon GuardDuty Service on AWS

This section describes how to enable Amazon GuardDuty service on AWS.

Before you begin

Ensure that all the AWS resources are in the same region.

-
- Step 1** Go to <https://aws.amazon.com/marketplace> (Amazon Marketplace) and sign in.
- Step 2** Choose **Services > GuardDuty**.
- Step 3** Click **Get Started** in the **GuardDuty** page.
- Step 4** Click **Enable GuardDuty** to enable the Amazon GuardDuty service.
- For more information on enabling GuardDuty, see [Getting started with GuardDuty](#) in AWS Documentation.
-

What to do next

Download the Amazon GuardDuty solution files (templates and scripts) from the Cisco GitHub repository. See [Download the Secure Firewall Threat Defense Virtual and Amazon GuardDuty Integration Solution Repository, on page 79](#).

Download the Secure Firewall Threat Defense Virtual and Amazon GuardDuty Integration Solution Repository

Download the files required for the Amazon GuardDuty solution. The deployment scripts and templates for your Secure Firewall Threat Defense Virtual version are available from the Cisco GitHub repository at:

<https://github.com/CiscoDevNet/cisco-ftdv>

The following is a list of resources in the Cisco GitHub repository:

Files	Description
README.MD	ReadMe file
configuration/	Secure Firewall Threat Defense Virtual manager configuration file template.
images/	It contains the Secure Firewall Threat Defense Virtual and Amazon GuardDuty integration solution illustrations.
lambda/	Lambda function Python files.
templates/	CloudFormation template for deployment.

Configure Your Managed Devices to Work with Amazon GuardDuty

The Lambda function processes the Amazon GuardDuty findings and identifies the malicious IP address that triggered the CloudWatch Event. The Secure Firewall Threat Defense Virtual receives this threat data via the Secure Firewall Management Center Virtual and Secure Firewall device manager in one of the following methods:

- **Network object group update**—The Lambda function updates the network object group in the managers with the malicious IP address. You can then configure an access control policy that uses this network object group to handle the traffic. This method applies to Secure Firewall Management Center Virtual and Secure Firewall device manager.
- **Security Intelligence Network feed**—The Lambda function creates or updates a report file in the Amazon S3 bucket with the malicious IP address. You can set up a Security Intelligence feed using the report file URL and then configure an access control policy that uses this feed to handle the traffic. This method applies only to Secure Firewall Management Center Virtual.

Configure Security Intelligence Network Feed with the Report File URL

This section describes how to configure Security Intelligence network feed in Secure Firewall Management Center Virtual.

Before you begin

- Ensure that you have enabled Threat license on Secure Firewall Management Center Virtual. See [Threat License](#).
- Ensure that you have created and noted the report file URL that is available in the Amazon S3 bucket.
- Ensure that the report file in the Amazon S3 bucket is reachable from the Secure Firewall Management Center Virtual.

-
- Step 1** Log in to Secure Firewall Management Center Virtual.
- Step 2** Create a Security Intelligence network feed using the report file URL of the Amazon S3 bucket. For information about manually creating the Security Intelligence network feed, see [Custom Security Intelligence Feeds](#).
- Step 3** Create or update the access control policy or access control rule with the Security Intelligence network feed URL to handle the traffic. See [Manual URL Filtering Options](#) and [Create and Edit Access Control Rules](#).
- Note** You can create the Security Intelligence network feed and update the URL in the access control policy before or after deployment. If you are creating the output report file in the Amazon S3 bucket, the Security Intelligence network feed can be created before deployment. If you are creating the Security Intelligence network feed after deployment, wait until you receive the email notification of the first finding from Amazon GuardDuty and configure the Security Intelligence network feed using the URL given in that email notification.
- Step 4** Deploy the configuration changes on Secure Firewall Management Center Virtual. See [Deploy Configuration Changes](#).
-

What to do next

Prepare the Amazon GuardDuty source files for deployment. See [Prepare Amazon GuardDuty Resource Files for Deployment, on page 82](#).

Create Network Object Group

In the Secure Firewall Management Center Virtual and Secure Firewall device manager, you must configure or create a network object group for the Lambda function to update the malicious IP address detected by the Amazon GuardDuty.

If you do not configure a network object group with the Lambda function, then a network object group with the default name **aws-gd-suspicious-hosts** is created by the Lambda function to update the malicious IP address.

Create Network Object Groups Secure Firewall Management Center Virtual

This section describes how to create network object group in Secure Firewall Management Center Virtual.

-
- Step 1** Log in to Secure Firewall Management Center Virtual.
- Step 2** Create a network object group with a dummy IP address. See [Network Objects](#).
- Step 3** Create or update the access control policy or access control rule to handle the traffic using the network object group. See [Managing Access Control Policies](#) and [Create and Edit Access Control Rules](#).
- Tip** You can also create or update the access control policy or access control rule after verifying that the Lambda function is updating the network object group with the malicious IP address.
- Step 4** Deploy your configuration changes to the managed devices. See [Deploy Configuration Changes](#).
-

What to do next

Prepare the Amazon GuardDuty source files for deployment. See [Prepare Amazon GuardDuty Resource Files for Deployment, on page 82](#).

Create Network Object Group in Secure Firewall device manager

This section describes how to create network object group in Secure Firewall device manager.

-
- Step 1** Log in to Secure Firewall device manager.
- Step 2** Create a network object group with a dummy IP address. See [Configuring Network Objects and Groups](#).
- Step 3** Create or update the access control policy or access control rule to handle the traffic using the network object group. See [Configuring the Access Control Policy](#) and [Configuring Access Control Rules](#).
- Tip** You can also create or update the access control policy or access control rule after verifying that the Lambda function is updating the network object group with the malicious IP address.
- Step 4** Deploy your configuration changes to the managed devices. See [Deploying Your Changes](#).
-

What to do next

Prepare the Amazon GuardDuty source files for deployment. See [Prepare Amazon GuardDuty Resource Files for Deployment, on page 82](#).

Create User Account in Secure Firewall Management Center Virtual for Lambda Function Access

The Lambda function requires a user account with admin privileges to update the network object group in the management center and device manager. Therefore, you must create an exclusive user account with admin privileges in the management center and device manager. The user account creation is necessary only when you are using the network object group update method.

For more information to create a new user account, see:

- [Managing FDM and FTD User Access](#)
- [User Accounts for FMC](#)

(Optional) Encrypt Passwords

If required, you can provide encrypted passwords in the input configuration file. You can also provide passwords in plain text format.

Encrypt all the passwords using a single KMS key that is accessible to the Lambda function. Use the **aws kms encrypt --key-id <KMS-ARN> --plaintext <password>** command to generate the encrypted password. You have to install and configure AWS CLI to run this command.



Note Ensure that passwords are encrypted using symmetric KMS keys.

For more information on AWS CLI, see [AWS Command Line Interface](#). For more information on master keys and encryption, see the AWS document [Creating keys](#) and the [AWS CLI Command Reference](#) about password encryption and KMS.

Example:

```
$ aws kms encrypt --key-id <KMS-ARN> --plaintext <password>
{
  "KeyId": "KMS-ARN",
  "CiphertextBlob":
  "AQICAHgcQFAGtz/hvaxMtJvY/x/rfHnKI3c1FPpSXUU7HQrnCAFwfXhXHJAHl8tcVmDqurALAAAAajBoBgkqhki
  G9w0BBwagWzBZAgEAMFQGCsGSIb3DQEhATAeBg1ghkgBZQMEAS4wEQQM45AIkTqjSekX2mniAgEQgCcOav6Hhol
  +wxpWKtXY4y1Z1d0z1P4fx0jTdosfCbFnUExmNJ4zdx8="
}
$
```

The value of *CiphertextBlob* key should be used as a password.

Prepare Amazon GuardDuty Resource Files for Deployment

The Amazon GuardDuty solution deployment resource files are available on the Cisco GitHub repository.

Before deploying the Amazon GuardDuty solution on AWS, you must prepare the following files:

- Secure Firewall Threat Defense Virtual manager configuration input file
- Lambda function zip file
- Lambda layer zip file

Prepare Configuration Input File

In the configuration template, you must define the details of the management center or device manager you are integrating with the Amazon GuardDuty solution. We recommend that you update the configuration file only when you are planning to implement the network object group update method for Amazon GuardDuty integration with the management center and device manager.

Before you begin

- Ensure to authenticate and verify the user account of the device manager before you provide the user account details in the configuration file.
- If you are configuring multiple management centers or device managers in the configuration file, ensure that the parameters for each management center or device manager is entered only once in the configuration file and there are no duplicate entries.
- You must have noted the IP address and name of the management center and device manager.
- You must have created a user account having admin privileges for the Lambda function to access and update these network object group in the management center and device manager.

Step 1 Log in to the local machine where you have downloaded the Amazon GuardDuty resource files.

Step 2 Browse to the **ngfwv-template > configuration** folder.

Step 3 Open the `ngfwv-manager-config-input.ini` file a text editor tool.

In this file, you must enter the details of the management center or device manager where you are planning to integrate and deploy the Amazon GuardDuty solution.

Step 4 Enter the following details of the management center or device manager corresponding to each parameter:

Parameters	Description
[ngfwv-1]	Section name: Unique identifier of the management center or device manager.
public-ip	IP address of the management center or device manager.
device-type	The type of managed device where you are deploying the Amazon GuardDuty solution through management center or device manager. Allowed values are FMC or FDM.
user name	Username to log in to management center or device manager.
password	Password to log in to management center or device manager. The password can be a plain text format or encrypted string that is created using KMS.
object-group-name	Name of the network object groups name that is updated with malicious host IP by the Lambda function. If you are entering multiple network object groups name, then ensure that they are comma separated values.

Step 5 Save and close the `ngfwv-manager-config-input.ini` file.

What to do next

Create the Lambda function archive file. See [Prepare Lambda Function Archive File, on page 84](#).

Prepare Lambda Function Archive File

This section describes how to archive the Lambda function files in a Linux environment.



Note The archiving process may differ depending on the operating system of the local machine where you are archiving the files.

Step 1 Open the CLI console on the local machine where you have downloaded the Amazon GuardDuty resources.

Step 2 Navigate to the `/lambda` folder and archive the files.

The following is a sample transcript from a Linux host.

```
$ cd lambda
$ zip ngfwv-gd-lambda.zip *.py
adding: aws.py (deflated 71%) adding: fdm.py (deflated 79%)
adding: fmcv.py (deflated 79%)
adding: main.py (deflated 73%)
adding: utils.py (deflated 65%)
$
```

The zip file `ngfwv-gd-lambda.zip` is created.

Step 3 Exit and close the CLI console.

What to do next

Create the Lambda layer zip file using the zip file `ngfwv-gd-lambda.zip`. See [Prepare Lambda Layer File, on page 84](#)

Prepare Lambda Layer File

This section describes how to archive the Lambda layer file in a Linux environment.



Note The archiving process may differ depending on the operating system of the local machine where you are archiving the file.

Step 1 Open the CLI console on the local machine where you have downloaded the Amazon GuardDuty resources.

Step 2 Perform the following actions in your CLI console.

The following is a sample transcript from a Linux host such as Ubuntu 22.04 with Python 3.9 installed.

```
$ mkdir -p layer
$ virtualenv -p /usr/bin/python3.9 ./layer/
$ source ./layer/bin/activate
$ pip3.9 install cffi==1.15.0
$ pip3.9 install cryptography==37.0.2
$ pip3.9 install paramiko==2.7.1
$ pip3.9 install requests==2.23.0
$ mkdir -p ./python/.libs_cffi_backend/
$ cp -r ./layer/lib/python3.9/site-packages/* ./python/
```

```
$ zip -r ngfwv-gd-lambda-layer.zip ./python
```

The zip file `ngfwv-gd-lambda-layer.zip` is created.

Note that you must install Python 3.9 and its dependencies for creating the Lambda layer.

The following is the sample transcript for installing Python 3.9 on a Linux host such as Ubuntu 22.04.

```
$ sudo apt update
$ sudo apt install software-properties-common
$ sudo add-apt-repository ppa:deadsnakes/ppa
$ sudo apt install python3.9
$ sudo apt install python3-virtualenv
$ sudo apt install zip
$ sudo apt-get install python3.9-distutils
$ sudo apt-get install python3.9-dev
$ sudo apt-get install libffi-dev
```

Step 3 Exit and close the CLI console.

What to do next

In Amazon S3 bucket, you must upload the Secure Firewall Threat Defense Virtual configuration file, the Lambda function zip file, and the Lambda layer zip file. See [Upload Files to Amazon Simple Storage Service, on page 85](#)

Upload Files to Amazon Simple Storage Service

After you prepare all the Amazon GuardDuty solution artifacts, you must upload the files to an Amazon Simple Storage Service (S3) bucket folder in the AWS portal.

Step 1 Go to <https://aws.amazon.com/marketplace> (Amazon Marketplace) and sign in.

Step 2 Open the Amazon S3 console.

Step 3 Create an Amazon S3 Bucket for uploading the Amazon GuardDuty artifacts. See [Creating Amazon S3](#).

Step 4 Upload the following Amazon GuardDuty artifacts to the Amazon S3 bucket.

- Secure Firewall Threat Defense Virtual configuration file: `ngfwv-config-input.ini`

Note This file is not required to be uploaded when you are using Security Intelligence Network Feed method for deploying the Amazon GuardDuty solution in management centers.

- Lambda layer zip file: `ngfwv-gd-lambda-layer.zip`
 - Lambda function zip file: `ngfwv-gd-lambda.zip`
-

What to do next

Prepare the CloudFormation template that is used for deploying Amazon GuardDuty resources. See [Collect Input Parameters for CloudFormation Template, on page 86](#).

Collect Input Parameters for CloudFormation Template

Cisco provides the CloudFormation template that is used to deploy resources required by Amazon GuardDuty solution in AWS. Collect values for the following template parameters before deployment.

Template Parameters

Parameter	Description	Example
Deployment name*	The name you enter in this parameter is used as prefix for all the resources created by the Cloud Formation template.	cisco-ngfwv-gd
Minimum severity level of GD finding*	Minimum severity level Amazon GuardDuty findings to be considered for processing must be in the range between 1.0 to 8.9 . Any finding reported with a lesser severity than the minimum range is ignored. Severity classification is as follows: <ul style="list-style-type: none"> • Low: 1.0 to 3.9 Medium: 4.0 to 6.9 High: 7.0 to 8.9. 	4.0
Administrator email ID*	Administrator email address to receive notifications on Secure Firewall Threat Defense Virtual manager about the updates done by Lambda function in the management center or device manager.	abc@xyz.com
S3 Bucket name*	Name of the Amazon S3 bucket containing Amazon GuardDuty artifacts files (Lambda function zip, Lambda layer zip, and Secure Firewall Threat Defense Virtual configuration manager files).	For example: ngfwv-gd-bucket
S3 Bucket folder/path prefix	Amazon S3 bucket path or folder name where the configuration files are stored. If there is no folder, leave this field empty.	For example: "" or " cisco/ngfwv-gd /"
Lambda layer zip file name*	Lambda layer zip file name.	For example: <code>ngfwv-gd-lambda-layer.zip</code>
Lambda function zip file name*	Lambda function zip file name.	For example: <code>ngfwv-gd-lambda.zip</code>

Parameter	Description	Example
Secure Firewall management center and device manager manager configuration file name	<p>The *.ini file containing the manager configuration details of the Cisco Firewall Threat Defense Virtual. (Public IP, username, password, device-type, network object group names and so on.)</p> <p>Note This file is required only when you are using the Network Object Group update method for Amazon GuardDuty integration.</p> <p>If you are using the Security Intelligence Feed method, then you can skip providing this input.</p>	For example: ngfwv-config-input.ini
ARN of KMS key used for password encryption	<p>ARN of an existing KMS (AWS KMS key used for password encryption). You can leave this parameter empty in case plain text passwords are provided in the Secure Firewall Threat Defense Virtual configuration input file. If you specify, all the passwords mentioned in the Secure Firewall Threat Defense Virtual configuration input file must be encrypted. The passwords must be encrypted using only the specified ARN. Generating encrypted passwords: <code>aws kms encrypt --key-id <KMS ARN> --plaintext <password></code></p>	For example: <code>arn:aws:kms:us-east-1:123456789012:key/abcd1234-5678-9010-1111-222222222222</code>
Enable/Disable debug logs*	Enable or Disable the Lambda function debug logs in the CloudWatch.	For example: enable or disable

*: Mandatory field

What to do next

Deploy the stack using the CloudFormation template. See [Deploy the Stack, on page 87](#)

Deploy the Stack

After all the pre-requisite processes for Amazon GuardDuty solution deployment are completed, create the AWS CloudFormation stack. Use the template file in the target directory:

templates/cisco-ngfwv-gd-integration.yaml, and provide the parameters collected in [Collect Input Parameters for CloudFormation Template](#).

Step 1 Log in to AWS console.

Step 2 Go to Services > CloudFormation > Stacks > Create stack (with new resources) > Prepare template (The template is provided in the folder) > Specify template > Template source (Upload the template file from the target directory: templates/cisco-ngfwv-gd-integration.yaml) > Create Stack

For more information on deploying a stack on AWS, see [AWS Documentation](#).

What to do next

Validate your deployment. See [Validate Your Deployment, on page 88](#).

Also, subscribe to receive an email notifications on threat detection updates reported by Amazon GuardDuty. See [Subscribe to the Email Notifications, on page 88](#).

Subscribe to the Email Notifications

In the CloudFormation template, an email ID is configured to receive notification about GuardDuty finding updates done by the Lambda function. After deploying the CloudFormation template on AWS, an email notification is sent to this email ID via Amazon Simple Notification Service (SNS) service requesting you to subscribe for notification updates.

Step 1 Open the email notification.

Step 2 Click the **Subscription** link available in the email notification.

What to do next

Validate your deployment. See [Validate Your Deployment, on page 88](#).

Validate Your Deployment

In AWS, you have options to verify the Amazon GuardDuty solution as described in this section. You can follow these deployment validation instructions after the CloudFormation deployment is complete.

Before you begin

Ensure that you have installed and configured AWS Command Line Interface (CLI) to run commands for validating the deployment. For information on AWS CLI documentation, see [AWS Command Line Interface](#).

Step 1 Log in to AWS Management console.

Step 2 Go to **Services > GuardDuty > Settings > About GuardDuty > Detector ID** to note the detector ID.

This detector ID is required for generating sample Amazon GuardDuty findings.

Step 3 Open the AWS CLI console to generate the sample Amazon GuardDuty finding by running the following commands:

```
aws guardduty create-sample-findings --detector-id <detector-id> --finding-types
UnauthorizedAccess:EC2/MaliciousIPCaller.Custom

aws guardduty create-sample-findings --detector-id <detector-id> --finding-types
UnauthorizedAccess:EC2/MaliciousIPCaller.Custom
```

Step 4 Check for the sample finding in the findings list on Amazon GuardDuty console.

The sample findings contains the prefix **[sample]**. You can check the sample finding details viewing the attributes such as connection direction, remote IP address and so on.

Step 5 Wait for the Lambda function to run.

After the Lambda function is triggered, verify the following:

- An email notification with the details regarding Amazon GuardDuty finding received and Secure Firewall Threat Defense Virtual manager updates done by the Lambda function.
- Verify whether the report file is generated in the Amazon S3 bucket. It contains the malicious IP address reported by the sample Amazon GuardDuty finding. You can identify the report file name in the format: `<deployment-name>-report.txt`.
- For the Network Object Group update method - Verify that the network object groups are updated on the configured managers (Secure Firewall Management Center Virtual or Secure Firewall device manager) with the malicious IP address updated from the sample finding.
- For Security Intelligence Feed method - Verify whether the report file URL is already updated in the management center configuration. You can view the last updated timestamp of the report file URL in the following path of management center.

- **Objects > Object Management > Security Intelligence > Network Lists and Feeds > select the configured feed**

- Alternatively, you can manually update the feeds and then check for the **Last Updated** timestamps. You can select and update the feed in the following path:

- **Objects > Object Management > Security Intelligence > Network Lists and Feeds > Update Feeds**

Step 6 Go to **AWS Console > Services > CloudWatch > Logs > Log groups > select the log group** to verify the Lambda logs in the CloudWatch console. You can identify the CloudWatch log group name in the format:

`<deployment-name>-lambda`.

Step 7 After validating the deployment, we recommend that you can clean the data generated by the sample finding as follows:

- a) Go to **AWS Console > Services > GuardDuty > Findings > Select the finding > Actions > Archive** to view the sample finding data.
 - b) Delete the malicious IP addresses added in the network object group to clear cached data from the Secure Firewall Management Center Virtual.
 - c) Clean up the report file in Amazon S3 bucket. You may update the file by removing the malicious IP addresses reported by the sample finding.
-

Update Existing Solution Deployment Configuration

We recommend that you do not update the S3 bucket or the S3 bucket folder and path prefix values after deployment. However, if there is a requirement to update the configuration for a solution that has been deployed, use the **Update Stack** option on the CloudFormation page in the AWS console.

You can update any of the parameters given below.

Parameter	Description
Secure Firewall Threat Defense Virtual manager configuration file name	Add or update the configuration file in Amazon S3 bucket. You are allowed to update the file with same name as previous one. If the configuration file name is modified, then you can update this parameter by using Update stack option in the AWS console.
Minimum severity level of GD finding*	Use the Update stack option in AWS console to update the parameter value.
Administrator email ID*	Update the email ID parameter value using the Update Stack option in AWS console. You can also add or update email subscriptions via SNS service console.
S3 Bucket name*	Update the zip file in the Amazon S3 bucket with a new name and then update the parameter by using the Update Stack option in AWS console.
Lambda layer zip file name*	Update the Lambda layer zip file name in the Amazon S3 bucket with a new name and then update this parameter value by using the Update stack option in AWS console.
Lambda function zip file name*	Update the Lambda function zip file in the Amazon S3 bucket with a new name and then update this parameter value by using the Update stack option in AWS console.
ARN of KMS key used for password encryption	Use the Update stack option in AWS console to update the parameter value.
Enable/Disable debug logs*	Use the Update stack option in AWS console to update the parameter value.

Step 1 Go to the AWS management console.

Step 2 If required, create the new bucket and folder.

Step 3 Ensure that the artifacts given below are copied from the old bucket to the new bucket.

- Secure Firewall Threat Defense Virtual configuration file: `ngfwv-config-input.ini`
- Lambda layer zip file: `ngfwv-gd-lambda-layer.zip`
- Lambda function zip file: `ngfwv-gd-lambda.zip`

- Output report file: `<deployment-name>-report.txt`

Step 4 To update the parameter values, go to **Services > CloudFormation > Stacks > > Update (Update Stack) > Prepare template > Use current template > Next > <update parameters>> Update Stack.**



CHAPTER 5

Deploy the Threat Defense Virtual Auto Scale Solution on AWS

This document explains how to deploy the threat defense virtual auto scale solution on AWS.

- [About the Threat Defense Virtual Auto Scale Solution on AWS, on page 94](#)
- [Auto Scale Solution with NLB, on page 95](#)
- [End-to-End Process for Deploying Auto Scale Solution with NLB, on page 96](#)
- [Auto Scale Solution with GWLB, on page 97](#)
- [End-to-End Process for Deploying Auto scale Solution with GWLB, on page 98](#)
- [Guidelines and Limitations for the Threat Defense Virtual and AWS, on page 99](#)
- [Components Required to Set Up the Auto Scale Solution with GWLB or NLB, on page 100](#)
- [CloudFormation Templates on GitHub, on page 103](#)
- [Download the Required Files and CFTs from GitHub to your Local Host, on page 116](#)
- [Auto Scale Solution with NLB - Customize and Deploy the NLB Infrastructure Template on the Amazon CloudFormation Console, on page 117](#)
- [Auto Scale Solution with GWLB - Customize and Deploy the GWLB Infrastructure Template on the Amazon CloudFormation Console, on page 117](#)
- [Configure Network Infrastructure in the Management Center, on page 118](#)
- [Update the Configuration.json File, on page 122](#)
- [Configure Infrastructure Components using AWS CLI, on page 124](#)
- [Create Target Folder, on page 125](#)
- [Upload Files to Amazon S3 Bucket, on page 125](#)
- [Auto Scale Solution with NLB - Deploy the Auto Scale Solution with NLB, on page 126](#)
- [Auto Scale Solution with GWLB - Deploy the Auto Scale Solution with GWLB, on page 126](#)
- [Configure Routing for VPC, on page 127](#)
- [Edit the Auto Scale Group, on page 128](#)
- [Validate Deployment, on page 128](#)
- [Maintenance Tasks, on page 129](#)
- [Troubleshooting, on page 132](#)
- [Use Case - Auto Scale Solution for Threat Defense Virtual using GWLB on AWS to Inspect North-South Traffic, on page 133](#)

About the Threat Defense Virtual Auto Scale Solution on AWS

The threat defense virtual instances deployed in public cloud environments such as AWS support applications that experience occasional spikes and dips in network traffic. A spike in traffic could lead to a scenario in which the number of deployed threat defense virtual instances is not enough to inspect the network traffic. A dip in traffic could lead to idle threat defense virtual instances leading to unnecessary operational costs.

The auto scale solution helps organisations to automatically scale up the number of threat defense virtual instances if there is a spike in traffic and also scale down the number of instances during a lull in traffic. This leads to efficient handling of network resources and reduces operational costs.

The threat defense virtual auto scale in AWS is a completely serverless implementation (no helper VMs involved in the automation of this feature) that adds auto scaling capability to threat defense virtual instances in the AWS environment.

Starting from version 6.4, Network Load Balancer (NLB)-based auto scale solution is supported on threat defense virtual managed by management center. Starting from version 7.2, Gateway Load Balancer (GWLb)-based auto scale solution is also supported.

Cisco provides CloudFormation templates and scripts for deploying an auto-scaling group of threat defense virtual firewalls using several AWS services, including Lambda, auto scaling groups, Elastic Load Balancing (ELB), Amazon S3 Buckets, SNS, and CloudWatch.

The threat defense virtual auto scale solution is a CloudFormation template-based deployment that provides:

- Completely automated threat defense virtual instance registration and de-registration with the management center.
- NAT policy, access control policy, and routes automatically applied to the scaled-out threat defense virtual instances.
- Support for load balancers and multi-availability zones.
- Works only with the management center; the device manager is not supported.

Enhancements to Auto Scale (Version 6.7)

- Custom metric publisher—A new lambda function polls the management center every second minute for memory consumption of all the threat defense virtual instances in the auto scale group, then publishes the value to the CloudWatch metric.
- A new scaling policy based on memory consumption is available.
- Threat Defense Virtual private IP connectivity for SSH and Secure Tunnel to the management center.
- Management Center configuration validation.
- Support for opening more listening ports on the ELB.
- Modified to single stack deployment. All lambda functions and AWS resources are deployed from a single stack for a streamlined deployment.

Auto Scale Solution with NLB

As the AWS Load Balancer allows only inbound-initiated connections, only externally generated traffic is allowed to pass inside via the Cisco threat defense virtual firewall.

The internet-facing load balancer can be a Network Load Balancer or an Application Load Balancer. All the AWS requirements and conditions hold true for either case. As indicated in the sample topology given below, the right side of the dotted line is deployed via the threat defense virtual templates. The left side is user-defined.

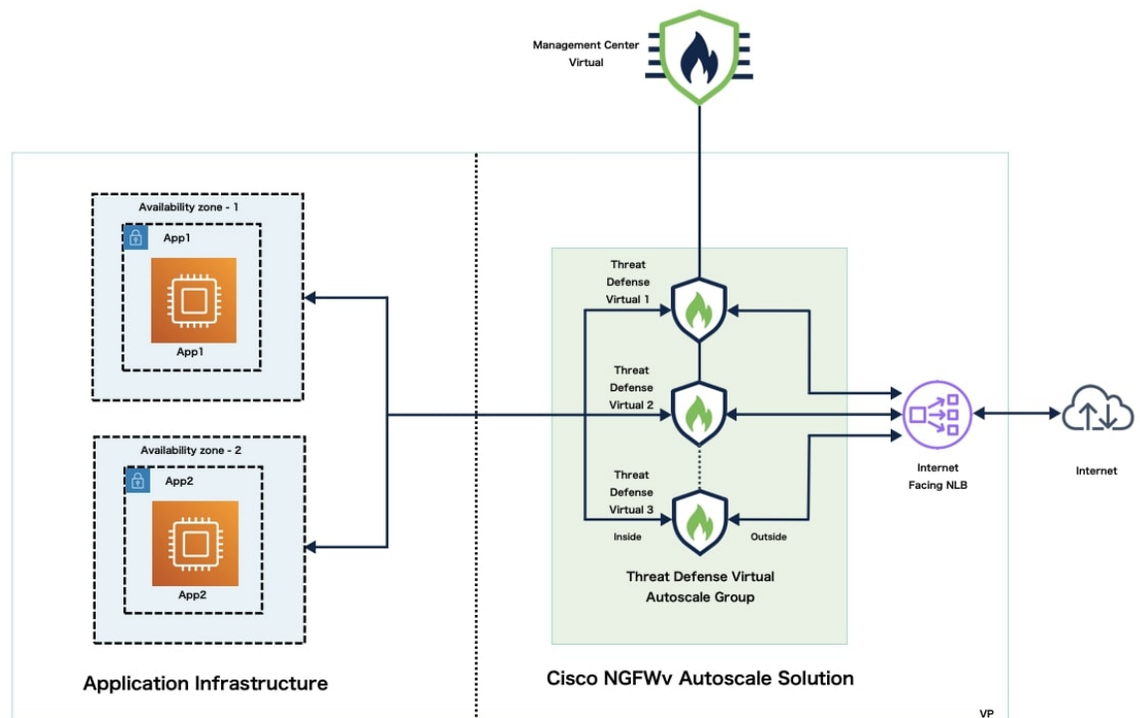


Note Application-initiated outbound traffic will not go through the threat defense virtual.

Port-based bifurcation for traffic is possible. This can be achieved via NAT rules; see [Create a Host object](#), [Add Device Group](#), [Auto Scale Solution with NLB - Configure and Deploy Network Address Translation \(NAT\) Policy](#), [Create a Basic Access Control Policy](#), on page 122, [Create a Basic Access Control Policy in Management Center](#). For example, traffic on Internet-facing LB DNS, Port: 80 can be routed to Application-1; Port: 88 traffic can be routed to Application-2.

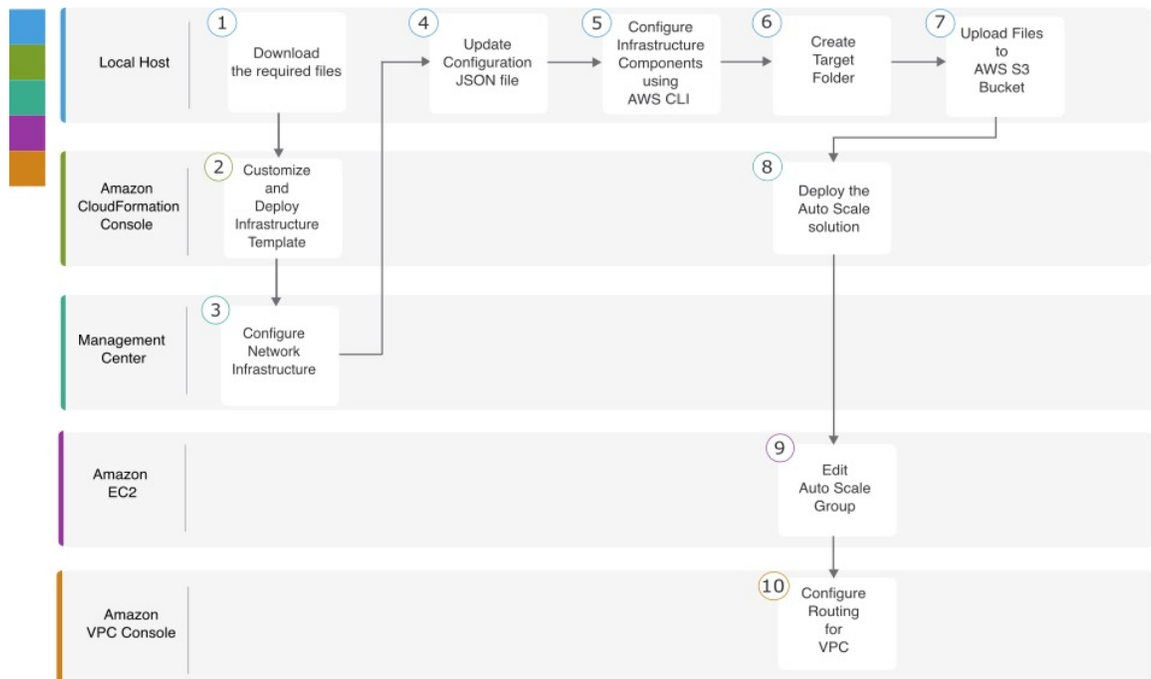
Sample Topology

Figure 3: Threat Defense Virtual Auto Scale Solution with NLB



End-to-End Process for Deploying Auto Scale Solution with NLB

The following flowchart illustrates the workflow for deploying threat defense virtual auto scale solution with NLB on Amazon Web Services (AWS).



	Workspace	Steps
①	Local Host	Download the Required Files and CFTs from GitHub to your Local Host
②	Amazon CloudFormation Console	Auto Scale Solution with NLB - Customize and Deploy the NLB Infrastructure Template on the Amazon CloudFormation Console, on page 117
③	Management Center	Configure Network Infrastructure in the Management Center, on page 118
④	Local Host	Update the Configuration.json File, on page 122
⑤	Local Host	Configure Infrastructure Components using AWS CLI, on page 124
⑥	Local Host	Create Target Folder, on page 125
⑦	Local Host	Upload Files to Amazon S3 Bucket, on page 125

	Workspace	Steps
8	Amazon CloudFormation Console	Auto Scale Solution with NLB - Deploy the Auto Scale Solution with NLB, on page 126
9	Amazon EC2 Console	Edit the Auto Scale Group, on page 128
10	Amazon VPC Console	Configure Routing for VPC, on page 127

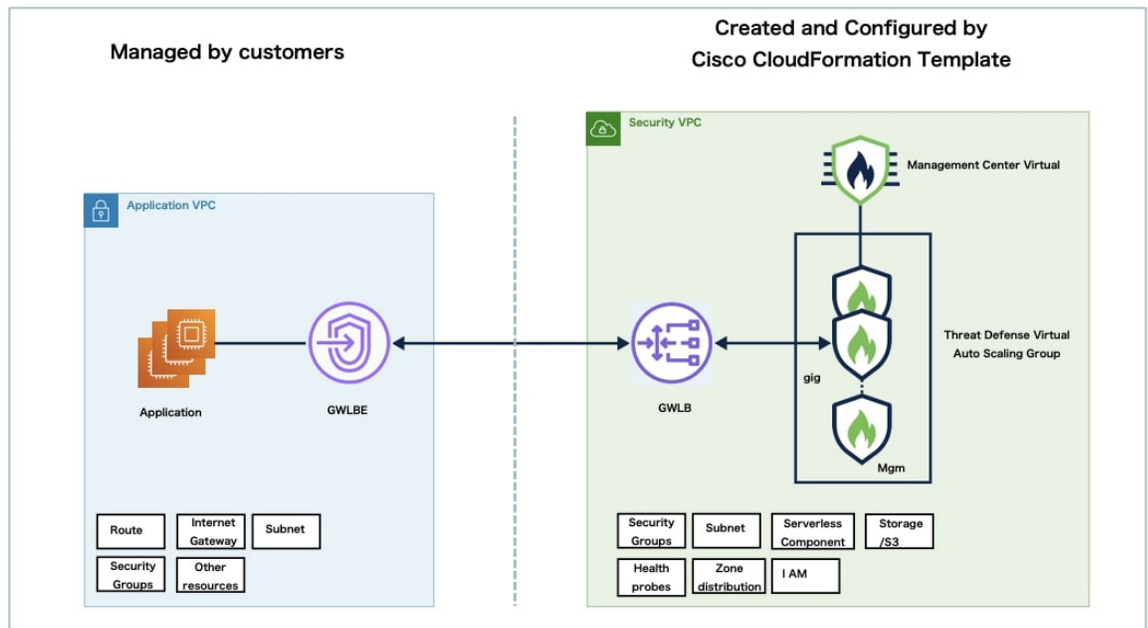
Auto Scale Solution with GWLB

The AWS Gateway Load Balancer (GWLB) allows both inbound and outbound connections, hence both internally and externally generated traffic is allowed to pass inside via the Cisco threat defense virtual firewall.

The GWLB sends traffic to the GWLB, and then to the threat defense virtual for inspection. All of the AWS requirements and conditions hold true for either case. As indicated in the Use Case diagram, the right side of the dotted line is threat defense virtual GWLB Autoscale solution deployed via the threat defense virtual templates. The left side is completely user-defined.

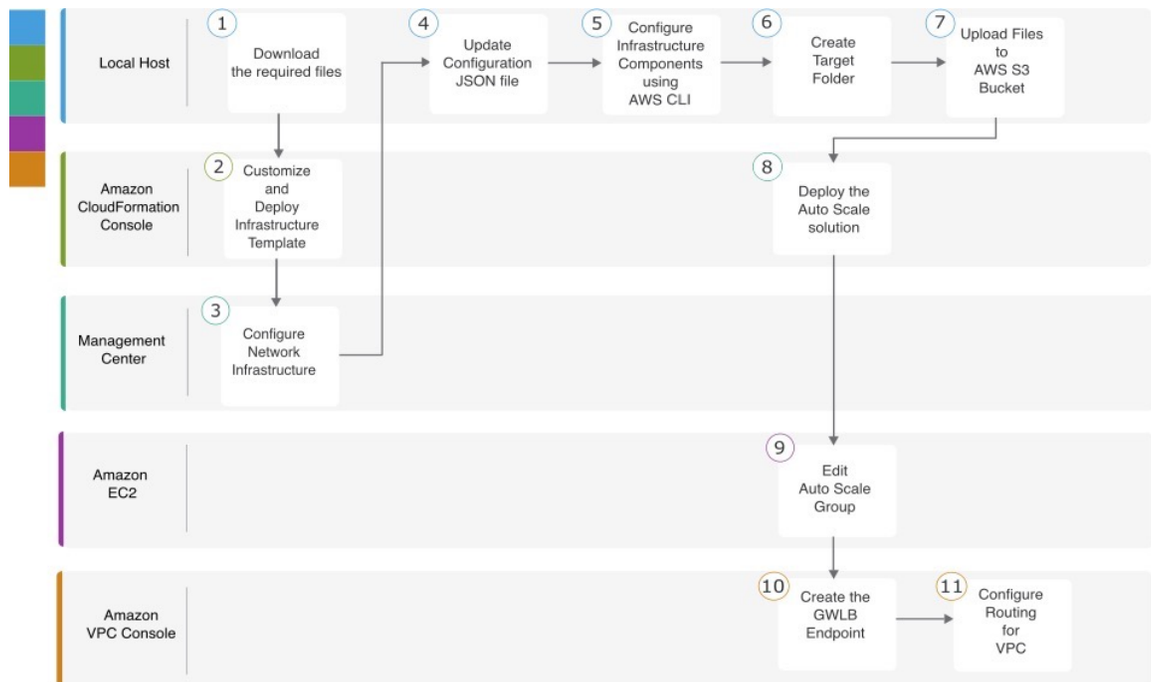
Sample Topology

Figure 4: Threat Defense Virtual Auto Scale Solution with GWLB



End-to-End Process for Deploying Auto scale Solution with GWLB

The following flowchart illustrates the workflow for deploying threat defense virtual auto scale solution with GWLB on Amazon Web Services (AWS).



	Workspace	Steps
1	Local Host	Download the Required Files and CFTs from GitHub to your Local Host
2	Amazon CloudFormation Console	Auto Scale Solution with GWLB - Customize and Deploy the GWLB Infrastructure Template on the Amazon CloudFormation Console, on page 117
3	Management Center	Configure Network Infrastructure in the Management Center, on page 118
4	Local Host	Update the Configuration.json File, on page 122
5	Local Host	Configure Infrastructure Components using AWS CLI, on page 124
6	Local Host	Create Target Folder, on page 125
7	Local Host	Upload Files to Amazon S3 Bucket, on page 125

	Workspace	Steps
8	Amazon CloudFormation Console	Auto Scale Solution with GWLB - Deploy the Auto Scale Solution with GWLB, on page 126
9	Amazon EC2 Console	Edit the Auto Scale Group, on page 128
10	Amazon VPC Console	Auto Scale with GWLB solution - Create the GWLB Endpoint, on page 127
11	Amazon VPC Console	Configure Routing for VPC, on page 127

Guidelines and Limitations for the Threat Defense Virtual and AWS

Licensing

- BYOL (Bring Your Own License) using a Cisco Smart License Account is supported.
- PAYG (Pay As You Go) licensing, a usage-based billing model that allows customer to run the threat defense virtual without having to purchase Cisco Smart Licensing. All licensed features (Malware/Threat/URL Filtering/VPN, etc.) are enabled for a registered PAYG threat defense virtual device. Licensed features cannot be edited or modified from the management center. (Version 6.5+)



Note PAYG licensing is not supported on the threat defense virtual devices deployed in the device manager mode.

See the "Licenses" chapter in the [Firepower Management Center Administration Guide](#) for guidelines when licensing your threat defense virtual device.

Performance Tiers for Threat Defense Virtual Smart Licensing

Starting from Threat Defense Virtual version 7.0.0 release, the threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.

Table 16: Threat Defense Virtual Licensed Feature Limits Based on Entitlement

Performance Tier	Device Specifications (Core/RAM)	Rate Limit	RA VPN Session Limit
FTDv5	4 core/8 GB	100 Mbps	50
FTDv10	4 core/8 GB	1 Gbps	250
FTDv20	4 core/8 GB	3 Gbps	250

Performance Tier	Device Specifications (Core/RAM)	Rate Limit	RA VPN Session Limit
FTDv30	8 core/16 GB	5 Gbps	250
FTDv50	12 core/24 GB	10 Gbps	750
FTDv100	16 core/34 GB	16 Gbps	10,000

Best Practices

- Ensure that you have configured the required components in the management center virtual. See [Configure Network Infrastructure in the Management Center](#) for more information.
- Ensure that you enter the required values for the parameters in the CloudFormation templates. See [CloudFormation Templates on GitHub](#) for more information.

Prerequisites

- An AWS account. You can create one at <http://aws.amazon.com/>.
- An SSH client (for example, PuTTY on Windows or Terminal on macOS) is required to access the threat defense virtual console.
- A Cisco Smart Account. You can create one at Cisco Software Central <https://software.cisco.com/>.
- A GitHub account to download the configuration files and templates.
- Threat Defense Virtual interface requirements:
 - Management interfaces (2)— One used to connect the threat defense virtual to the management center, second used for diagnostics; cannot be used for through traffic.
 - You can optionally configure a data interface for the management center management instead of the Management interface. The Management interface is a pre-requisite for data interface management, so you still need to configure it in your initial setup. Note that management center access from a data interface is not supported in High Availability deployments. For more information about configuring a data interface for the management center access, see the `configure network management-data-interface` command in the FTD command reference.
 - Traffic interfaces (2) — Used to connect the threat defense virtual to inside hosts and to the public network.
- Communication Paths — Public/elastic IPs for access to the threat defense virtual.

Components Required to Set Up the Auto Scale Solution with GWLB or NLB

The following components make up the auto scale solution.

CloudFormation Template

The CloudFormation template is used to deploy resources required to set up the auto scale solution in AWS. The template consists of:

- Auto Scale Group, Load Balancer, Security Groups, and other miscellaneous components.
- The template takes user input to customize the deployment.



Note The template has limitations in validating user input, hence it is the user's responsibility to validate input during deployment.

Lambda Functions

The auto scale solution is a set of Lambda functions developed in Python, which gets triggered from Lifecycle hooks, SNS, CloudWatch event/alarm events. The basic functionality includes:

- Add/Remove Diag, Gig0/0, and Gig 0/1 interfaces to instance.
- Register Gig0/1 interface to Load Balancer's Target Groups.
- Register a new threat defense virtual with the management center.
- Configure and deploy a new threat defense virtual via management center.
- Unregister (remove) a scaled-in threat defense virtual from the management center.
- Publish the memory metric from the management center.

Lambda Functions are delivered to customer in the form of a Python package.

Lifecycle Hooks

- Lifecycle hooks are used to get lifecycle change notification about an instance.
- In the case of instance launch, a Lifecycle hook is used to trigger a Lambda function which can add interfaces to the threat defense virtual instance, and register outside interface IPs to target groups.
- In the case of instance termination, a Lifecycle hook is used to trigger a Lambda function to deregister the threat defense virtual instance from the target group.

Simple Notification Service (SNS)

- Simple Notification Service (SNS) from AWS is used to generate events.
- Due to the limitation that there is no suitable orchestrator for Serverless Lambda functions in AWS, the solution uses SNS as a kind of function chaining to orchestrate Lambda functions based on events.

VPC

You should create the VPC as required for your application requirements. It is expected that the VPC have an internet gateway with at least one subnet attached with a route to the internet. Refer to the appropriate sections for the requirements for Security Groups, Subnets, etc.

Security Groups

All connections are allowed in the provided Auto Scale Group template. You only need the following connections for the auto scale solution to work.

Port	Usage	Subnet
8305	Management Center to Threat Defense Virtual Secured tunnel connection	Management subnets
Health Probe port (default: 8080)	Internet-facing Load Balancer health probes	Outside, Inside Subnets
Application ports	Application data traffic	Outside, Inside Subnets

Security Groups or ACLs for the Management Center Instance

These are needed to allow HTTPS connections between lambda functions and the management center. As lambda functions are to be kept in lambda subnets having a NAT gateway as the default route, the management center should be allowed to have inbound HTTPS connections from the NAT gateway IP address.

Subnets

Subnets can be created as needed for the requirements of the application. The threat defense virtual requires 3 subnets for operation.



Note If multiple availability zone support is needed, then subnets are needed for each zone as subnets are zonal properties within the AWS Cloud.

Outside Subnet

The Outside subnet should have a default route with '0.0.0.0/0' to the Internet gateway. This will contain the Outside interface of the threat defense virtual, and also the Internet-facing NLB will be in this subnet.

Inside Subnet

This can be similar to the application subnets, with or without NAT/Internet gateway. Please note that for the threat defense virtual health probes, it should be possible to reach the AWS Metadata Server (169.254.169.254) via port 80.



Note In this Auto Scale solution, Load Balancer health probes are redirected to the AWS Metadata Server via inside/Gig0/0 interface. However, you can change this with your own application serving the health probe connections sent to the threat defense virtual from the Load Balancer. In that case, you need to replace the AWS Metadata Server object with the application IP address to provide the health probe response.

Management Subnet

This subnet includes the threat defense virtual management interface. If you are using the management center on this subnet, then assigning an elastic IP address (EIP) to the threat defense virtual is optional. The diagnostic interface is also on this subnet.

Lambda Subnets

The AWS Lambda function requires two subnets having the NAT gateway as the default gateway. This makes the Lambda function private to the VPC. Lambda subnets do not need to be as wide as other subnets.

Application Subnets

There is no restriction imposed on this subnet from the auto scale solution, but if the application needs outbound connections outside the VPC, the respective routes should be configured on the subnet. This is because outbound-initiated traffic does not pass through load balancers. For more information, see [AWS Elastic Load Balancing User Guide](#).

Serverless Components

S3 Bucket

Amazon Simple Storage Service (Amazon S3) is an object storage service that offers industry-leading scalability, data availability, security, and performance. You can place all the required files in the S3 bucket.

When templates are deployed, Lambda functions get created referencing zip files in the S3 bucket. Hence, the S3 bucket should be accessible to the user account.

CloudFormation Templates on GitHub

There are two sets of templates provided for the supported auto scale solutions – one set for setting up the auto scale solution using an NLB and another set for setting up the auto scale solution using a GWLB.

Auto Scale Solution with NLB

The following templates are available on GitHub:

- [infrastructure.yaml](#)
- [deploy_ngfw_autoscale.yaml](#)

Table 17: List of Template Parameters

Parameter	Allowed Values/Type	Description
PodNumber	String Allowed Pattern: <code>^\d{1,3}\$</code>	This is the pod number. This will be suffixed to the Auto Scale Group name (threat defense virtual-Group-Name). For example, if this value is '1', then the group name will be <i>threat defense virtual-Group-Name-1</i> . It should be at least 1 numerical digit but not more than 3 digits. Default: 1.
AutoscaleGrpNamePrefix	String	This is the Auto Scale Group Name Prefix. The pod number will be added as a suffix. Maximum: 18 characters Example: Cisco-threat defense virtual-1.

Parameter	Allowed Values/Type	Description
NotifyEmailID	String	Auto Scale events will be sent to this email address. You need to accept a subscription email request. Example: admin@company.com.
VpcId	String	The VPC ID in which the device needs to be deployed. This should be configured as per AWS requirements. Type: AWS::EC2::VPC::Id If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
LambdaSubnets	List	The subnets where Lambda functions will be deployed. Type: List<AWS::EC2::Subnet::Id> If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
LambdaSG	List	The Security Groups for Lambda functions. Type: List<AWS::EC2::SecurityGroup::Id> If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
S3BktName	String	The S3 bucket name for files. This should be configured in your account as per AWS requirements. If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
LoadBalancerType	String	The type of Internet-facing Load Balancer, either "application" or "network". Example: application
LoadBalancerSG	String	The Security Groups for the Load Balancer. In the case of a network load balancer, it won't be used. But you should provide a Security Group ID. Type: List<AWS::EC2::SecurityGroup::Id> If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.

Parameter	Allowed Values/Type	Description
LoadBalancerPort	Integer	<p>The Load Balancer port. This port will be opened on LB with either HTTP/HTTPS or TCP/TLS as the protocol, based on the chosen Load Balancer type.</p> <p>Make sure the port is a valid TCP port, it will be used to create the Load Balancer listener.</p> <p>Default: 80</p>
SSLCertificate	String	<p>The ARN for the SSL certificate for secured port connections. If not specified, a port opened on the Load Balancer will be TCP/HTTP. If specified, a port opened on the Load Balancer will be TLS/HTTPS.</p>
TgHealthPort	Integer	<p>This port is used by the Target group for health probes. Health probes arriving at this port on the threat defense virtual will be routed to the AWS Metadata server and should not be used for traffic. It should be a valid TCP port.</p> <p>If you want your application itself to reply to health probes, then accordingly NAT rules can be changed for the threat defense virtual. In such a case, if the application does not respond, the threat defense virtual will be marked as unhealthy and deleted due to the Unhealthy instance threshold alarm.</p> <p>Example: 8080</p>
AssignPublicIP	Boolean	<p>If selected as "true" then a public IP will be assigned. In case of a BYOL-type threat defense virtual, this is required to connect to https://tools.cisco.com.</p> <p>Example: TRUE</p>
InstanceType	String	<p>The Amazon Machine Image (AMI) supports different instance types, which determine the size of the instance and the required amount of memory.</p> <p>Only AMI instance types that support the threat defense virtual should be used.</p> <p>Example: c4.2xlarge</p>
LicenseType	String	<p>The threat defense virtual license type, either BYOL or PAYG. Make sure the related AMI ID is of the same licensing type.</p> <p>Example: BYOL</p>

Parameter	Allowed Values/Type	Description
AmiId	String	<p>The threat defense virtual AMI ID (a valid Cisco threat defense virtual AMI ID).</p> <p>Type: AWS::EC2::Image::Id</p> <p>Please choose the correct AMI ID as per the region and desired version of the image. The Auto Scale feature supports version 6.4+, BYOL/PAYG images. In either case you should have accepted a License in the AWS marketplace.</p> <p>In the case of BYOL, please update 'licenseCaps' key in Configuration JSON with features such as 'BASE', 'MALWARE', 'THREAT', 'URLFilter' etc.</p>
NoOfAZs	Integer	<p>The number of availability zones that the threat defense virtual should span across, between 1 and 3. In the case of an ALB deployment, the minimum value is 2, as required by AWS.</p> <p>Example: 2</p>
ListOfAZs	Comma separated string	<p>A comma-separated list of zones in order.</p> <p>Note The order in which these are listed matters. Subnet lists should be given in the same order.</p> <p>If the "<i>infrastructure.yaml</i>" file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.</p> <p>Example: us-east-1a, us-east-1b, us-east-1c</p>
MgmtInterfaceSG	String	<p>The Security Group for the threat defense virtual Management interface.</p> <p>Type: List<AWS::EC2::SecurityGroup::Id></p> <p>If the "<i>infrastructure.yaml</i>" file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.</p>
InsideInterfaceSG	String	<p>The Security Group for the threat defense virtual inside interface.</p> <p>Type: AWS::EC2::SecurityGroup::Id</p> <p>If the "<i>infrastructure.yaml</i>" file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.</p>

Parameter	Allowed Values/Type	Description
OutsideInterfaceSG	String	<p>The Security Group for the threat defense virtual outside interface.</p> <p>Type: AWS::EC2::SecurityGroup::Id</p> <p>If the "<i>infrastructure.yaml</i>" file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.</p> <p>Example: sg-0c190a824b22d52bb</p>
MgmtSubnetId	Comma separated list	<p>A comma-separated list of management subnet-ids. The list should be in the same order as the corresponding availability zones.</p> <p>Type: List<AWS::EC2::SecurityGroup::Id></p> <p>If the "<i>infrastructure.yaml</i>" file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.</p>
InsideSubnetId	Comma separated list	<p>A comma-separated list of inside/Gig0/0 subnet-ids. The list should be in the same order as the corresponding availability zones.</p> <p>Type: List<AWS::EC2::SecurityGroup::Id></p> <p>If the "<i>infrastructure.yaml</i>" file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.</p>
OutsideSubnetId	Comma separated list	<p>A comma-separated list of outside/Gig0/1 subnet-ids. The list should be in the same order as the corresponding availability zones.</p> <p>Type: List<AWS::EC2::SecurityGroup::Id></p> <p>If the "<i>infrastructure.yaml</i>" file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.</p>
KmsArn	String	<p>The ARN of an existing KMS (AWS KMS key to encrypt at rest). If specified, the management center and threat defense virtual passwords should be encrypted. The password encryption should be done using only the specified ARN.</p> <p>Generating Encrypted Password Example: " aws kms encrypt --key-id <KMS ARN> --plaintext <password> ". Please used such generated passwords as shown.</p> <p>Example: arn:aws:kms:us-east-1:[AWS Account]:key/7d586a25-5875-43b1-bb68-a452e2f6468e</p>

Parameter	Allowed Values/Type	Description
ngfwPassword	String	<p>All the threat defense virtual instances come up with a default password, which is entered in the <i>Userdata</i> field of the Launch Template (Autoscale Group).</p> <p>This input will change the password to new provided password once the threat defense virtual is accessible.</p> <p>Please use a plain text password if KMS ARN is not used. If KMS ARN is used, then an encrypted password should be used.</p> <p>Example: Cisco123789! or AQIAgcQFAGtz/hvaxMtJvY/x/rfHnI3lPpSXU</p>
fmcServer	Numeric string	<p>The IP address of managing the management center, which is reachable to both Lambda functions and the threat defense virtual management interface.</p> <p>Example: 10.10.17.21</p>
fmcOperationsUsername	String	<p>The Network-Admin or higher privileged user created in managing the management center. See the information about creating users and roles in the Cisco Secure Firewall Management Center Device Configuration Guide.</p> <p>Example: apiuser-1</p>
fmcOperationsPassword	String	<p>Please use a plain text password if KMS ARN is not mentioned. If mentioned, then an encrypted password should be used.</p> <p>Example: Cisco123@ or AQICAHgcQAtz/hvaxMtJvY/x/mKI3clFPpSXUHQRnCAajB</p>
fmcDeviceGrpName	String	<p>The management center device group name.</p> <p>Example: AWS-Cisco-NGFW-VMs-1</p>
fmcPerformanceLicenseTier	String	<p>The performance tier license used while registering the threat defense virtual device on the management center virtual.</p> <p>Allowed values: FTDv/FTDv5/FTDv10/FTDv20/FTDv30/FTDv50/FTDv100</p>

Parameter	Allowed Values/Type	Description
fmcPublishMetrics	Boolean	If set to "TRUE", then a Lambda function will be created which runs once in every 2 minutes to fetch the memory consumption of registered threat defense virtual sensors in the provided device group. Allowed values: TRUE, FALSE Example: TRUE
fmcMetricsUsername	String	The unique management center user name for metric publication to AWS CloudWatch. See the information about creating users and roles in the Cisco Secure Firewall Management Center Device Configuration Guide . If the "fmcPublishMetrics" is set to "FALSE" then there is no need to provide this input. Example: publisher-1
fmcMetricsPassword	String	The management center password for metric publication to AWS CloudWatch. Please use a plain text password if KMS ARN is not mentioned. If mentioned, then an encrypted password should be used. If the "fmcPublishMetrics" is set to "FALSE" then there is no need to provide this input. Example: Cisco123789!
CpuThresholds	Comma separated integers	The lower CPU threshold and the upper CPU threshold. The minimum value is 0 and maximum value is 99. Defaults: 10, 70 Please note that the lower threshold should be less than the upper threshold. Example: 30,70
MemoryThresholds	Comma separated integers	The lower MEM threshold and the upper MEM threshold. The minimum value is 0 and maximum value is 99. Defaults: 40, 70 Please note that the lower threshold should be less than the upper threshold. If the "fmcPublishMetrics" parameter is "FALSE" then this has no effect. Example: 40,50

Auto Scale Solution with GWLB

Templates available on GitHub

- [infrastructure_gwlb.yaml](#)
- [deploy_ngfw_autoscale_with_gwlb.yaml](#)

Table 18: List of Template Parameters

Parameter	Allowed Values/Type	Description
PodNumber	String Allowed Pattern: '^\d{1,3}\$'	This is the pod number. This will be suffixed to the Auto Scale Group name (threat defense virtual-Group-Name). For example, if this value is '1', then the group name will be <i>threat defense virtual-Group-Name-1</i> . It should be at least 1 numerical digit but not more than 3 digits. Default: 1
AutoscaleGrpNamePrefix	String	This is the Auto Scale Group Name Prefix. The pod number will be added as a suffix. Maximum: 18 characters Example: Cisco-threat defense virtual-1
NotifyEmailID	String	Auto Scale events will be sent to this email address. You need to accept a subscription email request. Example: admin@company.com
VpcId	String	The VPC ID in which the device needs to be deployed. This should be configured as per AWS requirements. Type: AWS::EC2::VPC::Id If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
LambdaSubnets	List	The subnets where Lambda functions will be deployed. Type: List<AWS::EC2::Subnet::Id> If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
LambdaSG	List	The Security Groups for Lambda functions. Type: List<AWS::EC2::SecurityGroup::Id> If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.

Parameter	Allowed Values/Type	Description
S3BktName	String	The S3 bucket name for files. This should be configured in your account as per AWS requirements. If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
LoadBalancerType	String	The type of Internet-facing Load Balancer, either "application" or "network". Example: application
LoadBalancerSG	String	The Security Groups for the Load Balancer. In the case of a network load balancer, it won't be used. But you should provide a Security Group ID. Type: List<AWS::EC2::SecurityGroup::Id> If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
LoadBalancerPort	Integer	The Load Balancer port. This port will be opened on LB with either HTTP/HTTPS or TCP/TLS as the protocol, based on the chosen Load Balancer type. Make sure the port is a valid TCP port, it will be used to create the Load Balancer listener. Default: 80
SSLcertificate	String	The ARN for the SSL certificate for secured port connections. If not specified, a port opened on the Load Balancer will be TCP/HTTP. If specified, a port opened on the Load Balancer will be TLS/HTTPS.
TgHealthPort	Integer	This port is used by the Target group for health probes. Health probes arriving at this port on the threat defense virtual will be routed to the AWS Metadata server and should not be used for traffic. It should be a valid TCP port. If you want your application itself to reply to health probes, then accordingly NAT rules can be changed for the threat defense virtual. In such a case, if the application does not respond, the threat defense virtual will be marked as unhealthy and deleted due to the Unhealthy instance threshold alarm. Example: 8080

Parameter	Allowed Values/Type	Description
AssignPublicIP	Boolean	If selected as "true" then a public IP will be assigned. In case of a BYOL-type threat defense virtual, this is required to connect to https://tools.cisco.com . Example: TRUE
InstanceType	String	The Amazon Machine Image (AMI) supports different instance types, which determine the size of the instance and the required amount of memory. Only AMI instance types that support the threat defense virtual should be used. Example: c4.2xlarge
LicenseType	String	The threat defense virtual license type, either BYOL or PAYG. Make sure the related AMI ID is of the same licensing type. Example: BYOL
AmiId	String	The threat defense virtual AMI ID (a valid Cisco threat defense virtual AMI ID). Type: AWS::EC2::Image::Id Please choose the correct AMI ID as per the region and desired version of the image. The Auto Scale feature supports version 6.4+, BYOL/PAYG images. In either case you should have accepted a License in the AWS marketplace. In the case of BYOL, please update 'licenseCaps' key in Configuration JSON with features such as 'BASE', 'MALWARE', 'THREAT', 'URLFilter' etc.
NoOfAZs	Integer	The number of availability zones that the threat defense virtual should span across, between 1 and 3. In the case of an ALB deployment, the minimum value is 2, as required by AWS. Example: 2
ListOfAZs	Comma separated string	A comma-separated list of zones in order. Note The order in which these are listed matters. Subnet lists should be given in the same order. If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value. Example: us-east-1a, us-east-1b, us-east-1c

Parameter	Allowed Values/Type	Description
MgmtInterfaceSG	String	The Security Group for the threat defense virtual Management interface. Type: List<AWS::EC2::SecurityGroup::Id> If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
InsideInterfaceSG	String	The Security Group for the threat defense virtual inside interface. Type: AWS::EC2::SecurityGroup::Id If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
OutsideInterfaceSG	String	The Security Group for the threat defense virtual outside interface. Type: AWS::EC2::SecurityGroup::Id If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value. Example: sg-0c190a824b22d52bb
MgmtSubnetId	Comma separated list	A comma-separated list of management subnet-ids. The list should be in the same order as the corresponding availability zones. Type: List<AWS::EC2::SecurityGroup::Id> If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.
InsideSubnetId	Comma separated list	A comma-separated list of inside/Gig0/0 subnet-ids. The list should be in the same order as the corresponding availability zones. Type: List<AWS::EC2::SecurityGroup::Id> If the " <i>infrastructure.yaml</i> " file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.

Parameter	Allowed Values/Type	Description
OutsideSubnetId	Comma separated list	<p>A comma-separated list of outside/Gig0/1 subnet-ids. The list should be in the same order as the corresponding availability zones.</p> <p>Type: List<AWS::EC2::SecurityGroup::Id></p> <p>If the "<i>infrastructure.yaml</i>" file is used to deploy the infrastructure, the output section of the stack will have this value. Please use that value.</p>
KmsArn	String	<p>The ARN of an existing KMS (AWS KMS key to encrypt at rest). If specified, the management center and threat defense virtual passwords should be encrypted. The password encryption should be done using only the specified ARN.</p> <p>Generating Encrypted Password Example: " aws kms encrypt --key-id <KMS ARN> --plaintext <password> ". Please used such generated passwords as shown.</p> <p>Example: arn:aws:kms:us-east-1:[AWS Account]:key/7d586a25-5875-43b1-bb68-a452e2f6468e</p>
ngfwPassword	String	<p>All the threat defense virtual instances come up with a default password, which is entered in the <i>Userdata</i> field of the Launch Template (Autoscale Group).</p> <p>This input will change the password to new provided password once the threat defense virtual is accessible.</p> <p>Please use a plain text password if KMS ARN is not used. If KMS ARN is used, then an encrypted password should be used.</p> <p>Example: Cisco123789! or AQIAGcQFAGtz/hvaxMtJvY/x/rfHnI3IPpSXU</p>
fmcServer	Numeric string	<p>The IP address of managing the management center, which is reachable to both Lambda functions and the threat defense virtual management interface.</p> <p>Example: 10.10.17.21</p>
fmcOperationsUsername	String	<p>The Network-Admin or higher privileged user created in managing the management center. See the information about creating users and roles in the Cisco Secure Firewall Management Center Device Configuration Guide.</p> <p>Example: apiuser-1</p>

Parameter	Allowed Values/Type	Description
fmcOperationsPassword	String	Please use a plain text password if KMS ARN is not mentioned. If mentioned, then an encrypted password should be used. Example: Cisco123@ or AQICAHgcQAtz/hvaxMtJvY/x/mKI3clFPpSXUHQRnCAajB
fmcDeviceGrpName	String	The management center device group name. Example: AWS-Cisco-NGFW-VMs-1
fmcPerformanceLicenseTier	String	The performance tier license used while registering the threat defense virtual device on the management center virtual. Allowed values: FTDv/FTDv20/FTDv30/FTDv50/FTDv100 Note FTDv5 and FTDv10 performance tier licenses are not supported with AWS Gateway Load Balancer.
fmcPublishMetrics	Boolean	If set to "TRUE", then a Lambda function will be created which runs once in every 2 minutes to fetch the memory consumption of registered threat defense virtual sensors in the provided device group. Allowed values: TRUE, FALSE Example: TRUE
fmcMetricsUsername	String	The unique management center user name for metric publication to AWS CloudWatch. See the information about creating users and roles in the Cisco Secure Firewall Management Center Device Configuration Guide . If the "fmcPublishMetrics" is set to "FALSE" then there is no need to provide this input. Example: publisher-1
fmcMetricsPassword	String	The management center password for metric publication to AWS CloudWatch. Please use a plain text password if KMS ARN is not mentioned. If mentioned, then an encrypted password should be used. If the "fmcPublishMetrics" is set to "FALSE" then there is no need to provide this input. Example: Cisco123789!

Parameter	Allowed Values/Type	Description
CpuThresholds	Comma separated integers	The lower CPU threshold and the upper CPU threshold. The minimum value is 0 and maximum value is 99. Defaults: 10, 70 Please note that the lower threshold should be less than the upper threshold. Example: 30,70
MemoryThresholds	Comma separated integers	The lower MEM threshold and the upper MEM threshold. The minimum value is 0 and maximum value is 99. Defaults: 40, 70 Please note that the lower threshold should be less than the upper threshold. If the "fmcPublishMetrics" parameter is "FALSE" then this has no effect. Example: 40,50

Download the Required Files and CFTs from GitHub to your Local Host

Download the **lambda-python-files** folder from [GitHub](#). This folder contains the following files:

- Python (.py) files that are used to create the lambda layer.
- A configuration.json file that is used to add static routes and customize any network parameters, as required.

Download the following CloudFormation templates from [GitHub](#):

- Templates for the Auto Scale solution with NLB-
 - **infrastructure.yaml** – Used to customize the components in the AWS environment.
 - **deploy_ngfw_autoscale.yaml** – Used to deploy the AWS Auto Scale with NLB solution.
- Templates for the Auto Scale solution with GWLB-
 - **infrastructure_gwlb.yaml** – Used to customize the components in the AWS environment.
 - **deploy_ngfw_autoscale_with_gwlb.yaml** – Used to deploy the AWS Auto Scale with GWLB solution.



Note Collect values for the template parameters, wherever possible. This will make it easier to enter the values quickly while deploying the templates on the AWS Management console.

Auto Scale Solution with NLB - Customize and Deploy the NLB Infrastructure Template on the Amazon CloudFormation Console

Perform the steps given in this section if you are deploying the auto scale solution with NLB.

-
- Step 1** On the AWS Management console, go to **Services > Management and Governance > CloudFormation**, and click **Create stack > With new resources(standard)**.
 - Step 2** Choose **Upload a template** file, click **Choose file**, and select **infrastructure.yaml** from the folder in which you downloaded the files.
 - Step 3** Click **Next**
 - Step 4** On the **Specify stack details** page, enter a name for the stack.
 - Step 5** Provide values for the input parameters in the *infrastructure.yaml* template.
 - Step 6** Click **Next**.
 - Step 7** Click **Next** on the **Configure Stack Options** window.
 - Step 8** On the **Review** page, review and confirm the settings.
 - Step 9** Click **Create Stack** to deploy the **infrastructure.yaml** template and create the stack.
 - Step 10** After the deployment is complete, go to **Outputs** and note the **S3 Bucket Name**.
-

Auto Scale Solution with GWLB - Customize and Deploy the GWLB Infrastructure Template on the Amazon CloudFormation Console

Perform the steps given in this section if you are deploying the auto scale solution using GWLB.

-
- Step 1** On the AWS Management console, go to **Services > Management and Governance > CloudFormation**, and click **Create stack > With new resources(standard)**.
 - Step 2** Choose **Upload a template** file, click **Choose file**, and select **infrastructure_gwlb.yaml** from the folder in which you downloaded the files.
 - Step 3** Click **Next**
 - Step 4** On the **Specify stack details** page, enter a name for the stack.
 - Step 5** Provide values for the input parameters in the *infrastructure_gwlb.yaml* template.
 - Step 6** Click **Next**.
 - Step 7** Click **Next** on the **Configure Stack Options** window.
 - Step 8** On the **Review** page, review and confirm the settings.
 - Step 9** Click **Create Stack** to deploy the **infrastructure_gwlb.yaml** template and create the stack.

Step 10 After the deployment is complete, go to **Outputs** and note the **S3 Bucket Name**.

Configure Network Infrastructure in the Management Center

Create and configure device groups, objects, health check port, NAT policy, and access policies, in the Management center for the registered Threat Defense Virtual.

You can manage the threat defense virtual using the management center, a full-featured, multidevice manager on a separate server. The threat defense virtual registers and communicates with the management center on the Management interface that you allocated to the threat defense virtual virtual machine.

See [About Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center](#) for more information.

All the objects used for the threat defense virtual configuration should be created by user.



Important A device group should be created and rules should be applied on it. All the configurations applied on the device group will be pushed to the threat defense virtual instances.

Add Device Group

The management centre allows you to group devices so you can easily deploy policies and install updates on multiple devices. You can expand and collapse the list of devices in the group.

-
- Step 1** Choose **Devices > Device Management**.
 - Step 2** From the **Add** drop-down menu, choose **Add Group**.
 - Step 3** To edit an existing group, click Edit (edit icon) for the group you want to edit.
 - Step 4** Enter a **Name**.
 - Step 5** Under **Available Devices**, choose one or more devices to add to the device group. Use **Ctrl** or **Shift** while clicking to choose multiple devices.
 - Step 6** Click **Add** to include the devices you chose in the device group.
 - Step 7** Click **OK** to add the device group.
-

Create a Host object

-
- Step 1** Log in to the Management Center.
 - Step 2** Choose **Objects > Object Management**.
 - Step 3** Choose **Network** from the list of object types.
 - Step 4** Choose **Add Object** from the **Add Network** drop-down menu.
 - Step 5** Enter a **Name**.

- Step 6** Enter a Description.
- Step 7** In the **Network** field, select the **Host** option and enter the following values.
- Name of the object type as **aws-metadata-server**.
 - Depending on the type of host protocol, enter the following IP address for IPv4 - **169.254.169.254**.
- Step 8** Click **Save**.
-

Create a Port object

- Step 1** Log in to the Management Center.
- Step 2** Choose **Objects > Object Management**.
- Step 3** Choose **Port** from the list of object types.
- Step 4** Choose **Add Object** from the **Add Port** drop-down menu.
- Step 5** Enter a **Name**.
- Step 6** Choose a **Protocol**. You must choose the protocol that you have entered for the Host object type. Depending on the protocol you chose, constrain by **Port**, or choose an ICMP **Type** and **Code**.
- Step 7** Enter **8080**. Note that you can customise the port number that you enter here as per your requirement.
- Note** You must constrain the object by port if you chose to match All protocols, using the **Other** drop-down list.
- Step 8** Click **Save**.
-

Create Security Zone and Interface Group Objects

- Step 1** Choose **Objects > Object Management**.
- Step 2** Choose **Interface** from the list of object types.
- Step 3** Click **Add > Security Zone** or **Add > Interface Group**.
- Step 4** Enter a **Name** - *inside-sz/outside-sz*.
- Step 5** Choose an **Interface Type** - *Routed*.
- Step 6** Click **Save**.
-

Enable Port for Health Check Probe

You can enable port 22 (SSH) or port 443 (HTTP) for the health check probe.

Enable Port 22 (SSH) for Health Check Probe

If you are using port 22 (SSH) for the health check probe, perform the following procedure to enable the port for the health check probe.

-
- Step 1** Choose **Devices > Platform Settings > SSH Access**.
 - Step 2** Click **+ Add**.
 - Step 3** Select the relevant **IP Address** from the drop-down list.
 - Step 4** From the **Available Zones/Interfaces** window, select the outside interface that is connected to the GWLB or the outside subnet.
 - Step 5** Click **Add** to add that interface to the **Selected Zones/Interfaces** window.
 - Step 6** Click **OK**.
 - Step 7** Click **Save**.
-

Enable Port 443 (HTTP) for Health Check Probe

If you are using port 443 (HTTP) for the health check probe, perform the following procedure to enable the port for the health check probe.

-
- Step 1** Choose **Devices > Platform Settings > HTTP Access**.
 - Step 2** Select the **Enable HTTP Server** checkbox.
 - Step 3** Enter **443** in the **Port** field.
 - Step 4** Click **+ Add**.
 - Step 5** Select the relevant **IP Address** from the drop-down list.
 - Step 6** From the **Available Zones/Interfaces** window, select the outside interface that is connected to the GWLB or the outside subnet.
 - Step 7** Click **Add** to add that interface to the **Selected Zones/Interfaces** window.
 - Step 8** Click **OK**.
 - Step 9** Click **Save**.
-

Auto Scale Solution with NLB - Configure and Deploy Network Address Translation (NAT) Policy

A typical NAT rule converts internal addresses to a port on the outside interface IP address. This type of NAT rule is called interface Port Address Translation (PAT). See [Configure NAT](#) in [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center](#) for information about the NAT policy.

One mandatory rule is required in your NAT policy. An example of a NAT rule is given below:

- Source Zone: Outside Zone
- Dest Zone: Inside Zone
- Original-sources: any-ipv4
- Original source port: Original/default
- Original Destinations: Interface

- Original-destination-port: 8080/or any health port that user configures
- Translated-sources: any-ipv4
- Translated source port: Original/default
- Translated-destination: aws-metadata-server
- Translated-destination-port: 80/HTTP

Similarly, any data-traffic NAT rules can be added, so that this configuration will be pushed to the threat defense virtual devices.



Important NAT Policy created should be applied on the device group. The management center validation from the Lambda function verifies this.

- Step 1** Log in to Secure Firewall Management Center.
- Step 2** On the **Devices** menu, click **NAT**.
- Step 3** Click **New Policy** > **Threat Defense NAT** to create a new policy.
- Step 4** Enter the Name and Description for the NAT policy.
- Step 5** Click **Save**.
- You can see a new policy is added and listed on the NAT page.
- Step 6** Click **Add Rule**.
- Step 7** Select the **Manual NAT Rule** from the **NAT Rule** drop-down list.
- Step 8** Select **In Category** and **NAT Rule Before** from the Insert drop-down list.
- Step 9** Select **Static** from the **Type** drop-down menu.
- Step 10** Enter the description.
- Step 11** In the **Interface Objects** menu, add the source and destination objects.
- Step 12** In the **Translations** menu, add the following values for each parameter.

Parameter	Values
Original Source	any-ipv4
Original Destination	Address
Original Source Port	HTTP
Original Destination Port	8080
Translated Source	any-ipv4
Translated Source Port	Original/default
Translated Destination	aws-metadata-server
Translated Destination Port	80/HTTP

- Step 13** Click **Save** to save and add the Rule.
- Step 14** Select the new rule you have created to deploy on the threat defense virtual.
- Step 15** Click **Deploy > Deployment** to deploy the policy to assigned devices. The changes are not active until you deploy them.

Create a Basic Access Control Policy

Configure access control to allow traffic from inside to outside. An Access Policy with all required policies can be created, health port object should be allowed such that traffic on this port is allowed to reach. See [Configure Access Control](#) in [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center](#) for information about the Access Policy.

When you create a new access control policy, it contains default actions and settings. After creating the policy, you are immediately placed in an edit session so that you can adjust the policy to suit your requirements.

-
- Step 1** Choose **Policies > Access Control**.
- Step 2** Click **New Policy**.
- Step 3** Enter a unique Name and Description.
- Step 4** Specify the initial **Default Action - Block all traffic**.
- Step 5** Click **Save**.
- Step 6** Click the **Edit** icon for the new policy that you created.
- Step 7** Click **Add Rule**.
- Step 8** Set the following parameters:
- Name: inside-to-outside
 - Insert: into Mandatory
 - Action: Allow
 - Add a source zone and destination zone.
- Step 9** Click **Apply**.
-

Update the Configuration.json File

The **configuration.json** file is in the **lambda_python_files** folder that you downloaded from GitHub. Update the parameters in the **configuration.json** file with the parameters set up by you in the management center. Please note that the JSON key should not be changed.

The scripts in the configuration.json file are as given below.

```
{
  "licenseCaps": ["BASE", "MALWARE", "THREAT"], //Management center virtual licenses
  "fmcIpforDeviceReg": "DONTRESOLVE", //Management center virtual IP address
  "RegistrationId": "cisco", //Registration ID used while configuring the manager in the
  Threat defense virtual
```

```

    "NatId": "cisco", //NAT ID used while configuring the manager in the Threat defense
virtual
    "fmcAccessPolicyName": "aws-asg-policy", //Access policy name configured in the Management
center virtual
    "fmcNatPolicyName": "AWS-Cisco-NGFW-VMs", //NAT Policy name configured in the Management
center virtual (Not required for GWLB-based deployment)
    "fmcInsideNicName": "inside", //Threat defense virtual inside interface name
    "fmcOutsideNicName": "outside", //Threat defense virtual outside interface name
    "fmcInsideNic": "GigabitEthernet0/0", //Threat defense virtual inside interface NIC Name
- GigabitEthernet for c4 instance types, and TenGigabitEthernet for c5 instance types)
    "fmcOutsideNic": "GigabitEthernet0/1", //Threat defense virtual outside interface NIC
Name - GigabitEthernet for c4 instance types, and TenGigabitEthernet for c5 instance types
    "fmcOutsideZone": "Outside-sz", //Outside Interface security zone name that is set in the
Management center virtual
    "fmcInsideZone": "Inside-sz", //Inside Interface security zone name that is set in the
Management center virtual
    "MetadataServerObjectName": "aws-metadata-server", //Host object name created for the IP
169.254.169.254 in the Management center virtual (Not required for GWLB-based deployment)

    "interfaceConfig": [
      {
        "managementOnly": "false",
        "MTU": "1500",
        "securityZone": {
          "name": "Inside-sz"
        },
        "mode": "NONE",
        "ifname": "inside",
        "name": "GigabitEthernet0/0"
      },
      {
        "managementOnly": "false",
        "MTU": "1500",
        "securityZone": {
          "name": "Outside-sz"
        },
        "mode": "NONE",
        "ifname": "outside",
        "name": "GigabitEthernet0/1"
      }
    ], //Interface-related configuration
    "trafficRoutes": [
      {
        "interface": "inside",
        "network": "any-ipv4",
        "gateway": "",
        "metric": "1"
      }
    ] //This traffic route is used for the Threat defense virtual instance's health check
  }
}

```

You can configure static routes for the threat defense virtual by modifying the **trafficRoutes** parameter in this file. An example of a static route configuration is given below.

```

{
  "interface": "inside",
  "network": "any-ipv4",
  "gateway": "",
  "metric": "1"
}

```

Configure Infrastructure Components using AWS CLI

The templates do not create the Lambda layer and encrypted passwords for the threat defense virtual and management center. Configure these components using the procedures given below. See [AWS Command Line Interface](#) for more information on the AWS CLI.

Create the Lambda Layer Zip File to Manage Compute Resources

Create a python folder on your Linux host and then create the Lambda layer.

Step 1 Create a python folder in your Linux host, such as Ubuntu 22.04.

Step 2 Install Python 3.9 on your Linux host. A sample script to install Python 3.9 is given below.

```
$ sudo apt update
$ sudo apt install software-properties-common
$ sudo add-apt-repository ppa:deadsnakes/ppa
$ sudo apt install python3.9
$ sudo apt install python3-virtualenv
$ sudo apt install zip
$ sudo apt-get install python3.9-distutils
$ sudo apt-get install python3.9-dev
$ sudo apt-get install libffi-dev
```

Step 3 Create a lambda layer zip file, *autoscale_layer.zip*, in your Linux environment. This file provides essential Python libraries for Lambda functions.

Run the following scripts to create the *autoscale_layer.zip* file.

```
#!/bin/bash
mkdir -p layer
mkdir -p python
virtualenv -p /usr/bin/python3.9 ./layer/
source ./layer/bin/activate
pip3 install attrs==23.1.0
pip3 install bcrypt==3.2.2
pip3 install certifi==2022.12.7
pip3 install cffi==1.15.1
pip3 install chardet==3.0.4
pip3 install cryptography==2.9.1
pip3 install idna==2.10
pip3 install jsonschema==3.2.0
pip3 install paramiko==2.7.1
pip3 install pycparser==2.21
pip3 install pycryptodome==3.15.0
pip3 install PyNaCl==1.5.0
pip3 install pyrsistent==0.19.3
pip3 install requests==2.23.0
pip3 install scp==0.13.2
pip3 install six==1.16.0
pip3 install urllib3==1.25.11
echo "Copy from ./layer directory to ./python\n"
cp -r ./layer/lib/python3.9/site-packages/* ./python/
zip -r autoscale_layer.zip ./python
```

Step 4 After creating the `autoscale_layer.zip` file, copy the `autoscale_layer.zip` file to the `lambda-python-files` folder that is downloaded from GitHub.

(Optional) Create Encrypted Passwords for the Threat Defense Virtual and Management Center

If a KMS ARN value has been entered in the `infrastructure_gwlb.yaml` template file, the passwords that you set up in the threat defense virtual and management centre have to be encrypted. See [Finding the key ID and key ARN](#) to identify the key ARN using the AWS KMS console. On your local host, encrypt the password by running the following AWS CLI command.

```
$ aws kms encrypt --key-id <KMS-ARN> --plaintext
'MyC0mplIc@tedProtectIoN'
{
  "KeyId": "KMS-ARN",
  "CiphertextBlob":
"AQICAHGcQFAGtz/hvaxMtJvY/x/rfHnKI3clFFpSXUU7HQrnCAFwfXhXH
JAHL8tcVmDqurALAAAaajBoBgkqhki
G9w0BBwagWzBZAgEAMFQGCSqGSIB3DQEHATAeBglghkgBZQMEAS4wEQQM45
AItTqjSekX2mniAgEQgCcOav6Hhol
+wxpWktXY4y1Z1d0z1P4fx0jTdosfCbPnUExmNJ4zdx8="
}
$
```

The value of “CiphertextBlob” is the encrypted password. Use this password as the value of the **NGFWv Password** (threat defense virtual password) or the **FMC Password for AutoScale Automation** (management center password) parameter in the `infrastructure_gwlb.yaml` file. You can also use this password as the value of the **FMC Password for Publishing Metrics to CloudWatch**.

Create Target Folder

On the local host, use the command given below to create a target folder containing the files that have to be uploaded to the Amazon S3 bucket.

```
python3 make.py build
```

This creates a folder named ‘target’ on your local host. The target folder contains the `zip` files and `yaml` files required for deployment of the auto scale solution.

Upload Files to Amazon S3 Bucket

On the local host, use the commands given below to upload all the files in the target directory to the Amazon S3 bucket.

```
$ cd ./target
```

```
$ aws s3 cp . s3://<bucket-name> --recursive
```

Auto Scale Solution with NLB - Deploy the Auto Scale Solution with NLB

Perform the steps given in this section if you are deploying the auto scale solution with NLB.

-
- Step 1** On the AWS Management console, go to **Services > Management and Governance > CloudFormation > Stacks**, and click the stack that was created by the template.
 - Step 2** Click **Create stack > With new resources(standard)**.
 - Step 3** Select **Upload a template** file, click **Choose File**, and select *deploy_ngfw_autoscale.yaml* from the target folder.
 - Step 4** Click **Next**.
 - Step 5** On the **Specify stack details** page, enter a name for the stack.
 - Step 6** Provide values for the input parameters in the *deploy_ngfw_autoscale.yaml* template.
 - Step 7** Click **Next** on the **Configure Stack Options** window.
 - Step 8** On the **Review** page, review and confirm the settings.
 - Step 9** Click **Create Stack** to deploy the *deploy_ngfw_autoscale.yaml* template and create the stack.
-

This completes deployment of both the templates that are required to set up the auto scale solution for threat defense virtual with NLB.

Auto Scale Solution with GWLB - Deploy the Auto Scale Solution with GWLB

Perform the steps given in this section if you are deploying the auto scale solution with GWLB.

-
- Step 1** On the AWS Management console, go to **Services > Management and Governance > CloudFormation > Stacks**, and click the stack that was created by the template.
 - Step 2** Click **Create stack > With new resources(standard)**.
 - Step 3** Select **Upload a template** file, click **Choose File**, and select *deploy_ngfw_autoscale_with_gwlb.yaml* from the target folder.
 - Step 4** Click **Next**.
 - Step 5** On the **Specify stack details** page, enter a name for the stack.
 - Step 6** Provide values for the input parameters in the *deploy_ngfw_autoscale_with_gwlb.yaml* template.
 - Step 7** Click **Next** on the **Configure Stack Options** window.
 - Step 8** On the **Review** page, review and confirm the settings.
 - Step 9** Click **Create Stack** to deploy the *deploy_ngfw_autoscale_with_gwlb.yaml* template and create the stack.
-

This completes deployment of both the templates that are required to set up the auto scale solution for threat defense virtual using GWLB.

Auto Scale with GWLB solution - Create the GWLB Endpoint

Perform the steps given in this section if you are deploying the auto scale solution using GWLB.

-
- Step 1** On the AWS Management console, go to **Services > Networking & Content Delivery > VPC > Endpoint Services**.
 - Step 2** Click **Create Endpoint Service**
 - Step 3** Under Load balancer type, choose **Gateway**.
 - Step 4** Under **Available load balancers**, choose the Gateway Load balancer that was created as part of the Auto scale deployment.
 - Step 5** Under **Require acceptance for endpoint**, choose **Acceptance required**. This ensures that you have to manually accept any endpoint service connection requests.
 - Step 6** Under **Supported IP address types**, choose **IPv4**.
 - Step 7** Click **Create**.
 - Step 8** Copy the Service name of the newly created endpoint service.
 - Step 9** Go to **Services > Networking & Content Delivery > VPC > Endpoints**.
 - Step 10** Click **Create endpoint**.
 - Step 11** Under **Service category**, choose **Other endpoint services**.
 - Step 12** For **Service name**, enter the name of the service, and then choose **Verify service**.
 - Step 13** In the **VPC** field, select the VPC in which to create the endpoint.
 - Step 14** Under **Subnets**, select the subnet in which to create the endpoint.
 - Step 15** For IP address type, choose the IPv4 option to assign IPv4 addresses to the endpoint network interfaces.
 - Step 16** Click **Create endpoint**.
-

Configure Routing for VPC

-
- Step 1** On the AWS Management console, go to **Services > Networking & Content > Virtual Private Cloud > Route tables**.
 - Step 2** Select the route table for the internet gateway and perform the following steps:
 - a. Click **Actions > Edit routes**.
 - b. For IPv4, click **Add route**. For **Destination**, enter the IPv4 CIDR block of the subnet for the application servers. For **Target**, select the VPC endpoint.
 - c. Click **Save changes**.
 - Step 3** Select the route table for the subnet with the application servers and perform the following steps:
 - a. Click **Actions > Edit routes**.
 - b. For IPv4, click **Add route**. For **Destination**, enter **0.0.0.0/0**. For **Target**, select the VPC endpoint.
 - c. Click **Save changes**.
 - Step 4** Select the route table for the subnet with the Gateway Load Balancer endpoint, and perform the following steps:

- a. Click **Actions** > **Edit routes**.
- b. For IPv4, click **Add route**. For **Destination**, enter **0.0.0.0/0**. For **Target**, select the internet gateway.
- c. Click **Save changes**.

Edit the Auto Scale Group

By default, the Auto Scale group has the minimum and maximum number of threat defense virtual instances set to 0 and 2 respectively. Change these values as per your requirement.

-
- Step 1** On the AWS Management console, go to **Services** > **Compute** > **EC2**, and click **Auto Scaling Groups**.
- Step 2** Select the auto scaling group created by you and click **Edit** to modify the values in the **Desired capacity**, **Minimum capacity**, **Maximum capacity** fields as per your requirement. These values correspond to the number of threat defense virtual instances that you want to bring up for the auto scaling functionality. Set the **Desired capacity** to a value that is within the minimum and maximum capacity values.
- Step 3** Click **Update**.



Note We recommend that you launch only one threat defense virtual instance and verify that the behaviour of this instance is as expected. You can then launch more instances as per your requirement.

Validate Deployment

Once the template deployment is successful, go to the Amazon CloudWatch console to ensure that logs are being collected and the required alarms have been created.

Logs

Check the log files to troubleshoot any issues with management center connectivity.

-
- Step 1** On the AWS Management console, go to **Services** > **Management & Governance** > **CloudWatch**.
- Step 2** Click **Log groups** and click any log group displayed here to view the logs.
-

Alarms

Ensure that the required alarms have been created on the Amazon CloudWatch console.

-
- Step 1** On the **AWS Management** console, go to **Services > Management & Governance > CloudWatch**.
- Step 2** Click **Alarms > All Alarms** to display the list of alarms along with the conditions which will trigger the scale-out and scale-in functions.
-

Maintenance Tasks

Scaling Processes

This topic explains how to suspend and then resume one or more of the scaling processes for your Auto Scale group.

Start and Stop Scale Actions

To start and stop scale out/in actions, follow these steps.

- For AWS Dynamic Scaling—Refer to the following link for information to enable or disable scale out actions:

[Suspending and Resuming Scaling Processes](#)

Health Monitor

Every 60 minutes, a CloudWatch Cron job triggers the Auto Scale Manager Lambda for the Health Doctor module:

- If there are unhealthy IPs which belong to a valid threat defense virtual VM, that instance gets deleted if the threat defense virtual is more than an hour old.
- If those IPs are not from a valid threat defense virtual machine, then only IPs are removed from the Target Group.

The health monitor also validates the management center configuration for device group, access policy, and NAT rules. In case of an unhealthy IP/instance, or if the management center validation fails, the health monitor sends an email to the user.

Disable Health Monitor

To disable a health monitor, in *constant.py* make the constant as “True”.

Enable Health Monitor

To enable a health monitor, in *constant.py* make the constant as “False”.

Disable Lifecycle Hooks

In the unlikely event that Lifecycle hook needs to be disabled, if disabled it won't add additional interfaces to Instances. It can also cause a series of failed deployment of the threat defense virtual instances.

Disable Auto Scale Manager

To disable Auto Scale Manager, respective CloudWatch Events “notify-instance-launch” and “notify-instance-terminate” should be disabled. Disabling this won't trigger Lambda for any new events. But already executing Lambda actions will continue. There is no abrupt stop of Auto Scale Manager. Trying abrupt stopping by stack deletion or deleting resources can cause an indefinite state.

Load Balancer Targets

Because the AWS Load Balancer does not allow instance-type targets for instances having more than one network interface, the Gigabit0/1 interface IP is configured as a target on Target Groups. As of now however, the AWS Auto Scale health checks work only for instance-type targets, not IPs. Also, these IPs are not automatically added or removed from target groups. Hence our Auto Scale solution programmatically handles both of these tasks. But in the case of maintenance or troubleshooting, there could be a situation demanding manual effort to do so.

Register a Target to a Target Group

To register the threat defense virtual instance to the Load Balancer, its Gigabit0/1 instance IP (outside subnet) should be added as a target in Target Group(s). See [Register or Deregister Targets by IP Address](#).

Deregister a Target from a Target Group

To deregister the threat defense virtual instance to the Load Balancer, its Gigabit0/1 instance IP (outside subnet) should be deleted as a target in Target Group(s). See [Register or Deregister Targets by IP Address](#).

Instance Stand-by

AWS does not allow instance reboot in the Auto Scale group, but it does allow a user to put an instance in Stand-by and perform such actions. However, this works best when the Load Balancer targets are instance-type. However, the threat defense virtual machines cannot be configured as instance-type targets, because of multiple network interfaces.

Put an Instance in Stand-by

If an instance is put into stand-by, its IP in Target Groups will still continue to be in the same state until the health probes fail. Because of this, it is recommended to deregister respective IPs from the Target Group before putting the instance into stand-by state; see [Load Balancer Targets, on page 130](#) for more information.

Once the IPs are removed, see [Temporarily Removing Instances from Your Auto Scaling Group](#).

Remove an Instance from Stand-by

Similarly you can move an instance from stand-by to running state. After removal from stand-by state, the instance's IP should be registered to Target Group targets. See [Load Balancer Targets, on page 130](#).

For more information about how to put instances into stand-by state for troubleshooting or maintenance, see the [AWS News Blog](#).

Remove/Detach Instance from Auto Scale Group

To remove an instance from the Auto Scale group, first it should be moved to stand-by state. See "Put Instances on Stand-by". Once the instance is in the stand-by state it can be removed or detached. See [Detach EC2 Instances from Your Auto Scaling Group](#).

There won't be any changes on the management center side. Any changes required should be performed manually.

Terminate an Instance

To terminate an instance it should be put into stand-by state; see [Instance Stand-by, on page 130](#). Once the instance is in stand-by, you can proceed to terminate.

Instance Scale-In Protection

To avoid an accidental removal of any particular instance from the Auto Scale group, it can be made as Scale-In protected. If an instance is Scale-In protected, it won't be terminated due to a Scale-In event.

Please refer to the following link to put an instance into Scale-In protected state.

<https://docs.aws.amazon.com/autoscaling/ec2/userguide/as-instance-termination.html>



Important It is recommended to make the minimum number of instances which are healthy (the target IP should be healthy, not just the EC2 instance) as Scale-In protected.

Changes to Configuration

Any changes in configuration won't be automatically reflected on already running instances. Changes will be reflected on upcoming devices only. Any such changes should be manually pushed to already existing devices.

If you are facing issues while manually updating the configuration on existing instances, we recommend removing these instances from the Scaling Group and replacing them with new instances.

Change the Management Center User Name and Password

In the case of changes to the management center IP, username, or password—the respective changes should be performed on Auto Scale Manager Lambda function and custom metric publisher Lambda function environment variables. See [Using AWS Lambda Environment Variables](#).

When Lambda runs next time, it will reference the changed environment variables.



Note Environment variables are directly fed to Lambda functions. There is no password complexity check here.

Change the Threat Defense Virtual Admin Password

A change to the threat defense virtual password requires the user to change it on each device manually for running instances. For new threat defense virtual devices to be onboarded, the threat defense virtual password will be taken from the Lambda environment variables. See [Using AWS Lambda Environment Variables](#).

Change Registration and NAT IDs

For new threat defense virtual devices to be onboarded with different registration and NAT IDs, for the management center registration this information should be changed in Configuration.json file. The Configuration.json file can be located in Lambda resource page.

Changes to Access Policy and NAT Policy

Any changes to Access policies or NAT policies are automatically applied to upcoming instances with the help of the Device Group assignment. However, to update existing threat defense virtual instances you need to manually push configuration changes and deploy them from the management center.

Changes to AWS Resources

You can change many things in AWS post deployment, such as the Auto Scale Group, Launch Configuration, CloudWatch events, Scaling Policies etc. You can import your resources into a CloudFormation stack or create a new stack from your existing resources.

See [Bringing Existing Resources Into CloudFormation Management](#) for more information about how to manage changes performed on AWS resources.

Collect and Analyze CloudWatch Logs

In order to export CloudWatch logs please refer to [Export Log Data to Amazon S3 Using the AWS CLI](#).

Troubleshooting

AWS CloudFormation Console

You can verify the input parameters to your CloudFormation stack in the AWS CloudFormation Console, which allows you to create, monitor, update and delete stacks directly from your web browser.

Navigate to the required stack and check the parameter tab. You can also check inputs to Lambda Functions on the Lambda Functions environment variables tab. The *configuration.json* file can also be viewed on the Auto Scale Manager Lambda function itself.

To learn more about the AWS CloudFormation console, see the *AWS CloudFormation User Guide*.

Amazon CloudWatch Logs

You can view logs of individual Lambda functions. AWS Lambda automatically monitors Lambda functions on your behalf, reporting metrics through Amazon CloudWatch. To help you troubleshoot failures in a function, Lambda logs all requests handled by your function and also automatically stores logs generated by your code through Amazon CloudWatch Logs.

You can view logs for Lambda by using the Lambda console, the CloudWatch console, the AWS CLI, or the CloudWatch API. To learn more about log groups and accessing them through the CloudWatch console, see the Monitoring system, application, and custom log files in the *Amazon CloudWatch User Guide*.

Load Balancer Health Check Failure

The load balancer health check contains information such as the protocol, ping port, ping path, response timeout, and health check interval. An instance is considered healthy if it returns a 200 response code within the health check interval.

If the current state of some or all your instances is `OutOfService` and the description field displays the message that the instance has failed at least the `UnhealthyThreshold` number of health checks consecutively, the instances have failed the load balancer health check.

You should check the health probe NAT rule in the management center configuration. For more information, see [Troubleshoot a Classic Load Balancer: Health checks](#).

Traffic Issues

To troubleshoot traffic issues with your threat defense virtual instances, you should check the Load Balancer rules, the NAT rules, and the static routes configured in the threat defense virtual instances.

You should also check the AWS virtual network/subnets/gateway details provided in the deployment template, including security group rules, etc. You can also refer to AWS documentation, for example, [Troubleshooting EC2 instances](#).

Connection to the Management Center Failed

If the management connection is disrupted, you should check the configuration and credentials. See "Requirements and Prerequisites for Device Management" in *Firepower Management Center Configuration Guide*.

Device Failed to Register with the Management Center

If the device fails to register with the management center fails, you need to determine if the management center configuration is faulty/unreachable, or if the management center has the capacity to accommodate a new device. See "Add a Device to the " in *Firepower Management Center Configuration Guide*.

Unable to SSH into the Threat Defense Virtual

If you are unable to SSH into the threat defense virtual, check to see if the complex password was passed to the threat defense virtual via the template.

Use Case - Auto Scale Solution for Threat Defense Virtual using GWLB on AWS to Inspect North-South Traffic

This is a use case document that explains how to set up auto scaling of Threat Defense Virtual instances using a Gateway Load Balancer (GWLB) in the AWS environment to inspect North-South traffic.

How to Set Up the Threat Defense Virtual Auto Scale Solution using GWLB on AWS to Inspect North-South Traffic

The auto scale solution enables the deployment, scaling, and management of a group of Threat Defense Virtual instances that are hosted for traffic inspection. The traffic is distributed across single or multiple Threat Defense Virtual instances depending on performance or usage capacity.

The GWLB acts as a single entry and exit point to manage internally and externally generated traffic and scales up or down the number of Threat Defense Virtual instances in real time based on traffic load.

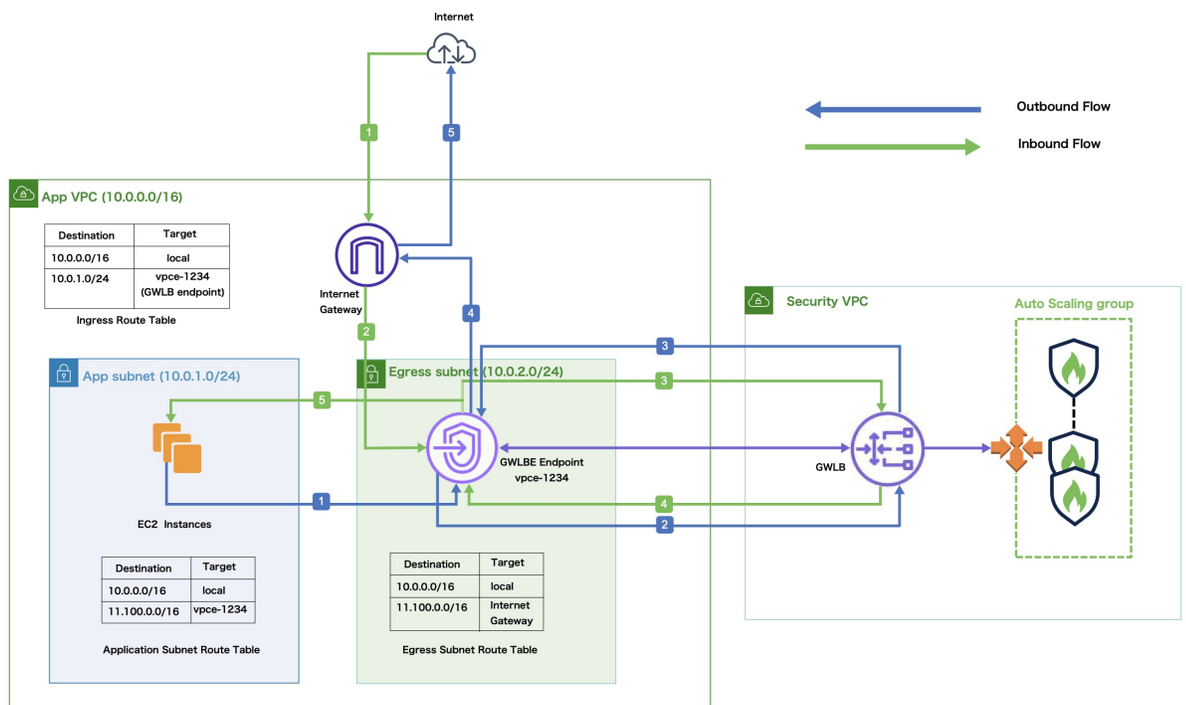


Note The parameter values used in this use case are sample values. Change these values as per your requirement.

Sample Topology

This sample topology illustrates how inbound and outbound network traffic flow is distributed to Threat Defense Virtual instances through the GWLB and then routed to the application VPC and back.

Figure 5: Threat Defense Virtual Auto Scale Solution with GWLB



Inbound Traffic Inspection

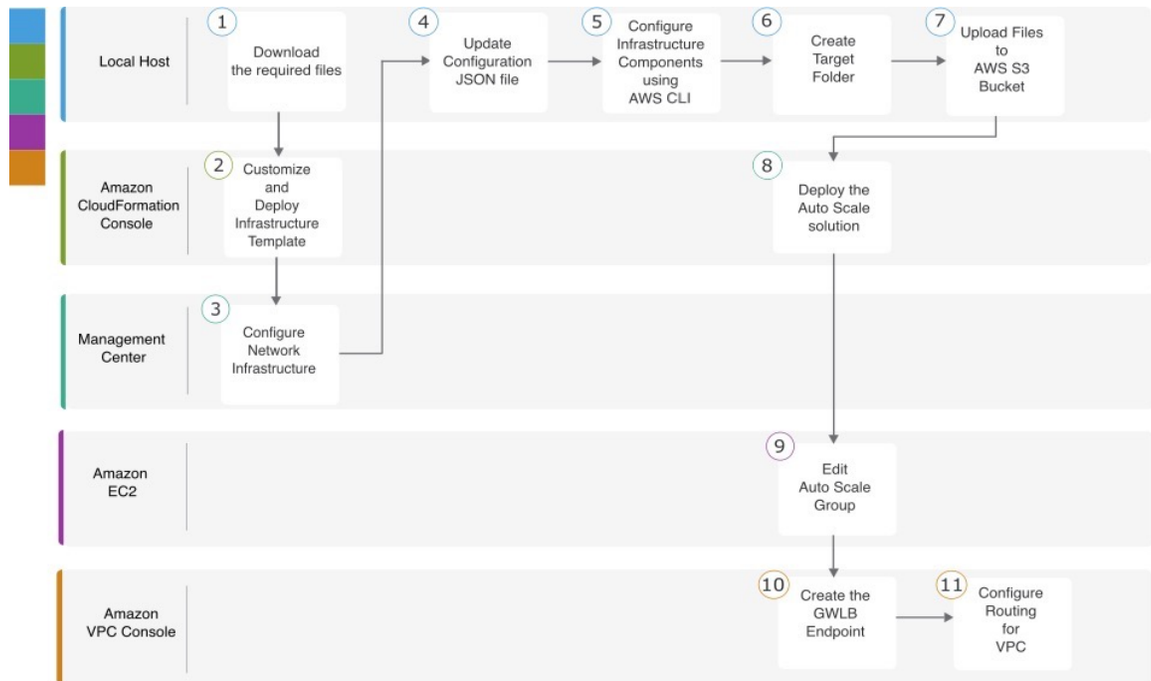
1

The Internet Gateway (IGW) receives traffic from the Internet.

Inbound Traffic Inspection	
2	Traffic is routed to the Gateway Load Balancer endpoint (GWLBe) as per the routes in the Ingress Route Table.
3	The GWLBe is attached to the endpoint service in the Security Virtual Private Cloud (VPC). The GWLB encapsulates the received traffic and forwards it to the Threat Defense Virtual auto scaling group for inspection.
4	The traffic inspected by the auto scaling group is returned to the GWLB and then to the GWLB endpoint.
5	The GWLB endpoint forwards the traffic to the Application VPC from where it is routed to the resources in the Application subnet.
Outbound Traffic Inspection	
1	Traffic from the Application subnet resources is routed to the GWLBe in the same VPC.
2	The GWLBe is attached to the endpoint service in the Security VPC. The GWLB encapsulates the received traffic and forwards the same to the auto scaling group for inspection.
3	The traffic inspected by the auto scaling group is returned to the GWLB and then to the GWLBe.
4	After the traffic arrives in the origin VPC, it is forwarded to the IGW as per the routes defined in the Egress Subnet Route Table.
5	The IGW sends the traffic to the Internet.

End-to-End Procedure

The following flowchart illustrates the workflow for deploying Threat Defense Virtual auto scale solution with GWLB on Amazon Web Services (AWS).



	Workspace	Steps
①	Local Host	Prerequisites
②	Amazon CloudFormation Console	Amazon CloudFormation console – Customize and Deploy the Infrastructure Template
③	Management Center	Management Center - Configure Network Infrastructure in Management Center for Threat Defense Virtual
④	Local Host	Local Host - Update the Configuration JSON File
⑤	Local Host	Local Host - Configure Infrastructure Components using AWS CLI on the Local Host
⑥	Local Host	Local Host – Create Target Folder
⑦	Local Host	Local Host - Upload AWS GWLB Auto Scale Solution Deployment Files to the Amazon S3 Bucket
⑧	Amazon CloudFormation Console	Amazon CloudFormation console - Deploy the Auto Scale Solution for the Threat Defense Virtual using GWLB
⑨	Amazon EC2 Console	Amazon EC2 console - Edit the Number of Instances in the Auto Scale Group
⑩	Amazon VPC Console	Create the GWLB Endpoint

	Workspace	Steps
11	Amazon VPC Console	Configure Routing for the Customer VPC

Prerequisites

- Download the **lambda-python-files** folder from [GitHub](#). This folder contains the following files:
 - Python (.py) files that are used to create the lambda layer.
 - A configuration.json file that is used to add static routes and customize any network parameters, as required.
- Download the following CloudFormation templates from [GitHub](#):
 - **infrastructure_gwlb.yaml** – Used to customize the components in the AWS environment.
 - **deploy_ngfw_autoscale_with_gwlb.yaml** – Used to deploy the AWS Auto Scale with GWLB solution.
- [Optional] Collect values for the template parameters, wherever possible. This will make it easier to enter the values quickly while deploying the templates on the AWS Management console.

Amazon CloudFormation console – Customize and Deploy the Infrastructure Template

Perform the steps given in this section to customize and deploy the infrastructure template.

- Step 1** On the AWS Management console, go to **Services > Management and Governance > CloudFormation**, and click **Create stack > With new resources(standard)**.
- Step 2** Choose **Upload a template** file, click **Choose** file, and select **infrastructure_gwlb.yaml** from the folder in which you downloaded the files.
- Step 3** Click **Next**
- Step 4** On the **Specify stack details** page, enter a name for the stack.
- Step 5** Provide values for the input parameters in the *infrastructure_gwlb.yaml* template.

Parameters	Values
Pod Configuration	
Pod Name	<i>infrastructure</i>
Pod Number	1
S3 Bucket Name	<i>demo-us-bkt</i>
VPC CIDR	<i>20.0.0.0/16</i>
Number Of Availability Zones	2

Parameters	Values
ListOfAzs (List of Availability Zones)	<i>us-west-1a,us-west-1b</i>
Name of the Management Subnets	<i>MgmtSubnet-1,MgmtSubnet-2</i>
MgmtSubnetCidrs	<i>20.1.250.0/24,20.1.251.0/24</i>
Name of the Inside Subnets	<i>InsideSubnet-1,InsideSubnet-2</i>
InsideSubnetCidrs	<i>20.1.100.0/24,20.1.101.0/24</i>
Name of the Outside Subnets	<i>OutsideSubnet-1,OutsideSubnet-2</i>
OutsideSubnetCidrs	<i>20.1.200.0/24,20.1.201.0/24</i>
Name of the Lambda Subnets	<i>LambdaSubnet-1,LambdaSubnet-2</i>
Lambda Subnet CIDR	<i>20.1.50.0/24,20.1.51.0/24</i>

- Step 6** Click **Next**.
- Step 7** Click **Next** on the **Configure Stack Options** window.
- Step 8** On the **Review** page, review and confirm the settings.
- Step 9** Click **Create Stack** to deploy the **infrastructure_gwlb.yaml** template and create the stack.
- Step 10** After the deployment is complete, go to **Outputs** and note the **S3 Bucket Name**.

Management Center - Configure Network Infrastructure in Management Center for Threat Defense Virtual

Create and configure objects, device groups, health check port, and access policies, in the Management Center for the registered Threat Defense Virtual.

Create a Host object

- Step 1** Log in to the Management Center.
- Step 2** Choose **Objects > Object Management**.
- Step 3** Choose **Network** from the list of object types.
- Step 4** Choose **Add Object** from the **Add Network** drop-down menu.
- Step 5** Enter a **Name** - *aws-metadata-server*.
- Step 6** Enter a Description.
- Step 7** In the **Network** field, select the **Host** option and enter the IPv4 address - *169.254.169.254*.
- Step 8** Click **Save**.

Create a Port object

- Step 1** Log in to the Management Center.
 - Step 2** Choose **Objects > Object Management**.
 - Step 3** Choose **Port** from the list of object types.
 - Step 4** Choose **Add Object** from the **Add Port** drop-down menu.
 - Step 5** Enter a **Name** - *test-port-object*.
 - Step 6** Choose a **Protocol**. You must choose the protocol that you have entered for the Host object type. Depending on the protocol you chose, constrain by **Port**.
 - Step 7** Enter *8080*. Note that you can customise the port number that you enter here as per your requirement.
 - Note** You must constrain the object by port if you chose to match **All** protocols, using the **Other** drop-down list.
 - Step 8** Click **Save**.
-

Create Security Zone and Interface Group Objects

- Step 1** Choose **Objects > Object Management**.
 - Step 2** Choose **Interface** from the list of object types.
 - Step 3** Click **Add > Security Zone** or **Add > Interface Group**.
 - Step 4** Enter a **Name** - *inside-sz/outside-sz*.
 - Step 5** Choose an **Interface Type** - *Routed*.
 - Step 6** Click **Save**.
-

Add Device Group

The Management Center allows you to group devices so you can easily deploy policies and install updates on multiple devices. You can expand and collapse the list of devices in the group.

- Step 1** Choose **Devices > Device Management**.
 - Step 2** From the **Add** drop-down menu, choose **Add Group**.
 - Step 3** To edit an existing group, click **Edit** (edit icon) for the group you want to edit.
 - Step 4** Enter a **Name** - *aws-ngfw-autoscale-dg*.
 - Step 5** Under **Available Devices**, choose one or more devices to add to the device group. Use **Ctrl** or **Shift** while clicking to choose multiple devices.
 - Step 6** Click **Add** to include the devices you chose in the device group.
 - Step 7** Click **OK** to add the device group.
-

Enable Port 443 (HTTP) for Health Check Probe

If you are using port 443 (HTTP) for the health check probe, perform the following procedure to enable the port for the health check probe.

-
- Step 1** Choose **Devices > Platform Settings > HTTP Access**.
 - Step 2** Select the **Enable HTTP Server** checkbox.
 - Step 3** Enter **443** in the **Port** field.
 - Step 4** Click **+ Add**.
 - Step 5** Select the relevant **IP Address** from the drop-down list.
 - Step 6** From the **Available Zones/Interfaces** window, select the outside interface that is connected to the GWLB or the outside subnet.
 - Step 7** Click **Add** to add that interface to the **Selected Zones/Interfaces** window.
 - Step 8** Click **OK**.
 - Step 9** Click **Save**.
-

Create a Basic Access Control Policy

When you create a new access control policy, it contains default actions and settings. After creating the policy, you are immediately placed in an edit session so that you can adjust the policy to suit your requirements.

-
- Step 1** Choose **Policies > Access Control**.
 - Step 2** Click **New Policy**.
 - Step 3** Enter a unique Name - *aws-access-policy* and Description.
 - Step 4** Specify the initial **Default Action - Block all traffic**.
 - Step 5** Click **Save**.
 - Step 6** Click the **Edit** icon for the new policy that you created.
 - Step 7** Click **Add Rule**.
 - Step 8** Set the following parameters:
 - Name: *inside-to-outside*
 - Insert: *into Mandatory*
 - Action: *Allow*
 - Add a source zone and destination zone.
 - Step 9** Click **Apply**.
-

Local Host - Update the Configuration JSON File

The `configuration.json` file is in the `lambda_python_files` folder that you downloaded from GitHub. Update the parameters in the `configuration.json` file with the parameters set up by you in the management center.

The scripts in the `configuration.json` file are as given below.

```
"licenseCaps": ["BASE", "MALWARE", "THREAT"], // Management center virtual licenses
"fmcIpforDeviceReg": "DONTRESOLVE", // Management center virtual IP address
"RegistrationId": "cisco", // Registration ID used while configuring the manager in the
Threat defense virtual
"NatId": "cisco", // NAT ID used while configuring the manager in the Threat defense
virtual
"fmcAccessPolicyName": "aws-access-policy", // Access policy name configured in the
Management center virtual
"fmcInsideNicName": "inside", //Threat defense virtual inside interface name
"fmcOutsideNicName": "outside", //Threat defense virtual outside interface name
"fmcInsideNic": "GigabitEthernet0/0", // Threat defense virtual inside interface NIC Name
- GigabitEthernet for c4 instance types, and TenGigabitEthernet for c5 instance types)
"fmcOutsideNic": "GigabitEthernet0/1", // Threat defense virtual outside interface NIC
Name - GigabitEthernet for c4 instance types, and TenGigabitEthernet for c5 instance types
"fmcOutsideZone": "Outside-sz", //Outside Interface security zone name that is set in the
Management center virtual
"fmcInsideZone": "Inside-sz", //Inside Interface security zone name that is set in the
Management center virtual
"interfaceConfig": [
  {
    "managementOnly": "false",
    "MTU": "1500",
    "securityZone": {
      "name": "Inside-sz"
    },
    "mode": "NONE",
    "ifname": "inside",
    "name": "GigabitEthernet0/0"
  },
  {
    "managementOnly": "false",
    "MTU": "1500",
    "securityZone": {
      "name": "Outside-sz"
    },
    "mode": "NONE",
    "ifname": "outside",
    "name": "GigabitEthernet0/1"
  }
], // Interface-related configuration
"trafficRoutes": [
  {
    "interface": "inside",
    "network": "any-ipv4",
    "gateway": "",
    "metric": "1"
  }
] // This traffic route is used for the Threat defense virtual instance's health check
}
```

Local Host - Configure Infrastructure Components using AWS CLI on the Local Host

The templates do not create the Lambda layer and encrypted passwords for the threat defense virtual and management center. Configure these components using the procedures given below. See [AWS Command Line Interface](#) for more information on the AWS CLI.

Step 1 Create Lambda Layer Zip File.

Create a python folder on your Linux host and then create the Lambda layer.

- a) Create a python folder in your Linux host, such as Ubuntu 22.04.
- b) Install Python 3.9 on your Linux host. A sample script to install Python 3.9 is given below.

```
$ sudo apt update
$ sudo apt install software-properties-common
$ sudo add-apt-repository ppa:deadsnakes/ppa
$ sudo apt install python3.9
$ sudo apt install python3-virtualenv
$ sudo apt install zip
$ sudo apt-get install python3.9-distutils
$ sudo apt-get install python3.9-dev
$ sudo apt-get install libffi-dev
```

- c) Create a lambda layer zip file, *autoscale_layer.zip*, in your Linux environment. This file provides essential Python libraries for Lambda functions.

Run the following scripts to create the *autoscale_layer.zip* file.

```
#!/bin/bash
mkdir -p layer
mkdir -p python
virtualenv -p /usr/bin/python3.9 ./layer/
source ./layer/bin/activate
pip3 install attrs==23.1.0
pip3 install bcrypt==3.2.2
pip3 install certifi==2022.12.7
pip3 install cffi==1.15.1
pip3 install chardet==3.0.4
pip3 install cryptography==2.9.1
pip3 install idna==2.10
pip3 install jsonschema==3.2.0
pip3 install paramiko==2.7.1
pip3 install pycparser==2.21
pip3 install pycryptodome==3.15.0
pip3 install PyNaCl==1.5.0
pip3 install pyrsistent==0.19.3
pip3 install requests==2.23.0
pip3 install scp==0.13.2
pip3 install six==1.16.0
pip3 install urllib3==1.25.11
echo "Copy from ./layer directory to ./python\n"
cp -r ./layer/lib/python3.9/site-packages/* ./python/
zip -r autoscale_layer.zip ./python
```

- d) After creating the **autoscale_layer.zip** file, copy the **autoscale_layer.zip** file to the **lambda-python-files** folder that is downloaded from GitHub.

Step 2 (Optional) Create Encrypted Passwords for the Threat Defense Virtual and Management Center.

If a KMS ARN value has been entered in the `infrastructure_gwlb.yaml` template file, the passwords that you set up in the threat defense virtual and management centre have to be encrypted. See [Finding the key ID and key ARN](#) to identify the key ARN using the AWS KMS console. On your local host, encrypt the password by running the following AWS CLI command.

```
$ aws kms encrypt --key-id <KMS-ARN> --plaintext 'MyC0mplIc@tedProtectIoN'
{
  "KeyId": "KMS-ARN",
  "CiphertextBlob":
"AQICAHgcQFAGtz/hvaxMtJvY/x/rfHnKI3clFPpSXUU7HQrnCAFwfXhXHJAHL8tcVmDqurALAAAajBoBgkqhki
G9w0BBwagWzBZAgEAMFQGCsqGSIB3DQEhATAeBg1ghkgBZQMEAS4wEQQM45AIktQjSekX2mniAgEQgCcOav6Hhol
+wxpWktXY4y1Z1d0z1P4fx0jTdosfCbPnUExmNJ4zdx8="
}
$
```

The value of `CiphertextBlob` is the encrypted password. Use this password as the value of the **NGFWv Password** (threat defense virtual password) or the **FMC Password for AutoScale Automation** (management center password) parameter in the `infrastructure_gwlb.yaml` file. You can also use this password as the value of the **FMC Password for Publishing Metrics to CloudWatch**.

Local Host – Create Target Folder

Use the command given below to create a target folder containing the files that have to be uploaded to the Amazon S3 bucket.

```
python3 make.py build
```

This creates a folder named 'target' on your local host. The target folder contains the *zip* files and *yaml* files required for the deployment of the auto scale solution.

Local Host - Upload AWS GWLB Auto Scale Solution Deployment Files to the Amazon S3 Bucket

Use the command given below to upload all the files in the target directory to the Amazon S3 bucket.

```
$ cd ./target
$ aws s3 cp . s3://demo-us-bkt --recursive
```

Amazon CloudFormation console - Deploy the Auto Scale Solution for the Threat Defense Virtual using GWLB

- Step 1** On the AWS Management console, go to **Services > Management and Governance > CloudFormation > Stacks**, and click the stack that was created by the template.
- Step 2** Click **Create stack > With new resources(standard)**.
- Step 3** Select **Upload a template** file, click **Choose File**, and select `deploy_ngfw_autoscale_with_gwlb.yaml` from the target folder.
- Step 4** Click **Next**.

Step 5 On the **Specify stack details** page, enter a name for the stack.

Step 6 Provide values for the input parameters in the `deploy_ngfw_autoscale_with_gwlb.yaml` template.

Stack Name: Threat-Defense-Virtual

Parameter	Values
Pod Configuration	
Autoscale Group Name Prefix	<i>NGFWv-AutoScale</i>
Pod Number	<i>1</i>
Autoscale Email Notification	<i>username@cisco.com</i>
Infrastructure Details	
VPC ID	<i>vpc-05277f76370396df4</i>
S3 Bucket Name	<i>demo-us-bkt</i>
Subnets for Lambda Functions	<i>subnet-0f6bbd4de47d50c6b,subnet-0672f4c24156ac443</i>
Security Groups for Lambda Functions	<i>sg-023dfadb1e7d4b87e</i>
Number of Availability Zones	<i>2</i>
Availability Zones	<i>us-west-1a, us-west-1b</i>
Subnets List for NGFWv Management Interface	<i>subnet-0e0bc4961de87b170</i>
Subnets List for NGFWv Inside Interface	<i>subnet-0f6acf3b548d9e95b</i>
Subnets List for NGFWv Outside Interface	<i>subnet-0cc7ac70df7144b7e</i>
GWLB Configuration	
Enter a port for NGFWv instance health check	<i>22</i>
Cisco NGFWv Instance Configuration	
NGFWv Instance type	<i>C4.xlarge</i>
NGFWv Instance License type	<i>BYOL</i>
Assign Public IP for NGFWv from AWS IP Pool	<i>true</i>
Security Groups for NGFWv Instance	<i>sg-088ae4bc1093f5833</i>
Security Group for NGFWv Instance inside	<i>sg-0e0ce5dedcd9cd4f3</i>
Security Group for NGFWv Instance outside	<i>sg-07dc50ff47d0c8126</i>
NGFWv AMI-ID	<i>ami-00faf58c7ee8d11e1</i>
KMS Master Key ARN (conditional)	

Parameter	Values
NGFWv Password	<i>W1nch3sterBr0s</i>
FMC Automation Configuration	
FMC host IP address	<i>3.38.137.49</i>
FMC Username for AutoScale Automation	<i>autoscaleuser</i>
FMC Password for AutoScale Automation	<i>W1nch3sterBr0s</i>
FMC Device Group Name	<i>aws-ngfw-autoscale-dg</i>
Performance Tier value for FMCv licensing	<i>FTDv20</i>
FMC Device Group Metrics Publish Configuration	
Publish Custom Metrics from FMC	<i>TRUE</i>
FMC Username for Publishing Metrics to CloudWatch	<i>metricuser</i>
FMC Password for Publishing Metrics to CloudWatch	<i>W1nch3sterBr0s</i>
Scaling Configuration	
Lower,Upper CPU Thresholds	<i>10,70</i>
Lower,Upper Memory Thresholds	<i>40,70</i>

- Step 7** Click **Next** on the **Configure Stack Options** window.
- Step 8** On the **Review** page, review and confirm the settings.
- Step 9** Click **Create Stack** to deploy the *deploy_ngfw_autoscale_with_gwlb.yaml* template and create the stack.

This completes deployment of both the templates that are required to set up the auto scale solution for threat defense virtual using GWLB.

Amazon EC2 console - Edit the Number of Instances in the Auto Scale Group

By default, the Auto Scale group has the minimum and maximum number of threat defense virtual instances set to 0 and 2 respectively. Change these values as per your requirement.

-
- Step 1** On the AWS Management console, go to **Services > Compute > EC2**, and click **Auto Scaling Groups**.
- Step 2** Select the auto scaling group created by you and click **Edit** to modify the values in the **Desired capacity**, **Minimum capacity**, **Maximum capacity** fields as per your requirement. These values correspond to the number of threat defense virtual instances that you want to bring up for the auto scaling functionality. Set the **Desired capacity** to a value that is within the minimum and maximum capacity values.
- Step 3** Click **Update**.
-



Note We recommend that you launch only one threat defense virtual instance and verify that the behaviour of this instance is as expected. You can then launch more instances as per your requirement.

Amazon VPC dashboard console - Create the GWLB Endpoint and Configure Routing for the Customer VPC

You have to create the GWLB endpoint and configure routing for the customer VPC after deploying both the CloudFormation templates.

Create the GWLB Endpoint

-
- Step 1** On the AWS Management console, go to **Services > Networking & Content Delivery > VPC > Endpoint Services**.
 - Step 2** Click **Create Endpoint Service**
 - Step 3** Under **Load balancer** type, choose **Gateway**.
 - Step 4** Under **Available load balancers**, choose the Gateway Load balancer that was created as part of the Auto scale deployment.
 - Step 5** Click **Create**.
 - Step 6** Copy the Service name of the newly created endpoint service.
 - Step 7** Go to **Services > Networking & Content Delivery > VPC > Endpoints**.
 - Step 8** Click **Create endpoint**.
 - Step 9** Under **Service category**, choose **Other endpoint services**.
 - Step 10** For **Service name**, enter the name of the service, and then choose **Verify service**.
 - Step 11** In the **VPC** field, select the VPC, *App VPC*, in which to create the endpoint.
 - Step 12** Under **Subnets**, select the subnet, *Egress subnet*, in which to create the endpoint.
 - Step 13** For IP address type, choose the IPv4 option to assign IPv4 addresses to the endpoint network interfaces.
 - Step 14** Click **Create endpoint**.
 - Step 15** Go to **Services > Networking & Content Delivery > VPC > Endpoint services**, click the **Endpoint Connections** tab, choose the **Endpoint ID** that you created earlier, and click **Actions > Accept endpoint connection request**.
-

Configure Routing for the Customer VPC

-
- Step 1** On the AWS Management console, go to **Services > Networking & Content > Virtual Private Cloud > Route tables**.
 - Step 2** Create the Ingress Route Table and perform the following steps:
 - a. Click **Actions > Edit routes**.
 - b. For IPv4, click **Add route**. For **Destination**, enter the IPv4 CIDR block 10.0.1.0/24 of the subnet for the application servers. For **Target**, select the VPC endpoint.
 - c. Click **Save changes**.

- d. In the **Edge Associations** tab, click **Edit edge associations**, and choose **Internet gateway**.
- e. Click **Save changes**.

- Step 3** Select the route table for the subnet with the application servers and perform the following steps:
- a. Click **Actions > Edit routes**.
 - b. For IPv4, click **Add route**. For **Destination**, enter **0.0.0.0/0**. For **Target**, select the VPC endpoint.
 - c. Click **Save changes**.

- Step 4** Select the route table for the subnet with the Gateway Load Balancer endpoint, and perform the following steps:
- a. Click **Actions > Edit routes**.
 - b. For IPv4, click **Add route**. For **Destination**, enter **0.0.0.0/0**. For **Target**, select the internet gateway.
 - c. Click **Save changes**.

Amazon CloudWatch - Validate Deployment

Once the template deployment is successful, go to the Amazon CloudWatch console to ensure that logs are being collected and the required alarms have been created.

Logs

Check the log files to troubleshoot any issues with Management Center connectivity.

-
- Step 1** On the **AWS Management** console, go to **Services > Management & Governance > CloudWatch**.
- Step 2** Click **Log groups** and click any log group displayed here to view the logs.

Alarms

Ensure that the required alarms have been created on the Amazon CloudWatch console.

-
- Step 1** On the **AWS Management** console, go to **Services > Management & Governance > CloudWatch**.
- Step 2** Click **Alarms > All Alarms** to display the list of alarms along with the conditions which will trigger the scale-out and scale-in functions.
-



CHAPTER 6

Deploy the Threat Defense Virtual on Azure

This chapter explains how to deploy the Secure Firewall Threat Defense Virtual from the Azure portal.

- [Overview](#), on page 149
- [Prerequisites](#), on page 150
- [Guidelines and Limitations](#), on page 150
- [How to Manage Secure Firewall Threat Defense Virtual Device](#), on page 153
- [Sample Network Topology for the Threat Defense Virtual on Azure](#), on page 154
- [Resources Created During Deployment](#), on page 155
- [Accelerated Networking \(AN\)](#), on page 156
- [Azure Routing](#), on page 157
- [Routing Configuration for VMs in the Virtual Network](#), on page 157
- [IP Addresses](#), on page 158
- [Deploy the Threat Defense Virtual](#), on page 158
- [End-to-End Procedure](#), on page 158
- [Deploy from the Azure Marketplace Using the Solution Template](#), on page 160
- [Deploy from Azure Using a VHD and Resource Template](#), on page 163
- [Auto Scale Solution for the Threat Defense Virtual on Azure](#), on page 165
- [Threat Defense Virtual Image Snapshot](#), on page 203

Overview

The Secure Firewall Threat Defense Virtual is integrated into the Microsoft Azure marketplace and supports the following instance types:

- Standard D3—4 vCPUs, 14 GB, 4vNICs
- Standard D3_v2—4 vCPUs, 14 GB, 4vNICs
- Standard D4_v2—8 vCPUs, 28 GB, 8vNICs (**New in Version 6.5**)
- Standard D5_v2—16 vCPUs, 56 GB, 8vNICs (**New in Version 6.5**)
- Standard_D8s_v3—8 vCPUs, 32 GB, 4vNICs (**New in Version 7.1**)
- Standard_D16s_v3—16 vCPUs, 64 GB, 8vNICs (**New in Version 7.1**)
- Standard_F8s_v2—8 vCPUs, 16 GB, 4vNICs (**New in Version 7.1**)

- Standard_F16s_v2—16 vCPUs, 32 GB, 4vNICs (**New in Version 7.1**)

Prerequisites

- A Microsoft Azure account. You can create one at <https://azure.microsoft.com/en-us/>.

After you create an account on Azure, you can log in, search the marketplace for Cisco Firepower Threat Defense, and choose the “Cisco Firepower NGFW Virtual (NGFWv)” offering.

- A Cisco Smart Account. You can create one at [Cisco Software Central](#).

License the threat defense virtual; see [Cisco Secure Firewall Management Center Feature Licenses](#) for an overview of feature licenses for the firewall System, including helpful links.

- For the threat defense virtual and system compatibility, see [Threat Defense Virtual Compatibility](#).

Communication Paths

- Management interface—Used to connect the threat defense virtual to the Secure Firewall Management Center.



Note In 6.7 and later, you can optionally configure a data interface for management center management instead of the Management interface. The Management interface is a pre-requisite for data interface management, so you still need to configure it in your initial setup. For more information about configuring a data interface for management center access, see the **configure network management-data-interface** command in [Cisco Secure Firewall Threat Defense Command Reference](#).

- Diagnostic interface—Used for diagnostics and reporting; cannot be used for through traffic.
- Inside interface (required)—Used to connect the threat defense virtual to inside hosts.
- Outside interface (required)—Used to connect the threat defense virtual to the public network.

Guidelines and Limitations

Supported Features

- Routed firewall mode only
- Azure Accelerated Networking (AN)
- Management mode, one of two choices:
 - You can use the Secure Firewall Management Center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).

- You can use the integrated Secure Firewall device manager to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager, on page 331](#).
- Public IP addressing—Assign public IP addresses to Management 0/0 and GigabitEthernet0/0.
You can assign a public IP address to other interfaces as needed; see [Public IP addresses](#) for Azure's guidelines regarding public IPs, including how to create, change, or delete a public IP address.
- Interfaces:
 - Threat Defense Virtual deploys with 4 vNICs by default.
 - With larger instance support, you have the ability to deploy the threat defense virtual with a maximum of 8 vNICs.
 - To add additional vNICs to your threat defense virtual deployment, refer to the information given in [Add network interfaces to or remove network interfaces from virtual machines](#).
 - To change the configuration of the vNICs, or if IP forwarding is required, refer to the information given in [Create, change, or delete a network interface](#).
 - You configure your threat defense virtual interfaces using your manager. See the configuration guide for your management platform, either management center or device manager, for complete information about interface support and configuration.

Licensing

- BYOL (Bring Your Own License) using a Cisco Smart License Account.
- PAYG (Pay As You Go) licensing, a usage-based billing model that allows customer to run threat defense virtual without having to purchase Cisco Smart Licensing. All licensed features (Malware/Threat/URL Filtering/VPN, etc.) are enabled for a registered PAYG threat defense virtual device. Licensed features cannot be edited or modified from the management center. (Version 6.5+)



Note PAYG licensing is not supported on the threat defense virtual devices deployed in the device manager mode.

See the "Licensing" chapter in the Secure Firewall Management Center Administration Guide for guidelines when licensing your threat defense virtual device.

Performance Tiers for Threat Defense Virtual Smart Licensing

The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.

Table 19: 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

Performance Tier	Device Specifications (Core/RAM)	Rate Limit	RA VPN Session Limit
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/34 GB	16Gbps	10,000

Performance Optimizations

To achieve the best performance out of the threat defense virtual, you can make adjustments to the both the VM and the host. See [Virtualization Tuning and Optimization on Azure](#) for more information.

Receive Side Scaling—The 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. Supported on Version 7.0 and later. See [Multiple RX Queues for Receive Side Scaling \(RSS\)](#) for more information.

Unsupported Features

- Licensing:
 - PLR (Permanent License Reservation)
 - PAYG (Pay As You Go) (Versions 6.4 and earlier)
- Networking (many of these limitations are Microsoft Azure restrictions):
 - Jumbo frames
 - 802.1Q VLANs
 - Transparent Mode and other Layer 2 features; no broadcast, no multicast.
 - Proxy ARP for an IP address that the device does not own from an Azure perspective (impacts some NAT capabilities).
 - Promiscuous mode (no capture of subnet traffic).
 - Inline-set modes, passive mode.



Note Azure policy prevents the threat defense virtual from operating in transparent firewall or inline mode because it does not allow interfaces to operate in promiscuous mode.

- ERSPAN (uses GRE, which is not forwarded in Azure).

- Management:

- Console access; management is performed over the network using the management center (SSH is available for some setup and maintenance activities)
 - Azure portal “reset password” function
 - Console-based password recovery; because the user does not have real-time access to the console, password recovery is not possible. It is not possible to boot the password recovery image. The only recourse is to deploy a new threat defense virtual VM.
- High Availability (active/standby)
 - Clustering
 - IPv6
 - VM import/export
 - Gen 2 VM generation on Azure
 - Re-sizing the VM after deployment
 - Migration or update of the Azure Storage SKU for the OS Disk of the VM from premium to standard SKU and vice versa
 - Device Manager user interface (Versions 6.4 and earlier)

Azure DDoS Protection Feature

Azure DDoS Protection in Microsoft Azure is an additional feature implemented at the forefront of the threat defense virtual. In a virtual network, when this feature is enabled it helps to defend applications against common network layer attacks depending on the packet per second of a network’s expected traffic. You can customize this feature based on the network traffic pattern.

For more information about the Azure DDoS Protection feature, see [Azure DDoS Protection Standard overview](#).

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 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 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.

How to Manage Secure Firewall Threat Defense Virtual Device

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

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 threat defense allows, use the management center to configure your devices instead of the integrated device manager.

**Important**

You cannot use both the device manager and the management center to manage the threat defense device. Once the device manager integrated management is enabled, it won't be possible to use the management center to manage the threat defense device, unless you disable the local management and re-configure the management to use the management center. On the other hand, when you register the threat defense device to the management center, the device manager onboard management service is disabled.

**Caution**

Currently, Cisco does not have an option to migrate your device manager configuration to the management center and vice-versa. Take this into consideration when you choose what type of management you configure for the threat defense device.

Secure Firewall device manager

The device manager is an onboard integrated manager.

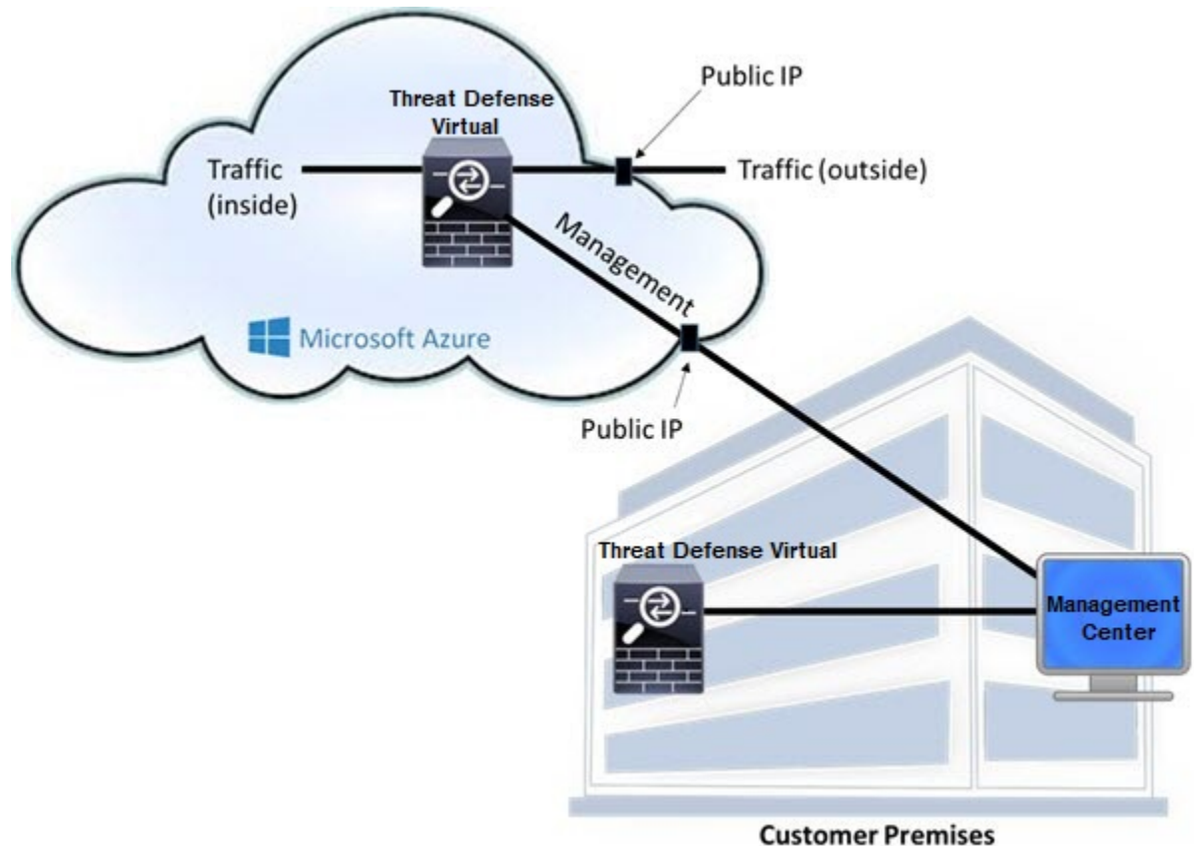
The device manager is a web-based configuration interface included on some of the threat defense devices. The device manager lets you configure the basic features of the software that are most commonly used for small networks. It is especially designed for networks that include a single device or just a few, where you do not want to use a high-powered multiple-device manager to control a large network containing many of the threat defense devices.

**Note**

See the [Cisco Secure Firewall Device Manager Configuration Guide](#) for list of the threat defense devices that support the device manager.

Sample Network Topology for the Threat Defense Virtual on Azure

The following figure shows a typical topology for the threat defense virtual in Routed Firewall Mode within Azure. The first defined interface is always the Management interface, and only the Management 0/0 and GigabitEthernet0/0 are assigned public IP addresses.



Resources Created During Deployment

When you deploy the Secure Firewall Threat Defense Virtual in Azure the following resources are created:

- The threat defense virtual Machine (VM)
- A Resource Group
 - The threat defense virtual is always deployed into a new Resource Group. However, you can attach it to an existing Virtual Network in another Resource Group.
- Four NICs named *vm name* -Nic0, *vm name* -Nic1, *vm name* -Nic2, *vm name* -Nic3



Note Based on the requirement, you can create VNet with IPv4 only.

These NICs map to the threat defense virtual interfaces Management, Diagnostic 0/0, GigabitEthernet 0/0, and GigabitEthernet 0/1 respectively.

- A security group named *vm name* -mgmt-SecurityGroup

The security group will be attached to the VM's Nic0, which maps to the threat defense virtual management interface.

The security group includes rules to allow SSH (TCP port 22) and the management traffic for the management center interface (TCP port 8305). You can modify these values after deployment.

- Public IP addresses (named according to the value you chose during deployment).

You can assign a public IP address to any interface; see [Public IP addresses](#) for Azure's guidelines regarding public IPs, including how to create, change, or delete a public IP address..

- A Virtual Network with four subnets will be created if you choose the New Network option.

- A Routing Table for each subnet (updated if it already exists)

The tables are named "*subnet name*"-FTDv-RouteTable.

Each routing table includes routes to the other three subnets with the threat defense virtual IP address as the next hop. You may chose to add a default route if traffic needs to reach other subnets or the Internet.

- A boot diagnostics file in the selected storage account

The boot diagnostics file will be in Blobs (binary large objects).

- Two files in the selected storage account under Blobs and container VHDs named *vm name* -disk.vhd and *vm name* -<uuid>.status

- A Storage account (unless you chose an existing storage account)



Note When you delete a VM, you must delete each of these resources individually, except for any resources you want to keep.

Accelerated Networking (AN)

Azure's Accelerated Networking (AN) feature enables single root I/O virtualization (SR-IOV) to a VM, which accelerates networking by allowing VM NICs to bypass the hypervisor and go directly to the PCIe card underneath. AN significantly enhances the throughput performance of the VM and also scales with additional cores (i.e. larger VMs).

AN is disabled by default. Azure supports enabling AN on pre-provisioned virtual machines. You simply have to stop VM in Azure and update the network card property to set the *enableAcceleratedNetworking* parameter to true. See the Microsoft documentation [Enable accelerated networking on existing VMs](#). Then restart the VM.

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 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 threat defense virtual (primary unit) fails, the standby unit takes over as the primary unit role and its interface IP address is updated with a new MAC address of the standby threat defense virtual unit. Thereafter, the 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.

Azure Routing

Routing in an Azure Virtual Network Subnet is determined by the Subnet's Effective Routing Table. The Effective Routing Table is a combination of built-in system routes and the routes in the User Defined Route (UDR) Table.



Note You can view the Effective Routing Table under VM NIC properties.

You can view and edit the User Defined Routing table. When the system routes and the user defined routes are combined to form the Effective Routing Table, the most specific route wins and ties go to the User Defined Routing table. The System Routing Table also includes specific routes to the other defined subnets with the next-hop pointing to Azure's Virtual Network infrastructure gateway.

To route traffic through the Azure Routing threat defense virtual, routes must be added/updated in the User Defined Routing table associated with each data subnet. Traffic of interest should be routed by using the threat defense virtual IP address on that subnet as the next-hop.

Because of the existing specific routes in the System Routing Table, you must add specific routes to the User Defined Routing table to point to the threat defense virtual as the next-hop. Otherwise, a default route in the User Defined table would lose to the more specific route in the System Routing Table and traffic would bypass the threat defense virtual.

Routing Configuration for VMs in the Virtual Network

Routing in the Azure Virtual Network depends on the Effective Routing Table and not the particular gateway settings on the clients. Clients running in a Virtual Network may be given routes by DHCP that are the .1 address on their respective subnets. This is a place holder and serves only to get the packet to the Virtual Network's infrastructure virtual gateway. Once a packet leaves the VM it is routed according to the Effective

Routing Table (as modified by the User Defined Table). The Effective Routing Table determines the next hop regardless of whether a client has a gateway configured as .1 or as the threat defense virtual address.

Azure VM ARP tables will show the same MAC address (1234.5678.9abc) for all known hosts. This ensures that all packets leaving an Azure VM will reach the Azure gateway where the Effective Routing Table will be used to determine the path of the packet.

IP Addresses

The following information applies to IP addresses in Azure:

- The first NIC on the threat defense virtual (which maps to Management) is given a private IP address in the subnet to which it is attached.
A public IP address may be associated with this private IP address and the Azure Internet gateway handles the NAT translations.
- Public IP addresses that are static do not change until you change them in Azure.
- Threat Defense Virtual interfaces may use DHCP to set their IP addresses. The Azure infrastructure ensures that the threat defense virtual interfaces are assigned the IP addresses set in Azure.

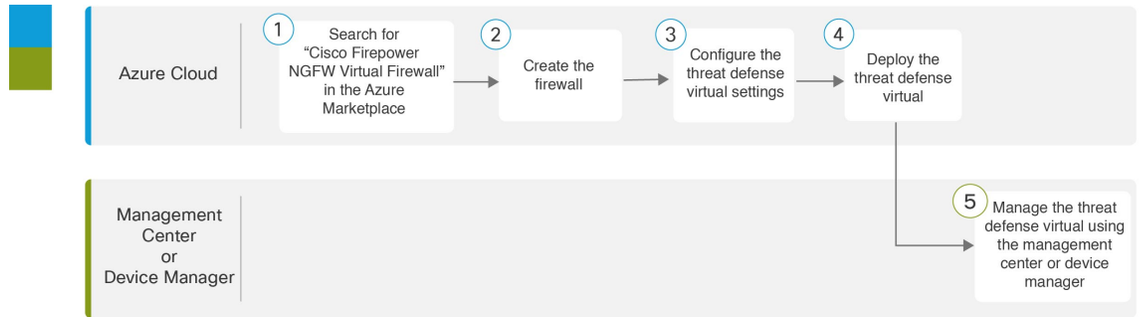
Deploy the Threat Defense Virtual

You can deploy the threat defense virtual in Azure using templates. Cisco provides two kinds of templates:

- **Solution Template in the Azure Marketplace**—Use the solution template available in the Azure Marketplace to deploy the threat defense virtual using the Azure portal. You can use an existing resource group and storage account (or create them new) to deploy the virtual appliance. To use the solution template, see [Deploy from the Azure Marketplace Using the Solution Template, on page 160](#).
- **Custom Template using a Managed Image from a VHD (available from <https://software.cisco.com/download/home>)**—In addition to the Marketplace-based deployment, Cisco provides a compressed virtual hard disk (VHD) that you can upload to Azure to simplify the process of deploying the threat defense virtual in Azure. Using a Managed Image and two JSON files (a Template file and a Parameters File), you can deploy and provision all the resources for the threat defense virtual in a single, coordinated operation. To use the custom template, see [Deploy from Azure Using a VHD and Resource Template, on page 163](#).

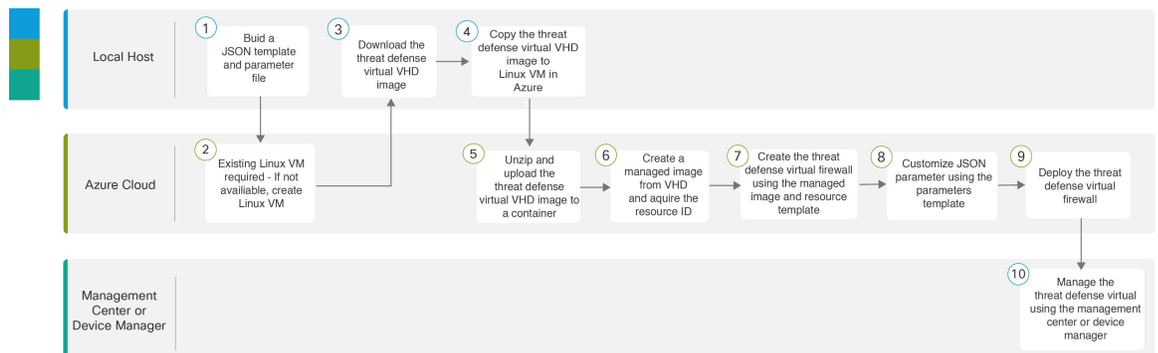
End-to-End Procedure

The following flowchart illustrates the workflow for deploying the threat defense virtual on Microsoft Azure using the Solution template.



	Workspace	Steps
1	Azure Cloud	Deploy from the Azure Marketplace Using the Solution Template : Search for “Cisco Firepower NGFW Virtual Firewall” in the Azure Marketplace.
2	Azure Cloud	Deploy from the Azure Marketplace Using the Solution Template : Create the firewall.
3	Azure Cloud	Deploy from the Azure Marketplace Using the Solution Template : Configure the threat defense virtual settings.
4	Azure Cloud	Deploy from the Azure Marketplace Using the Solution Template : Deploy the threat defense virtual.
5	Management Center or Device Manager	Manage the threat defense virtual: <ul style="list-style-type: none"> • 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 threat defense virtual on Microsoft Azure using a VHD and Resource template.



	Workspace	Steps
1	Local Host	Deploy from Azure Using a VHD and Resource Template : Build a JSON template and parameter file.

	Workspace	Steps
2	Azure Cloud	<p>Deploy from Azure Using a VHD and Resource Template: Existing Linux VM required - if not available, create a Linux VM:</p> <ul style="list-style-type: none"> • Create a Linux virtual machine with the Azure CLI • Create a Linux virtual machine with the Azure portal
3	Local Host	<p>Deploy from Azure Using a VHD and Resource Template: Download the threat defense virtual VHD image from the Cisco Download Software page.</p>
4	Local Host	<p>Deploy from Azure Using a VHD and Resource Template: Copy the threat defense virtual VHD image to Linux VM in Azure.</p>
5	Azure Cloud	<p>Deploy from Azure Using a VHD and Resource Template: Unzip and upload the threat defense virtual VHD image to a container.</p>
6	Azure Cloud	<p>Deploy from Azure Using a VHD and Resource Template: Create a managed image from VHD and acquire the Resource ID of that image.</p>
7	Azure Cloud	<p>Deploy from Azure Using a VHD and Resource Template: Create the threat defense virtual firewall using the managed image and a resource template.</p>
8	Azure Cloud	<p>Deploy from Azure Using a VHD and Resource Template: Customize JSON parameters using the parameters template.</p>
9	Azure Cloud	<p>Deploy from Azure Using a VHD and Resource Template: Deploy the threat defense virtual firewall.</p>
10	Management Center or Device Manager	<p>Manage the threat defense virtual:</p> <ul style="list-style-type: none"> • 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

Deploy from the Azure Marketplace Using the Solution Template

The following instructions show you how to deploy the solution template for the threat defense virtual that is available in the Azure Marketplace. This is a top-level list of steps to set up the threat defense virtual in the Microsoft Azure environment. For detailed steps about the Azure setup, see [Getting Started with Azure](#).

You can further manage these configurations after deployment. For example, you may want to change the Idle Timeout value from the default, which is a low timeout.



Note To use the customizable ARM templates available in the [GitHub](#) repository, see [Deploy from Azure Using a VHD and Resource Template](#), on page 163.

-
- Step 1** Log into the [Azure Resource Manager](#) (ARM) portal.
- The Azure portal shows virtual elements associated with the current account and subscription regardless of data center location.
- Step 2** Choose **Azure Marketplace > Virtual Machines**.
- Step 3** Search Marketplace for “Cisco Firepower NGFW Virtual (Threat Defense Virtual)”, choose the offering, and click **Create**.
- Step 4** Configure the basic settings.
- Enter a name for the virtual machine. This name should be unique within your Azure subscription.
Important If you use an existing name the deployment will fail.
 - Choose your licensing method, either **BYOL** or **PAYG**.
Choose **BYOL** (Bring Your Own License) to use a Cisco Smart License Account.
Choose **PAYG** (Pay As You Go) licensing to use a usage-based billing model without having to purchase Cisco Smart Licensing.
Important You can only use **PAYG** when you manage the threat defense virtual using the management center.
 - Enter a username for the threat defense virtual administrator.
Note The name “admin” is reserved in Azure and cannot be used.
 - Choose an authentication type, either password or SSH key.
If you choose password, enter a password and confirm.
If you choose SSH key, specify the RSA public key of the remote peer.
 - Create a password to use with the **Admin** user account when you log in to configure the threat defense virtual.
 - Choose your subscription.
 - Create a new Resource Group.
The threat defense virtual should be deployed into a new Resource Group. The option to deploy into an existing Resource Group only works if that existing Resource Group is empty.
However, you can attach the threat defense virtual to an existing Virtual Network in another Resource Group when configuring the network options in later steps.
 - Select geographical location. This should be the same for all resources used in this deployment (for example: Threat Defense Virtual, Network, storage accounts).
 - Click **OK**.
- Step 5** Configure the threat defense virtual settings.
- Choose the virtual machine size.
 - Choose a storage account.
Note You can use an existing storage account or create a new one. The storage account name can only contain lowercase letters and numbers.
 - Choose a public IP address.
You can choose a public IP address available for the selected subscription and location, or click **Create new**.

When you create a new public IP address, you get one from the block of IP addresses that Microsoft owns, so you can't choose a specific one. The maximum number of public IP addresses you can assign to an interface is based on your Azure subscription.

Important Azure creates a dynamic public IP address by default. The public IP may change when the VM is stopped and restarted. If you prefer a fixed IP address, you should create a static address. You can also modify the public IP address after deployment and change it from a dynamic to a static address.

d) Add the DNS label.

Note The fully qualified domain name will be your DNS label plus the Azure URL:
<dnslabel>.<location>.cloudapp.azure.com

e) Choose a virtual network.

You can choose an existing Azure Virtual Network (VNet) or create a new one and enter the IP address space for the VNet. By default, the Classless Inter-Domain Routing (CIDR) IP address is 10.0.0.0/16.

f) Configure four subnets for the threat defense virtual network interfaces:

- **FTDv Management** interface, attached to Nic0 in Azure, the “First subnet”
- **FTDv Diagnostic** interface, attached to Nic1 in Azure, the “Second subnet”
- **FTDv Outside** interface, attached to Nic2 in Azure, the “Third subnet”
- **FTDv Inside** interface, attached to Nic3 in Azure, the “Fourth subnet”

g) Click **OK**.

Step 6 View the configuration summary, and then click **OK**.

Step 7 View the terms of use and then click **Purchase**.

Deployment times vary in Azure. Wait until Azure reports that the threat defense virtual VM is running.

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 Secure Firewall Management Center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).
- If you chose **Yes** for **Enable Local Manager**, you'll use the integrated Secure Firewall Device Manager to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager, on page 331](#).

See [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#) for an overview of how to choose your management option.

Deploy from Azure Using a VHD and Resource Template

You can create your own custom Threat Defense Virtual images using a compressed VHD image available from Cisco. To deploy using a VHD image, you must upload the VHD image to your Azure storage account. Then, you can create a managed image using the uploaded disk image and an Azure Resource Manager template. Azure templates are JSON files that contain resource descriptions and parameter definitions.

Before you begin

- You need the JSON template and corresponding JSON parameter file for your Threat Defense Virtual template deployment. You can download these files from the [Github](#) repository.
- This procedure requires an existing Linux VM in Azure. We recommend that you use a temporary Linux VM (such as Ubuntu 16.04) to upload the compressed VHD image to Azure. This image will require about 50GB of storage when unzipped. Also, your upload time to Azure storage is faster from a Linux VM in Azure.

If you need to create a VM, use one of the following methods:

- [Create a Linux virtual machine with the Azure CLI](#)
 - [Create a Linux virtual machine with the Azure portal](#)
- In your Azure subscription, you should have a storage account available in the location in which you want to deploy the Threat Defense Virtual.

-
- Step 1** Download the Threat Defense Virtual compressed VHD image from the [Cisco Download Software](#) page:
- a) Navigate to **Products > Security > Firewalls > Next-Generation Firewalls (NGFW) > Secure Firewall Threat Defense Virtual**.
 - b) Click **Firepower Threat Defense Software**.
- Follow the instructions for downloading the image.
- For example, Cisco_Firepower_Threat_Defense_Virtual-7.1.0-92.vhd.bz2
- Step 2** Copy the compressed VHD image to your Linux VM in Azure.
- There are many options that you can use to move files up to Azure and down from Azure. This example shows SCP or secure copy:
- ```
scp /username@remotehost.com/dir/Cisco_Firepower_Threat_Defense_Virtual-7.1.0-92.vhd.bz2 <linux-ip>
```
- Step 3** Log in to the Linux VM in Azure and navigate to the directory where you copied the compressed VHD image.
- Step 4** Unzip the Threat Defense Virtual VHD image.
- There are many options that you can use to unzip or decompress files. This example shows the Bzip2 utility, but there are also Windows-based utilities that would work.
- ```
# bunzip2 Cisco_Firepower_Threat_Defense_Virtual-7.1.0-92.vhd.bz2
```
- Step 5** Upload the VHD to a container in your Azure storage account. You can use an existing storage account or create a new one. The storage account name can only contain lowercase letters and numbers.

There are many options that you can use to upload a VHD to your storage account, including AzCopy, Azure Storage Copy Blob API, Azure Storage Explorer, Azure CLI, or the Azure Portal. We do not recommend using the Azure Portal for a file as large as the Threat Defense Virtual VHD.

The following example shows the syntax using Azure CLI:

```
azure storage blob upload \
  --file <unzipped vhd> \
  --account-name <azure storage account> \
  --account-key yX7txxxxxxxx1dnQ== \
  --container <container> \
  --blob <desired vhd name in azure> \
  --blobtype page
```

Step 6 Create a Managed Image from the VHD:

- a) In the Azure Portal, select **Images**.
- b) Click **Add** to create a new image.
- c) Provide the following information:
 - **Subscription**—Choose a subscription from the drop-down list.
 - **Resource group**—Choose an existing resource group or create a new one.
 - **Name**—Enter a user-defined name for the managed image.
 - **Region**—Choose the region in which the VM Is deployed.
 - **OS type**—Choose **Linux** as the OS type.
 - **VM generation**—Choose **Gen 1**.

Note **Gen 2** is not supported.
 - **Storage blob**—Browse to the storage account to select the uploaded VHD.
 - **Account type**—As per your requirement, choose Standard HDD, Standard SSD, or Premium SSD, from the drop-down list.

When you select the VM size planned for deployment of this image, ensure that the VM size supports the selected account type.
 - **Host caching**—Choose Read/write from the drop-down list.
 - **Data disks**—Leave at default; don't add a data disk.
- d) Click **Create**.

Wait for the **Successfully created image** message under the **Notifications** tab.

Note Once the Managed Image has been created, the uploaded VHD and upload Storage Account can be removed.

Step 7 Acquire the Resource ID of the newly created Managed Image.

Internally, Azure associates every resource with a Resource ID. You'll need the Resource ID when you deploy new Threat Defense Virtual firewalls from this managed image.

- a) In the Azure Portal, select **Images**.
- b) Select the managed image created in the previous step.
- c) Click **Overview** to view the image properties.

- d) Copy the **Resource ID** to the clipboard.

The **Resource ID** takes the form of:

```
/subscriptions/<subscription-id>/resourceGroups/<resourceGroup>/providers/Microsoft.Compute/<container>/<vhname>
```

Step 8

Build a Threat Defense Virtual firewall using the managed image and a resource template:

- a) Select **New**, and search for **Template Deployment** until you can select it from the options.
- b) Select **Create**.
- c) Select **Build your own template in the editor**.

You have a blank template that is available for customizing. See [Github](#) for the template files.

- d) Paste your customized JSON template code into the window, and then click **Save**.
- e) Choose a **Subscription** from the drop-down list.
- f) Choose an existing **Resource group** or create a new one.
- g) Choose a **Location** from the drop-down list.
- h) Paste the Managed Image **Resource ID** from the previous step into the **Vm Managed Image Id** field.

Step 9

Click **Edit parameters** at the top of the **Custom deployment** page. You have a parameters template that is available for customizing.

- a) Click **Load file** and browse to the customized Threat Defense Virtual parameter file. See [Github](#) for the template parameters.
- b) Paste your customized JSON parameters code into the window, and then click **Save**.

Step 10

Review the Custom deployment details. Make sure that the information in **Basics** and **Settings** matches your expected deployment configuration, including the **Resource ID**.

Step 11

Review the Terms and Conditions, and check the **I agree to the terms and conditions stated above** check box.

Step 12

Click **Purchase** to deploy a Threat Defense Virtual firewall using the managed image and a custom template.

If there are no conflicts in your template and parameter files, you should have a successful deployment.

The Managed Image is available for multiple deployments within the same subscription and region.

What to do next

- Update the Threat Defense Virtual's IP configuration in Azure.

Auto Scale Solution for the Threat Defense Virtual on Azure

Overview

The threat defense virtual auto scale for Azure is a complete serverless implementation which makes use of serverless infrastructure provided by Azure (Logic App, Azure Functions, Load Balancers, Security Groups, Virtual Machine Scale Set, etc.).

Some of the key features of the threat defense virtual auto scale for Azure implementation include:

- Azure Resource Manager (ARM) template-based deployment.
- Support for scaling metrics based on CPU and memory (RAM).



Note See [Auto Scale Logic, on page 198](#) for more information.

- Support for threat defense virtual deployment and multi-availability zones.
- Completely automated threat defense virtual instance registration and de-registration with the management center.
- NAT policy, Access Policy, and Routes automatically applied to scaled-out threat defense virtual instances.
- Support for Load Balancers and multi-availability zones.
- Support for enabling and disabling the auto scale feature.
- Works only with the management center; the device manager is not supported.
- Support to deploy the threat defense virtual with PAYG or BYOL licensing mode. PAYG is applicable only for threat defense virtual software version 6.5 and onwards. See [Supported Software Platforms, on page 166](#).
- Cisco provides an auto scale for Azure deployment package to facilitate the deployment.

Supported Software Platforms

The threat defense virtual auto scale solution is applicable to the threat defense virtual managed by the management center, and is software version agnostic. The [Cisco Firepower Compatibility Guide](#) provides software and hardware compatibility, including operating system and hosting environment requirements.

- The [Management Centers: Virtual](#) table lists compatibility and virtual hosting environment requirements for the management center virtual.
- The [Threat Defense Virtual Compatibility](#) table lists compatibility and virtual hosting environment requirements for the threat defense virtual on Azure.



Note For purposes of deploying the Azure auto scale solution, the minimum supported version for the threat defense virtual on Azure is Version 6.4.

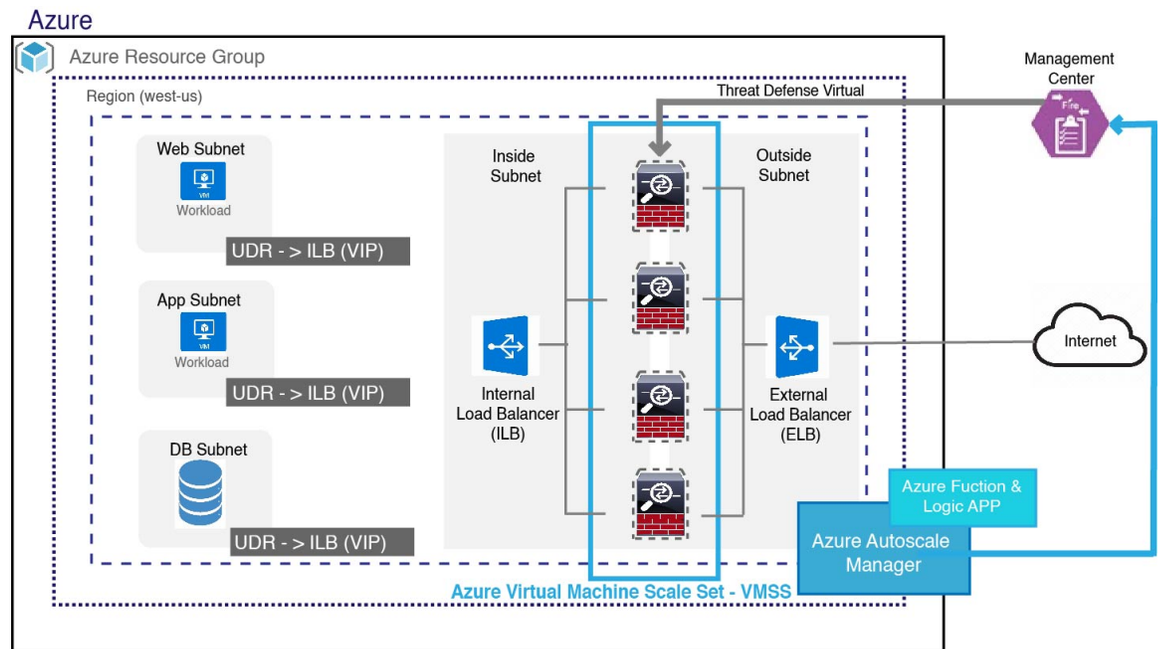
Auto Scale Use Case

The threat defense virtual auto scale for Azure is an automated horizontal scaling solution that positions the threat defense virtual scale set sandwiched between an Azure Internal load balancer (ILB) and an Azure External load balancer (ELB).

- The ELB distributes traffic from the Internet to threat defense virtual instances in the scale set; the firewall then forwards traffic to application.

- The ILB distributes outbound Internet traffic from an application to threat defense virtual instances in the scale set; the firewall then forwards traffic to Internet.
- A network packet will never pass through both (internal & external) load balancers in a single connection.
- The number of threat defense virtual instances in the scale set will be scaled and configured automatically based on load conditions.

Figure 6: Threat Defense Virtual Auto Scale Use Case Diagram



Scope

This document covers the detailed procedures to deploy the serverless components for the threat defense virtual auto scale for Azure solution.



Important

- Read the entire document before you begin your deployment.
- Make sure the prerequisites are met before you start deployment.
- Make sure you follow the steps and order of execution as described herein.

Download the Deployment Package

The threat defense virtual auto scale for Azure solution is an Azure Resource Manager (ARM) template-based deployment which makes use of the serverless infrastructure provided by Azure (Logic App, Azure Functions, Load Balancers, Virtual Machine Scale Set, and so on).

Download the files required to launch the threat defense virtual auto scale for Azure solution. Deployment scripts and templates for your version are available in the [GitHub](#) repository.



Attention Note that Cisco-provided deployment scripts and templates for auto scale are provided as open source examples, and are not covered within the regular Cisco TAC support scope. Check GitHub regularly for updates and ReadMe instructions.

See [Build Azure Functions from Source Code, on page 201](#) for instructions on how to build the *ASM_Function.zip* package.

Auto Scale Solution Components

The following components make up the threat defense virtual auto scale for Azure solution.

Azure Functions (Function App)

The Function App is a set of Azure functions. The basic functionality includes:

- Communicate/Probe Azure metrics periodically.
- Monitor the threat defense virtual load and trigger Scale In/Scale Out operations.
- Register a new threat defense virtual with the management center.
- Configure a new threat defense virtual via management center.
- Unregister (remove) a scaled-in threat defense virtual from the management center.

These functions are delivered in the form of compressed Zip package (see [Build the Azure Function App Package, on page 170](#)). The functions are as discrete as possible to carry out specific tasks, and can be upgraded as needed for enhancements and new release support.

Orchestrator (Logic App)

The Auto Scale Logic App is a workflow, i.e. a collection of steps in a sequence. Azure functions are independent entities and cannot communicate with each other. This orchestrator sequences the execution of these functions and exchanges information between them.

- The Logic App is used to orchestrate and pass information between the auto scale Azure functions.
- Each step represents an auto scale Azure function or built-in standard logic.
- The Logic App is delivered as a JSON file.
- The Logic App can be customized via the GUI or JSON file.

Virtual Machine Scale Set (VMSS)

The VMSS is a collection of homogeneous virtual machines, such as threat defense virtual devices.

- The VMSS is capable of adding new identical VMs to the set.
- New VMs added to the VMSS are automatically attached with Load Balancers, Security Groups, and network interfaces.

- The VMSS has a built-in auto scale feature which is disabled for threat defense virtual for Azure.
- You should not add or delete threat defense virtual instances in the VMSS manually.

Azure Resource Manager (ARM) Template

ARM templates are used to deploy the resources required by the threat defense virtual auto scale for Azure solution.

auto scale for Azure - The ARM template `azure_ftdv_autoscale.json` provides input for the Auto Scale Manager components including:

- Azure Function App
- Azure Logic App
- The Virtual Machine Scale Set (VMSS)
- Internal/External load balancers.
- Security Groups and other miscellaneous components needed for deployment.



Important

The ARM template has limitations with respect to validating user input, hence it is your responsibility to validate input during deployment.

Prerequisites

Azure Resources

Resource Group

An existing or newly created Resource Group is required to deploy all the components of this solution.



Note

Record the Resource Group name, the Region in which it is created, and the Azure Subscription ID for later use.

Networking

Make sure a virtual network is available or created. An auto scale deployment does not create, alter, or manage any networking resources.

The threat defense virtual requires four network interfaces, thus your virtual network requires four subnets for:

1. Management traffic
2. Diagnostic traffic
3. Inside traffic

4. Outside traffic

The following ports should be open in the Network Security Group to which the subnets are connected:

- SSH(TCP/22)
Required for the Health probe between the Load Balancer and threat defense virtual.
Required for communication between the Serverless functions and threat defense virtual.
- TCP/8305
Required for communication between threat defense virtual and the management center.
- HTTPS(TCP/443)
Required for communication between the Serverless components and the management center.
- Application-specific protocol/ports
Required for any user applications (for example, TCP/80, etc.).



Note Record the virtual network name, the virtual network CIDR, the names of the 4 subnets, and the Gateway IP addresses of the outside and inside subnets.

Build the Azure Function App Package

The threat defense virtual auto scale solution requires that you build an archive file: *ASM_Function.zip*, which delivers a set of discrete Azure functions in the form of a compressed ZIP package.

See [Build Azure Functions from Source Code, on page 201](#) for instructions on how to build the *ASM_Function.zip* package.

These functions are as discrete as possible to carry out specific tasks, and can be upgraded as needed for enhancements and new release support.

Prepare the Management Center

You manage the threat defense virtual using the management center, a full-featured, multidevice manager. The threat defense virtual registers and communicates with the management center on the Management interface that you allocated to the threat defense virtual machine.

Create all the objects needed for the threat defense virtual configuration and management, including a device group, so you can easily deploy policies and install updates on multiple devices. All the configurations applied on the device group will be pushed to the threat defense virtual instances.

The following sections provide a brief overview of basic steps to prepare the management center. You should consult the full [Firepower Management Center Configuration Guide](#) for complete information. When you prepare the management center, make sure you record the following information:

- The management center public IP address.
- The management center username/password.
- The security policy name.
- The inside and outside security zone object names.

- The device group name.

Create a New Management Center User

Create a new user in the management center with Admin privileges to be used only by AutoScale Manager.



Important It's important to have the management center user account dedicated to the threat defense virtual auto scale solution to prevent conflicts with other management center sessions.

Step 1 Create new user in the management center with Admin privileges. Choose **System** > **Users** and click **Create User**.

The username must be Linux-valid:

- Maximum 32 alphanumeric characters, plus hyphen (-) and underscore (_)
- All lowercase
- Cannot start with hyphen (-); cannot be all numbers; cannot include a period (.), at sign (@), or slash (/)

Step 2 Complete user options as required for your environment. See the [Cisco Secure Firewall Management Center Administration Guide](#) for complete information.

Configure Access Control

Configure access control to allow traffic from inside to outside. Within an access control policy, access control rules provide a granular method of handling network traffic across multiple managed devices. Properly configuring and ordering rules is essential to building an effective deployment. See "Best Practices for Access Control" in the [Cisco Secure Firewall Management Center Device Configuration Guide](#).

Step 1 Choose **Policies** > **Access Control**.

Step 2 Click **New Policy**.

Step 3 Enter a unique **Name** and, optionally, a **Description**.

Step 4 See the [Cisco Secure Firewall Management Center Device Configuration Guide](#) to configure security settings and rules for your deployment.

Configure Licensing

All licenses are supplied to the threat defense by the management center. You can optionally purchase the following feature licenses:

- **Secure Firewall Threat Defense IPS**—Security Intelligence and Cisco Secure IPS
- **Secure Firewall Threat Defense Malware Defense**—Malware Defense
- **Secure Firewall Threat Defense URL Filtering**—URL Filtering
- **RA VPN**—AnyConnect Plus, AnyConnect Apex, or AnyConnect VPN Only.



Note When you buy a IPS , malware defense, or URL filtering license, you also need a matching subscription license to access updates for 1, 3, or 5 years.

Before you begin

- Have a master account on the Cisco Smart Software Manager.

If you do not yet have an account, click the link to [set up a new account](#). The Smart Software Manager lets you create a master account for your organization.

- Your Cisco Smart Software Licensing account must qualify for the Strong Encryption (3DES/AES) license to use some features (enabled using the export-compliance flag).

Step 1 Make sure your Smart Licensing account contains the available licenses you need.

When you bought your device from Cisco or a reseller, your licenses should have been linked to your Smart Software License account. However, if you need to add licenses yourself, use the **Find Products and Solutions** search field on the [Cisco Commerce Workspace](#). Search for the following license PIDs:

Figure 7: License Search



Note If a PID is not found, you can add the PID manually to your order.

Step 2 If you have not already done so, register the management center with the Smart Licensing server.

Registering requires you to generate a registration token in the Smart Software Manager. See the [Cisco Secure Firewall Management Center Administration Guide](#) for detailed instructions.

Create Security Zone Objects

Create inside and outside security zone objects for your deployment.

Step 1 Choose **Objects > Object Management**.

Step 2 Choose **Interface** from the list of object types.

Step 3 Click **Add > Security Zone**.

Step 4 Enter a **Name** (for example *inside*, *outside*).

Step 5 Choose **Routed** as the **Interface Type**.

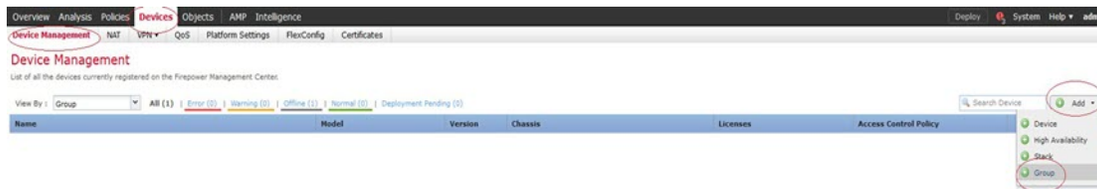
Step 6 Click **Save**.

Create a Device Group

Device groups enable you to easily assign policies and install updates on multiple devices.

Step 1 Choose **Devices > Device Management**.

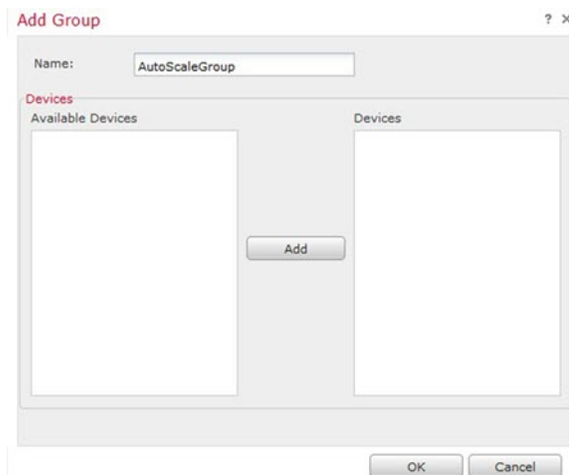
Figure 8: Device Management



Step 2 From the **Add** drop-down menu, choose **Add Group**.

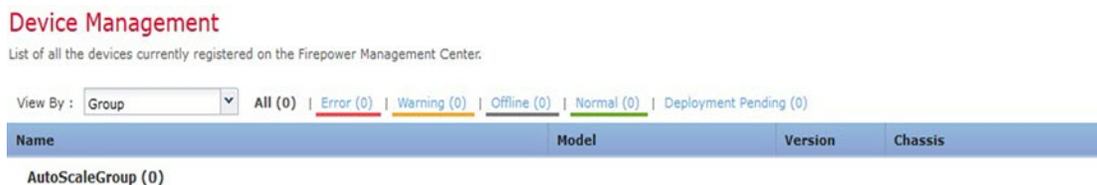
Step 3 Enter a **Name**. For example, *AutoScaleGroup*.

Figure 9: Add Device Group



Step 4 Click **OK** to add the device group.

Figure 10: Device Group Added



Configure Secure Shell Access

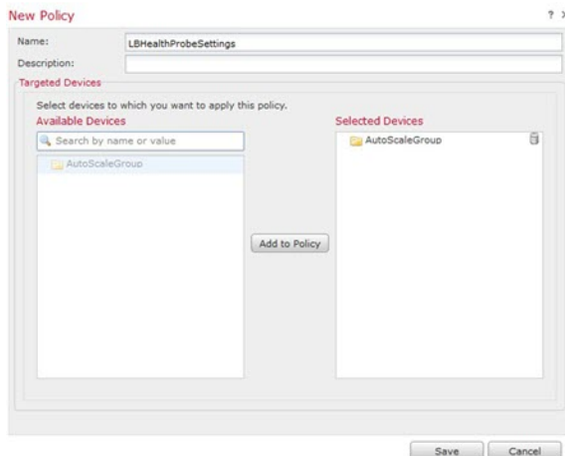
Platform settings for threat defense devices configure a range of unrelated features whose values you might want to share among several devices. Threat Defense Virtual Auto Scale for Azure requires a threat defense Platform Settings Policy to allow SSH on the Inside/Outside zones and the device group created for the auto scale Group. This is required so that the threat defense virtual's data interfaces can respond to Health Probes from Load Balancers.

Before you begin

You need network objects that define the hosts or networks you will allow to make SSH connections to the device. You can add objects as part of the procedure, but if you want to use object groups to identify a group of IP addresses, ensure that the groups needed in the rules already exist. Select **Objects > Object Management** to configure objects. For example, see the *azure-utility-ip (168.63.129.16)* object in the following procedure.

Step 1 Select **Devices > Platform Settings** and create or edit a threat defense policy, for example *LBHealthProbeSettings*.

Figure 11: Threat Defense Platform Settings Policy

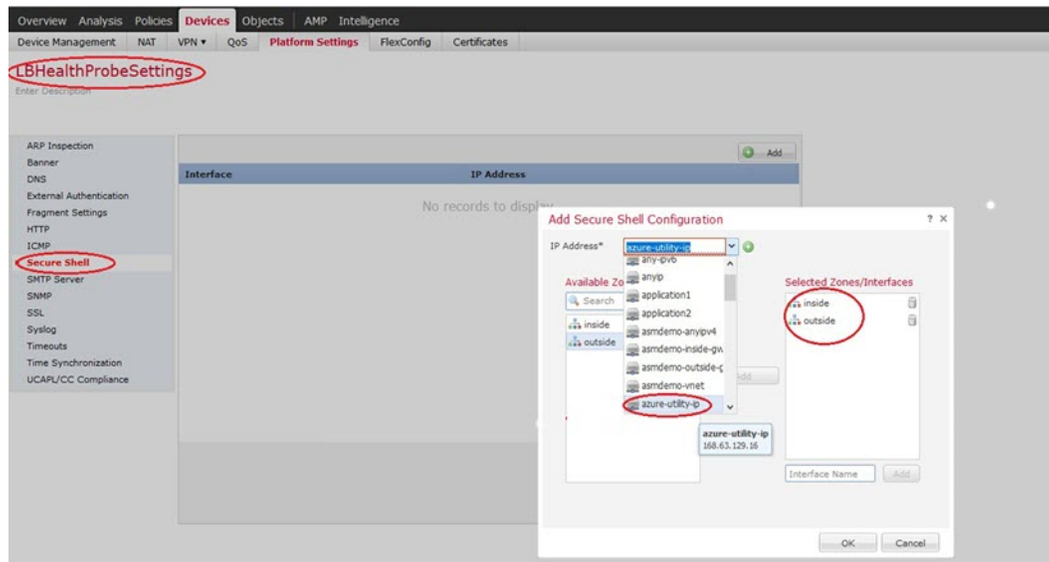


Step 2 Select **Secure Shell**.

Step 3 Identify the interfaces and IP addresses that allow SSH connections.

- a) Click **Add** to add a new rule, or click **Edit** to edit an existing rule.
- b) Configure the rule properties:
 - **IP Address**—The network object that identifies the hosts or networks you are allowing to make SSH connections (for example, *azure-utility-ip (168.63.129.16)*). Choose an object from the drop-down menu, or add a new network object by clicking +.
 - **Security Zones**—Add the zones that contain the interfaces to which you will allow SSH connections. For example, you can assign the inside interface to the **inside** zone; and the outside interface to the **outside** zone. You can create security zones from the management center's **Objects** page. See the [Cisco Secure Firewall Management Center Device Configuration Guide](#) for complete information about security zones.
 - Click **OK**.

Figure 12: SSH Access for the Threat Defense Virtual Auto Scale



Step 4 Click **Save**.

You can now go to **Deploy > Deployment** and deploy the policy to assigned devices. The changes are not active until you deploy them.

Note You can also configure TCP port 443 for the health probe instead of using **SSH Access**. To do this, go to **Devices > Platform settings > HTTP Access**, select the **Enable HTTP Server** checkbox, and enter **443** in the **Port** field. Associate this setting with the inside and outside interfaces. You have to also change the health probe port in the ARM template to 443. For more information on configuring HTTP Access, see [Configuring HTTP](#).

Configure NAT

Create a NAT policy and create the necessary NAT rules to forward traffic from the outside interface to your application, and attach this policy to the device group you created for auto scale.

Step 1 Choose **Devices > NAT**.

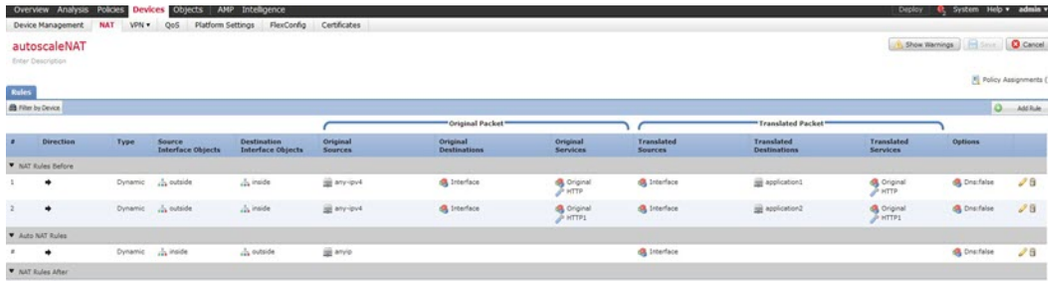
Step 2 From the **New Policy** drop-down list, choose **Threat Defense NAT**.

Step 3 Enter a unique **Name**.

Step 4 Optionally, enter a **Description**.

Step 5 Configure your NAT rules. See the procedure "Configure NAT for Threat Defense" in the [Cisco Secure Firewall Management Center Device Configuration Guide](#) for guidelines on how to create NAT rules and apply NAT policies. The following figure shows a basic approach.

Figure 13: NAT Policy Example



Note We recommend that you keep your rules as simple as possible to avoid translation problems and difficult troubleshooting situations. Careful planning before you implement NAT is critical.

Step 6 Click **Save**.

Input Parameters

The following table defines the template parameters and provides an example. Once you decide on these values, you can use these parameters to create the threat defense virtual device when you deploy the ARM template into your Azure subscription. See [Deploy the Auto Scale ARM Template, on page 184](#).

Table 20: Template Parameters

Parameter Name	Allowed Values/Type	Description	Resource Creation Type
resourceNamePrefix	String* (3-10 characters)	All the resources are created with name containing this prefix. Note: Use only lowercase letters. Example: ftdv	New
virtualNetworkRg	String	The virtual network resource group name. Example: cisco-virtualnet-rg	Existing
virtualNetworkName	String	The virtual network name (already created). Example: cisco-virtualnet	Existing
virtualNetworkCidr	CIDR format x.x.x.x/y	CIDR of Virtual Network (already created)	Existing
mgmtSubnet	String	The management subnet name (already created). Example: cisco-mgmt-subnet	Existing

Parameter Name	Allowed Values/Type	Description	Resource Creation Type
diagSubnet	String	The diagnostic subnet name (already created). Example: cisco-diag-subnet	Existing
insideSubnet	String	The inside Subnet name (already created). Example: cisco-inside-subnet	Existing
internalLbIp	String	The internal load balancer IP address for the inside subnet (already created). Example: 1.2.3.4	Existing
insideNetworkGatewayIp	String	The inside subnet gateway IP address (already created).	Existing
outsideSubnet	String	The outside subnet name (already created). Example: cisco-outside-subnet	Existing
outsideNetworkGatewayIp	String	The outside subnet gateway IP (already created).	Existing
deviceGroupName	String	Device group in management center (already created)	Existing
insideZoneName	String	Inside Zone name in the management center (already created)	Existing
outsideZoneName	String	Outside Zone name in the management center (already created)	Existing
softwareVersion	String	The threat defense virtual Version (selected from drop-down during deployment).	Existing
vmSize	String	Size of threat defense virtual instance (selected from drop-down during deployment).	N/A
ftdLicensingSku	String	Threat Defense Virtual Licensing Mode (PAYG/BYOL) Note: PAYG is supported in Version 6.5+.	N/A

Parameter Name	Allowed Values/Type	Description	Resource Creation Type
licenseCapability	Comma-separated string	BASE, MALWARE, URLFilter, THREAT	N/A
ftdVmManagementUserName	String*	The threat defense virtual VM management administrator user name. This cannot be 'admin'. See Azure for VM administrator user name guidelines.	New
ftdVmManagementUserPassword	String*	Password for the threat defense virtual VM management administrator user. Passwords must be 12 to 72 characters long, and must have: lowercase, uppercase, numbers, and special characters; and must have no more than 2 repeating characters. Note There is no compliance check for this in the template.	New
fmcIpAddress	String x.x.x.x	The public IP address of the management center (already created)	Existing
fmcUserName	String	Management Center user name, with administrative privileges (already created)	Existing
fmcPassword	String	Management Center password for above management center user name (already created)	Existing
policyName	String	Security Policy created in the management center (already created)	Existing

Parameter Name	Allowed Values/Type	Description	Resource Creation Type
scalingPolicy	POLICY-1 / POLICY-2	<p>POLICY-1: Scale-Out will be triggered when the average load of any threat defense virtual goes beyond the Scale Out threshold for the configured duration.</p> <p>POLICY-2: Scale-Out will be triggered when average load of all the threat defense virtual devices in the auto scale group goes beyond the Scale Out threshold for the configured duration.</p> <p>In both cases Scale-In logic remains the same: Scale-In will be triggered when average load of all the threat defense virtual devices comes below the Scale In threshold for the configured duration.</p>	N/A
scalingMetricsList	String	<p>Metrics used in making the scaling decision.</p> <p>Allowed: CPU CPU, MEMORY Default: CPU</p>	N/A
cpuScaleInThreshold	String	<p>The Scale-In threshold in percent for CPU metrics.</p> <p>Default: 10</p> <p>When the threat defense virtual metric goes below this value the Scale-In will be triggered.</p> <p>See Auto Scale Logic, on page 198.</p>	N/A
cpuScaleOutThreshold	String	<p>The Scale-Out threshold in percent for CPU metrics.</p> <p>Default: 80</p> <p>When the threat defense virtual metric goes above this value, the Scale-Out will be triggered.</p> <p>The 'cpuScaleOutThreshold' should always be greater than the 'cpuScaleInThreshold'.</p> <p>See Auto Scale Logic, on page 198.</p>	N/A

Parameter Name	Allowed Values/Type	Description	Resource Creation Type
memoryScaleInThreshold	String	<p>The Scale-In threshold in percent for memory metrics.</p> <p>Default: 0</p> <p>When the threat defense virtual metric goes below this value the Scale-In will be triggered.</p> <p>See Auto Scale Logic, on page 198.</p>	N/A
memoryScaleOutThreshold	String	<p>The Scale-Out threshold in percent for memory metrics.</p> <p>Default: 0</p> <p>When the threat defense virtual metric goes above this value, the Scale-Out will be triggered.</p> <p>The 'memoryScaleOutThreshold' should always be greater than the 'memoryScaleInThreshold'.</p> <p>See Auto Scale Logic, on page 198.</p>	N/A
minFtdCount	Integer	<p>The minimum threat defense virtual instances available in the scale set at any given time.</p> <p>Example: 2</p>	N/A
maxFtdCount	Integer	<p>The maximum threat defense virtual instances allowed in the Scale set.</p> <p>Example: 10</p> <p>Note This number is restricted by the management center capacity.</p> <p>The Auto Scale logic will not check the range of this variable, hence fill this carefully.</p>	N/A

Parameter Name	Allowed Values/Type	Description	Resource Creation Type
metricsAverageDuration	Integer	<p>Select from the drop-down.</p> <p>This number represents the time (in minutes) over which the metrics are averaged out.</p> <p>If the value of this variable is 5 (i.e. 5min), when the Auto Scale Manager is scheduled it will check the past 5 minutes average of metrics and based on this it will make a scaling decision.</p> <p>Note Only numbers 1, 5, 15, and 30 are valid due to Azure limitations.</p>	N/A

Parameter Name	Allowed Values/Type	Description	Resource Creation Type
initDeploymentMode	BULK / STEP		

Parameter Name	Allowed Values/Type	Description	Resource Creation Type
		<p>Primarily applicable for the first deployment, or when the Scale Set does not contain any threat defense virtual instances.</p> <p>BULK: The Auto Scale Manager will try to deploy 'minFtdCount' number of threat defense virtual instances in parallel at one time.</p> <p>Note The launch is in parallel, but registering with the management center is sequential due to management center limitations.</p> <p>STEP: The Auto Scale Manager will deploy the 'minFtdCount' number of threat defense virtual devices one by one at each scheduled interval.</p> <p>Note The STEP option will take a long time for the 'minFtdCount' number of instances to be launched and configured with the management center and become operational, but useful in debugging.</p> <p>The BULK option takes same amount of time to launch all 'minFtdCount' number of threat defense virtual as one threat defense virtual launch takes (because it runs in parallel), but the management center registration is sequential.</p> <p>The total time to deploy 'minFtdCount'</p>	

Parameter Name	Allowed Values/Type	Description	Resource Creation Type
		number of threat defense virtual = (time to launch One threat defense virtual + time to register/configure one threat defense virtual * minFtdCount).	
*Azure has restrictions on the naming convention for new resources. Review the limitations or simply use all lowercase. Do not use spaces or any other special characters.			

Deploy the Auto Scale Solution

Download the Deployment Package

The threat defense virtual auto scale for Azure solution is an Azure Resource Manager (ARM) template-based deployment which makes use of the serverless infrastructure provided by Azure (Logic App, Azure Functions, Load Balancers, Virtual Machine Scale Set, and so on).

Download the files required to launch the threat defense virtual auto scale for Azure solution. Deployment scripts and templates for your version are available in the [GitHub](#) repository.



Attention Note that Cisco-provided deployment scripts and templates for auto scale are provided as open source examples, and are not covered within the regular Cisco TAC support scope. Check GitHub regularly for updates and ReadMe instructions.

See [Build Azure Functions from Source Code, on page 201](#) for instructions on how to build the *ASM_Function.zip* package.

Deploy the Auto Scale ARM Template

Use the ARM template `azure_ftdv_autoscale.json` to deploy the resources required by the threat defense virtual auto scale for Azure. Within a given resource group, the ARM template deployment creates the following:

- Virtual Machine Scale Set (VMSS)
- External Load Balancer
- Internal Load Balancer
- Azure Function App
- Logic App
- Security groups (For Data and Management interfaces)

Before you begin

- Download the ARM templates from the GitHub repository (<https://github.com/CiscoDevNet/cisco-ftdv/tree/master/autoscale/azure>).

Step 1

If you need to deploy the threat defense virtual instances in multiple Azure zones, edit the ARM template based on the zones available in the Deployment region.

Example:

```
"zones": [
  "1",
  "2",
  "3"
],
```

This example shows the “Central US” region which has 3 zones.

Step 2

Edit the traffic rules required in External Load Balancer. You can add any number of rules by extending this ‘json’ array.

Example:

```
{
  "type": "Microsoft.Network/loadBalancers",
  "name": "[variables('elbName')]",
  "location": "[resourceGroup().location]",
  "apiVersion": "2018-06-01",
  "sku": {
    "name": "Standard"
  },
  "dependsOn": [
    "[concat('Microsoft.Network/publicIPAddresses/', variables('elbPublicIpName'))]"
  ],
  "properties": {
    "frontendIPConfigurations": [
      {
        "name": "LoadBalancerFrontEnd",
        "properties": {
          "publicIPAddress": {
            "id": "[resourceId('Microsoft.Network/publicIPAddresses/',
variables('elbPublicIpName'))]"
          }
        }
      }
    ],
    "backendAddressPools": [
      {
        "name": "backendPool"
      }
    ],
    "loadBalancingRules": [
      {
        "properties": {
          "frontendIPConfiguration": {
            "id": "[concat(resourceId('Microsoft.Network/loadBalancers', variables('elbName')),
'/frontendIPConfigurations/LoadBalancerFrontend')]"
          },
```

```

        "backendAddressPool": {
          "Id": "[concat(resourceId('Microsoft.Network/loadBalancers', variables('elbName')),
            '/backendAddressPools/BackendPool')]"
        },
        "probe": {
          "Id": "[concat(resourceId('Microsoft.Network/loadBalancers', variables('elbName')),
            '/probes/lbprobe')]"
        },
        "protocol": "TCP",
        "frontendPort": "80",
        "backendPort": "80",
        "idleTimeoutInMinutes": "[variables('idleTimeoutInMinutes')]"
      },
      "Name": "lbrule"
    }
  ],

```

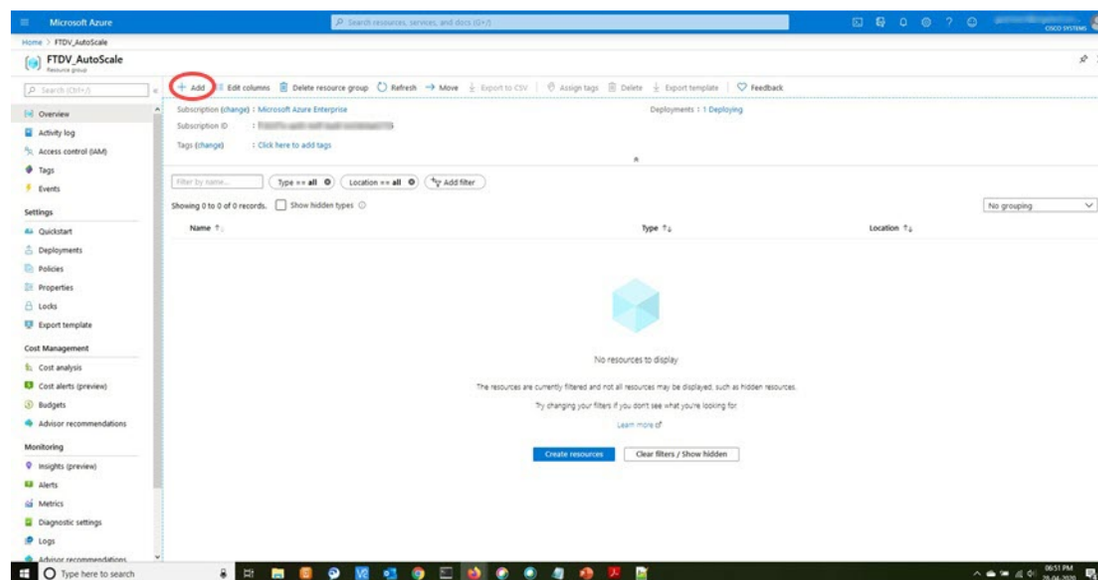
Note You can also edit this from the Azure portal post-deployment if you prefer not to edit this file.

Step 3 Log in to the Microsoft Azure portal using your Microsoft account username and password.

Step 4 Click **Resource groups** from the menu of services to access the Resource Groups blade. You will see all the resource groups in your subscription listed in the blade.

Create a new resource group or select an existing, empty resource group; for example, *threat defense virtual_AutoScale*.

Figure 14: Azure Portal



Step 5 Click **Create a resource (+)** to create a new resource for template deployment. The Create Resource Group blade appears.

Step 6 In **Search the Marketplace**, type **Template deployment (deploy using custom templates)**, and then press **Enter**.

Figure 15: Custom Template Deployment

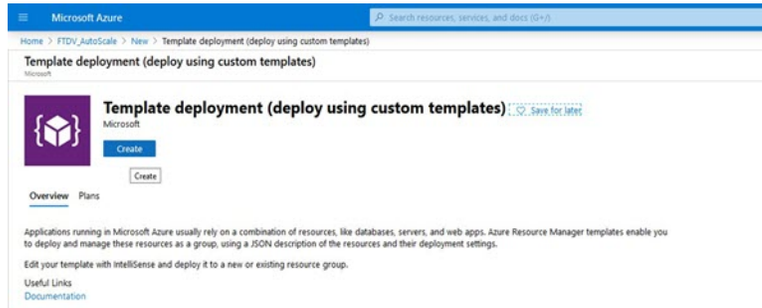
**Step 7**Click **Create**.**Step 8**There are several options for creating a template. Choose **Build your own template in editor**.

Figure 16: Build Your Own Template

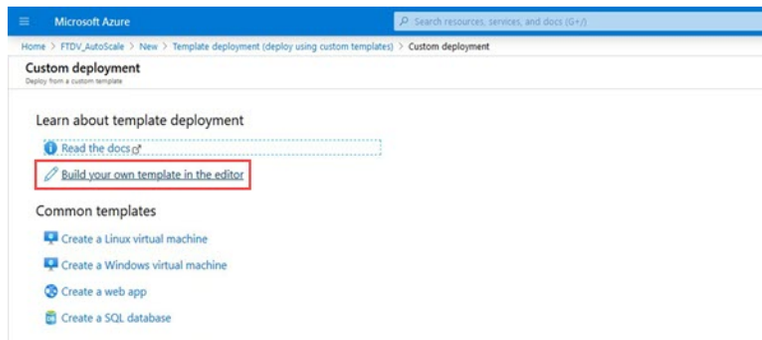
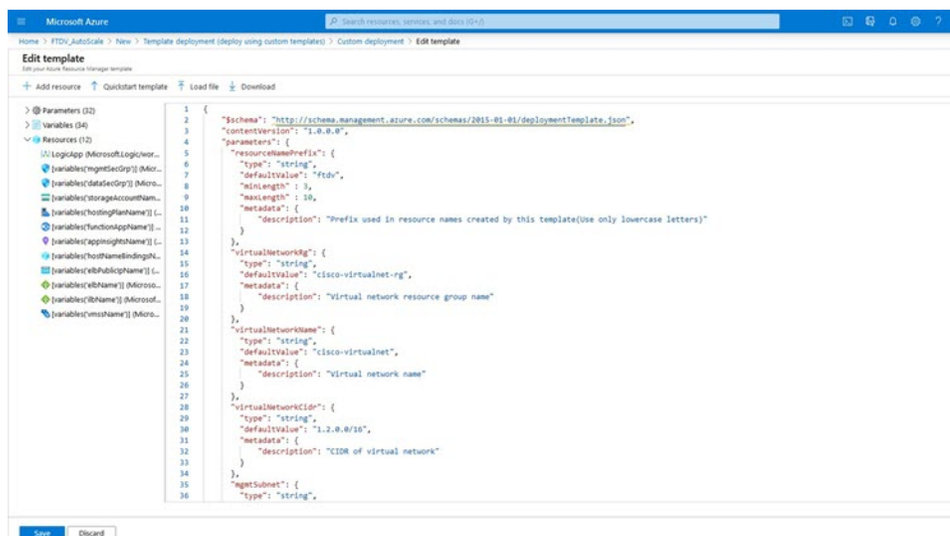
**Step 9**In the **Edit template** window, delete all the default content and copy the contents from the updated `azure_fdv_autoscale.json` and click **Save**.

Figure 17: Edit Template



Step 10 In next section, fill all the parameters. Refer to [Input Parameters, on page 176](#) for details about each parameter, then click **Purchase**.

Figure 18: ARM Template Parameters

Note You can also click **Edit Parameters** and edit the JSON file or upload pre-filled contents.

The ARM template has limited input validation capabilities, hence it is your responsibility to validate the input.

Step 11 When a template deployment is successful, it creates all the required resources for the threat defense virtual auto scale for Azure solution. See the resources in the following figure. The Type column describes each resource, including the Logic App, VMSS, Load Balancers, Public IP address, etc.

Figure 19: Threat Defense Virtual Auto Scale Template Deployment

Name	Type
ftdv-appinsight	Application insights
ftdv-datatstSecGrp	Network security group
ftdv-elb	Load balancer
ftdv-elb-public-ip	Public IP address
ftdv-function-app	App Service plan
ftdv-function-app	App Service
ftdv-lb	Load balancer
ftdv-logic-app	Logic app
ftdv-mgmtstSecGrp	Network security group
ftdv-vmss	Virtual machine scale set
ftdv-ftp7ytwplane	Storage account

Deploy the Azure Function App

When you deploy the ARM template, Azure creates a skeleton Function App, which you then need to update and configure manually with the functions required for the Auto Scale Manager logic.

Before you begin

- Build the *ASM_Function.zip* package. See [Build Azure Functions from Source Code, on page 201](#).

Step 1 Go to the Function App you created when you deployed the ARM template, and verify that no functions are present. In a browser go to this URL:

`https://<Function App Name>.scm.azurewebsites.net/DebugConsole`

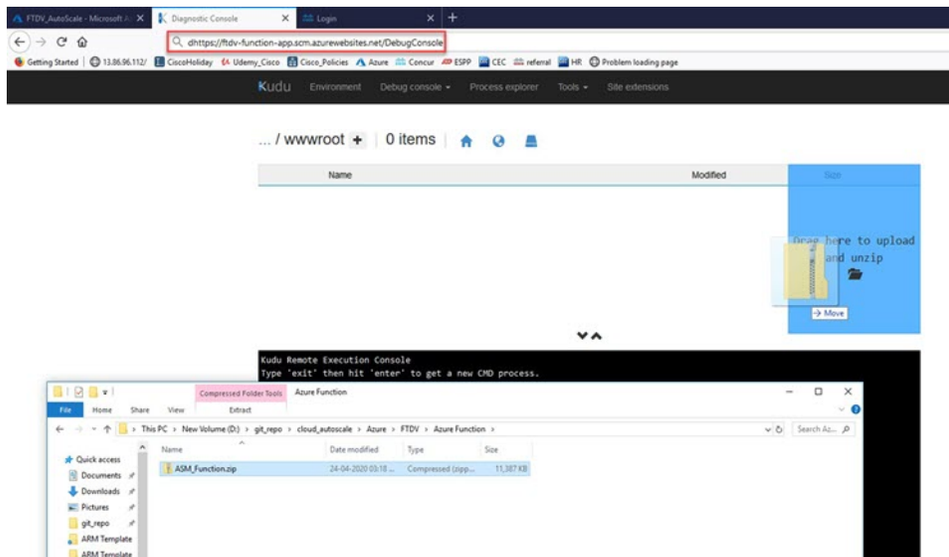
For the example in [Deploy the Auto Scale ARM Template, on page 184](#):

`https://ftdv-function-app.scm.azurewebsites.net/DebugConsole`

Step 2 In the file explorer navigate to **site/wwwroot**.

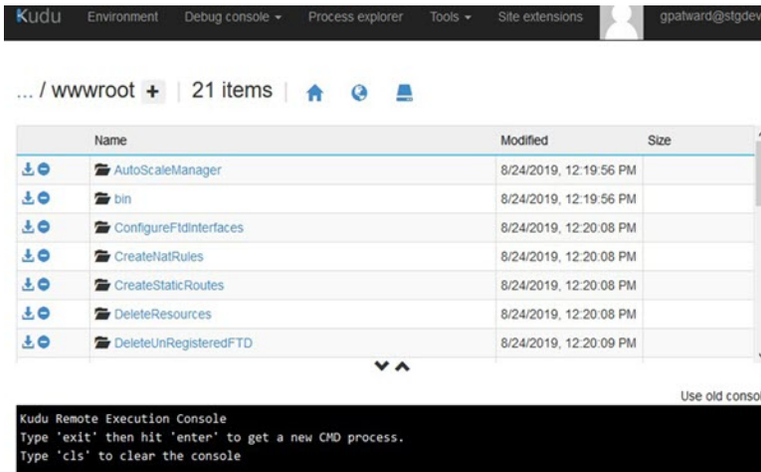
Step 3 Drag-and-drop the **ASM_Function.zip** to the right side corner of the file explorer.

Figure 20: Upload the Threat Defense Virtual Auto Scale Functions



Step 4 Once the upload is successful, all of the serverless functions should appear.

Figure 21: Threat Defense Virtual Serverless Functions

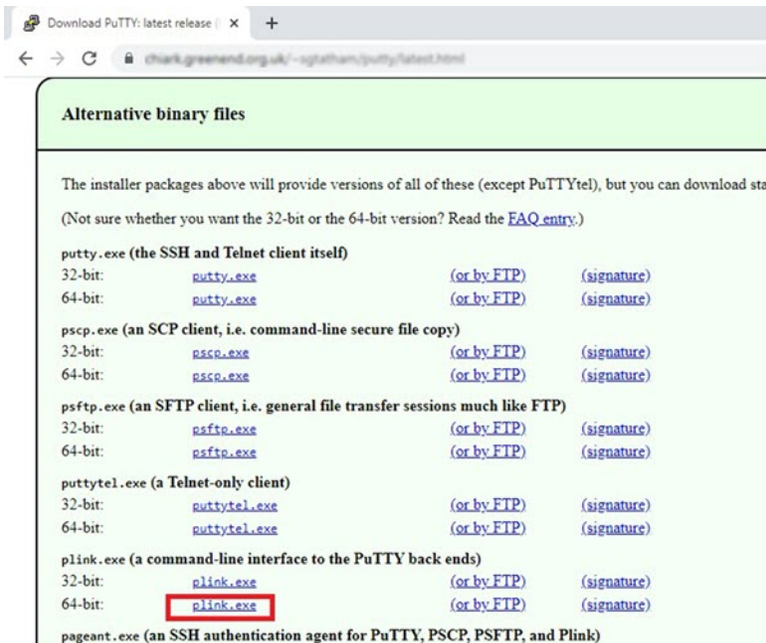


Step 5 Download the PuTTY SSH client.

Azure functions need to access the threat defense virtual via an SSH connection. However, the opensource libraries used in the serverless code do not support the SSH key exchange algorithms used by the threat defense virtual. Hence you need to download a pre-built SSH client.

Download the PuTTY command-line interface to the PuTTY back end (*plink.exe*) from www.putty.org.

Figure 22: Download PuTTY



Step 6 Rename the SSH client executable file **plink.exe** to **ftdssh.exe**.

Step 7 Drag-and-drop the **ftdssh.exe** to the right side corner of the file explorer, to the location where **ASM_Function.zip** was uploaded in the previous step.

Step 8 Verify the SSH client is present with the function application. Refresh the page if necessary.

Fine Tune the Configuration

There are a few configurations available to fine tune the Auto Scale Manager or to use in debugging. These options are not exposed in the ARM template, but you can edit them under the Function App.

Before you begin

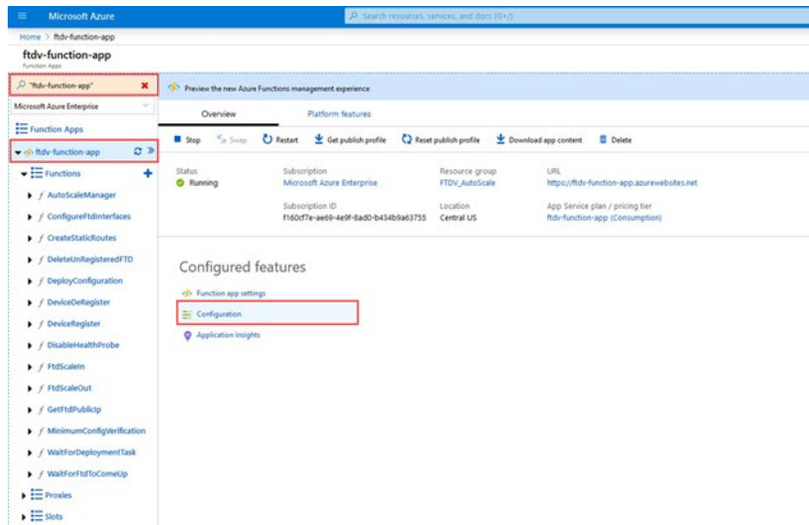


Note This can be edited at any time. Follow this sequence to edit the configurations.

- Disable the Function App.
- Wait for existing scheduled task to finish.
- Edit and save the configuration.
- Enable the Function App.

Step 1 In the Azure portal, search for and select the threat defense virtual function application.

Figure 23: Threat Defense Virtual Function Application



Step 2 Configurations passed via the ARM template can also be edited here. Variable names may appear different from the ARM template, but you can easily identify the purpose of these variables from their name.

Figure 24: Application Settings

Name	Value	Source	Deployment slot setting	Delete	Edit
APP_IPH_NAME	Hidden value. Click show values button above to view	App Config			
APPINSIGHTS_INSTRUMENTATIONKEY	Hidden value. Click show values button above to view	App Config			
AZURE_UTILITY_IP	Hidden value. Click show values button above to view	App Config			
AZURE_UTILITY_IP_NAME	Hidden value. Click show values button above to view	App Config			
AzureWebJobsDashboard	Hidden value. Click show values button above to view	App Config			
AzureWebJobsStorage	Hidden value. Click show values button above to view	App Config			
DELETE_FAULTY_FTD	Hidden value. Click show values button above to view	App Config			
DEVICE_GROUP_NAME	Hidden value. Click show values button above to view	App Config			
FMC_DOMAIN_USER	Hidden value. Click show values button above to view	App Config			
FMC_IP	Hidden value. Click show values button above to view	App Config			
FMC_PASSWORD	Hidden value. Click show values button above to view	App Config			
FMC_USERNAME	Hidden value. Click show values button above to view	App Config			
FTD_PASSWORD	Hidden value. Click show values button above to view	App Config			

Most of the options are self-explanatory from the name. For example:

- Configuration Name: “DELETE_FAULTY_FTD” (Default value : YES)

During Scale-Out, a new threat defense virtual instance is launched and registered with the management center. In case the registration fails, based on this option, Auto Scale Manager will decide to keep that threat defense virtual instance or delete it. (YES : Delete faulty threat defense virtual / NO : Keep the threat defense virtual instance even if it fails to register with the management center).

- In the Function App settings, all the variables (including variables containing a secure string like ‘password’) can be seen in clear text format by users that have access to the Azure subscription.

If users have any security concerns with this (for example, if an Azure subscription is shared among users with lower privileges within the organization), a user can make use of Azure’s *Key Vault* service to protect passwords. Once this is configured, instead of providing a clear text ‘password’ in function settings, a user has to provide a secure identifier generated by the key vault where the password is stored.

Note Search the Azure documentation to find the best practices to secure your application data.

Configure the IAM Role in the Virtual Machine Scale Set

Azure Identity and Access Management (IAM) is used as a part of Azure Security and Access Control to manage and control a user’s identity. Managed identities for Azure resources provides Azure services with an automatically managed identity in Azure Active Directory.

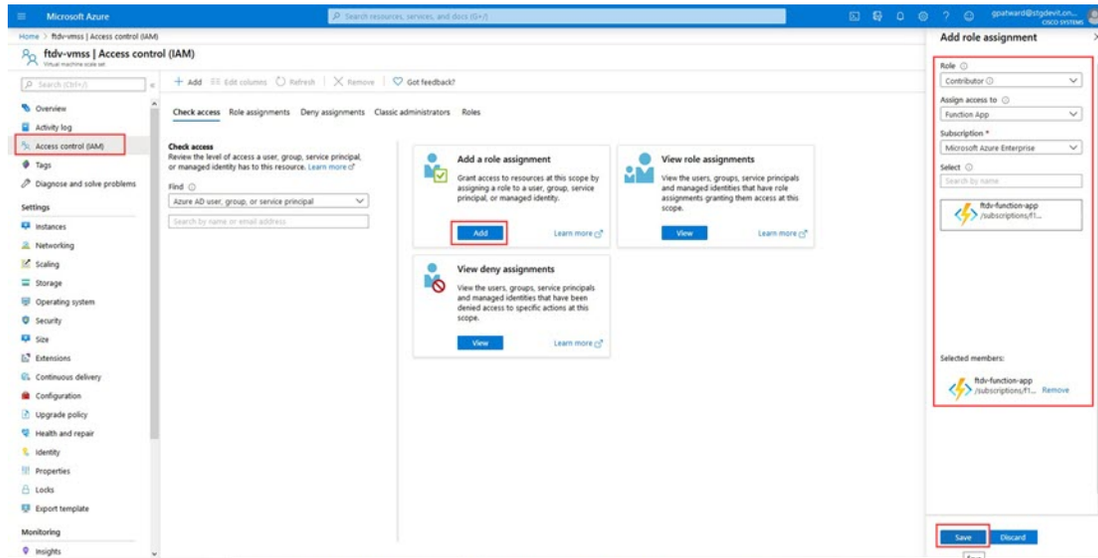
This allows the Function App to control the Virtual Machine Scale Sets (VMSS) without explicit authentication credentials.

Step 1 In the Azure portal, go to the VMSS.

Step 2 Click **Access control (IAM)**.

- Step 3** Click **Add** to add a role assignment
- Step 4** From the **Add role assignment** drop-down, choose **Contributor**.
- Step 5** From the **Assign access to** drop-down, choose **Function App**.
- Step 6** Select the threat defense virtual function application.

Figure 25: AIM Role Assignment



- Step 7** Click **Save**.

Note You should also verify that there are no threat defense virtual instances launched yet.

Update Security Groups

The ARM template creates two security groups, one for the Management interface, and one for data interfaces. The Management security group will allow only traffic required for threat defense virtual management activities. However, the data interface security group will allow all traffic.

Fine tune the security group rules based on the topology and application needs of your deployments.

Note The data interface security group should allow, at a minimum, SSH traffic from the load balancers.

Update the Azure Logic App

The Logic App acts as the orchestrator for the Autoscale functionality. The ARM template creates a skeleton Logic App, which you then need to update manually to provide the information necessary to function as the auto scale orchestrator.

Step 1 From the repository, retrieve the file *LogicApp.txt* to the local system and edit as shown below.

Important Read and understand all of these steps before proceeding.

These manual steps are not automated in the ARM template so that only the Logic App can be upgraded independently later in time.

- a) Required: Find and replace all the occurrences of “SUBSCRIPTION_ID” with your subscription ID information.
- b) Required: Find and replace all the occurrences of “RG_NAME” with your resource group name.
- c) Required: Find and replace all of the occurrences of “FUNCTIONAPPNAME” to your function app name.

The following example shows a few of these lines in the *LogicApp.txt* file:

```

    "AutoScaleManager": {
      "inputs": {
        "function": {
          "id":
"/subscriptions/SUBSCRIPTION_ID/resourceGroups/RG_NAME/providers/Microsoft.Web/sites/FUNCTIONAPPNAME/functions/AutoScaleManager"
        }
      }
    },
    "Deploy_Changes_to_FTD": {
      "inputs": {
        "body": "@body('AutoScaleManager')",
        "function": {
          "id":
"/subscriptions/SUBSCRIPTION_ID/resourceGroups/RG_NAME/providers/Microsoft.Web/sites/FUNCTIONAPPNAME/functions/DeployConfiguration"
        }
      }
    },
    "DeviceDeRegister": {
      "inputs": {
        "body": "@body('AutoScaleManager')",
        "function": {
          "id":
"/subscriptions/SUBSCRIPTION_ID/resourceGroups/RG_NAME/providers/Microsoft.Web/sites/FUNCTIONAPPNAME/functions/DeviceDeRegister"
        }
      }
    },
    "runAfter": {
      "Delay_For_connection_Draining": [

```

- d) (Optional) Edit the trigger interval, or leave the default value (5). This is the time interval at which the Autoscale functionality is periodically triggered. The following example shows these lines in the *LogicApp.txt* file:

```

    "triggers": {
      "Recurrence": {
        "conditions": [],
        "inputs": {},
        "recurrence": {
          "frequency": "Minute",
          "interval": 5
        }
      },

```

- e) (Optional) Edit the time to drain, or leave the default value (5). This is the time interval to drain existing connections from the threat defense virtual before deleting the device during the Scale-In operation. The following example shows these lines in the *LogicApp.txt* file:

```
"actions": {
  "Branch_based_on_Scale-In_or_Scale-Out_condition": {
    "actions": {
      "Delay_For_connection_Draining": {
        "inputs": {
          "interval": {
            "count": 5,
            "unit": "Minute"
          }
        }
      }
    }
  }
}
```

- f) (Optional) Edit the cool down time, or leave the default value (10). This is the time to perform NO ACTION after the Scale-Out is complete. The following example shows these lines in the *LogicApp.txt* file:

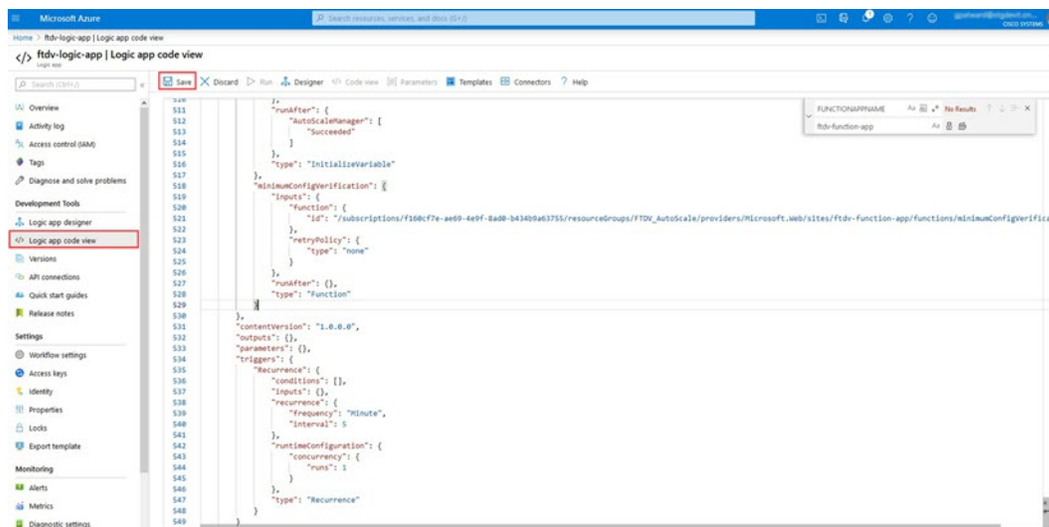
```
"actions": {
  "Branch_based_on_Scale-Out_or_Invalid_condition": {
    "actions": {
      "Cooldown_time": {
        "inputs": {
          "interval": {
            "count": 10,
            "unit": "Second"
          }
        }
      }
    }
  }
}
```

Note These steps can also be done from the Azure portal. Consult the Azure documentation for more information.

Step 2

Go to the **Logic App code view**, delete the default contents and paste the contents from the edited *LogicApp.txt* file, and click **Save**.

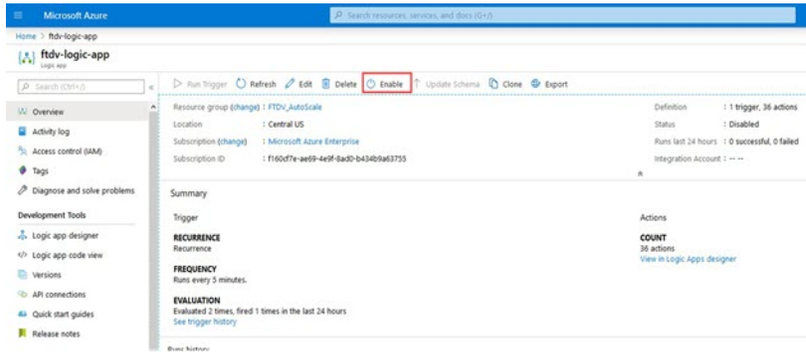
Figure 26: Logic App Code View



Step 3

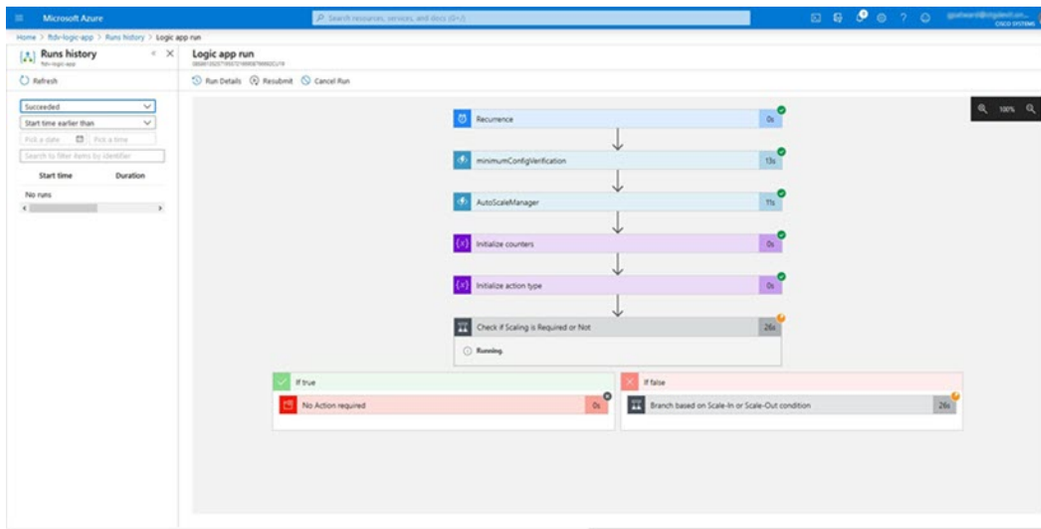
When you save the Logic App, it is in a 'Disabled' state. Click **Enable** when you want to start the Auto Scale Manager.

Figure 27: Enable Logic App



Step 4 Once enabled, the tasks start running. Click the 'Running' status to see the activity.

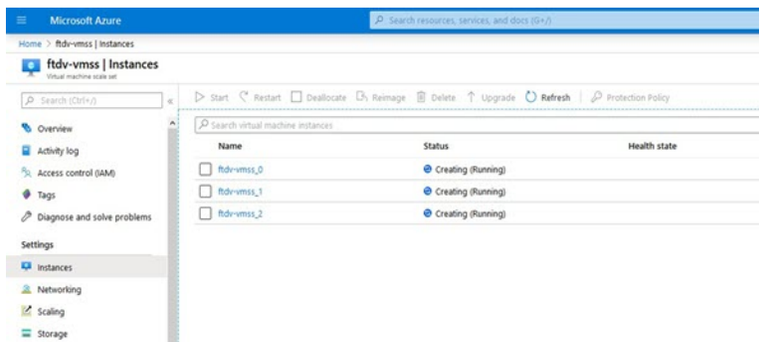
Figure 28: Logic App Running Status



Step 5 Once the Logic App starts, all the deployment-related steps are complete.

Step 6 Verify in the VMSS that threat defense virtual instances are being created.

Figure 29: Threat Defense Virtual Instances Running



In this example, three threat defense virtual instances are launched because 'minFtdCount' was set to '3' and 'initDeploymentMode' was set to 'BULK' in the ARM template deployment.

Upgrade the threat defense virtual

The threat defense virtual upgrade is supported only in the form of an image upgrade of virtual machine scale set (VMSS). Hence, you upgrade the threat defense virtual through the Azure REST API interface.



Note You can use any REST client to upgrade the threat defense virtual.

Before you begin

- Obtain the new threat defense virtual image version available in market place (example: 650.32.0).
- Obtain the SKU used to deploy original scale set (example: ftdv-azure-byol).
- Obtain the Resource Group and the virtual machine scale set name.

Step 1

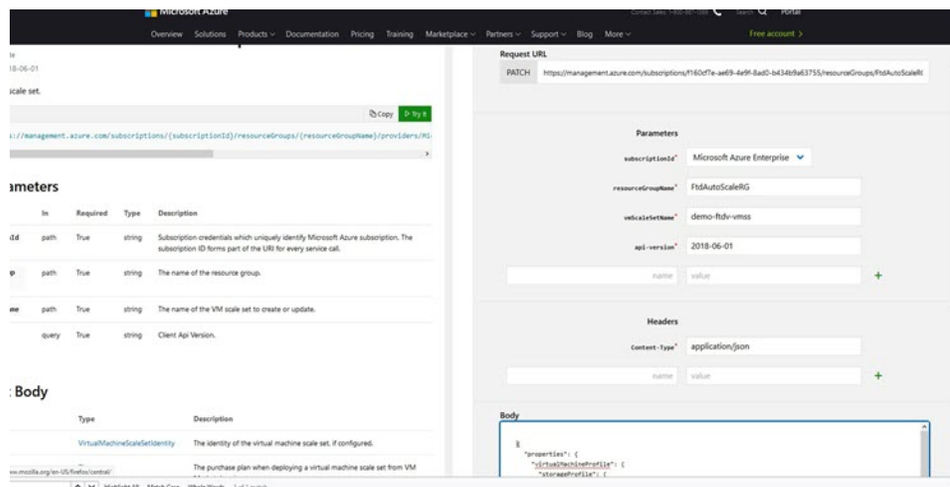
In a browser go to the following URL:

<https://docs.microsoft.com/en-us/rest/api/compute/virtualmachinescalesets/update#code-try-0>

Step 2

Enter the details in the Parameters section.

Figure 30: Upgrade the threat defense virtual



Step 3

Enter the JSON input containing the new threat defense virtual image version, SKU, and trigger RUN in the **Body** section.

```
{
  "properties": {
    "virtualMachineProfile": {
      "storageProfile": {
        "imageReference": {
```

```

        "publisher": "cisco",
        "offer": "cisco-ftdv",
        "sku": "ftdv-azure-byol",
        "version": "650.32.0"
      },
    ],
  }
}

```

Step 4 A successful response from Azure means that the VMSS has accepted the change.

The new image will be used in the new threat defense virtual instances which will get launched as part of Scale-Out operation.

- Existing threat defense virtual instances will continue to use the old software image while they exist in a scale set.
- You can override the above behavior and upgrade the existing threat defense virtual instances manually. To do this, click the **Upgrade** button in the VMSS. It will reboot and upgrade the selected threat defense virtual instances. You must reregister and reconfigure these upgraded threat defense virtual instances manually. **Note that this method is NOT recommended.**

Auto Scale Logic

Scaling Metrics

You use the ARM template to deploy the resources required by the threat defense virtual auto scale solution. During ARM template deployment, you have the following options for scaling metrics:

- CPU
- CPU, Memory (Version 6.7+).



Note CPU metrics are collected from Azure; memory metrics are collected from the management center.

Scale-Out Logic

- **POLICY-1:** Scale-Out will be triggered when the average load of **any** threat defense virtual goes beyond the Scale-Out threshold for the configured duration. When using the 'CPU, MEMORY' scaling metric, the Scale-Out threshold is the average CPU **or** memory utilization of **any** threat defense virtual in the scale set.
- **POLICY-2:** Scale-Out will be triggered when average load of **all** of the threat defense virtual devices go beyond Scale-Out threshold for the configured duration. When using the 'CPU, MEMORY' scaling metric, the Scale-Out threshold is the average CPU **or** Memory utilization of **all** threat defense virtual devices in the scale set.

Scale-In Logic

- If the CPU utilization of **all** of the threat defense virtual devices goes below the configured Scale-In threshold for the configured duration. When using the ‘CPU, MEMORY’ scaling metric, if the CPU **and** memory utilization of all threat defense virtual devices in the scale set goes below the configured Scale-In threshold for the configured duration, the threat defense virtual with the least loaded CPU will be selected for termination

Notes

- Scale-In/Scale-Out occurs in steps of 1 (i.e. only 1 threat defense virtual will be scaled in/out at a time).
- The memory consumption metric received from the management center is not an average value calculated over time, but rather an instantaneous snapshot/sample value. Therefore, the memory metric alone cannot be considered in making scaling decisions. You do not have the option to use a memory-only metric during deployment.

Auto Scale Logging and Debugging

Each component of the serverless code has its own logging mechanism. In addition, logs are published to application insight.

- Logs of individual Azure functions can be viewed.

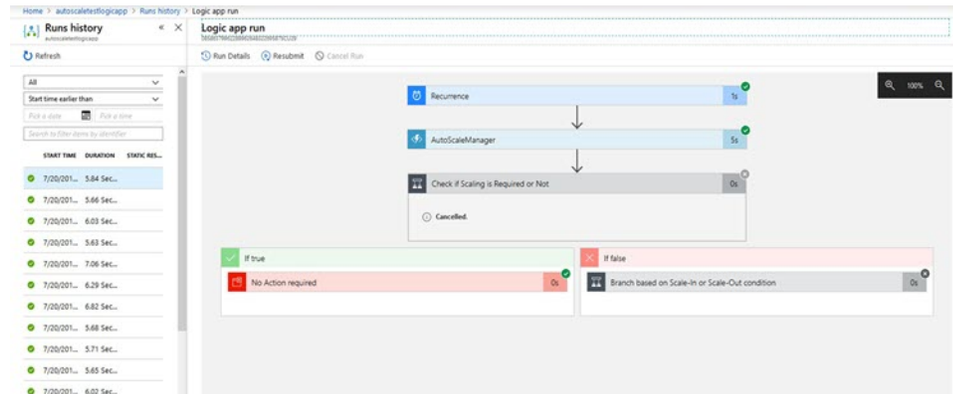
Figure 31: Azure Function Logs

The screenshot displays the Azure portal interface for the 'ftdv-function-app - AutoScaleManager' function. The main area shows a table of log entries with columns for DATE (UTC), SUCCESS, RESULT CODE, and DURATION (MS). The 'Invocation Details' pane on the right provides a detailed view of the function's execution, including messages and log levels.

DATE (UTC)	MESSAGE	LOG LEVEL
2020-04-28 13:39:35.116	Executing 'AutoScaleManager' (Reason: This function was programmatically called via L...	Information
2020-04-28 13:39:40.319	AutoScaleManager: Task to check scaling requirement. Started (SDK version: V2.0)	Warning
2020-04-28 13:39:40.319	AutoScaleManager: Checking FRAC connection	Information
2020-04-28 13:39:40.320	url: FRAC @: 52.176.101.169	Information
2020-04-28 13:39:40.320	url: Getting Auth Token	Information
2020-04-28 13:39:44.235	url: Auth Token generation : Success	Information
2020-04-28 13:39:44.235	AutoScaleManager: Sampling Resource Utilization at 1min Average	Information
2020-04-28 13:39:48.627	AutoScaleManager: Current capacity of VMSS: 0	Warning
2020-04-28 13:39:48.628	AutoScaleManager: Current VMSS capacity is 0, considering it as first deployment (init...	Warning
2020-04-28 13:39:48.628	AutoScaleManager: Selected initial deployment mode is BULK	Warning
2020-04-28 13:39:48.628	AutoScaleManager: Deploying 3 number of FTDs in scale set	Warning
2020-04-28 13:39:48.629	Executed 'AutoScaleManager' (Succeeded, 161.32147fbc-baca-4c35-89f1-1c8b4a2679d)	Information

- Similar logs for each run of the Logic App and its individual components can be viewed.

Figure 32: Logic App Run Logs



- If needed, any running task in the Logic App can be stopped/terminated at any time. However, currently running threat defense virtual devices getting launched/terminated will be in an inconsistent state.
- The time taken for each run/individual task can be seen in the Logic App.
- The Function App can be upgraded at any time by uploading a new zip. Stop the Logic App and wait for all tasks to complete before upgrading the Function App.

Auto Scale Guidelines and Limitations

Be aware of the following guidelines and limitations when deploying the threat defense virtual auto scale for Azure:

- (Version 6.6 and earlier) Scaling decisions are based on CPU utilization.
- (Version 6.7+) Scaling decisions can use either CPU-only utilization, or CPU and memory utilization.
- Management Center management is required. Device Manager is not supported.
- The management center should have a public IP address.
- The threat defense virtual Management interface is configured to have public IP address.
- Only IPv4 is supported.
- Threat Defense Virtual auto scale for Azure only supports configurations such as Access policies, NAT policies, Platform Settings, etc. which are applied the Device Group and propagated to scaled-out threat defense virtual instances. You can only modify Device Group configurations using the management center. Device-specific configurations are not supported.
- The ARM template has limited input validation capabilities, hence it is your responsibility to provide the correct input validation.
- The Azure administrator can see sensitive data (such as admin login credentials and passwords) in plain text format inside Function App environment. You can use the *Azure Key Vault* service to secure sensitive data.
- Any changes in configuration won't be automatically reflected on already running instances. Changes will be reflected on upcoming devices only. Any such changes should be manually pushed to already existing devices.

- If you are facing issues while manually updating the configuration on existing instances, we recommend removing these instances from the Scaling Group and replacing them with new instances.

Troubleshooting

The following are common error scenarios and debugging tips for the threat defense virtual auto scale for Azure:

- Connection to the management center failed: Check the management center IP / Credentials; check if the management center is faulty / unreachable.
- Unable to SSH into the threat defense virtual: Check if a complex password is passed to the threat defense virtual via the template; check if Security Groups allow SSH connections.
- Load Balancer Health check failure: Check if the threat defense virtual responds to SSH on data interfaces; check Security Group settings.
- Traffic issues: Check Load Balancer rules, NAT rules / Static routes configured in threat defense virtual; check Azure virtual network / subnets / gateway details provided in the template and Security Group rules.
- The threat defense virtual failed to register with the management center: Check the management center capacity to accommodate new threat defense virtual devices; check Licensing; check the threat defense virtual version compatibility.
- Logic App failed to access VMSS: Check if the IAM role configuration in VMSS is correct.
- Logic App runs for very long time: Check SSH access on scaled-out threat defense virtual devices; check any device registration issues in management center; check the state of the threat defense virtual devices in Azure VMSS.
- Azure Function throwing error related to subscription ID : Verify that you have a default subscription selected in your account.
- Failure of Scale-In operation: Sometimes, Azure takes a considerably long time to delete an instance in such situations, Scale-in operation may time out and report an error; but eventually the instance, will get deleted.
- Before doing any configuration change, make sure to disable the logic application and wait for all the running tasks to complete.

Build Azure Functions from Source Code

System Requirements

- Microsoft Windows desktop/laptop.
- Visual Studio (tested with Visual studio 2019 version 16.1.3)



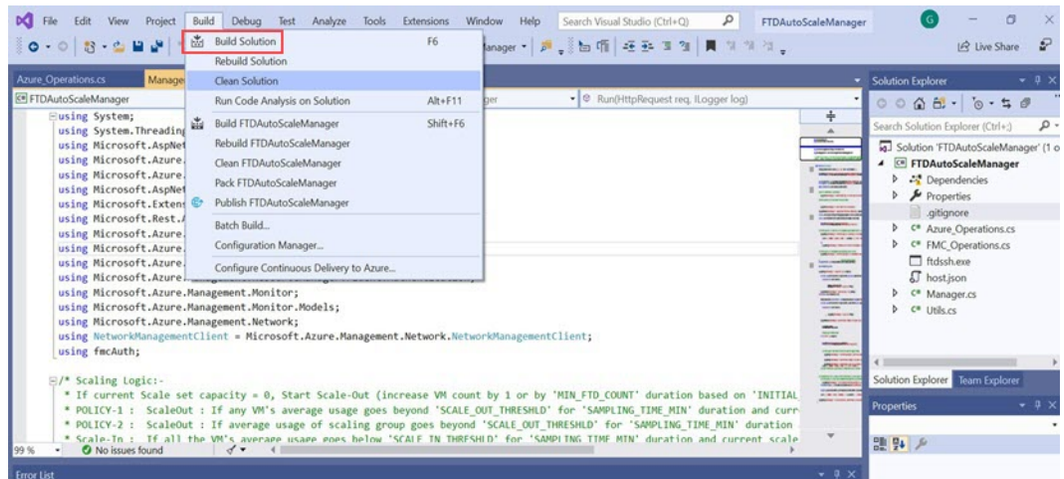
Note Azure functions are written using C#.

- The "Azure Development" workload needs to be installed in Visual Studio.

Build with Visual Studio

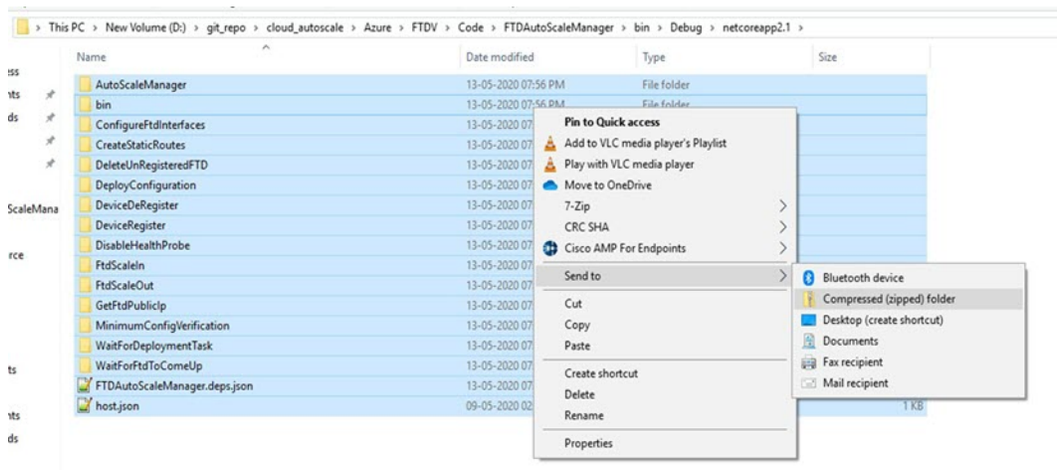
1. Download the 'code' folder to the local machine.
2. Navigate to the folder 'FTDAutoScaleManager'.
3. Open the project file 'FTDAutoScaleManager.csproj' in Visual Studio.
4. Use Visual Studio standard procedure to Clean and Build.

Figure 33: Visual Studio Build



5. Once the build is compiled successfully, navigate to the `\bin\Release\netcoreapp2.1` folder.
6. Select all the contents, click **Send to > Compressed (zipped) folder**, and save the ZIP file as `ASM_Function.zip`.

Figure 34: Build ASM_Function.zip



Threat Defense Virtual Image Snapshot

You can create and deploy the threat defense virtual using a snapshot image in the Azure portal. The image snapshot is a replicated threat defense virtual image instance with no state data.

Threat Defense Virtual Snapshot Overview

The process of creating a snapshot image of the threat defense virtual instance helps to minimize the initial system *init* time by skipping the first boot procedures done for the threat defense virtual and FSIC. The snapshot image consists of prepopulated database and the threat defense virtual initial boot process, which enables the image to regenerate unique IDs (UUIDs, Serial number) that is related to the system identity in the management center or any other management center. This process helps in faster boot time of threat defense virtual, which is essential in auto scale deployment.

Create the Threat Defense Virtual Snapshot Image from Managed Image

Threat Defense Virtual image snapshot creation is a process of replicating an existing managed image of the threat defense virtual instance in the Azure portal.

Before you begin

You must have created a managed image of the threat defense virtual version 7.2 or later by uploading the resized VHD image to a container in your Azure storage account of a Linux VM in the Azure portal. For information on creating resized VHD image, see [Deploy from Azure Using a VHD and Resource Template, on page 163](#).

You must not register the threat defense virtual instance you are preparing for image snapshot to any manager such as the management center or the device manager.

Step 1 Go to Azure portal where you have created the managed image of the threat defense virtual instance.

Note Ensure that the threat defense virtual instance which you are planning to replicate is not registered to the management center or configured to any other local manager or applied with any configuration.

Step 2 Go to **Resource Group** and select the threat defense virtual instance.

Step 3 Click the **Serial Console** on the navigation page of the threat defense virtual instance.

Step 4 Use the following scripts to run the pre-snapshot process from the expert shell:

```
> expert
admin@FTDvbaseimg:~$ Sudo su
root@firepower:/ngfw/var/common# prepare_snapshot
Do you want to continue [Y/N]:
```

When you use `prepare_snapshot` command in the script, an intermediate message appears prompting for confirmation to execute the script. Press **Y** to run the script.

Alternatively, you can append `-f` to this command, such as `root@firepower:/ngfw/var/common# prepare_snapshot -f` to skip the user confirmation message and directly execute the script.

This script removes all the line configurations, deployed policies, configured manager, UUIDs associated with the threat defense virtual instance. After the processing is done, the threat defense virtual instance is shut down.

- Step 5** Click **Capture**.
- Step 6** In the **Create an image** page, choose an existing resource group or create a new one from the **Resource Group** drop-down list.
- Step 7** Click **No, capture only a managed image** in the **Instance Details** section to create only a managed image.
- Step 8** Provide name for the snapshot image you are creating using the managed image of the threat defense virtual instance.
- Step 9** Click **Review+Create** to create a new snapshot image of the threat defense virtual instance.

What to do next

Deploy the threat defense virtual instance using snapshot image. See [Deploy the Threat Defense Virtual Instance using Image Snapshot](#).

Deploy the Threat Defense Virtual Instance using Image Snapshot

Before you begin

Cisco recommends the following:

- Confirm that a snapshot image is available for the threat defense virtual instance.

Step 1 Log in to Azure portal.

Step 2 Copy the Resource ID of the newly created snapshot image.

Note Azure associates every resource (snapshot image) with a Resource ID. The Resource ID of the snapshot image is required for deploying the new threat defense virtual instance.

- In the Azure Portal, select **Images**.
- Select the snapshot image you have created by using a managed image.
- Click **Overview** to view the image properties.
- Copy the **Resource ID** to the clipboard. The **Resource ID** syntax is represented as:
`/subscriptions/<subscription-id>/resourceGroups/<resourceGroup>/providers/Microsoft.Compute/<container>/<vhname>`

Step 3 Continue deploying the threat defense virtual instance using the snapshot image. See [Deploy from Azure Using a VHD and Resource Template, on page 163](#).

Note You can run the CLI commands **show version** and **show snapshot detail** from the threat defense virtual console to know about the version and details of the newly deployed threat defense virtual instance.



CHAPTER 7

Deploy the Threat Defense Virtual on OCI

You can deploy the threat defense virtual on the Oracle Cloud Infrastructure (OCI), a public cloud computing service that enables you to run your applications in a highly-available, hosted environment offered by Oracle.

The following procedures describe how to prepare your OCI environment and launch the threat defense virtual instance. You log into the OCI portal, search the OCI Marketplace for the Cisco Firepower NGFW virtual firewall (NGFWv) offering, and launch the compute instance. After launching the threat defense virtual, you must configure route tables to direct traffic to the firewall depending on the traffic's source and destination.

- [Overview, on page 205](#)
- [End-to-End Procedure, on page 206](#)
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Overview

The Cisco Secure Firewall Threat Defense Virtual runs the same software as physical Cisco threat defense to deliver proven security functionality in a virtual form factor. The threat defense virtual can be deployed in

the public OCI. It can then be configured to protect virtual and physical data center workloads that expand, contract, or shift their location over time.

OCI Compute Shapes

A shape is a template that determines the number of CPUs, amount of memory, and other resources that are allocated to an instance. The threat defense virtual support the following OCI shape types:

Table 21: Supported Compute Shapes for Threat Defense Virtual

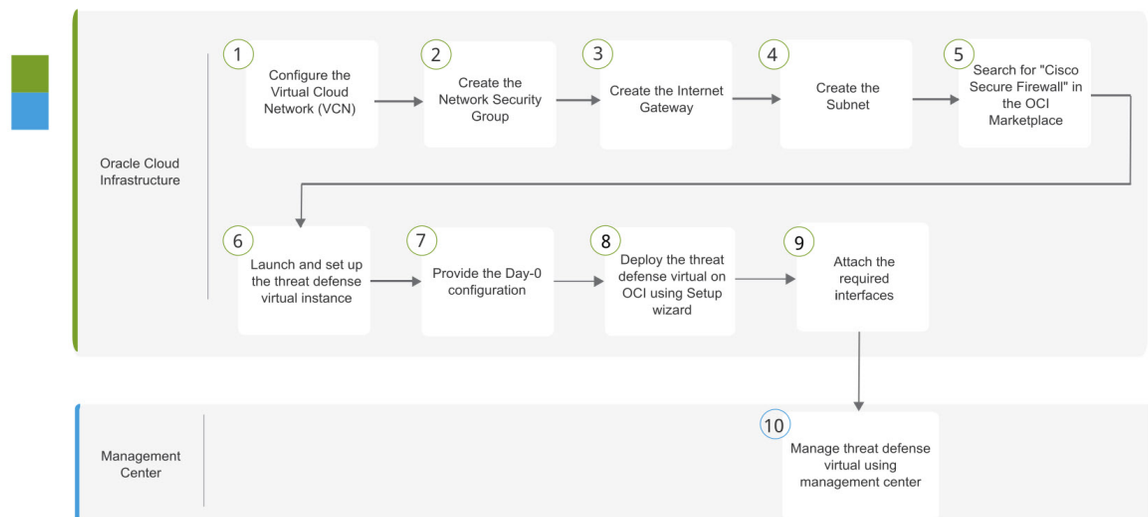
OCI Shape	Supported Threat Defense Virtual version	Attributes		Interfaces
		oCPUs	RAM (GB)	
Intel VM.Standard2.4	7.1.0 and later	4	60	Minimum 4, Maximum 4
Intel VM.Standard2.8	7.1.0 and later	8	120	Minimum 4, Maximum 8

- *SR-IOV mode is not supported with Flex shapes.
- In OCI, 1 oCPU is equal to 2 vCPU.
- The threat defense virtual requires a minimum of 4 interfaces.

You create an account on OCI, launch a compute instance using the Cisco Firepower NGFW virtual firewall (NGFWv) offering on the Oracle Cloud Marketplace, and choose an OCI shape.

End-to-End Procedure

The following flowchart illustrates the workflow for deploying Threat Defense Virtual on Oracle Cloud Infrastructure.



	Workspace	Steps
1	Oracle Cloud Infrastructure	Configure OCI Environment : Configure the Virtual Cloud Network (VCN) (Networking > Virtual Cloud Networks > CIDR block > Create VCN).
2	Oracle Cloud Infrastructure	Create the Network Security Group : Create the Network Security Group. (Networking > Virtual Cloud Networks > Virtual Cloud Network Details > Network Security Groups > Create Network Security Group).
3	Oracle Cloud Infrastructure	Create the Internet Gateway : Create the Internet Gateway. Networking > Virtual Cloud Networks > Virtual Cloud Network Details > Internet Gateways > Create Internet Gateway .
4	Oracle Cloud Infrastructure	Create the Subnet : Create the Subnet. Networking > Virtual Cloud Networks > Virtual Cloud Network Details > Subnets > Create Subnet .
5	Oracle Cloud Infrastructure	Deploy the Threat Defense Virtual on OCI, on page 213 : Search for “Cisco Secure Firewall” in the OCI Marketplace.
6	Oracle Cloud Infrastructure	Deploy the Threat Defense Virtual on OCI, on page 213 : Launch and set up the threat defense virtual instance.
7	Oracle Cloud Infrastructure	Deploy the Threat Defense Virtual on OCI, on page 213 : Provide the Day-0 configuration.
8	Oracle Cloud Infrastructure	Deploy the Threat Defense Virtual on OCI, on page 213 : Deploy the threat defense virtual on OCI using setup wizard.
9	Oracle Cloud Infrastructure	Attach the Interfaces : Attach the Interfaces. Compute > Instances > Instance Details > Attached VNICs .
10	Management Center	Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center

Prerequisites

- Create an OCI account at <https://www.oracle.com/cloud/>.
- A Cisco Smart Account. You can create one at Cisco Software Central (<https://software.cisco.com/>).
- License the threat defense virtual.
 - Configure all license entitlements for the security services from the management center.
 - See “Licensing” in the *Cisco Secure Firewall Management Center Admin Guide* for more information about how to manage licenses.
- Interface requirements:
 - Management interfaces (2) — One used to connect the threat defense virtual to the management center, second used for diagnostics; cannot be used for through traffic.

- Traffic interfaces (2) — Used to connect the threat defense virtual to inside hosts and to the public network.
- Communications paths:
 - Public IPs for access into the threat defense virtual.
- For threat defense virtual system requirements, see [Cisco Firepower Compatibility Guide](#).

Guidelines and Limitations

Supported Features

- Deployment in the OCI Virtual Cloud Network (VCN)
- Routed mode (default)
- Licensing – Only BYOL is supported
- Management Center support only.
- Single Root I/O Virtualization (SR-IOV) is supported.

Performance Tiers for FTDv Smart Licensing

The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.

Table 22: 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

See the "Licensing" chapter in the *Cisco Secure Firewall Management Center Admin Guide* for guidelines when licensing your threat defense virtual device.



Note To change the vCPU/memory values, you must first power off the threat defense virtual device.

Performance Optimizations

To achieve the best performance out of the threat defense virtual, you can make adjustments to the both the VM and the host. See [Virtualization Tuning and Optimization on OCI](#) for more information.

Receive Side Scaling—The 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. Supported on Version 7.0 and later. See [Multiple RX Queues for Receive Side Scaling \(RSS\)](#) for more information.

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 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 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.

Unsupported Features

- Local management support via device manager.
- Threat Defense Virtual native HA
- Autoscale
- Transparent/inline/passive modes
- Data Interface configuration via DHCP
- IPv6

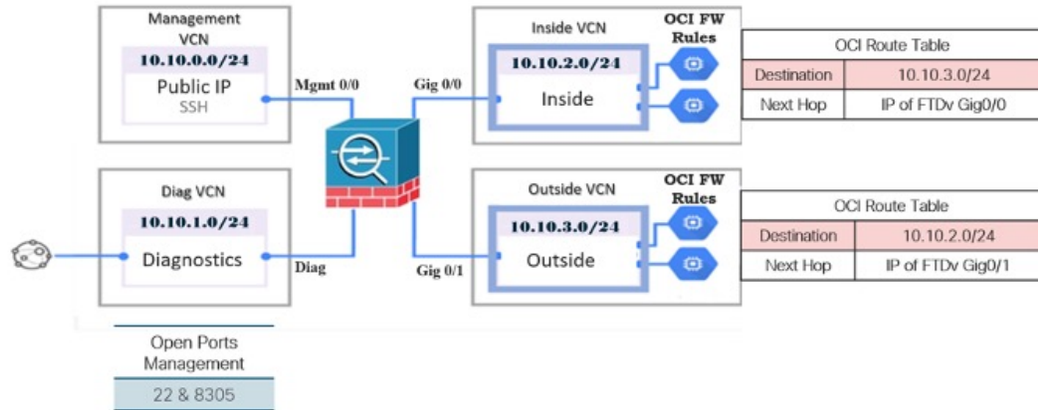
Limitations

- Threat Defense Virtual deployment on OCI does not support Mellanox 5 as vNICs in the SR-IOV mode.
- Separate routing rules required for Firewall Threat Defense Virtual for both static and DHCP configuration.

Sample Network Topology

The following figure shows the recommended topology for the threat defense virtual in Routed Firewall Mode with 4 subnets configured in OCI for the threat defense virtual (management, diagnostic, inside, and outside).

Figure 35: Sample Threat Defense Virtual on OCI Deployment



How to Manage Secure Firewall Threat Defense Virtual Device

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

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 threat defense allows, use the management center to configure your devices instead of the integrated device manager.



Important

You cannot use both the device manager and the management center to manage the threat defense device. Once the device manager integrated management is enabled, it won't be possible to use the management center to manage the threat defense device, unless you disable the local management and re-configure the management to use the management center. On the other hand, when you register the threat defense device to the management center, the device manager onboard management service is disabled.



Caution

Currently, Cisco does not have an option to migrate your device manager configuration to the management center and vice-versa. Take this into consideration when you choose what type of management you configure for the threat defense device.

Secure Firewall device manager

The device manager is an onboard integrated manager.

The device manager is a web-based configuration interface included on some of the threat defense devices. The device manager 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 containing many of the threat defense devices.



Note See the [Cisco Secure Firewall Device Manager Configuration Guide](#) for list of the threat defense devices that support the device manager.

Configure OCI Environment

You configure the Virtual Cloud Network (VCN) for your threat defense virtual deployment. At a minimum, you need four VCNs, one for each interface of the threat defense virtual.

You can continue with the following procedures to complete the Management VCN. Then you return to **Networking** to create VCNs for the diagnostic, inside, and outside interfaces.

Step 1 Log into [OCI](#) and choose your region.

OCI is divided into multiple regions that are isolated from each other. The region is displayed in the upper right corner of your screen. Resources in one region do not appear in another region. Check periodically to make sure you are in the intended region.

Step 2 Choose **Networking** > **Virtual Cloud Networks** and click **Create VCN**.

Step 3 Enter a descriptive **Name** for your VCN, for example, *FTDv-Management*.

Step 4 Enter a **CIDR block** for your VCN.

- a) An IPv4 CIDR block of IP addresses. CIDR (Classless Inter-Domain Routing) notation is a compact representation of an IP address and its associated routing prefix. For example, 10.0.0.0/24.

Note Use DNS hostnames in this VCN.

Step 5 Click **Create VCN**.

What to do next

Continue with the following procedures to complete the Management VCN. When you complete the management VCN you'll create VCNs for the diagnostic, inside, and outside interfaces.



Note After you select a service from the navigation menu, the menu on the left includes the compartments list. Compartments help you organize resources to make it easier to control access to them. Your root compartment is created for you by Oracle when your tenancy is provisioned. An administrator can create more compartments in the root compartment and then add the access rules to control which users can see and take action in them. See the Oracle document [Managing Compartments](#) for more information.

Create the Network Security Group

A network security group consists of a set of vNICs and a set of security rules that apply to those vNICs.

-
- Step 1** Choose **Networking > Virtual Cloud Networks > Virtual Cloud Network Details > Network Security Groups**, and click **Create Network Security Group**.
- Step 2** Enter a descriptive **Name** for your Network Security Group, for example, *FTDv-Mgmt-Allow-22-8305*.
- Step 3** Click **Next**.
- Step 4** Add your security rules:
- Add a rule to allow TCP port 22 for SSH access.
 - Add a rule to allow TCP port 8305 for HTTPS access.
- The threat defense virtual can be managed via the management center, which requires port 8305 to be opened for HTTPS connections.
- Note** You apply these security rules to the management interface/VCN.
- Step 5** Click **Create**.
-

Create the Internet Gateway

An Internet gateway is required to make your management subnet publicly accessible.

-
- Step 1** Choose **Networking > Virtual Cloud Networks > Virtual Cloud Network Details > Internet Gateways**, and click **Create Internet Gateway**.
- Step 2** Enter a descriptive **Name** for your Internet gateway, for example, *FTDv-IG*.
- Step 3** Click **Create Internet Gateway**.
- Step 4** Add the route to the Internet Gateway:
- Choose **Networking > Virtual Cloud Networks > Virtual Cloud Network Details > Route Tables**.
 - Click on the link for your default route table to add route rules.
 - Click **Add Route Rules**.
 - From the **Target Type** drop-down, select **Internet Gateway**.
 - Enter the Destination IPv4 CIDR Block, for example 0.0.0.0/0.
 - From the **Target Internet Gateway** drop-down, select the gateway you created.
 - Click **Add Route Rules**.
-

Create the Subnet

Each VCN will have one subnet, at a minimum. You'll create a Management subnet for the Management VCN. You'll also need a Diagnostic subnet for the Diagnostic VCN, need an Inside subnet for the Inside VCN, and an Outside subnet for the Outside VCN.

-
- Step 1** Choose **Networking > Virtual Cloud Networks > Virtual Cloud Network Details > Subnets**, and click **Create Subnet**.
- Step 2** Enter a descriptive **Name** for your subnet, for example *Management*.

- Step 3** Select a **Subnet Type** (leave the recommended default of **Regional**).
- Step 4** Enter a **CIDR Block**, for example, 10.10.0.0/24. The internal (non-public) IP address for the subnet is taken from this CIDR block.
- Step 5** Select one of the route tables you created previously from the **Route Table** drop-down.
- Step 6** Select the **Subnet Access** for your subnet.
For the Management subnet, this must be **Public Subnet**.
- Step 7** Select the **DHCP Option**.
- Step 8** Select a **Security List** that you created previously.
- Step 9** Click **Create Subnet**.

What to do next

After you configure your VCNs (Management, Diagnostic, Inside, Outside), you are ready to launch the threat defense virtual. See the following figure for an example of the threat defense virtual VCN configuration.

Figure 36: threat defense virtual Virtual Cloud Networks

Virtual Cloud Networks in ftdv Compartment

Virtual Cloud Networks are virtual, private networks that you set up in Oracle data centers. It closely resembles a traditional network, with firewall rules and specific types of communication gateways that you can choose to use.

Name	State	CIDR Block	Default Route Table	DNS Domain Name	Created
FTDy-Outside	Available	10.10.3.0/24	Default Route Table for FTDy-Outside	ftdvoutside.oraclevcn.com	Mon, Jul 6, 2020, 14:32:07 UTC
FTDy-Inside	Available	10.10.2.0/24	Default Route Table for FTDy-Inside	ftdvinside.oraclevcn.com	Mon, Jul 6, 2020, 14:31:38 UTC
FTDy-Diagnostic	Available	10.10.1.0/24	Default Route Table for FTDy-Diagnostic	ftdvdiagnostic.oraclevcn.com	Mon, Jul 6, 2020, 14:30:46 UTC
FTDy-Management	Available	10.10.0.0/24	Default Route Table for FTDy-Management	ftdvmanagement.oraclevcn.com	Mon, Jul 6, 2020, 14:29:16 UTC

Showing 4 items < 1 of 1 >

Deploy the Threat Defense Virtual on OCI

Deploy the threat defense virtual on OCI via a Compute instance using the Cisco Firepower NGFW virtual firewall (NGFWv) offering on the Oracle Cloud Marketplace. Select the most appropriate machine shape based on characteristics such as the number of CPUs, amount of memory, and network resources.

- Step 1** Log into the [OCI](#) portal.
The region is displayed in the upper right corner of your screen. Make sure you are in the intended region.
- Step 2** Choose **Marketplace > Applications**.
- Step 3** Search Marketplace for “Cisco Firepower NGFW virtual firewall (NGFWv)” and choose the offering.
- Step 4** Review the Terms and Conditions, and check the **I have reviewed and accept the Oracle Terms of Use and the Partner terms and conditions**.check box.
- Step 5** Click **Launch Instance**.
- Step 6** Enter a descriptive **Name** for your instance, for example *FTDv-6-7*.

- Step 7** Click **Change Shape** and select the shape with the number of CPUs, amount of RAM, and number of interfaces required for the threat defense virtual, for example VM.Standard2.4 (see [Overview, on page 205](#)).
- Step 8** From the **Virtual Cloud Network** drop-down, choose the Management VCN.
- Step 9** From the **Subnet** drop-down, choose the Management subnet if it's not autopopulated.
- Step 10** Check **Use Network Security Groups to Control Traffic** and choose the security group you configured for the Management VCN.
- Step 11** Click the **Assign a Public Ip Address** radio button.
- Step 12** Under **Add SSH keys**, click the **Paste Public Keys** radio button and paste the SSH key.

Linux-based instances use an SSH key pair instead of a password to authenticate remote users. A key pair consists of a private key and public key. You keep the private key on your computer and provide the public key when you create an instance. See [Managing Key Pairs on Linux Instances](#) for guidelines.

- Step 13** Click the **Show Advanced Options** link to expand the options.
- Step 14** Under **Initialization Script**, click the **Paste Cloud-Init Script** radio button to provide the day0 configuration for your threat defense virtual. The day0 configuration is applied during the firstboot of the threat defense virtual.

The following example shows a sample day0 configuration you can copy and paste in the **Cloud-Init Script** field:

```
{
  "Hostname": "ftdv-oci",
  "AdminPassword": "myPassword@123456",
  "FirewallMode": "routed",
  "IPv4Mode": "dhcp",
  "ManageLocally": "No",
  "FmcIp": "1.2.3.4",
  "FmcRegKey": "cisco123reg",
  "FmcNatId": "cisco123nat"
}
```

- **FmcRegKey** — This is a one-time-use registration key used to register registering the device to a management center. The registration key is any user-defined alphanumeric value up to 37 characters in length.
- **FmcNatId** — This is a unique one-time-use string (user-defined). If the device and the management center are separated by a NAT device, you must enter a unique NAT ID, along with the unique registration key.

- Step 15** Click **Create**.

What to do next

Monitor the threat defense virtual instance, which shows the state as Provisioning after you click the **Create** button.



-
- Important** It's important to monitor the status. As soon as the threat defense virtual instance goes from Provisioning to Running state, you need to attach the VNICs as required before the threat defense virtual boot completes.
-

Attach the Interfaces

The threat defense virtual enters the Running state with one VNIC attached (see **Compute > Instances > Instance Details > Attached VNICs**). This is referred to as the Primary VNIC, and maps to the Management VCN. Before the threat defense virtual completes the first boot, you need to attach the VNICs for the other VCN subnets you created previously (diagnostic, inside, outside) so that the VNICs are correctly detected on the threat defense virtual.

-
- Step 1** Select your newly launched threat defense virtual instance.
 - Step 2** Choose **Attached VNICs > Create VNIC**.
 - Step 3** Enter a descriptive **Name** for your VNIC, for example, *Inside*.
 - Step 4** Select the VCN from the **Virtual Cloud Network** drop-down.
 - Step 5** Select your subnet from the **Subnet** drop-down.
 - Step 6** Check **Use Network Security Groups to Control Traffic** and choose the security group you configured for the selected VCN.
 - Step 7** Check **Skip Source Destination Check Network Security Groups to Control Traffic**.
 - Step 8** (Optional) Specify a **Private IP Address**. This is only required if you want to choose a particular IP for the VNIC. If you do not specify an IP, OCI will assign an IP address from the CIDR block you assigned to the subnet.
 - Step 9** Click **Save Changes** to create the VNIC.
 - Step 10** Repeat this procedure for each VNIC your deployment requires.
-

Add Route Rules for the Attached VNICs

Add route table rules to the diagnostic, inside, and outside route tables.

-
- Step 1** Choose **Networking > Virtual Cloud Networks** and click the default route table associated with the VCN (inside or outside).
 - Step 2** Click **Add Route Rules**.
 - Step 3** From the **Target Type** drop-down, select **Private IP**.
 - Step 4** From the **Destination Type** drop-down, select **CIDR Block**.
 - Step 5** Enter the **Destination CIDR Block**, for example 0.0.0.0/0.
 - Step 6** Enter the private IP address of the VNIC in the **Target Selection** field.
If you did not explicitly assign an IP address to the VNIC, you can find the auto-assigned IP address from the VNIC details (**Compute > Instances > Instance Details > Attached VNICs**).
 - Step 7** Click **Add Route Rules**.
 - Step 8** Repeat this procedure for each VNIC your deployment requires.
-

Deploy Auto Scale Solution

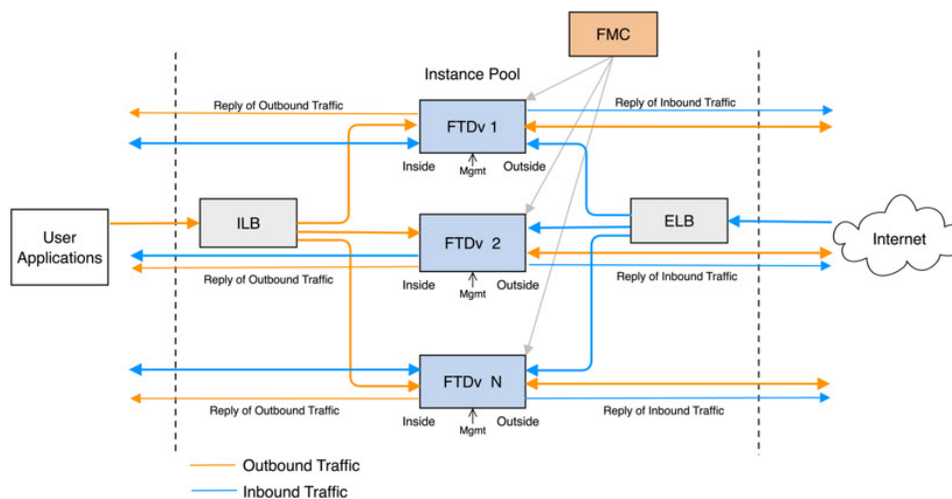
The following sections describe how the components of the Auto Scale solution work for the threat defense virtual on OCI.

Auto Scale Use Case

The use case for the threat defense virtual Auto Scale on OCI solution is shown in the following figure. Internet-facing Load Balancer will have a public IP address with ports enabled using Listener and Target Group combination.

Port-based bifurcation is possible for traffic, and it can be achieved via NAT rules. This is explained in the following sections.

Figure 37: Secure Firewall Threat Defense Virtual Auto Scale Use Case Diagram



Scope

This document covers the detailed procedures to deploy the threat defense virtual Auto Scale for OCI solution.



Important

- Read the entire document before you begin your deployment.
- Make sure the prerequisites are met before you start deployment.
- Make sure you follow the steps and order of execution as described herein.

Prerequisites

Permission and Policies

Following are the OCI permissions and policies that you require to implement the solution:

1. Users and Group



Note You must be an OCI User or a Tenancy Administrator to create the Users and Groups.

Create Oracle Cloud Infrastructure user accounts and a group to which the user accounts belong. If the relevant group with user accounts exist, you need not create them. For instructions on creating users and groups, see [Creating Groups and Users](#).

2. Group Policies

You need to create the policies and then map them to the group. To create the policies, go to **OCI > Identity & Security > Policies > Create Policy**. Create and add the following policies to the desired group:

- Allow group *<Group_Name>* to use metrics in compartment *<Compartment_Name>*
- Allow group *<Group_Name>* to manage alarms in compartment *<Compartment_Name>*
- Allow group *<Group_Name>* to manage ons-topics in compartment *<Compartment_Name>*
- Allow group *<Group_Name>* to inspect metrics in compartment *<Compartment_Name>*
- Allow group *<Group_Name>* to read metrics in compartment *<Compartment_Name>*
- Allow group *<Group_Name>* to use tag-namespaces in compartment *<Compartment_Name>*
- Allow group *<Group_Name>* to read log-groups in compartment *<Compartment_Name>*
- Allow group *<Group_Name>* to use instance-pools compartment *<Compartment_Name>*
- Allow group *<Group_Name>* to use cloud-shell in tenancy
- Allow group *<Group_Name>* to read objectstorage-namespace in tenancy
- Allow group *<Group_Name>* to manage repos in tenancy



Note You can create policies at tenancy level as well. It is at your discretion how you want to provide all the permissions.

3. Permission for Oracle Functions

To enable a Oracle-Function to access another Oracle Cloud Infrastructure resource, include the function in a dynamic group, and then create a policy to grant the dynamic group access to that resource.

4. Create Dynamic Group

To create dynamic groups, go to **OCI > Identity & Security > Dynamic Group > Create Dynamic Group**

Specify the following rule while creating the dynamic group:

```
ALL {resource.type = 'fnfunc', resource.compartment.id = '<Your_Compartment_OCID>'}
```

For more details on dynamic groups, see:

- <https://docs.oracle.com/en-us/iaas/Content/Functions/Tasks/functionsaccessingociresources.htm>
- <https://docs.oracle.com/en-us/iaas/Content/Identity/Tasks/managingdynamicgroups.htm>

5. Create Policy for Dynamic Group

To add policy, go to **OCI > Identity & Security > Policies > Create Policy**. Add the following policy to the group:

```
Allow dynamic-group <Dynamic_Group_Name> to manage all-resources in compartment <Compartment_OCID>
```

Download files from GitHub

FTDv – OCI Autoscale solution is delivered as a [GitHub](#) repository. You can pull or download the files from the repository.

Python3 Environment

A *make.py* file can be found in the cloned repository. This program compresses the oracle functions and template files into a Zip file; copy them to a target folder. In order to do these tasks, the Python 3 environment should be configured.



Note This python script can be used only on Linux environment.

Infrastructure Configuration

The following must be configured:

1. VCN

Create VCN as required for your FTDv application. Create VCN with the Internet Gateway having at least one of the subnet attached with route to internet.

For information on creating VCN, see <https://docs.oracle.com/en-us/iaas/Content/GSG/Tasks/creatingnetwork.htm>.

2. Application Subnets

Create subnets as required for your FTDv application. To implement the solution as per this use case, FTDv instance requires 4 subnets for its operation.

For information on creating subnet, see https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/managingVCNs_topic-Overview_of_VCNs_and_Subnets.htm#.

3. Outside Subnet

Subnet should have route with '0.0.0.0/0' to Internet Gateway. This subnet contains the Outside interface of Cisco FTDv and the Internet-facing Load balancer. Ensure that the NAT Gateway is added for outbound traffic.

For more information, see the following documents:

- <https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/managingIGs.htm>
- https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/NATgateway.htm#To_create_a_NAT_gateway

4. Inside Subnet

This is similar to the Application Subnets, with or without NAT/Internet gateway.



Note For FTDv health probes, you can reach the metadata server (169.254.169.254) through Port 80.

5. Management Subnet

Management subnet should be public so that it supports SSH accessibility to the FTDv.

6. Security Groups- Network Security Group for FTDv Instance

Configure the security group for FTDv instances that allows the Oracle Functions(in same VCN) perform SSH connections to FTDv's management address.

7. Object Storage Namespace

This object storage namespace is used for hosting static website, having configuration.txt file. You must create a pre-authenticated requests for the configuration.txt file. This pre-authenticated URL is used during the template deployment.



Note Ensure that the following configurations that are uploaded are accessible by the FTDv instances through HTTP URL.

```
When FTDv is booted, it executes the following command$ copy /noconfirm <configuration.txt file's
pre-authenticated request URL > disk0:Connfiguration.txt
```

This command enables FTDv launch to be configured with configuration.txt file.

Secure Firewall Management Center Prerequisites

You can manage the threat defense virtual devices using the Secure Firewall Management Center, a full-featured, multidevice manager. The threat defense virtual registers and communicates with the FMC on the Management interface that you allocated to the threat defense virtual virtual machine.

Create the objects required for threat defense virtual configuration and management, including a device group to deploy policies and install updates on multiple devices. All the configurations applied on the device group is pushed to the threat defense virtual instances.

The following sections provide a brief overview of basic steps to prepare the management center. For complete information on the procedure, refer *Firepower Management Center Configuration Guide*. When you prepare the management center, make sure you record the following information:

- Secure Firewall Management Center Public IP Address
- Username and Password (If memory based scaling is enabled, you have to provide 2 user credentials)
- Security Zone Names
- Secure Firewall Management Center Access policy Name
- Secure Firewall Management Center NAT Policy Name
- Device Group Name

Create User in Secure Firewall Management Center

Create a new user in Secure Firewall Management Center with Admin privileges to be used only by Autoscale Manager.



Note You must have an Secure Firewall Management Center user account dedicated to the threat defense virtual Autoscale solution to prevent conflicts with other FMC sessions.

Create new user in Secure Firewall Management Center with Admin privileges. Choose **System > Users** and click **Create User**. The username must be Linux-valid:

- Maximum 32 alphanumeric characters, plus hyphen (-) and underscore (_)
- All lowercase
- Should not start with hyphen (-); must have alphabets; should not include a period (.), at sign (@), or slash (/)

Complete user options as required for your environment. See the *Firepower Management Center Configuration Guide* for complete information.

Create Device Group

Device groups enable you to easily assign policies and install updates on multiple devices. A device group should be created and rules should be applied on it. All the configurations applied on the device group are pushed to threat defense virtual instances.

- Step 1** Choose **Devices > Device Management**.
- Step 2** From the **Add** drop-down menu select **Add Group**.
- Step 3** Enter the Device group name.
- Step 4** Click **Ok** to create the device group.

Create Network and Host Objects

Create the following objects to be used for threat defense virtual configuration.

- Step 1** Create Host with its name as *oci-metadata-server* and its IP as *169.254.169.254*.
- Step 2** Create a port with its name as *health-check-port* and its value as 8080 or any other port as required.
- Step 3** Create Inside interface, choose **Interface > Security Zone**. Select type as **Routed**. Provide a name for the interface, example, *inside-sz*.
- Step 4** Create Outside interface, choose **Interface > Security Zone**. Select type as **Routed**. Provide a name for the interface, example, *outside-sz*.

Create NAT Policy

Create a NAT policy and create the necessary NAT rules to forward traffic from the outside interface to your application, and attach this policy to the device group you created for Autoscale.

- Step 1** Choose **Devices > NAT**
- Step 2** From the **New Policy** drop-down list, choose **Threat Defense NAT**.
- Step 3** Enter a unique **Name**.
- Step 4** Optionally, enter a **Description**.
- Step 5** Configure NAT rules. Refer [Configure NAT for Threat Defense](#) in the [Secure Firewall Management Center Device Configuration Guide](#) for guidelines on how to create NAT rules and apply NAT policies. The following figure shows a basic approach in setting the rules.

Figure 38: NAT Rules

#	Direction	Type	Source Interface Objects	Destination Interface Objects	Original Sources	Original Destinations	Original Services	Translated Sources	Translated Destinations	Translated Services	Options
▼ NAT Rules Before											
1	↔	Static	outside-zone	inside-zone	any-ipv4	Interface	Original oci-health-check	Interface	oci-metadata-server	Original HTTP	Dns:false
2	↔	Static	inside-zone	outside-zone	any-ipv4	Interface	Original oci-health-check	Interface	oci-metadata-server	Original HTTP	Dns:false
3	↔	Static	outside-zone	inside-zone	oci-marketplace-outside-sub	Interface		Interface	oci-inside-app-server		Dns:false
4	↔	Static	inside-zone	outside-zone	oci-marketplace-inside-subn	Interface		Interface	external-server		Dns:false
▼ Auto NAT Rules											
▼ NAT Rules After											

- Step 6** Click **Save**.

Create NAT Rules

A typical NAT rule converts internal addresses to a port on the outside interface IP address. This type of NAT rule is called interface Port Address Translation (PAT). See [Configure NAT for Threat Defense](#) in the [Secure Firewall Management Center Device Configuration Guide](#) for more information.

Configure the following 2 mandatory rules that are required in your NAT policy:

- Step 1** Configure the following NAT Rule for Inbound health check:

- Source Zone : Outside Zone
- Destination Zone : Inside Zone
- Original-sources : any-ipv4
- Original Destinations: Source Interface IP
- Original source port: Default
- Original-destination-port: health-check-port
- Translated-sources: Destination Interface IP
- Translated-destination: oci-metadata-server
- Translated source port: default
- Translated-destination-port: HTTP

The following figure shows the NAT rule for inbound health check.

Figure 39: Inbound health NAT rule

The screenshot shows the configuration for an inbound health NAT rule. The interface has four tabs: 'Interface Objects', 'Translation' (selected), 'PAT Pool', and 'Advanced'. The 'Original Packet' section on the left includes:

- Original Source:* any-ipv4
- Original Destination: Source Interface IP (with a note: 'The values selected for Source Interface Objects in 'Interface Objects' tab will be used')
- Original Source Port: (empty)
- Original Destination Port: oci-health-check

 The 'Translated Packet' section on the right includes:

- Translated Source: Destination Interface IP (with a note: 'The values selected for Destination Interface Objects in 'Interface Objects' tab will be used')
- Translated Destination: oci-metadata-server
- Translated Source Port: (empty)
- Translated Destination Port: HTTP

Step 2 Configure the following NAT rule for outbound health check.

- Source Zone : Inside Zone
- Destination Zone : Outside Zone
- Original-sources : any-ipv4
- Original Destinations: Source Interface IP
- Original source port: Default
- Original-destination-port: health-check-port
- Translated-sources: Destination Interface IP
- Translated-destination: oci-metadata-server
- Translated source port: default
- Translated-destination-port: HTTP

The following figure shows the NAT rule for outbound health check.

Figure 40: Outbound health check NAT rule

Similarly, any NAT rules can be added for data traffic, and this configuration pushes them to threat defense virtual devices.

Create an Access Policy

Configure access control to allow traffic from inside to outside. An Access Policy with all required policies can be created, health port object should be allowed such that traffic on this port is allowed to reach the device. Within an access control policy, access control rules provide a granular method of handling network traffic across multiple managed devices. Proper configuration and sequencing of the rules are essential to build an effective deployment. See the [Best Practices for Access Control Rules](#) in the [Secure Firewall Management Center Device Configuration Guide](#).

Assign the device group (created as part of pre-requisites) to the access policy using **Policy Assignments**.

- Step 1** Choose **Policies > Access Control**.
- Step 2** Click **New Policy**.
- Step 3** Enter a unique Name and, optionally, a Description.
- Step 4** Configure security settings and rules for your deployment. For more information, see [Access Control](#) in the [Secure Firewall Management Center Device Configuration Guide](#).

Encrypt Password



Note For more information on this procedure, see [Create Vaults and Secrets](#).

Password for FTDv is used to configure all the FTDv instances being used while autoscaling and it is used to create connections for Rest APIs calls for several configuration purpose.

Therefore, you need to save and process the password every now and then. Owing to the frequent changes and vulnerability, editing or saving the password in the plain-text format is not allowed. Password must be in an encrypted format only.

To obtain password in encrypted form:

Step 1 Create Vault.

OCI Vault provides services to create and save master encryption keys safely, and methods for encryption and decryption in using them. So Vault should be created (if not having already) in the same compartment as the rest of the autoscale solution.

Go to **OCI > Identity & Security > Vault > Choose or Create New Vault**

Step 2 Create Master Encryption Key.

One master encryption key is needed to encrypt the plain text password.

Go to **OCI > Identity & Security > Vault > Choose or Create Key**

Choose any of the keys from any of the given algorithm with any bit of length.

- a. AES – 128, 192, 256
- b. RSA – 2048, 3072, 4096
- c. ECDSA – 256, 384, 521

Figure 41: Create Key

Step 3 Create encrypted password.

- a. Go to **OCI > Open CloudShell (OCI Cloud Terminal)**
- b. Execute following command by replacing *<Password>* as your password.


```
echo -n '<Password>' | base64
```
- c. From the selected Vault, copy cryptographic endpoint and master encryption key OCID. Replace the following values, and then execute the encrypt command:
 - KEY_OCID with Your key's OCID
 - Cryptographic_Endpoint_URL with Your vault's cryptographic endpoint URL
 - Password with Your password

Encrypt Command

```
oci kms crypto encrypt --key-id Key_OCID --endpoint
Cryptographic_Endpoint_URL --plaintext <base64-value-of-password>
```

- d. Copy ciphertext from output of the above command and use it as required.

Preparation of threat defense virtual configuration File

It is expected that Application is either deployed or its deployment plan is available.

Step 1 Collect the following input parameters before deployment:

Parameter	Data Type	Description
tenancy_ocid	String	OCID of the tenancy to which your account belongs. To know how to find your tenancy OCID, see here . The tenancy OCID looks something like this - ocidl.tenancy.oc1..<unique_ID>
region	String	The unique identifier of the region in which you want the resources to be created. Example - us-phoenix-1, us-ashburn-1
lb_size	String	A template that determines the total pre-provisioned bandwidth (ingress plus egress) of the external and internal load balancer. Supported values: 100Mbps, 10Mbps, 10Mbps-Micro, 400Mbps, 8000Mbps Example : 100Mbps
availability_domain	String	Example - Tpeb:PHX-AD-1, Tpeb:PHX-AD-2 Note To get the availability domain names, see here .
min_and_max_instance_count	comma separated value	The minimum and the maximum number of instances that you would want to retain in the instance pool. Example: 1,5
autoscale_group_prefix	String	The prefix to be used to name all the resources that are created using the template. For example, if the resource prefix is given as 'autoscale', all the resources are named as follows - autoscale_resource1, autoscale_resource2 etc.

Parameter	Data Type	Description
mgmt_subnet_ocid	String	OCID of the Management subnet that is to be used.
inside_subnet_ocid	String	OCID of the Inside subnet that is to be used.
function_subnet_ocid	String	OCID of the Function subnet that is to be used.
outside_subnet_ocid	String	OCID of the Outside subnet that is to be used.
mgmt_nsg_ocid	String	OCID of the Management subnet network security group that is to be used.
inside_nsg_ocid	String	OCID of the Inside subnet network security group that is to be used.
outside_nsg_ocid	String	OCID of the Outside subnet network security group that is to be used.
elb_listener_port	comma separated Values	List of the communication ports for the external load balancer listener. Example: 80
ilb_listener_port	comma separated Values	List of the communication ports for the internal load balancer listener. Example: 80
health_check_port	String	The backend server port of load balancer against which to run the health check. Example: 8080
instance_shape	String	The shape of the instance to be created. The shape determines the number of CPUs, amount of memory, and other resources allocated to the instance. Supported shapes : "VM.Standard2.4" & "VM.Standard2.8"
lb_bs_policy	String	The load balancer policy to be used for the internal and external load balancer's backend set. To know more about how load balancer policies work, see here Supported values: "ROUND_ROBIN", "LEAST_CONNECTIONS", "IP_HASH"
image_name	String	The name of the marketplace image to be used for creating the instance configuration. Default value : " Cisco Firepower NGFW virtual firewall (NGFWv)" Note If the user wants to deploy custom image, user has to configure the custom_image_ocid parameter.

Parameter	Data Type	Description
scaling_thresholds	Comma separated value	The CPU usage thresholds to be used for scale-in and scale-out. Provide the scale-in and scale-out threshold values as comma separated input. Example : 15,50 where, 15 is the scale-in threshold and 50 is the scale-out threshold.
compartment_id	String	The OCID of the compartment in which to create the resources. Example: ocid1.compartment.oc1..<unique_ID>
compartment_name	String	Name of the compartment
custom_image_ocid	String	OCID of the custom image to be used to create instance configuration if the marketplace image is not to be used. Note <i>custom_image_ocid is optional parameter</i>
ftdv_password	String	The password for threat defense virtual in the encrypted form, to SSH into the threat defense virtual for configuration. Use configuration guide for the instructions on how to encrypt password or see here .
ftdv_license_type	String	Type of threat defense virtual license either BYOL or PAYG. Currently, BYOL is supported.
cryptographic_endpoint	String	Cryptographic endpoint is a URL, that is used for decrypting password. It can be found in the Vault.
master_encryption_key_id	String	The OCID of key with which the password was encrypted. It can be found in the Vault. Note <i>master_encryption_key_id and cryptographic_endpoint both must belong to same vault.</i>
fmc_ip	String	IP address of Secure Firewall Management Center. IP of management center that will be used by customer to manage threat defense virtual instances. Note <i>management center IP can be private only if it is in the same subnet as threat defense virtual, otherwise Public IP must be used for all other cases.</i>
fmc_username	String	Username of the management center account. This username will be used to login into the management center to configure each time the new threat defense virtual instance comes.

Parameter	Data Type	Description
fmc_password	String	Password of management center in encrypted form. For procedure on how to encrypt password, see here .
fmc_device_group_name	String	There must be a device group in management center, all the threat defense virtual part of this Autoscale solution will be added into that group, so that same policies and configuration can be applied to all of them.
enable_memory_based_scaling	Bool	Publish threat defense virtual Memory usage from the Secure Firewall Management Center Virtual. By enabling this flag Scaling can happen based on Memory utilization as well. By default CPU utilization is used.
fmc_metrics_username	String	In case you opt for Memory Utilization by enabling flag <code>enable_memory_based_scaling</code> , an extra management center user account is needed as that will be used continuously to pull memory usage from all the running threat defense virtual instances.
fmc_metrics_password	String	Password of extra management center account in encrypted form. For procedure on how to encrypt password, see here .
Profile Name		It is the User's profile name in OCI. It can be found under profile section of the user. Example: "oracleidentitycloudservice/ <user>@<mail>.com"
Object Storage Namespace		It is unique identifier created at the time of Tenancy creation. Go to OCI > Administration > Tenancy Details
Authorization Token		This is used as password for docker login which authorizes it to push Oracle-Functions into the OCI container registry. Go to OCI > Identity > Users > User Details > Auth Tokens > Generate Token .

Step 2 Create the *Configuration.json* file with the following content:

```
{
  "licenseCaps": ["BASE", "MALWARE", "THREAT"],
  "performanceTier": "FTDv30",
  "fmcIpforDeviceReg": "DONTRESOLVE",
  "RegistrationId": "cisco",
  "NatId": "cisco",
  "fmcAccessPolicyName": "<autoscale-access-policy-name>",
  "fmcNatPolicyName": "<autoscale-nat-policy-name>",
  "fmcInsideNicName": "inside",
  "fmcOutsideNicName": "outside",
  "fmcInsideNic": "GigabitEthernet0/0",
  "fmcOutsideNic": "GigabitEthernet0/1",
  "fmcOutsideZone": "<outside-zone-name>",
  "fmcInsideZone": "<inside-zone-name>",
  "MetadataServerObjectName": "oci-metadata-server",
  "interfaceConfig": [
```

```

    {
      "managementOnly": "false",
      "MTU": "1500",
      "securityZone": {
        "name": "inside-zone"
      },
      "mode": "NONE",
      "ifname": "inside",
      "name": "GigabitEthernet0/0"
    },
    {
      "managementOnly": "false",
      "MTU": "1500",
      "securityZone": {
        "name": "outside-zone"
      },
      "mode": "NONE",
      "ifname": "outside",
      "name": "GigabitEthernet0/1"
    }
  ],
  "trafficRoutes": [
    {
      "interface": "outside",
      "network": "any-ipv4",
      "gateway": "",
      "metric": "2"
    },
    {
      "interface": "inside",
      "network": "oci-metadata-server",
      "gateway": "",
      "metric": "1"
    }
  ]
}

```

Step 3 Update *Configuration.json* with the configuration settings.

Step 4 Upload Configuration file to Object Storage space.

The *configuration.txt* file must be uploaded to the user created object storage space and the pre-authenticated request for the uploaded file should be created.

Note Ensure that pre-authenticated request URL of configuration.txt is used in the stack deployment.

Note Expiry period is needed to be defined while creating pre-authenticated URL in OCI, make sure this period is long enough to not expire during solution execution.

Step 5 Create the Zip files.

A *make.py* file can be found in the cloned repository. Execute the `python3 make.py build` command to create the zip files. The target folder has the following files.

```
Wed Apr 21 09:35 AM [sumis@SUMIS-M-41KG target]$ tree -A
.
├── Oracle-Functions.zip
├── README.md
├── asav_configuration.txt
├── deploy_oracle_functions_cloudshell.py
├── template1.zip
└── template2.zip
```

Deploy the Auto Scale Solution

After completing the pre-requisite steps for deployment, start creating the OCI stack. You can perform a [Manual Deployment](#) or perform [Deployment using cloud shell](#). Deployment scripts and templates for your version are available in the [GitHub](#) repository.

Manual Deployment

End-to-end Autoscale solution deployment consist of three steps: [Deploy Terraform Template-1 Stack](#) , [Deploy Oracle Functions](#), and then [Deploy Terraform Template-2](#).

Deploy Terraform Template-1 Stack

Step 1 Log into the [OCI](#) portal.

The region is displayed in the upper right corner of your screen. Make sure you are in the intended region.

Step 2 Choose **Developer Service > Resource Manager > Stack > Create Stack**

Choose **My Configuration**, and then select the *Terraform template1.zip* file in the target folder as Terraform Configuration Source as shown in the figure below.

Stack Configuration ⓘ

Terraform configuration source

Folder .Zip file

 Drop a .zip file [Browse](#)

template1.zip ×

Working Directory
The root folder is being used as the working directory.

Name *Optional*

Description *Optional*

Create in compartment

ciscosbg (root)/SBG/ASAv-NGFWv/Development/Manual_Test

Terraform version

 Support for Terraform version 0.11.x ends in May 2021.

Step 3 In the **Transform version** drop-down list, select 0.13.x or 0.14.x.

Step 4 In the next step, enter all the details as collected in [Step 1](#).

Note Enter valid input parameters, otherwise stack deployment may fail in further steps.

Step 5 In the next step, choose **Terraform Actions** > **Apply**.

Post successful deployment, proceed to deploy the Oracle functions.

Deploy Oracle Functions

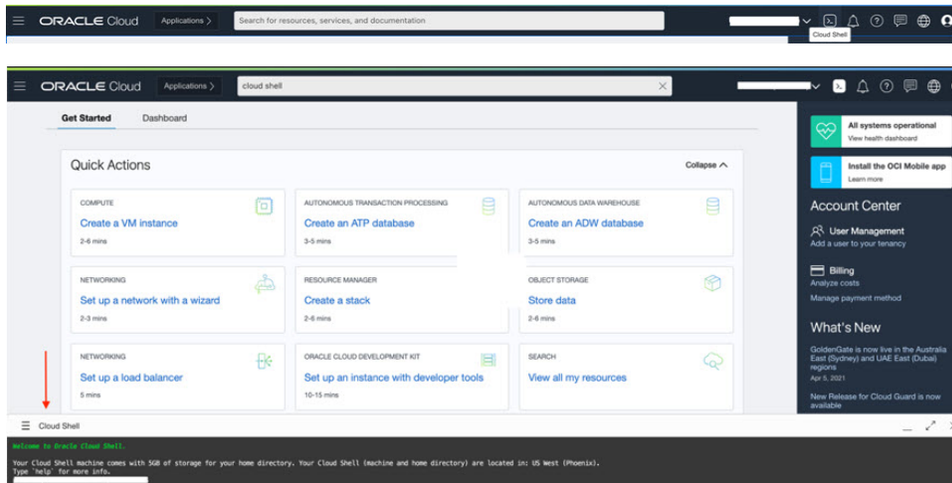


Note *This step must be performed only after successful Terraform Template-1 deployment.*

In OCI, Oracle Functions are uploaded as Docker Images, which are saved into the OCI container registry. Oracle Functions are needed to be pushed into one of the OCI Application (created in Terraform Template-1) at the time of deployment.

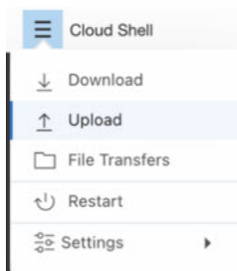
Step 1 Open OCI Cloud Shell.

Deploy Oracle Functions

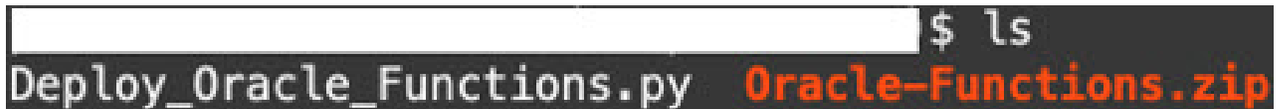


Step 2 Upload `deploy_oracle_functions_cloudshell.py` and `Oracle-Functions.zip`.

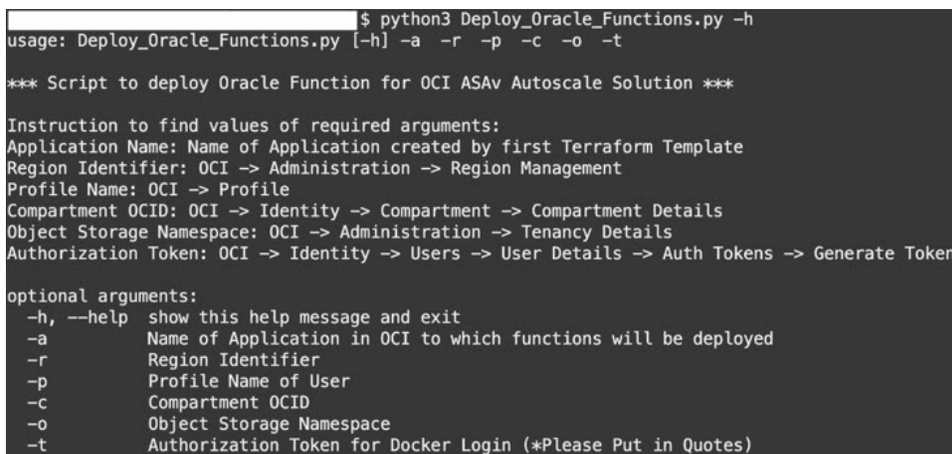
From the Cloud Shell's hamburger menu, choose **Upload**.



Step 3 Verify files using the `ls` command.



Step 4 Run `python3 Deploy_Oracle_Functions.py -h`. The `deploy_oracle_functions_cloudshell.py` script requires some input parameters whose details can be found using help argument, as shown in figure below.



To run the script pass the following arguments:

Table 23: Arguments and Details

Argument	Particulars
Application Name	It is the name of OCI Application created by Terraform Template-1 deployment. Its value is obtained by combining “ autoscale_group_prefix ” given in Template-1 and suffix “ _application ”.
Region Identifier	Region identifier is the region codeword fixed in the OCI for different regions. Example: 'us-phoenix-1' for Phoenix or “ap-melbourne-1” for Melbourne. To get the list of all region with their region identifiers, go to OCI > Administration > Region Management .
Profile Name	It is simple User’s profile name in OCI. Example: <i>oracleidentitycloudservice/<user>@<mail>.com</i> The name can be found under profile section of the user.
Compartment OCID	It is the compartment’s OCID (Oracle Cloud Identifier). Compartment OCID where user have the OCI Application. Go to OCI > Identity > Compartment > Compartment Details .
Object Storage Namespace	It is unique identifier created at the time of Tenancy creation. Go to OCI > Administration > Tenancy Details .
Authorization Token	This is used as password for docker login which authorizes it to push Oracle-Functions into the OCI container registry. Specify the token in quotes in the deployment script. Go to OCI > Identity > Users > User Details > Auth Tokens > Generate Token . For some reason, if you are not able to see User Details then click Developer services > Functions . Go to the application created by Terraform Template-1. Click Getting Started , and choose Cloud Shell Setup and among the steps you will find the link to generate auth token as shown below. 

Step 5

Run the `python3 Deploy_Oracle_Functions.py` command by passing valid input arguments. It will take some time to deploy all the functions. You can then remove the file and close the Cloud Shell.

Deploy Terraform Template-2

Template 2 deploys the resources related to alarm creation, including alarms, ONS topics for invoking function. The deployment of template 2 is similar to Terraform Template-1 deployment.

-
- Step 1** Log into the [OCI](#) portal.
The region is displayed in the upper right corner of your screen. Make sure you are in the intended region.
- Step 2** Choose **Developer Service > Resource Manager > Stack > Create Stack**.
Select *Terraform template template2.zip* in the target folder as source of Terraform configuration.
- Step 3** In next step, click **Terraform Actions > Apply**.
-

Deployment using cloud shell

To avoid the deployment overhead, you can invoke the easy, end-to-end deployment script to deploy the autoscale solution (terraform template1, template2 and oracle functions).

-
- Step 1** Upload the *ftdv_autoscale_deploy.zip* file in the target folder to the cloud shell and extract the files.

```

☰ Cloud Shell

sumis@cloudshell:~ (us-phoenix-1)$ ls -ltrh
total 152K
-rw-r--r--. 1 sumis oci 151K Jun  9 07:25 ftdv_autoscale_deploy.zip
sumis@cloudshell:~ (us-phoenix-1)$ unzip ftdv_autoscale_deploy.zip
Archive:  ftdv_autoscale_deploy.zip
  extracting: template1.zip
  extracting: template2.zip
  extracting: Oracle-Functions.zip
    inflating: oci_ftdv_autoscale_deployment.py
    inflating: oci_ftdv_autoscale_tearardown.py
    inflating: deployment_parameters.json
    inflating: teardown_parameters.json
sumis@cloudshell:~ (us-phoenix-1)$ ls -ltrh
total 344K
-rw-r--r--. 1 sumis oci 2.7K Jun  9 07:19 template2.zip
-rw-r--r--. 1 sumis oci 5.0K Jun  9 07:19 templatel1.zip
-rw-r--r--. 1 sumis oci  70 Jun  9 07:19 teardown_parameters.json
-rw-r--r--. 1 sumis oci 133K Jun  9 07:19 Oracle-Functions.zip
-rw-r--r--. 1 sumis oci 7.1K Jun  9 07:19 oci_ftdv_autoscale_tearardown.py
-rw-r--r--. 1 sumis oci 25K Jun  9 07:19 oci_ftdv_autoscale_deployment.py
-rw-r--r--. 1 sumis oci 2.8K Jun  9 07:19 deployment_parameters.json
-rw-r--r--. 1 sumis oci 151K Jun  9 07:25 ftdv_autoscale_deploy.zip
sumis@cloudshell:~ (us-phoenix-1)$

```

- Step 2** Make sure you have updated the input parameters in the *deployment_parameters.json* before executing the `python3 make.py` build command.
- Step 3** To start the autoscale solution deployment, run the `python3 oci_ftdv_autoscale_deployment.py` command on the cloud shell.

It will take approximately 10-15 minutes for the solution deployment to complete.

If there is any error during the solution deployment, error log is saved.

Validate Deployment

Validate if all resources are deployed and the Oracle Functions are connected with Alarm & Events. By default, instance pool has minimum and maximum number of instances as zero. You can edit the instance pool in OCI UI with the minimum and maximum number that you want. This will trigger new threat defense virtual instances.

We recommend that you launch only one instance and check for its workflow, validate its behaviour to ensure that it is working as it is expected. Post this validation, you can deploy the actual requirements of threat defense virtual.



Note Specify the minimum number of threat defense virtual instances as **Scale-In protected** to avoid their removal by OCI scaling policies.

Upgrade

Upgrade Autoscale Stack

No support for upgrade in this release. Stacks should be re-deployed.

Upgrade Threat Defense Virtual VMs

No support for upgrade for threat defense virtual VMs in this release. The Stack should be re-deployed with the required threat defense virtual image.

Instance Pool

1. To change minimum and maximum number of instances in the Instance Pool:

Click **Developer Services > Function > Application Name(created by Terraform Template 1) > Configuration**.

Change the `min_instance_count` and `max_instance_count` respectively.

2. Deletion/Termination of Instance is not equal to Scale-in. If any instance in the Instance Pool is deleted/terminated due to external action and not the scale-in action, instance pool automatically initiates a new instance to recover.
3. `Max_instance_count` defines threshold limit for Scale-out action, but it can be surpassed by changing the instance count of the Instance Pool through the UI. Ensure that the instance count from UI is less than `max_instance_count` set in OCI Application. Else, increase the threshold accordingly.
4. Reducing the count of instances in Instance Pool directly from the application does not perform the clean-up actions set programmatically. Due to which backends will not be drained and removed from both the load balancers, if threat defense virtual has license, it will be lost.

5. Due to some reasons, if threat defense virtual instance is unhealthy, not responding and unreachable through SSH for some definite period of time, instance is removed from the instance pool forcefully, any license may be lost.

Oracle Functions

- Oracle Functions are actually docker images. These images are saved into root directory of OCI Container registry. These images should not be deleted as it will also delete the function that are used in the Autoscale solution.
- OCI Application created by Terraform template-1, contains crucial environmental variables, which are required by Oracle Functions to work properly. Neither the value nor the format of these environment variables should be changed, unless it is mandated. Any changes made are reflected with new instances only.

Load Balancer Backend Sets

In OCI, Load Balancer attachment to instance pool is only supported using primary interface that is configured as management interface in threat defense virtual. Hence, inside interface is connected to Internal Load Balancer's backend set; outside interface is connected to External load balancer's backend set. These IPs are not automatically added or removed from backend set. The Autoscale solution programmatically handles both of this task. But in case of any external action, maintenance or troubleshooting, there could be situation demanding manual effort to operate on them.

As per requirements, more ports can be opened on Load Balancer using listener and backend sets. Upcoming instances IPs are automatically added to the backend set, however already existing instances IPs should be manually added.

Adding Listener in Load Balancer

To add some port as listener in Load Balancer, go to **OCI > Networking > Load Balancer > Listener > Create Listener**.

Register a backend to Backend Set

In order to register an threat defense virtual instance to Load Balancer, threat defense virtual instance Outside interface IP should be configured as a backend in the Backend Set of External Load Balancer. Inside interface IP should be configured as backend in Backend set of Internal Load Balancer. Ensure that the port you are using has been added into the listener.

Delete Autoscale Configuration from OCI

Stacks deployed using terraform can be deleted in the same manner, using Resource Manager in OCI. Deletion of stack removes all the resources created by it and all the information associated with these resources are removed permanently.



Note In case of stack deletion, it is recommended to make the Minimum number of instances in Instance pool to 0, wait for instances to be terminated. This will help removal of all instances and won't leave any residue.

You can perform a [Manual Deletion](#) or use [Delete Autoscale Using Cloud Shell](#).

Manual Deletion

The end-to-end autoscale solution deletion consist of three steps: [Delete Terraform Template-2 Stack](#), [Delete Oracle-Functions](#), and then [Delete Terraform Template-1 Stack](#).

Delete Terraform Template-2 Stack

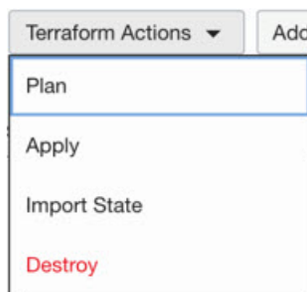
To delete the Autoscale configuration, you must begin with Terraform Template-2 stack deletion.

Step 1 Log into the [OCI portal](#).

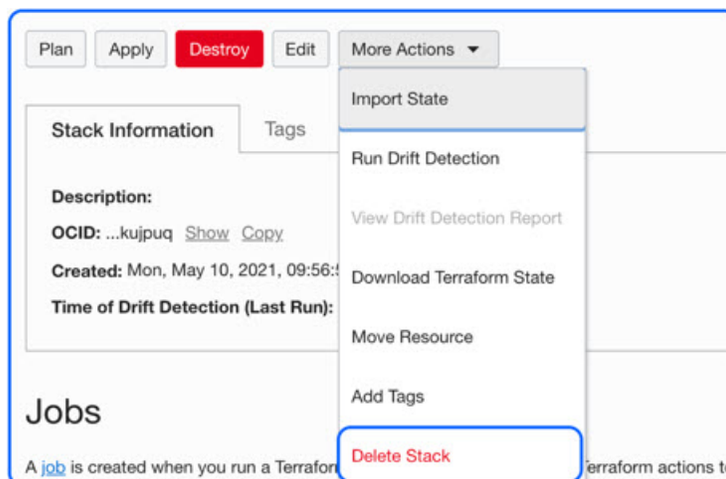
The region is displayed in the upper right corner of your screen. Make sure you are in the intended region.

Step 2 Choose **Developer Services > Resource Manager > Stack**.

Step 3 Select the stack created by Terraform Template-2, then select **Destroy** in **Terraform Actions** drop-down menu as shown in the figure below:



Destroy Job is created which takes some time to remove resources one after another. You can delete the stack after the destroy job is completed. as shown in the figure below:



Step 4 Proceed to delete the Oracle functions.

Delete Oracle-Functions

The Oracle-Function deployment is not a part of Terraform Template Stack deployment, it is uploaded separately using Cloud Shell. Hence, its deletion is also not supported by Terraform Stack deletion. You must delete all the Oracle-Functions inside the OCI application created by Terraform Template-1.

-
- Step 1** Log into the [OCI](#) portal.
The region is displayed in the upper right corner of your screen. Make sure you are in the intended region.
- Step 2** Choose **Developer Services > Functions**. Choose the application name that was created in Template-1 stack.
- Step 3** Inside this application visit each function and delete it.
-

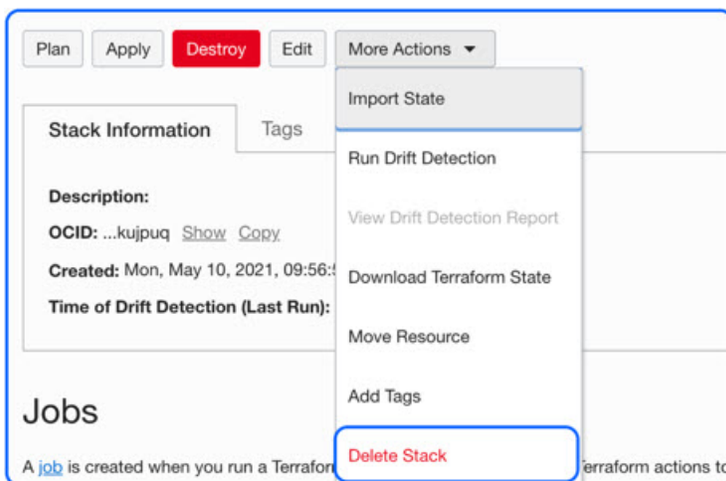
Delete Terraform Template-1 Stack



Note Template-1 Stack deletion will only succeed after deleting all Oracle-Functions.

Same as Terraform Template-2 Deletion.

- Step 1** Log into the [OCI](#) portal.
The region is displayed in the upper right corner of your screen. Make sure you are in the intended region.
- Step 2** Choose **Developer Services > Resource Manager > Stack**.
- Step 3** Select the stack created by Terraform Template-2, then click **Destroy** in Terraform **Actions** drop-down menu. Destroy Job will be created which will take some time to remove resources one after another.
- Step 4** After the destroy job is completed, you can delete the stack from **More Actions** drop-down menu as shown in the figure below.



Post successful deletion of Terraform Template-1 stack, you must verify whether all the resources are deleted and there is no residue of any kind.

Delete Autoscale Using Cloud Shell

User can use the script to delete the stacks and oracle functions by executing the `python3 oci_ftdv_autoscale_takedown.py` command in the cloud shell. If the stacks are deployed manually, update the stack id of the stack1 and stack2, and update the application id in the `takedown_parameters.json` file.

Connect to the Threat Defense Virtual Instance Using SSH

To connect to the threat defense virtual instance from a Unix-style system, log in to the instance using SSH.

Step 1 Use the following command to set the file permissions so that only you can read the file:

```
$ chmod 400 <private_key>
```

Where:

<private_key> is the full path and name of the file that contains the private key associated with the instance you want to access.

Step 2 Use the following SSH command to access the instance:

```
$ ssh -i <private_key> <username>@<public-ip-address>
```

<private_key> is the full path and name of the file that contains the private key associated with the instance you want to access.

<username> is the username for the threat defense virtual instance.

<public-ip-address> is your instance IP address that you retrieved from the console.

Connect to the Threat Defense Virtual Instance Using OpenSSH

To connect to the threat defense virtual instance from a Windows system, log in to the instance using OpenSSH.

Step 1 If this is the first time you are using this key pair, you must set the file permissions so that only you can read the file.

Do the following:

- In Windows Explorer, navigate to the private key file, right-click the file, and then click **Properties**.
- On the **Security** tab, click **Advanced**.
- Ensure that the **Owner** is your user account.
- Click **Disable Inheritance**, and then select **Convert inherited permissions into explicit permissions on this object**.
- Select each permission entry that is not your user account and click **Remove**.

- f) Ensure that the access permission for your user account is **Full control**.
- g) Save your changes.

Step 2 To connect to the instance, open Windows PowerShell and run the following command:

```
$ ssh -i <private_key> <username>@<public-ip-address>
```

Where:

<private_key> is the full path and name of the file that contains the private key associated with the instance you want to access.

<username> is the username for the threat defense virtual instance.

<public-ip-address> is your instance IP address that you retrieved from the Console.

Connect to the Threat Defense Virtual Instance Using PuTTY

To connect to the threat defense virtual instance from a Windows system using PuTTY:

Step 1 Open PuTTY.

Step 2 In the **Category** pane, select **Session** and enter the following:

- **Host Name (or IP address):**

```
<username>@<public-ip-address>
```

Where:

<username> is the username for the threat defense virtual instance.

<public-ip-address> is your instance public IP address that you retrieved from the Console.

- **Port:** 22

- **Connection type:** SSH

Step 3 In the **Category** pane, expand **Window**, and then select **Translation**.

Step 4 In the **Remote character set** drop-down list, select **UTF-8**.

The default locale setting on Linux-based instances is UTF-8, and this configures PuTTY to use the same locale.

Step 5 In the **Category** pane, expand **Connection**, expand **SSH**, and then click **Auth**.

Step 6 Click **Browse**, and then select your private key.

Step 7 Click **Open** to start the session.

If this is your first time connecting to the instance, you might see a message that the server's host key is not cached in the registry. Click **Yes** to continue the connection.



CHAPTER 8

Deploy the Threat Defense Virtual on Google Cloud Platform

You can deploy the threat defense virtual on the Google Cloud Platform (GCP), a public cloud computing service that enables you to run your applications in a highly-available, hosted environment offered by Google.

You see the GCP project information in the GCP console **Dashboard**.

- Make sure that you select your GCP project in the **Dashboard** if that is not already selected.
- To access the Dashboard, click **Navigation menu > Home > Dashboard**.

You log into the GCP Console, search the GCP Marketplace for the Cisco Firepower NGFW virtual firewall (NGFWv) offering, and launch the threat defense virtual instance. The following procedures describe how to prepare your GCP environment and launch the threat defense virtual instance to deploy the threat defense virtual.

- [Overview, on page 242](#)
- [End-to-End Procedure, on page 242](#)
- [Prerequisites, on page 244](#)
- [Guidelines and Limitations for the Threat Defense Virtual and GCP, on page 245](#)
- [NIC Mapping to Data Interfaces, on page 247](#)
- [Sample Network Topology, on page 248](#)
- [How to Manage Secure Firewall Threat Defense Virtual Device, on page 248](#)
- [Configure GCP Environment, on page 249](#)
- [Create the Firewall Rules, on page 250](#)
- [Deploy the Threat Defense Virtual, on page 250](#)
- [Connect to the Threat Defense Virtual Instance Using an External IP, on page 252](#)
- [Connect to the Threat Defense Virtual Instance Using the Serial Console, on page 253](#)
- [Connect to the Threat Defense Virtual Instance Using Gcloud, on page 253](#)
- [Auto Scale Solution, on page 253](#)
- [Download the Deployment Package, on page 256](#)
- [System Requirements, on page 256](#)
- [Prerequisites, on page 259](#)
- [Deploy the Auto Scale Solution, on page 267](#)
- [Auto Scale Logic, on page 273](#)
- [Logging and Debugging, on page 273](#)

- [Troubleshooting, on page 274](#)

Overview

The threat defense virtual runs the same software as physical Secure Firewall Threat Defense (formerly Firepower Threat Defense) to deliver proven security functionality in a virtual form factor. The threat defense virtual can be deployed in the public GCP. It can then be configured to protect virtual and physical data center workloads that expand, contract, or shift their location over time.

System Requirements

Select the Google virtual machine type and size to meet your threat defense virtual needs. Currently, the threat defense virtual supports both compute-optimized and general purpose machine (standard, high-memory, and high-CPU machine types).



Note Supported machine types may change without notice.

Table 24: Supported Compute-Optimized Machine Types

Compute-Optimized Machine Types	Attributes		
	vCPUs	RAM (GB)	vNICs
c2-standard-4	4	16 GB	4
c2-standard-8	8	32 GB	8
c2-standard-16	16	64 GB	8

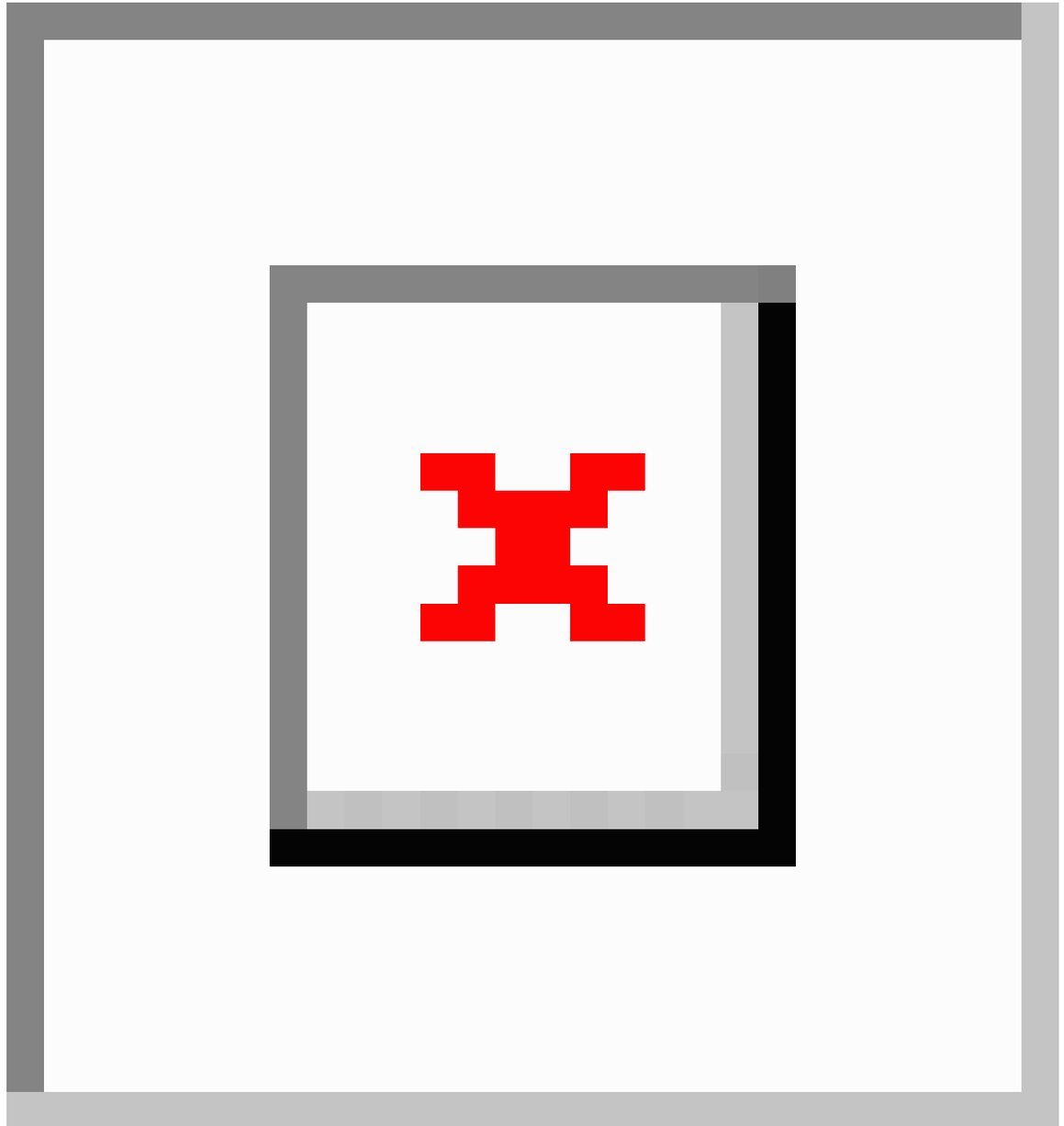
Table 25: Supported General Purpose Machine Types

- The threat defense virtual requires a minimum of 4 interfaces.
- The maximum supported vCPUs is 16.

You create an account on GCP, launch a VM instance using the Cisco Firepower NGFW virtual firewall (NGFWv) offering on the GCP Marketplace, and choose a GCP machine type.

End-to-End Procedure

The following flowchart illustrates the workflow for deploying Threat Defense Virtual on Google Cloud Platform.



	Workspace	Steps
①	GCP	Configure GCP Environment : Create the VPC Network (VPC Networks > Subnet > Region > IP address range).
②	GCP	Create the Firewall Rules : Create the firewall rules (Networking > VPC networks > Firewall > Create Firewall Rule).
③	GCP	Deploy the Threat Defense Virtual : Search for “Cisco Secure Firewall” in the GCP Marketplace.

	Workspace	Steps
4	GCP	Deploy the Threat Defense Virtual : Configure the threat defense virtual deployment parameters.
5	GCP	Deploy the Threat Defense Virtual : Configure network interfaces and apply firewall rules.
6	GCP	Deploy the Threat Defense Virtual : Deploy the Threat Defense Virtual on GCP.
7	Management Center or Device Manager	Manage the threat defense virtual: <ul style="list-style-type: none"> • 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

Prerequisites

- Create a GCP account at <https://cloud.google.com>.
- Create your GCP project. See the Google documentation, [Creating Your Project](#).
- A Cisco Smart Account. You can create one at Cisco Software Central (<https://software.cisco.com/>).
- License the threat defense virtual.
 - Configure all license entitlements for the security services from the management center.
 - See the *Licensing* chapter in the [Cisco Secure Firewall Management Center Administration Guide](#) for more information about how to manage licenses.
- For threat defense virtual system requirements, see [Cisco Firepower Compatibility Guide](#).

Interface requirements

- Management interfaces (2) — One used to connect the threat defense virtual to the management center, second used for diagnostics; cannot be used for through traffic.
- Traffic interfaces (2) — Used to connect the threat defense virtual to inside hosts and to the public network.

Communications paths

- Public IPs for access into the threat defense virtual.

Guidelines and Limitations for the Threat Defense Virtual and GCP

Supported Features

- Deployment in the GCP Compute Engine
- Maximum of 16 vCPUs per instance
- Routed mode (default)
- Licensing – Only BYOL is supported
- Clustering (7.2 or later). For more information, see [Clustering for Threat Defense Virtual in a Public Cloud](#)
- On Secure Firewall 7.1 and earlier versions, only Management Center is supported. Starting from Secure Firewall version 7.2, Device Manager is also supported.

Performance Tiers for Threat Defense Virtual Smart Licensing

The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.

Table 26: 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

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



Note To change the vCPU/memory values, you must first power off the threat defense virtual device.

Performance Optimizations

To achieve the best performance out of the threat defense virtual, you can make adjustments to the both the VM and the host. See [Virtualization Tuning and Optimization on GCP](#) for more information.

Receive Side Scaling—The 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. Supported on Version 7.0 and later. See [Multiple RX Queues for Receive Side Scaling \(RSS\)](#) for more information.

Allocation of Receive and Transmit Queues

A specific number of receive (RX) and transmit (TX) queues is assigned to each vNIC to process network packets. Based on the type of network interface used - VirtIO or gVNIC, Google Cloud uses an algorithm to assign a default number of RX and TX queues per vNIC.

The method used by GCP to assign queues to vNICs is as follow:

- VirtIO - Number of vCPUs divided by the number of vNICs, and discard any remainder value.
For example, if the VM has 16 vCPUs and 4 vNICs, the number of queues assigned per vNIC is $[16/4] = 4$.
- gVNIC - Number of vCPUs divided by number of vNICs, and further divide the result by 2
For example, if the VM has 128 vCPUs and 2 vNICs, the number of queues assigned is $[128/2]/2 = 32$.

You can also customize the number of queues that are allocated to each vNIC when you create a new VM by using the Compute Engine API. However, you have to adhere to the following rules if you want to do this-

- Minimum queue count: One per vNIC.
- Maximum queue count: This number is the lower of the vCPU count or the maximum queue count per vNIC, based on the driver type:
 - Maximum queue count is 32 if you are using VirtIO or a custom driver
 - Maximum queue count is 16 if you are using gVNIC
- If you customize the number of queues that is assigned to all the vNICs of the VM, the total number of queue assignments must be less than or equal to the number of vCPUs assigned to the VM instance.

For more information and examples on default and custom queue allocation, see [Default queue allocation](#) and [Custom queue allocation](#).

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 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 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.

Upgrade

Upgrade of threat defense virtual in GCP from Secure Firewall version 7.1 to 7.2 is not supported. Perform a reimage if you are upgrading from Secure Firewall version 7.1 to 7.2.

Unsupported Features

- IPv6
- Threat Defense Virtual native HA
- Transparent/inline/passive modes
- Jumbo Frames

NIC Mapping to Data Interfaces

On Secure Firewall version 7.1 and earlier releases, the mapping of Network Interface Cards (NICs) to data interfaces is as given below:

- nic0 – Management interface
- nic1 – Diagnostic interface
- nic2 – Gigabit Ethernet 0/0
- nic3 – Gigabit Ethernet 0/1

From Secure Firewall version 7.2, a data interface is required on nic0 to facilitate movement of north-south traffic because the external load balancer (ELB) forwards packets only to nic0.

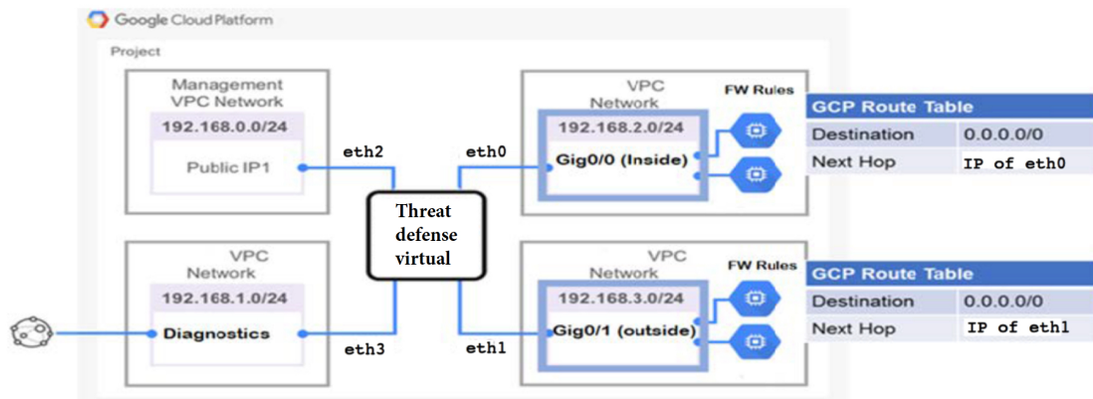
The mapping of NICs and data interfaces on Secure Firewall version 7.2 is as given below:

- nic0 – Gigabit Ethernet 0/0
- nic1 – Gigabit Ethernet 0/1
- nic2 – Management interface
- nic3 – Diagnostic interface
- nic4 – Gigabit Ethernet 0/2
- .
- .
- .
- nic(N-2) – Gigabit Ethernet 0/N-4
- nic(N-1) – Gigabit Ethernet 0/N-3

Sample Network Topology

The following figure shows the recommended topology for the threat defense virtual in Routed Firewall Mode with 4 subnets configured in GCP for the threat defense virtual (management, diagnostic, inside, and outside).

Figure 42: Sample Threat Defense Virtual on GCP Deployment



How to Manage Secure Firewall Threat Defense Virtual Device

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

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 threat defense allows, use the management center to configure your devices instead of the integrated device manager.



Important

You cannot use both the device manager and the management center to manage the threat defense device. Once the device manager integrated management is enabled, it won't be possible to use the management center to manage the threat defense device, unless you disable the local management and re-configure the management to use the management center. On the other hand, when you register the threat defense device to the management center, the device manager onboard management service is disabled.



Caution

Currently, Cisco does not have an option to migrate your device manager configuration to the management center and vice-versa. Take this into consideration when you choose what type of management you configure for the threat defense device.

Secure Firewall device manager

The device manager is an onboard integrated manager.

The device manager is a web-based configuration interface included on some of the threat defense devices. The device manager 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 containing many of the threat defense devices.



Note See the [Cisco Secure Firewall Device Manager Configuration Guide](#) for list of the threat defense devices that support the device manager.

Configure GCP Environment

The threat defense virtual deployment requires four networks which you must create prior to deploying the threat defense virtual. The networks are as follows:

- Management VPC for the management subnet.
- Diagnostic VPC or the diagnostic subnet.
- Inside VPC for the inside subnet.
- Outside VPC for the outside subnet.

Additionally, you set up the route tables and GCP firewall rules to allow traffic flow through the threat defense virtual. The route tables and firewall rules are separate from those that are configured on the threat defense virtual itself. Name the GCP route tables and firewall rules according to associated network and functionality. See [Sample Network Topology](#) as a guide.

-
- Step 1** In the GCP console, choose **VPC networks**, then click **Create VPC Network**.
 - Step 2** In the **Name** field, enter the desired name.
 - Step 3** From the **Subnet creation mode**, click **Custom**.
 - Step 4** In the **Name** field under **New subnet**, enter the desired name.
 - Step 5** From the **Region** drop-down list, select the region appropriate for your deployment. All four networks must be in the same region.
 - Step 6** From the **IP address range** field, enter the first network's subnet in CIDR format, such as 10.10.0.0/24.
 - Step 7** Accept the defaults for all other settings, then click **Create**.
 - Step 8** Repeat steps 1-7 to create the remaining three VPC networks.
-

Create the Firewall Rules

You apply the firewall rules for the management interface (to allow SSH and SFTunnel communication with the management center) while deploying the threat defense virtual instance, see [Deploy the Threat Defense Virtual, on page 250](#). According to your requirements, you can also create firewall rules for the inside, outside, and diagnostic interfaces.

-
- Step 1** In the GCP console, choose **Networking > VPC network > Firewall**, then click **Create Firewall Rule**.
 - Step 2** In the **Name** field, enter a descriptive name for your firewall rule, for example, *vpc-asiasouth-inside-fwrule*.
 - Step 3** From the **Network** drop-down list, select the name of the VPC network for which you are creating the firewall rule, for example, *fdv-south-inside*.
 - Step 4** From the **Targets** drop-down list, select the option applicable for your firewall rule, for example, **All instances in the network**.
 - Step 5** In the **Source IP** ranges field, enter the source IP address ranges in CIDR format, for example, 0.0.0.0/0.
Traffic is only allowed from sources within these IP address ranges.
 - Step 6** Under **Protocols and ports**, select **Specified protocols and ports**.
 - Step 7** Add your security rules.
 - Step 8** Click **Create**.
-

Deploy the Threat Defense Virtual

You can follow the steps below to deploy an threat defense virtual instance using the Cisco Firepower NGFW virtual firewall (NGFWv) offering from the GCP Marketplace.

-
- Step 1** Log into to the [GCP Console](#).
 - Step 2** Click **Navigation menu > Marketplace**.
 - Step 3** Search the Marketplace for “Cisco Firepower NGFW virtual firewall (NGFWv)” and choose the offering.
 - Step 4** Click **Launch**.
 - a) **Deployment name** — Specify a unique name for the instance.
 - b) **Zone** — Select the zone where you want to deploy the threat defense virtual.
 - c) **Machine type** — Choose the correct machine type based on the [System Requirements, on page 242](#).
 - d) **SSH key (optional)** — Paste the public key from the SSH key pair.
The key pair consists of a public key that GCP stores and a private key file that the user stores. Together they allow you to connect to your instance securely. Be sure to save the key pair to a known location, as it will be required to connect to the instance.
 - e) Choose whether to allow or block the project-wide SSH keys to access this instance. See the Google documentation [Allowing or blocking project-wide public SSH keys from a Linux instance](#).
 - f) **Startup script** — You can create a startup script for your threat defense virtual instance to perform automated tasks every time your instance boots up.

The following example shows a sample Day0 configuration you copy and paste in the **Startup script** field:

```
{
  "AdminPassword": "Cisco@123123",
  "Hostname": "ftdv-gcp",
  "DNS1": "8.8.8.8",
  "FirewallMode": "routed",
  "IPv4Mode": "dhcp",
  "ManageLocally": "No"
}
```

Tip To prevent execution errors, you should validate your Day0 configuration using a JSON validator.

g) **Network interfaces** — Configure interfaces: 1) management, 2) diagnostic, 3) inside, 4) outside.

Note You cannot add interfaces to an instance after you create it. If you create the instance with an improper interface configuration, you must delete the instance and recreate it with the proper interface configuration.

1. From the **Network** drop-down list, select a VPC network, for example, *vpc-asiasouth-mgmt*.
2. From the **External IP** drop-down list, select the appropriate option.

For the management interface, select the **External IP** to **Ephemeral**. This is optional for inside and outside interfaces.

3. Click **Done**.

h) **Firewall**— Apply the firewall rules.

- Check the **Allow TCP port 22 traffic from the Internet (SSH access)** check box to allow SSH.
- Check the **Allow HTTPS traffic from the Internet (FMC access)** check box to allow the management center and managed devices to communicate using a two-way, SSL-encrypted communication channel (SFTunnel).

i) Click **More** to expand the view and make sure that **IP Forwarding** is set to **On**.

Step 5 Click **Deploy**.

Note Startup time depends on a number of factors, including resource availability. It can take between 7-8 minutes for the initialization to complete. Do not interrupt the initialization or you may have to delete the appliance and start over.

What to do next

View the instance details from the VM instance page of the GCP console. You'll find the internal IP address, external IP address, and controls to stop and start the instance. You need to stop the instance if you need to edit it.

Connect to the Threat Defense Virtual Instance Using an External IP

The threat defense virtual instance is assigned with an internal IP and an external IP. You can use the external IP to access the threat defense virtual instance.

-
- Step 1** In the GCP console, choose **Compute Engine** > **VM instances**.
- Step 2** Click the threat defense virtual instance name to open the **VM instance details** page.
- Step 3** Under the **Details** tab, click the drop-down menu for the **SSH** field.
- Step 4** Select the desired option from the **SSH** drop-down menu.

You can connect to the threat defense virtual instance using the following method.

- Any other SSH client or third-party tools—See the Google documentation, [Connecting using third-party tools](#) for more information.

Connect to the Threat Defense Virtual Instance Using SSH

To connect to the threat defense virtual instance from a Unix-style system, log in to the instance using SSH.

-
- Step 1** Use the following command to set the file permissions so that only you can read the file:

```
$ chmod 400 <private_key>
```

Where:

<private_key> is the full path and name of the file that contains the private key associated with the instance you want to access.

- Step 2** Use the following SSH command to access the instance:

```
$ ssh -i <private_key> <username>@<public-ip-address>
```

<private_key> is the full path and name of the file that contains the private key associated with the instance you want to access.

<username> is the username for the threat defense virtual instance.

<public-ip-address> is your instance IP address that you retrieved from the console.

Connect to the Threat Defense Virtual Instance Using the Serial Console

- Step 1** In the GCP console, choose **Compute Engine > VM instances**.
- Step 2** Click the threat defense virtual instance name to open the **VM instance details** page.
- Step 3** Under the **Details** tab, click **Connect to serial console**.
- See the Google documentation, [Interacting with the serial console](#) for more information.
-

Connect to the Threat Defense Virtual Instance Using Gcloud

- Step 1** In the GCP console, choose **Compute Engine > VM instances**.
- Step 2** Click the threat defense virtual instance name to open the **VM instance details** page.
- Step 3** Under the **Details** tab, click the drop-down menu for the **SSH** field.
- Step 4** Click **View gcloud command > Run in Cloud Shell**.
- The Cloud Shell terminal window opens. See the Google documentation, [gcloud command-line tool overview](#), and [gcloud compute ssh](#) for more information.
-

Auto Scale Solution

The following sections describe how the components of the Auto Scale solution work for the threat defense virtual on GCP.

Overview

Threat Defense Virtual Auto Scale for GCP is a complete serverless implementation that makes use of serverless infrastructure provided by GCP (Cloud Functions, Load Balancers, Pub/Sub, Instance Groups, etc.).

Some of the key features of the Threat Defense Virtual Auto Scale for GCP implementation include:

- GCP Deployment Manager template-based deployment.
- Support for scaling metrics based on CPU utilization.
- Support for threat defense virtual deployment and multi-availability zones.
- Support for automatic registration and de-registration of threat defense virtual.
- Completely automated configuration automatically applied to scaled-out threat defense virtual instances.

- Support for automatic application of NAT policy, access policy, and routes, to threat defense virtual.
- Support for Load Balancers and multi-availability zones.
- Support for management center virtual on other platforms.
- Cisco provides an Auto Scale for GCP deployment package to facilitate the deployment.

Guidelines and Limitations

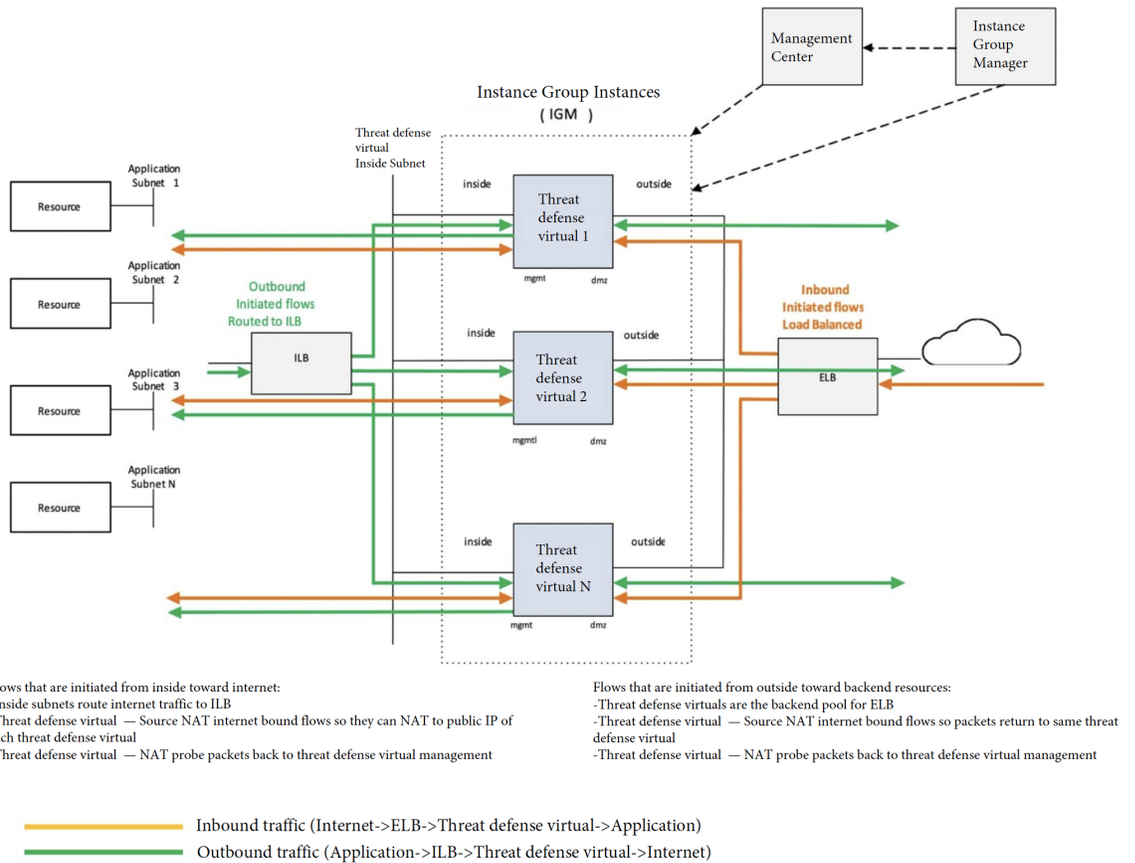
- Only IPv4 is supported.
- Licensing - Only BYOL is supported. PAYG licensing is not supported.
- Device functionality errors are not displayed in the logs.
- The maximum number of devices supported is 25. This is the maximum limit in a management center virtual instance.
- On all Secure Firewall versions, you can use the provided templates to deploy the Threat Defense Virtual auto scale solution. The Threat Defense Virtual instances are deployed with a minimum of 4 interfaces - 1 management, 1 diagnostic, and 2 data interfaces.
- Cold standby or Snapshot methods to reduce scale-out time are not supported.
- Schedule based scaling is not supported.
- Auto Scaling based on Average Memory Utilization is not supported.
- Scale-In/Scale-Out may decrease/increase the number of instances by more than 1. However, the threat defense virtual instances will only deregister/register on the management center virtual sequentially, that is, one by one.
- During scale-in, there is a connection draining time of 300s. You can also manually configure the draining time to a required period.
- The external Load Balancer is created by the template that is provided. Customizing DNS requirements of the Load Balancer's public IP is not supported.
- Users have to fit their existing infrastructure into the sandwich model of implementation.
- For details on errors faced during the scale-out and scale-in process, analyze the logs of the Cloud Functions.
- NAT, security policies attached to device group, and static routes, are applied to the newly created threat defense.
- If you are deploying the solution for more than 1 threat defense virtual, then the deployment time will increase as the management center virtual can handle only one registration request at a time. Deployment time also increases when scaling out adds more than one threat defense virtual instance. Currently, all registrations and de-registrations are sequential.
- Device Group, NAT rules, and network objects, have to be created in management center virtual before Auto Scaling is initiated. Note that the ILB and ELB IPs are only available after deploying the solution. So, you can create dummy objects and update the objects after the actual IPs are obtained.

Auto Scale Use Case

The threat defense virtual Auto Scale for GCP is an automated horizontal scaling solution that positions a threat defense virtual instance group sandwiched between a GCP Internal load balancer (ILB) and a GCP External load balancer (ELB).

- The ELB distributes traffic from the Internet to threat defense virtual instances in the instance group; the threat defense virtual then forwards traffic to the application.
- The ILB distributes outbound Internet traffic from an application to threat defense virtual instances in the instance group; the threat defense virtual then forwards traffic to the Internet.
- A network packet will never pass through both (internal & external) load balancers in a single connection.
- The number of threat defense virtual instances in the scale set will be scaled and configured automatically based on load conditions.

Figure 43: Threat Defense Virtual Auto Scale Use Case



Scope

This document covers the detailed procedures to deploy the serverless components for the Threat Defense Virtual Auto Scale for GCP solution.

**Important**

- Read the entire document before you begin your deployment.
- Make sure the prerequisites are met before you start deployment.
- Make sure you follow the steps and order of execution as described herein.

Download the Deployment Package

The Threat Defense Virtual Auto Scale for GCP solution is a GCP Deployment Manager template-based deployment that makes use of the serverless infrastructure provided by GCP (Cloud Functions, Load Balancers, Pub/Sub, Instance Groups, etc.).

Download the files required to launch the threat defense virtual auto scale for GCP solution. Deployment scripts and templates for your threat defense virtual version are available in the [GitHub](#) repository.

**Attention**

Note that Cisco-provided deployment scripts and templates for auto scale are provided as open source examples, and are not covered within the regular Cisco TAC support scope.

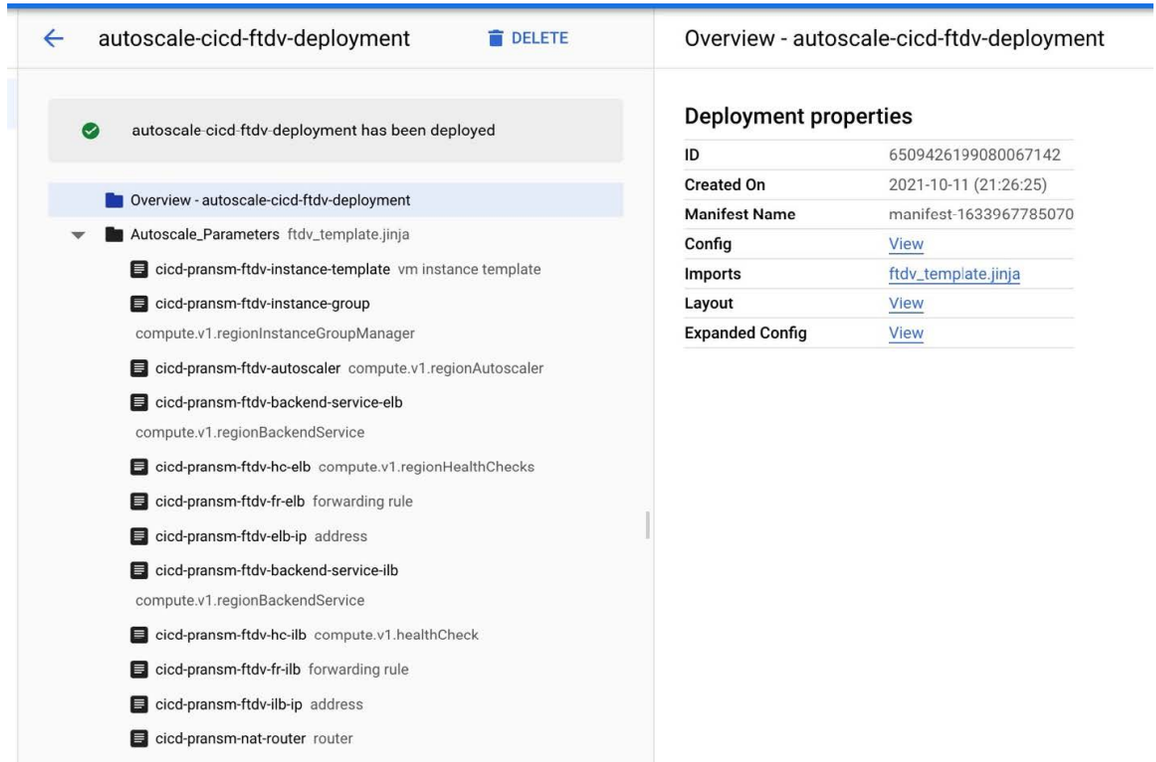
System Requirements

The following components make up the Threat Defense Virtual Auto Scale for GCP solution.

Deployment Manager

- Treat your configuration as code and perform repeatable deployments. Google Cloud Deployment Manager allows you to specify all the resources needed for your application in a declarative format using YAML. You can also use Jinja2 templates to parameterize the configuration and allow the reuse of common deployment paradigms.
- Create configuration files that define the resources. The process of creating those resources can be repeated over and over with consistent results. See <https://cloud.google.com/deployment-manager/docs> for more information.

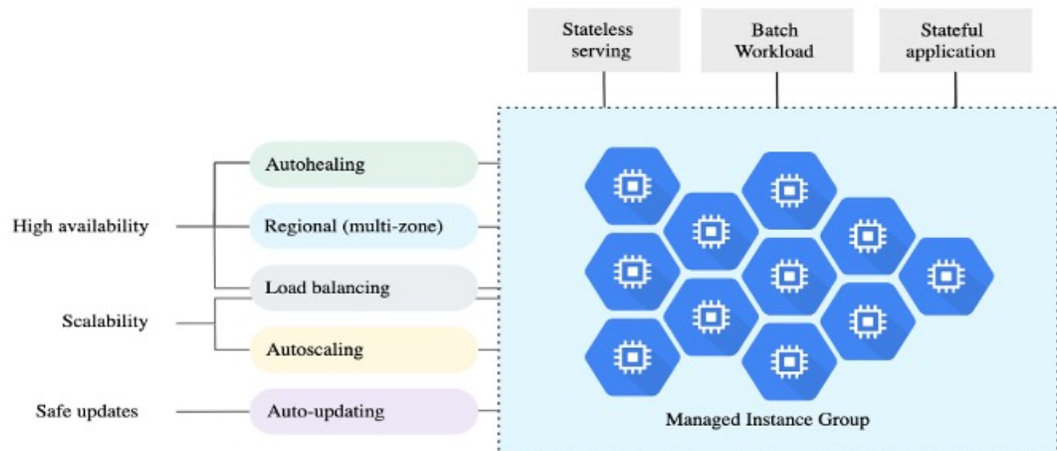
Figure 44: Deployment Manager View



Managed Instance Group in GCP

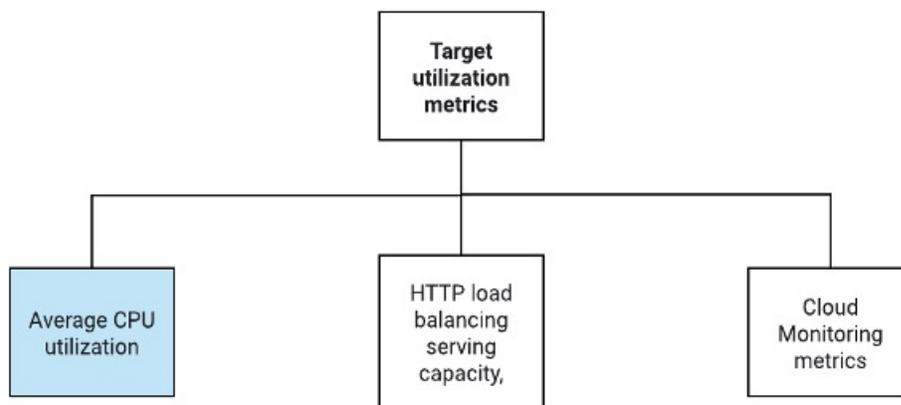
A Managed Instance Group (MIG) creates each of its managed instances based on the instance template and optional stateful configuration that you specify. See <https://cloud.google.com/compute/docs/instance-groups> for more information.

Figure 45: Instance Group Features



Target Utilization Metrics

- The following diagram alongside shows the target utilization metrics. Only average CPU utilization metrics are used in making autoscaling decisions.
- The autoscaler continuously collects usage information based on the selected utilization metric, compares actual utilization to your desired target utilization, and uses this information to determine whether the group needs to remove instances (Scale In) or add instances (Scale Out).
- The target utilization level is the level at which you want to maintain your virtual machine (VM) instances. For example, if you scale based on CPU utilization, you can set your target utilization level at 75% and the autoscaler will maintain the CPU utilization of the specified group of instances at or close to 75%. The utilization level for each metric is interpreted differently based on the autoscaling policy. See <https://cloud.google.com/compute/docs/autoscaler> for more information.



Serverless Cloud Functions

You use serverless Google Cloud functions for tasks such as changing the SSH Password, configure manager, registering threat defense virtual on management center virtual, deregistering threat defense virtual from management center virtual, and so on.

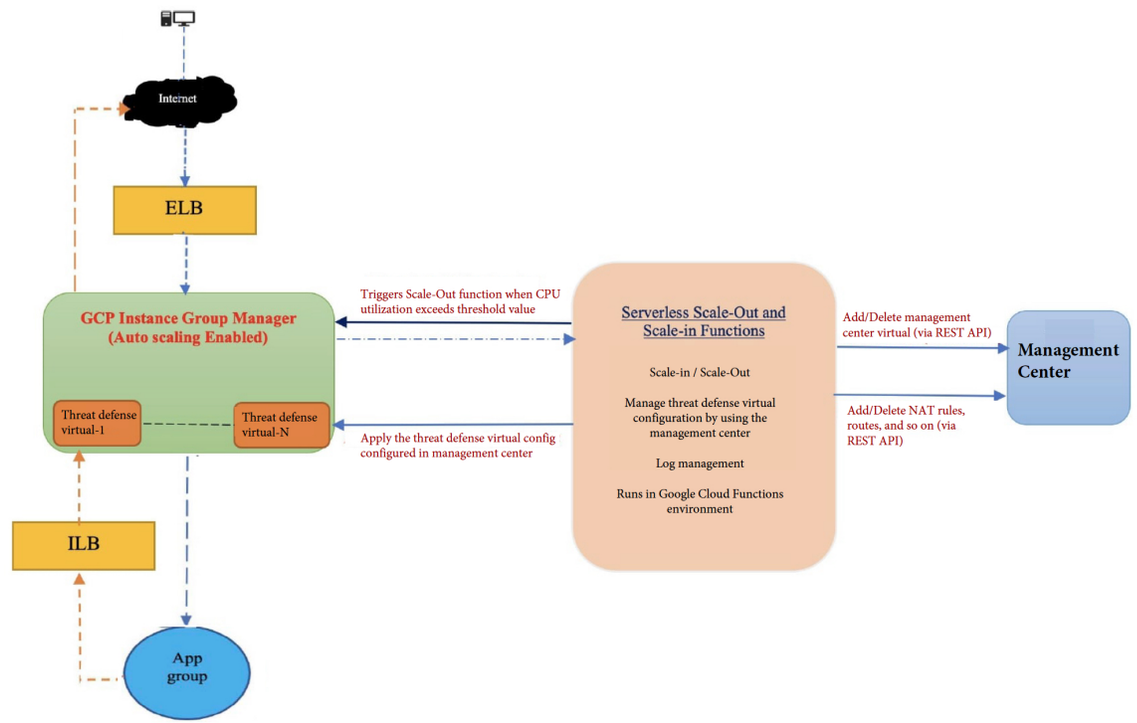
- When a new threat defense virtual instance comes up in the instance group during Scale Out, you need to perform tasks such as changing the SSH Password, configure manager, registering threat defense virtual on management center virtual, deregistering threat defense virtual from management center virtual, and so on.
- Cloud functions are triggered through a Cloud Pub/Sub Topic during the Scale Out process. You also have a Log Sink with a filter that is exclusive to the addition of instances during Scale Out.

Serverless License Deregistering using Cloud Functions

- While the instances are getting deleted during Scale In, you need to deregister the license from the threat defense virtual instance and deregister threat defense virtual from management center virtual.
- Cloud functions are triggered through a Cloud Pub/Sub Topic. Particularly for the deletion process, you have a Log Sink with a filter that is exclusive to the deletion of instances during Scale In.
- Cloud Function, when triggered, will SSH into the deleting threat defense virtual instance and run the command for license deregistration.

High-Level Overview of Auto Scale Solution

Figure 46: Auto Scale Solution Overview



Prerequisites

GCP Resources

GCP Project

An existing or newly created project is required to deploy all the components of this solution.

VPC Networks

Make sure four VPCs are available/created. An Auto Scale deployment will not create, alter, or manage any networking resources.

In addition to the existing subnetworks, create a new VPC connector in the management VPC network with a /28 subnetwork. The Cloud Function uses the VPC connector to access the threat defense virtual with private IP addresses.

The threat defense virtual requires 4 network interfaces, thus your virtual network requires 4 subnets for:

- Outside traffic
- Inside traffic
- Management traffic

- Diagnostic traffic

Firewall

Firewall rules that allow inter VPC communication and also allow health probes are required to be created.

Create 4 firewall rules for the Inside, Outside, Management, and Diagnostic interfaces. Also, create a Firewall rule to allow the health check probes.

The IP addresses for the health check probes are given below:

- 35.191.0.0/16
- 130.211.0.0/22
- 209.85.152.0/22
- 209.85.204.0/22

You must note the firewall tags which are used later in the deployment manager template.

The following ports should be open in the Network Security Group to which the subnets are connected:

- SSH(TCP/22) — Required for the health probe between the Load Balancer and threat defense virtual. Required for communication between the serverless functions and threat defense virtual.
- Application-specific protocol/ports — Required for any user applications (for example, TCP/80, etc.).

Build the GCP Cloud Function Package

The Threat Defense Virtual GCP Auto Scale solution requires that you build two archive files that deliver the cloud functions in the form of a compressed ZIP package.

- `ftdv_scalein.zip`
- `ftdv_scaleout.zip`

See the Auto Scale deployment instructions for information on how to build the `ftdv_scalein.zip` and `ftdv_scaleout.zip` packages.

These functions are as discrete as possible to carry out specific tasks and can be upgraded as needed for enhancements and new release support.

Input Parameters

The following table defines the template parameters and provides an example. Once you decide on these values, you can use these parameters to create the threat defense virtual device when you deploy the GCP Deployment Manager template into your GCP project.

Table 27: Template Parameters

Parameter Name	Allowed Values/Type	Description
resourceNamePrefix	String	All the resources are created with name containing this prefix. Example: demo-test
region	Valid regions supported by GCP [String]	Name of the region where project will be deployed. Example: us-central1
serviceAccountMailId	String [Email Id]	Email address that identifies the service account.
vpcConnectorName	String	Name of the connector that handles the traffic between your serverless environment and your VPC network. Example: demo-test-vpc-connector
adminPassword	String	Initial password for the threat defense virtual instance. Later, this parameter is changed to 'newFtdPasswordSecret'.
bucketName	String	Name of the GCP storage bucket where the cloud function ZIP package will be uploaded. Example: demo-test-bkt
coolDownPeriodSec	Integer	Number of seconds that the autoscaler should wait before it starts collecting information from a new instance. Example: 30
cpuUtilizationTarget	Decimal (0,1]	The average CPU utilization of the VMs in the instance group the autoscaler should maintain. Example: 0.5

Parameter Name	Allowed Values/Type	Description
deployUsingExternalIP	Boolean	Decides whether the Threat Defense Virtual management should have a public IP address. Example: true If set as true, the Threat Defense Virtual should have a public IP address. If set as false, a public IP address is not required.
diagFirewallRule	String	Name of the firewall rule that is created for the diagnostic VPC. Example: cisco-ftdv-diag-firewall-rule
diagSubnetworkName	String	Name of the VPC subnet that is used for the diagnostic interface. Example: cisco-ftdv-diag-subnet
diagVpcName	String	Name of the VPC that is used for the diagnostic interface. Example: custom-ftdv-diag-vpc
elbFePorts	Integer	ELB Fast ethernet ports. Example: 80,22
elbIpProtocol	String	ELB IP protocol used. Example: TCP
elbPort	Integer	ELB port number. Example: 80
elbPortName	String	Name of the ELB port. Example: tcp
elbPortRange	Integer	Range of ELB ports. Example: 80-80
elbProtocol	String	ELB protocol used. Example: TCP
elbProtocolName	String	Name of the ELB protocol. Example: TCP
elbTimeoutSec	Integer	ELB timeout period in seconds. Example: 5

Parameter Name	Allowed Values/Type	Description
elbUnhealthyThreshold	Integer	Threshold number for failed health checks. Example: 2
fmcIP	String	IP address of the management center Example: 10.61.1.2
fmcPasswordSecret and new FtdPasswordSecret	String	Names of the secrets created.
fmcUsername	String	Management Center Virtual username.
ftdvCheckIntervalSec	Integer	Interval between health checks. Example: 300
ftdvHealthCheckPort	Integer	Port number for the Threat Defense Virtual health check. Example: 22
ftdvHealthCheckProtocolName	String	Protocol used for the health check. Example: TCP
ftdvPassword	String	Threat Defense Virtual password.
ftdvTimeoutSec	Integer	Timeout for Threat Defense Virtual connection. Example: 300
ftdvUnhealthyThreshold	Integer	Threshold number for failed health checks. Example: 3
grpID	String	Name of the device group created in management center. Example: auto-group
healthCheckFirewallRule	String	Name of the firewall rule that allows packets from health check probe IP ranges. Example: custom-ftdv-hc-firewall-rule

Parameter Name	Allowed Values/Type	Description
healthCheckFirewallRuleName	String	Tag of the firewall rule that allows packets from health check probe IP ranges. Example: demo-test-health-allow-all
ilbCheckIntervalSec	Integer	Interval period for checking the ILB connection. Example: 10
ilbDrainingTimeoutSec	Integer	Connection draining timeout period. Example: 60
ilbPort	Integer	ILB port number. Example: 80
ilbProtocol	String	ILB protocol used. Example: TCP
ilbProtocolName	String	ILB protocol name. Example: TCP
ilbTimeoutSec	Integer	ILB timeout period. Example: 5
ilbUnhealthyThreshold	Integer	Threshold number for failed health checks. Example: 3
insideFirewallRule	String	Name of the inside firewall rule. Example: custom-ftdv-in-firewall-rule
insideFirewallRuleName	String	Tag of the firewall rules that allows communication in Inside VPC. Example: demo-test-inside-allowall
insideGwName	String	Name of the inside gateway. Example: inside-gateway
insideSecZone	String	Name of the inside security zone. Example: inside-zone

Parameter Name	Allowed Values/Type	Description
insideSubnetworkName	String	Name of the inside subnet. Example: custom-ftdv-inside-subnet
insideVPCName	String	Name of Inside VPC. Example: demo-test-inside
insideVPCSubnet	String	Name of Inside subnet. Example: demo-test-inside-subnet
licenseCAPS	String	Names of the licenses used. Example: BASE,MALWARE,URL Filter,THREAT
machineType	String	Machine type for the threat defense virtual VM. Example: n1-standard-4
maxFTDCount	Integer	The maximum number of Threat Defense Virtual instances allowed in the instance group. Example: 3
maxFTDReplicas	Integer	Maximum number of Threat Defense Virtual instances in the auto scaling group. Example: 2
mgmtFirewallRule	String	Name of the management firewall rule. Example: cisco-ftdv-mgmt-firewall-rule
mgmtFirewallRuleName	String	Tag of the firewall rules which allows communication in Management VPC. Example: demo-test-mgmt-allowall
mgmtSubnetworkName	String	Name of the management subnet. Example: custom-ftdv-mgmt-subnet
mgmtVPCName	String	Name of Management VPC. Example: demo-test-mgmt

Parameter Name	Allowed Values/Type	Description
mgmtVPCSubnet	String	Name of Management Subnet. Example: demo-test-mgmt-subnt
minFTDCount	Integer	The minimum number of Threat Defense Virtual instances available in the Instance Group at any given time. Example: 1
minFTDReplicas	Integer	The minimum number of Threat Defense Virtual instances in the auto scaling group. Example: 2
natID	String	Unique NAT ID required while registering management center on threat defense.
outsideFirewallRule	String	Name of the outside firewall rule. Example: cisco-ftdv-out-firewall-rule
outsideFirewallRuleName	String	Tag of the firewall rules which allows communication in outside VPC. Example: demo-test-outside-allowall
outsideGwName	String	Name of the outside gateway. Example: outside-gateway
outsideSecZone	String	Name of the outside security zone. Example: outside-zone
outsideSubnetworkName	String	Name of the outside subnet. Example: custom-ftdv-outside-subnet
outsideVPCName	String	Name of Outside VPC. Example: demo-test-outside
outsideVPCSubnet	String	Name of Outside Subnet. Example: demo-test-outside-subnt
policyID	String	Name of the ACL policy.

Parameter Name	Allowed Values/Type	Description
publicKey	String	SSH key of the Threat Defense Virtual VM.
sourceImageURL	String	URL of the Threat Defense Virtual image which is to be used in the project.
sshUsingExternalIP	Boolean	Decides whether the Google functions use a public IP address or a private IP address. Example: true If set as true, the Google functions use a public IP address. If set as false, the Google functions use a private IP address.

Deploy the Auto Scale Solution

Step 1 Clone the Git repository to a local folder.

```
git clone git_url -b branch_name
```

Step 2 Create the bucket in gcloud CLI.

```
gsutil mb -c nearline gs://bucket_name
```

Note Run any **gsutil** or **gcloud** commands in this procedure in the Google cloud shell or the Google cloud SDK installed on your system.

Step 3 Build compressed Zip packages:

a) Create compressed Zip packages consisting of the following files from the folders `ftdv_scaleout` and `ftdv_scalein`.

- main.py
- basic_functions.py
- fmc_functions.py
- requirements.txt

Note In the main.py file, use the `ssh_ip = response['networkInterfaces'] [2] ['networkIP']` command if an internal IP address is used. If an external IP address is used, enter the `ssh_ip = response['networkInterfaces'] [2] ['accessConfigs'] [0] ['natIP']` command. Also, two static routes are added in this function. You can modify the static routes using the `fmc.create_static_network_route (vm_name, 'outside', 'any_ipv4', os.getenv("OUTSIDE_GW_NAME"), metric=1)` and `fmc.create_static_network_route (vm_name, 'inside', 'any_ipv4', os.getenv("INSIDE_GW_NAME"), metric=2)` commands.

b) Rename the compressed Zip packages to `ftdv_scaleout.zip` and `ftdv_scalein.zip`.

Note Navigate inside the folder, select the files, right-click, and select ‘compress | archive’ to make a .zip that GCP can read.

Step 4 Upload the compressed Zip packages (`ftdv_scaleout.zip` and `ftdv_scalein.zip`) to the Cloud Editor workspace.

Step 5 Upload the following files from the deployment manager template to the Cloud Editor workspace.

- `ftdv_predeployment.yaml`
- `ftdv_predeployment.jinja`
- `ftdv_parameters.yaml`
- `ftdv_template.jinja`

Step 6 Copy the compressed Zip packages to the Bucket Storage.

- `gsutil cp ftdv_scaleout.zip gs://bucket_name`
- `gsutil cp ftdv_scalein.zip gs://bucket_name`

Step 7 Create VPC and Subnet for inside, outside, management, and diagnostic interfaces.

In the management VPC, you need to have /28 subnet, for example, 10.8.2.0/28.

Step 8 You need four firewall rules for the inside, outside, management, and diagnostic interfaces. Also, you should have a firewall rule to allow the health check probes.

Step 9 Create two secrets for the following using the Secret Manager GUI. See <https://console.cloud.google.com/security/secret-manager>.

- `fmc-password`
- `ftdv-new-password`

Step 10 Create the VPC connector.

```
gcloud beta compute networks vpc-access connectors create <vpc-connector-name>
--region <region> --subnet=</28 subnet name>
```

Example:

```
gcloud beta compute networks vpc-access connectors create demo-vpc-connector
--region us-centrall --subnet=outside-connect-28
Create request issued for: [demo-vpc-connector]
Waiting for operation [projects/asavgcp-poc-4krn/locations/us-centrall/operations/
10595de7-837f-4c19-9396-0c22943ecf15] to complete...done.
Created connector [demo-vpc-connector].
```

Step 11 Deploy the management center virtual on any public cloud platform with a public IP. See [Cisco Firepower Management Center Virtual Getting Started Guide](#) for more information on how to deploy management center virtual on various public cloud platforms.

Note Perform Steps 12 to 16 on the deployed management center virtual instance.

Step 12 On the management center virtual instance - Create a user `restapi` for management center virtual and use the same password that is saved in the `fmcpassword` secret. See [Users](#) for more information.

Step 13 On the management center virtual instance - Create a Device Group, Access Control Policy, and an Access Control Rule. See [Add a Device Group](#), [Creating a Basic Access Control Policy](#), and [Create and Edit Access Control Rules](#) for more information.

Step 14 On the management center virtual instance - Create the objects given below. See [Object Management](#) for more information on how to create objects on management center virtual.

- ELB-IP
- ILB-IP
- Application-IP
- Health Check IP ranges (4)
- Metadata

```
object network hc1
  subnet 35.191.0.0 255.255.0.0
object network metadata
  host 169.254.169.254
object network ilb-ip
  host 10.52.1.218
object network hc2
  subnet 130.211.0.0 255.255.252.0
object network elb-ip
  host 34.85.214.40
object network hc3
  subnet 209.85.152.0 255.255.252.0
object network hc4
  subnet 209.85.204.0 255.255.252.0
object network inside-linux
  host 10.52.1.217
object network outside-gateway
  host <>
object network inside-gateway
  host <>
```

Step 15 On the management center virtual instance - Create Security Zones (Interface Objects). See [Creating Security Zone and Interface Group Objects](#) for more information.

- inside-security-zone
- outside-security-zone

Step 16 On the management center virtual instance - Create NAT Policy and NAT Rules. See [Network Address Translation](#) for more information.

```
nat (inside,outside) source dynamic hc1 interface destination static ilb-ip metadata service
SVC_4294968559 SVC_4294968559
nat (inside,outside) source dynamic hc2 interface destination static ilb-ip metadata service
SVC_4294968559 SVC_4294968559
nat (inside,outside) source dynamic any interface
nat (outside,inside) source dynamic hc1 interface destination static elb-ip metadata service
SVC_4294968559 SVC_4294968559
nat (outside,inside) source dynamic hc2 interface destination static elb-ip metadata service
SVC_4294968559 SVC_4294968559
nat (outside,inside) source dynamic hc3 interface destination static elb-ip metadata service
SVC_4294968559 SVC_4294968559
nat (outside,inside) source dynamic hc4 interface destination static elb-ip metadata service
```

```
SVC_4294968559 SVC_4294968559
nat (outside,inside) source dynamic any interface destination static elb-ip inside-linux
```

<input type="checkbox"/>	#	Direction	Type	Source Interface Objects	Destination Interface Objects	Original Sources	Original Destinations	Original Services	Translated Sources	Translated Destinations	Translated Services	Options
<input type="checkbox"/>	1	↔	D...	inside-zone	outside-zone	hc1	ilb-ip	Original HTTP	Interface	metadata	Original HTTP	Dns:false
<input type="checkbox"/>	2	↔	D...	inside-zone	outside-zone	hc2	ilb-ip	Original HTTP	Interface	metadata	Original HTTP	Dns:false
<input type="checkbox"/>	3	↔	D...	inside-zone	outside-zone	any-ipv4			Interface			Dns:false
<input type="checkbox"/>	4	↔	D...	outside-zone	inside-zone	hc1	elb-ip	Original HTTP	Interface	metadata	Original HTTP	Dns:false
<input type="checkbox"/>	5	↔	D...	outside-zone	inside-zone	hc2	elb-ip	Original HTTP	Interface	metadata	Original HTTP	Dns:false
<input type="checkbox"/>	6	↔	D...	outside-zone	inside-zone	hc3	elb-ip	Original HTTP	Interface	metadata	Original HTTP	Dns:false
<input type="checkbox"/>	7	↔	D...	outside-zone	inside-zone	hc4	elb-ip	Original HTTP	Interface	metadata	Original HTTP	Dns:false
<input type="checkbox"/>	8	↔	D...	outside-zone	inside-zone	any-ipv4	elb-ip		Interface	inside-linux		Dns:false

Step 17

Update the parameters in the Jinja and YAML files for the Pre-Deployment and Threat Defense Virtual Autoscale deployment.

a) Open the `ftdv_predeployment.yaml` file and update the following parameters:

- **resourceNamePrefix:** <resourceNamePrefix>
- **region:** <region>
- **serviceAccountMailId:** <serviceAccountMailId>
- **vpcConnectorName:** <VPC-Connector-Name>
- **bucketName:** <bucketName>
- **fmcIP:** <management center-IP-address>
- **regID:** <registration-ID>
- **natID:** <unique-NAT-ID>
- **grpID:** <device-group-name>
- **policyID:** <acl-policy-name>
- **licenseCAPS:** <licenses>
- **fmcPasswordSecret:** <management center-password>
- **newFtdPasswordSecret:** <new-threat defense virtual-password>
- **fmcUsername:** <username>
- **ftdvPassword:** <password>
- **outsideGwName:** <outside-gateway-name>
- **insideGwName:** <inside-gateway-name>
- **outsideSecZone:** <outside-security-zone>
- **insideSecZone:** <inside-security-zone>
- **sshUsingExternalIP:** <true/false>

- b) The `ftdv_predeployment.jinja` file takes parameters from the `ftdv_predeployment.yaml` file.
- c) Open the `ftdv_parameters.yaml` file and update the following parameters.

VPC and Firewall Parameters

- **mgmtVpcName:** <mgmt-vpc-name>
- **diagVpcName:** <diagnostic-vpc-name>
- **outsideVpcName:** <outside-vpc-name>
- **insideVpcName:** <inside-vpc-name>
- **mgmtSubnetworkName:** <mgmt-subnet-name>
- **diagSubnetworkName:** <diagnostic-subnet-name>
- **outsideSubnetworkName:** <outside-subnet-name>
- **insideSubnetworkName:** <inside-subnet-name>
- **mgmtFirewallRule:** <mgmt-firewall-rule>
- **diagFirewallRule:** <diagnostic-firewall-rule>
- **outsideFirewallRule:** <outside-firewall-rule>
- **insideFirewallRule:** <inside-firewall-rule>
- **healthCheckFirewallRule:** <healthcheck-firewall-rule>
- **adminPassword:** <initial-threat defense virtual-password>
- **deployUsingExternalIP:** <true/false>

Instance Template parameters

- **machineType:** <machine-type>
- **sourceImageURL:** <source-image-URL>

FTDv Health Check

- **ftdvHealthCheckPort:** <port-number>
- **ftdvCheckIntervalSec:** <interval-in-seconds>
- **ftdvTimeoutSec:** <timeout-in-seconds>
- **ftdvHealthCheckProtocolName:** <protocol-name>
- **ftdvUnhealthyThreshold:** <threshold-count>

FTDv Autoscaler

- **cpuUtilizationTarget:** <percentage-in-decimals (for example, 0.7)>
- **coolDownPeriodSec:** <cooldown-period-in-seconds>
- **minFTDReplicas:** <min-number-of-FTDv-instances>
- **maxFTDReplicas:** <max-number-of-FTDv-instances>

ELB Services

- **elbPort**: <port-number>
- **elbPortName**: <port-name>
- **elbProtocol**: <protocol-name>
- **elbTimeoutSec**: <timeout-in-seconds>
- **elbProtocolName**: <protocol-name>
- **elbUnhealthyThreshold**: <threshold-number-for-failed-health-checks>
- **elbIpProtocol**: <IP-Protocol>
- **elbPortRange**: <port-range>
- **elbFePorts**: <fast-ethernet-ports>

ILB Services

- **ilbProtocol**: <protocol-name>
- **ilbDrainingTimeoutSec**: <timeout-in-seconds>
- **ilbPort**: <port-number>
- **ilbCheckIntervalSec**: <interval-in seconds>
- **ilbTimeoutSec**: <timeout-in-seconds>
- **ilbProtocolName**: <protocol-name>
- **ilbUnhealthyThreshold**: <threshold-number-for-failed-health-checks>

Note For the threat defense virtual Auto Scale, the **cpuUtilizationTarget: 0.5** parameter is set and you can edit it according to your requirements. This value signifies 50% CPU usage of all the threat defense virtual Instance Groups.

d) The `ftdv_template.jinja` file takes parameters from the `ftdv_parameters.yaml` file.

Step 18

Deploy the pre-deployment YAML configuration.

```
gcloud deployment-manager deployments create <pre-deployment-name>
--config ftdv_predeployment.yaml
```

Example:

```
gcloud deployment-manager deployments create demo-predeployment
--config ftdv_predeployment.yaml
```

```
The fingerprint of the deployment is b'9NOy0gsTPgg16SqUEVsBjA=='
Waiting for create [operation-1624383045917-5c55e266e596d-4979c5b6-66d1025c]...done.
Create operation operation-1624383045917-5c55e266e596d-4979c5b6-66d1025c
completed successfully
```

Step 19

Create the threat defense virtual Auto Scale deployment.

```
gcloud deployment-manager deployments create <deployment-name>
--config ftdv_parameters.yaml
```

Example:

```
gcloud deployment-manager deployments create demo-asav-autoscale
--config ftdv_parameters.yaml
The fingerprint of the deployment is b'1JCQi7I1-laWOY7vOLza0g=='
Waiting for create [operation-1624383774235-5c55e51d79d01-1a3acf92-4f3daf16]...done.
Create operation operation-1624383774235-5c55e51d79d01-1a3acf92-4f3daf16
completed successfully.
```

Step 20 Create a route for ILB to forward the packets from the inside application to the Internet.

```
gcloud beta compute routes create <ilb-route-name>
--network=<inside-vpc-name> --priority=1000 --destination-range=0.0.0.0/0
--next-hop-ilb=<ilb-forwarding-rule-name> --next-hop-ilb-region=<region>
```

Example:

```
gcloud beta compute routes create demo-ilb --network=sdt-test-asav-inside
--priority=1000 --destination-range=0.0.0.0/0 --next-hop-ilb=demo-asav-fr-ilb
--next-hop-ilb-region=us-central1
Created [https://www.googleapis.com/compute/beta/projects/asavgcp-poc-4krn/global
/routes/demo-ilb].
```

Auto Scale Logic

- The autoscaler treats the target CPU utilization level as a fraction of the average use of all vCPUs over time in the instance group.
- If the average utilization of your total vCPUs exceeds the target utilization, the autoscaler adds more VM instances. If the average utilization of your total vCPUs is less than the target utilization, the autoscaler removes instances.
- For example, setting a 0.75 target utilization tells the autoscaler to maintain an average utilization of 75% among all vCPUs in the instance group.
- Only CPU utilization metrics are used in scaling decisions.
- This logic is based on the assumption that load balancer will try to equally distribute connections across all threat defense virtuals, and on average, all threat defense virtuals should be loaded equally.

Logging and Debugging

Logs of cloud functions can be viewed as follows.

- Scale Out function logs

Figure 47: Scale Out Function Logs

saaanwar-new-ftdv-scaleout-action	lp58rbbtm1ww	Function execution started
saaanwar-new-ftdv-scaleout-action	lp58rbbtm1ww	FTDv Name: saaanwar-new-ftdv-instance-vxvc IP for Login: 10.4.2.217
saaanwar-new-ftdv-scaleout-action	lp58rbbtm1ww	First run of function
saaanwar-new-ftdv-scaleout-action	lp58rbbtm1ww	Trying to Login to FTDv
saaanwar-new-ftdv-scaleout-action	lp58z4quil5d	Policies deployed on cisco-ftdv-vxvc
saaanwar-new-ftdv-scaleout-action	lp58z4quil5d	Response body(rest_get): {"links":{"self":"https://34.86.149.90/api
saaanwar-new-ftdv-scaleout-action	lp58z4quil5d	Configuration is deployed, health status in TG needs to be checked
saaanwar-new-ftdv-scaleout-action	lp58z4quil5d	Deployable devices:{'links': {'self': 'https://34.86.149.90/api/fmc
saaanwar-new-ftdv-scaleout-action	lp58z4quil5d	Function execution took 346329 ms, finished with status: 'ok'

In the scale out function logs given above, the **Function execution started** and the **Function execution took 346329 ms, finish with status: 'ok'** entries indicate the start and the end of the function logs respectively. You can also track other operations such as the first function run, threat defense virtual login, policy deployment, and so on.

- Scale In function logs

saaanwar-new-ftdv-scalein-action	9d572q7v16f4	Function execution started
saaanwar-new-ftdv-scalein-action	9d572q7v16f4	Deregistration of FTDv: cisco-ftdv-vxvc
saaanwar-new-ftdv-scalein-action	9d572q7v16f4	Getting a new authToken
saaanwar-new-ftdv-scalein-action	9d572q7v16f4	Response Status Code(rest_get): 200
saaanwar-new-ftdv-scalein-action	9d572q7v16f4	Response body(rest_get): {"links":{"self":"https://34.86.149.90
saaanwar-new-ftdv-scalein-action	9d572q7v16f4	Deregistration Successful of cisco-ftdv-vxvc
saaanwar-new-ftdv-scalein-action	9d572q7v16f4	Function execution took 50852 ms, finished with status: 'ok'

In the scale out function logs given above, the **Function execution started** and the **Function execution took 50852 ms, finish with status: 'ok'** entries indicate the start and the end of the function logs respectively. You can also track other operations such as initiation of the deregistration process, status of deregistration, obtaining a new authToken, and so on.

Troubleshooting

The following are common error scenarios and debugging tips for Threat Defense Virtual Auto Scale for GCP:

- `main.py` not found—Ensure that the Zip package is made only from the files. You can go to cloud functions and check the file tree. There should not be any folder.

- Error while deploying the template—Ensure that all the parameter values within “<” are filled in jinja and yaml, or check if a deployment by the same name already exists.
- Google Function cannot reach threat defense virtual—Ensure that the VPC connector is created and the same name is mentioned in the YAML parameter file.
- Authentication Failed while SSH-ing threat defense virtual—Ensure that the Public and Private key pair is correct.
- Auth-token not found—Ensure that the management center virtual password in Secret is correct.
- Unhealthy threat defense virtual and traffic issues—Ensure that there are no issues in the firewall rules and routes.
- Unable to manually log in to threat defense virtual—Ensure that you are using the new password. The old password is changed by the scale-out function.
- Unable to register device on management center virtual—Ensure that threat defense virtual is reachable from management center virtual. The management interface of threat defense virtual and management center virtual should be in the same subnet.
- Preserved connections forming a loop between ILB and threat defense virtual cause high CPU usage due to the initiation of health probe requests. To reduce high CPU usage, you can use one of the following options:

Option 1 - On the management center virtual, disable data interface, configure health probe NAT rules, and enable data interface. For more information on data interfaces and NAT, refer [Interface Overview](#) and [Network Address Translation](#).

Option 2 - After applying health probe NAT rules from management center virtual, log in to the threat defense virtual console, and use the **clear conn** command. If you have set up clustering, use the **cluster exec clear conn** command.

Verify CPU usage using the **show cpu** command on the threat defense virtual console.



CHAPTER 9

Deploy the Threat Defense Virtual on Cisco HyperFlex

This chapter describes the procedures to deploy the threat defense virtual on Cisco HyperFlex on a vCenter server or a standalone ESXi host.

- [Overview, on page 277](#)
- [End-to-End Procedure, on page 278](#)
- [System Requirements, on page 278](#)
- [Guidelines and Limitations, on page 281](#)
- [How to Manage Secure Firewall Threat Defense Virtual Device, on page 284](#)
- [Overview, on page 285](#)
- [Deploy the Threat Defense Virtual, on page 285](#)
- [Complete the Threat Defense Virtual Setup using CLI, on page 288](#)
- [Enabling Jumbo Frames, on page 289](#)
- [Troubleshooting, on page 290](#)

Overview

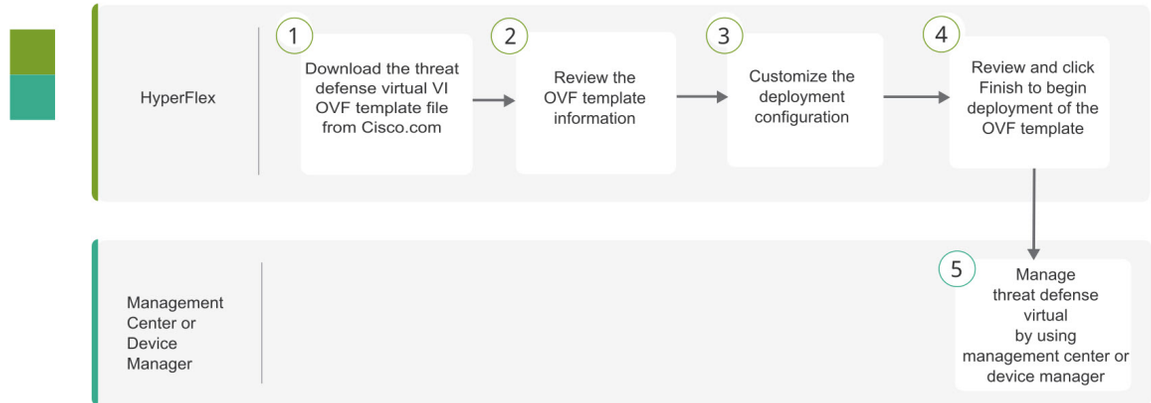
The Cisco Secure Firewall Threat Defense Virtual (formerly Firepower Threat Defense Virtual) brings Cisco's Secure Firewall functionality to virtualized environments, enabling consistent security policies to follow workloads across your physical, virtual, and cloud environments, and between clouds.

HyperFlex systems deliver hyperconvergence for any application, and anywhere. HyperFlex with Cisco Unified Computing System (Cisco UCS) technology that is managed through the Cisco Intersight cloud operations platform can power applications and data anywhere, optimize operations from a core datacenter to the edge and into public clouds, and therefore increase agility through accelerating DevOps practices.

This chapter describes how the threat defense virtual functions within a Cisco HyperFlex environment, including feature support, system requirements, guidelines, and limitations. This chapter also describes your options for managing the threat defense virtual. It is important that you understand your management options before you begin your deployment. You can manage and monitor the threat defense virtual using the Secure Firewall Management Center (formerly Firepower Management Center) or the Secure Firewall Device Manager (formerly Firepower Device Manager). Other management options maybe available.

End-to-End Procedure

The following flowchart illustrates the workflow for deploying Threat Defense Virtual on Cisco HyperFlex.



	Workspace	Steps
1	Hyperflex	Deploy the Threat Defense Virtual : Download the threat defense virtual VI OVF template file from Cisco.com.
2	Hyperflex	Deploy the Threat Defense Virtual : Review the OVF template information.
3	Hyperflex	Deploy the Threat Defense Virtual : Customize the deployment configuration.
4	Hyperflex	Deploy the Threat Defense Virtual : Review and verify the displayed information. Click Finish to begin deployment of the OVF template.
5	Management Center or Device Manager	Manage Threat Defense Virtual: <ul style="list-style-type: none"> • 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

System Requirements

Versions

Manager Version	Device Version
Device Manager 7.0	Threat Defense 7.0
Management Center 7.0	

See the [Cisco Firepower Compatibility Guide](#) for the most current information about hypervisor support for the threat defense virtual.

Threat Defense Virtual Memory, Disk Sizing and vCPUs

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

Settings	Value
Performance Tiers	<p>Version 7.0 and later</p> <p>The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.</p> <ul style="list-style-type: none"> • FTDv5 4vCPU/8GB (100Mbps) • FTDv10 4vCPU/8GB (1Gbps) • FTDv20 4vCPU/8GB (3Gbps) • FTDv30 8vCPU/16GB (5Gbps) • FTDv50 12vCPU/24GB (10Gbps) • FTDv100 16vCPU/32GB (16Gbps) <p>See the "Licensing the System" chapter in the <i>Firepower Management Center Configuration</i> for guidelines when licensing your threat defense virtual device.</p> <p>Note To change the vCPU/memory values, you must first power off the threat defense virtual device.</p>
Storage	<p>Based on Disk Format selection.</p> <ul style="list-style-type: none"> • Thin Provision disk size is 48.24GB.
vNICs	<p>The threat defense virtual supports the following virtual network adapters:</p> <ul style="list-style-type: none"> • VMXNET3—The threat defense virtual on VMware now defaults to VMXNET3 interfaces when you create a virtual device. Previously, the default was e1000. (7.1 and later) The vmxnet3 driver uses the first Ethernet adapter for management. The second adapter is unused. (7.0 and earlier) <p>The VMXNET3 driver uses two management interfaces. The first two Ethernet adapters must be configured as management interfaces; one for device management/registration, one for diagnostics.</p>

Threat Defense Virtual Licenses

- Configure all license entitlements for the security services from the Management Center.
- See *Licensing the System* in the [Firepower Management Center Configuration Guide](#) for more information about how to manage licenses.

Configurations and Clusters for HyperFlex HX-Series

Configurations	Clusters
HX220c converged nodes	<ul style="list-style-type: none"> • Flash cluster • Minimum of 3 Node Cluster (Databases, VDI, VSI)
HX240c converged nodes	<ul style="list-style-type: none"> • Flash cluster • Minimum of 3 Node Cluster (VSI: IT/Biz Apps, Test/Dev)
HX220C and Edge (VDI, VSI, ROBO) HX240C (VDI, VSI, Test/Dev)	<ul style="list-style-type: none"> • Hybrid cluster • Minimum of 3 Node Cluster
B200 + C240/C220	Compute bound apps/VDI

Deployment options for the HyperFlex HX-Series:

- Hybrid Cluster
- Flash Cluster
- HyperFlex HX Edge
- SED drives
- NVME Cache
- GPUs

For HyperFlex HX cloud powered management option, refer to the *Deploying HyperFlex Fabric Interconnect-attached Clusters* section in the [Cisco HyperFlex Systems Installation Guide](#).

HyperFlex Components and Versions

Component	Version
VMware vSphere/VMware ESXI	7.0 For more information on Threat Defense Virtual compatibility with VMware vSphere/VMware ESXI, see Threat Defense Virtual Compatibility: VMware .

Component	Version
HyperFlex Data Platform	4.5.1a-39020 and later

Guidelines and Limitations

Supported Features

- Deployment Modes—Routed (Standalone), Routed (HA), Inline Tap, Inline, Passive, and Transparent
- Licensing—Only BYOL
- IPv6
- Threat Defense Virtual native HA
- Jumbo frames
- HyperFlex Data Center Clusters (excluding Stretched Clusters)
- HyperFlex Edge Clusters
- HyperFlex All NVMe, All Flash and Hybrid converged nodes
- HyperFlex Compute-only Nodes

Unsupported Features

Threat Defense Virtual running with SR-IOV has not been qualified with HyperFlex.



Note HyperFlex supports SR-IOV, but requires a PCI-e NIC in addition to the MLOM VIC.

General Guidelines

To configure vSwitches for HyperFlex, you can either use the GUI or the command line interface. These configurations are helpful when you are installing multiple ESX servers and planning to script the vSwitch configuration. For more information, refer to the Configure the vSwitches section in the [Cisco HyperFlex Systems Network and External Storage Management Guide](#).

The following is a concordance of Network Adapter, Source Networks and Destination Networks for the threat defense virtual interfaces:

Network Adapter	Source Network	Destination Network	Function
Network adapter 1	Management0-0	Management0/0	Management
Network adapter 2	Diagnostic0-0	Diagnostic	Diagnostic
Network adapter 3	GigabitEthernet0-0	GigabitEthernet0/0	Outside

Network Adapter	Source Network	Destination Network	Function
Network adapter 4	GigabitEthernet0-1	GigabitEthernet0/1	Inside
Network adapter 5	GigabitEthernet0-2	GigabitEthernet0/2	Data traffic (optional)
Network adapter 6	GigabitEthernet0-3	GigabitEthernet0/3	Data traffic (optional)
...till Network adapter 10			

Performance Optimizations

To achieve the best performance out of the threat defense virtual, you can make adjustments to the both the VM and the host. See [Virtualization Tuning and Optimization on HyperFlex](#) for more information.

Receive Side Scaling—The 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. Supported on Version 7.0 and later. See [Multiple RX Queues for Receive Side Scaling \(RSS\)](#) for more information.

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 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 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.

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. The threat defense virtual uses promiscuous mode to operate, and the 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 threat defense virtual. See the following required settings:

Table 28: vSphere Standard Switch Security Policy Options

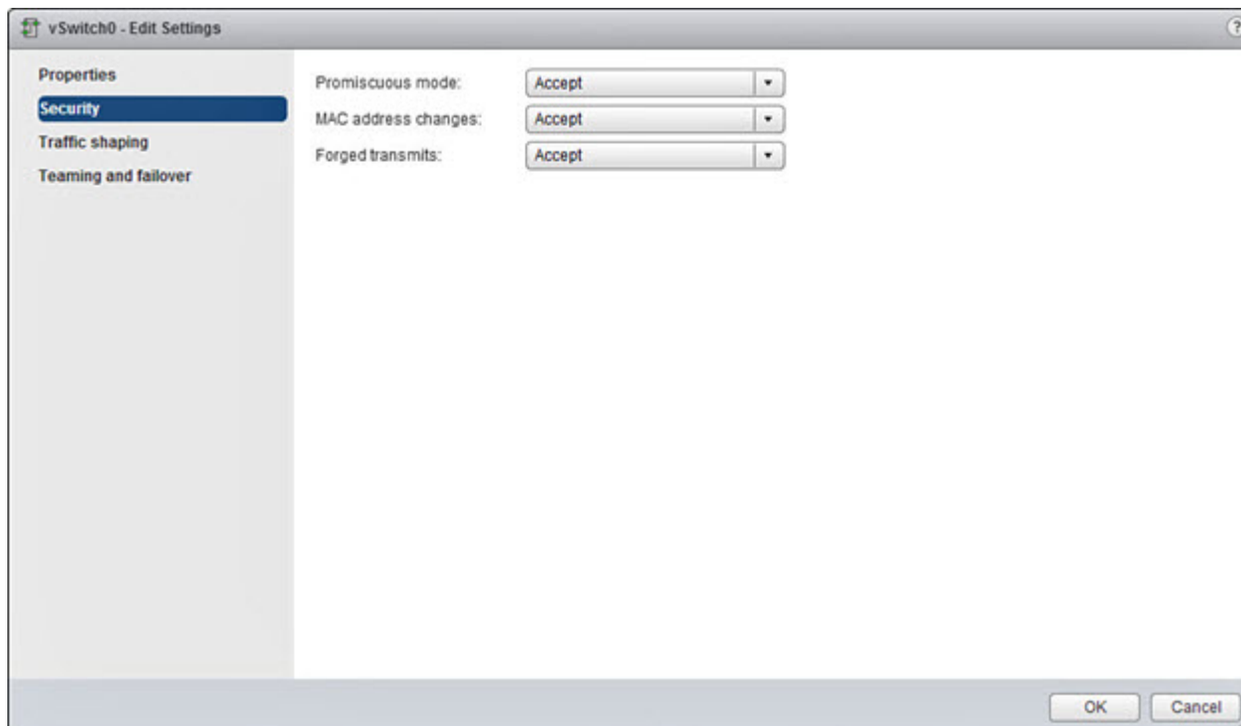
Option	Required Setting	Action
Promiscuous Mode	Accept	You must edit the security policy for a vSphere standard switch in the vSphere Web Client and set the Promiscuous mode option to Accept. Firewalls, port scanners, intrusion detection systems and so on, need to run in promiscuous mode.

Option	Required Setting	Action
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.

Use the following procedure to configure the default settings for correct operation of the threat defense virtual.

1. In the vSphere Web Client, navigate to the HyperFlex cluster.
2. On the **Manage** tab, click **Networking**, and select **Virtual switches**.
3. Select a standard switch from the list and click **Edit settings**.
4. Select **Security** and view the current settings.
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 48: vSwitch Edit Settings



6. Click **OK**.



Note Ensure these settings are the same on all networks that are configured for management and failover (HA) interfaces on the threat defense virtual devices.

Related Documents

[Release Notes for Cisco HX Data Platform](#)

[Configuration Guides for Cisco HX Data Platform](#)

[Cisco HyperFlex 4.0 for Virtual Server Infrastructure with VMware ESXi](#)

[Cisco HyperFlex Systems Solutions Overview](#)

[Cisco HyperFlex Systems Documentation Roadmap](#)

How to Manage Secure Firewall Threat Defense Virtual Device

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

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 threat defense allows, use the management center to configure your devices instead of the integrated device manager.



Important You cannot use both the device manager and the management center to manage the threat defense device. Once the device manager integrated management is enabled, it won't be possible to use the management center to manage the threat defense device, unless you disable the local management and re-configure the management to use the management center. On the other hand, when you register the threat defense device to the management center, the device manager onboard management service is disabled.



Caution Currently, Cisco does not have an option to migrate your device manager configuration to the management center and vice-versa. Take this into consideration when you choose what type of management you configure for the threat defense device.

Secure Firewall device manager

The device manager is an onboard integrated manager.

The device manager is a web-based configuration interface included on some of the threat defense devices. The device manager 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 containing many of the threat defense devices.



Note See the [Cisco Secure Firewall Device Manager Configuration Guide](#) for list of the threat defense devices that support the device manager.

Overview

You can deploy the threat defense virtual to Cisco HyperFlex on a VMware vCenter server.

To successfully deploy the threat defense virtual, you must be familiar with VMware and vSphere, including vSphere networking, ESXi host setup and configuration, and virtual machine guest deployment.

The threat defense virtual for Cisco HyperFlex is distributed using the Open Virtualization Format (OVF), a standard method of packaging and deploying virtual machines. VMware provides several ways to provision vSphere virtual machines. The optimal way for your environment depends on the size and type of your infrastructure and the goals you want to achieve.

You can use the VMware vSphere Web Client to access your Cisco HyperFlex environment.

Deploy the Threat Defense Virtual

Use this procedure to deploy the threat defense virtual appliance to Cisco HyperFlex on a vSphere vCenter Server.

Before you begin

- Ensure that you have deployed Cisco HyperFlex and performed all the post-installation configuration tasks. For more information, see [Cisco HyperFlex Systems Documentation Roadmap](#).
- You must have at least one network configured in vSphere (for management) before you deploy the threat defense virtual.
- Download the threat defense virtual VI OVF template file from [Cisco.com](#):
Cisco_Firepower_Threat_Defense_Virtual-VI-X.X.X-xxx.ovf, where *X.X.X-xxx* is the version and build number.

-
- Step 1** Log in to the vSphere Web Client.
- Step 2** Select the HyperFlex cluster where you want to deploy the threat defense virtual, and click **ACTIONS > Deploy OVF Template**.
- Step 3** Browse your file system for the OVF template source location, and click **NEXT**.
Select the threat defense virtual VI OVF template:
Cisco_Firepower_Threat_Defense_Virtual-VI-X.X.X-xxx.ovf
where *X.X.X-xxx* is the version and build number of the archive file you downloaded.
- Step 4** Specify a name and location for the threat defense virtual, and click **NEXT**.
- Step 5** Select a compute resource, and wait until the compatibility check is complete.

If the compatibility check succeeds, click **NEXT**.

- Step 6** Review the OVF template information (product name, version, vendor, download size, size on disk, and description), and click **NEXT**.
- Step 7** Review and accept the license agreement that is packaged with the OVF template (VI templates only), and click **NEXT**.
- Step 8** Select a deployment configuration (vCPU/memory values), and click **NEXT**.
- Step 9** Select a storage location and virtual disk format, and click **NEXT**.

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

When you select **Thick Provisioned** as the virtual disk format, all storage is immediately allocated. When you select **Thin Provisioned** as the virtual disk format, 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 10** Map the networks specified in the OVF template to networks in your inventory, and click **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 management center or from the device manager, depending on your management mode.

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 threat defense virtual instance, and choose **Edit Settings**. However, that screen does not show the threat defense virtual IDs (only Network Adapter IDs).

See the following concordance of Network Adapter, Source Networks and Destination Networks for the threat defense virtual interfaces (note these are the default vmxnet3 interfaces):

Network Adapter	Source Networks	Destination Networks	Function
Network adapter 1	Management0-0	Management0/0	Management
Network adapter 2	Diagnostic0-0	Diagnostic0/0	Diagnostic
Network adapter 3	GigabitEthernet0-0	GigabitEthernet0/0	Outside data
Network adapter 4	GigabitEthernet0-1	GigabitEthernet0/1	Inside date
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 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 the threat defense virtual interfaces; for interfaces you do not intend to use, you can simply leave the interface disabled within the threat defense virtual configuration.

Step 11 Set the user-configurable properties packaged with the OVF template:

Note We recommend that you configure all the required customizations in this step. If you did not configure all the required customizations, you must complete the setup by logging in to the CLI after the deployment. For instructions, see [Complete the Threat Defense Virtual Setup using CLI, on page 288](#).

a) **Password**

Set the password for the 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**

Set the management mode. Click the drop-down arrow for **Enable Local Manager** and select **Yes** to use the integrated device manager web-based configuration tool. Select **No** to use the management center to manage this device.

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 device manager.

e) **Registration**

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

- **Managing Defense Center**—Enter the hostname or IP address of the 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 must remember this registration key when you add the device to the management center.
- **NAT ID**—If the threat defense virtual and the management center are separated by a Network Address Translation (NAT) device, and the 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 (-).

f) Click **NEXT**.

Step 12 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.

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 threat defense virtual 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 threat defense virtual with the Cisco Licensing Authority, the threat defense virtual requires Internet access. You 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 management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).



Note If you did not configure all the required customizations while deploying the threat defense virtual, you must complete the setup using the CLI. For instructions, see [Complete the Threat Defense Virtual Setup using CLI, on page 288](#).

Complete the Threat Defense Virtual Setup using CLI

If you did not configure all the required customizations while deploying the threat defense virtual, you must complete the setup using the CLI.

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 threat defense 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 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 # prompt.

Note To successfully register the threat defense virtual with the Cisco Licensing Authority, the 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 management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center](#), on page 315.

Enabling Jumbo Frames

A larger MTU allows you to send larger packets. Larger packets might be more efficient for your network. See the following guidelines:

- Matching MTUs on the traffic path—We recommend that you set the MTU on all ASA v interfaces and other device interfaces along the traffic path to be the same. Matching MTUs prevents intermediate devices from fragmenting the packets.
- Accommodating jumbo frames—You can set the MTU up to 9198 bytes. The maximum is 9000 for the ASA v.

This procedure explains how to enable jumbo frames in the following environment:

HyperFlex Cluster on the vSphere 7.0.1 > VMware vSphere vSwitch > Cisco UCS Fabric Interconnects (FI).

Step 1 Change the MTU settings of the ASA v host where you have deployed the ASA v.

- a. Connect to the vCenter Server using the vSphere Web Client.
- b. In the **Advanced System Settings** of your HyperFlex host, set the value of the configuration parameter—`Net.Vmxnet3NonTsoPacketGtMtuAllowed` to 1.
- c. Save the changes and reboot the host.

For more information, see <https://kb.vmware.com/s/article/1038578>.

Step 2 Change the MTU settings of the VMware vSphere vSwitch.

- a. Connect to the vCenter Server using the vSphere Web Client.

- b. Edit the properties of the VMware vSphere vSwitch, and set the value of **MTU** to 9000.

Step 3 Change the MTU settings of the Cisco UCS Fabric Interconnects (FI).

- a. Log in to the Cisco UCS Management console.
 - b. To Edit QoS System Class, choose **LAN > LAN Cloud > QoS System Class**. Under the **General** tab, set the value of **MTU** to 9216.
 - c. To edit your vNIC, choose **LAN > Policies > root > Sub-Organizations** <your-hyperflex-org>**vNIC Templates** <your-vnic>. Under the **General** tab, set the value of **MTU** to 9000.
-

Troubleshooting

This section provides you with some basic troubleshooting steps related to your Hyperflex deployment on your virtual machine.

Verify whether your virtual machine is running the HyperFlex

If the threat defense virtual appliance is installed on the HyperFlex with ESX OS, the default vSphere HA policy created by the HX post_install script is causing an error message when the threat defense virtual is powered on. The error message will say:

"Power on Failures: Insufficient resources to satisfy configured failover level for vSphere HA."

Workaround

1. In VMware vCenter, go to **HX cluster > Configure > vSphere Availability > Edit Vsphere HA > Admission Control > Define host failover capacity > Override calculated failover capacity**.
2. Change and tune reserved failover CPU, and Memory capacity percentage.
3. Power on the threat defense virtual VM.



CHAPTER 10

Deploy the Threat Defense Virtual on Nutanix

This chapter describes the procedures to deploy the threat defense virtual to a Nutanix environment.

- [Overview, on page 291](#)
- [About Threat Defense Virtual Deployment On Nutanix, on page 291](#)
- [End-to-End Procedure, on page 292](#)
- [System Requirements, on page 293](#)
- [Guidelines and Limitations, on page 295](#)
- [How to Manage Secure Firewall Threat Defense Virtual Device, on page 297](#)
- [Prerequisites for Deployment on Nutanix, on page 298](#)
- [How to Deploy the Threat Defense Virtual on Nutanix, on page 298](#)

Overview

The Cisco Secure Firewall Threat Defense Virtual (formerly Firepower Threat Defense Virtual) brings Cisco's Secure Firewall functionality to virtualized environments, enabling consistent security policies to follow workloads across your physical, virtual, and cloud environments, and between clouds.

This chapter describes how the threat defense virtual functions in the Nutanix environment with AHV hypervisor, including feature support, system requirements, guidelines, and limitations. This chapter also describes your options for managing the threat defense virtual.

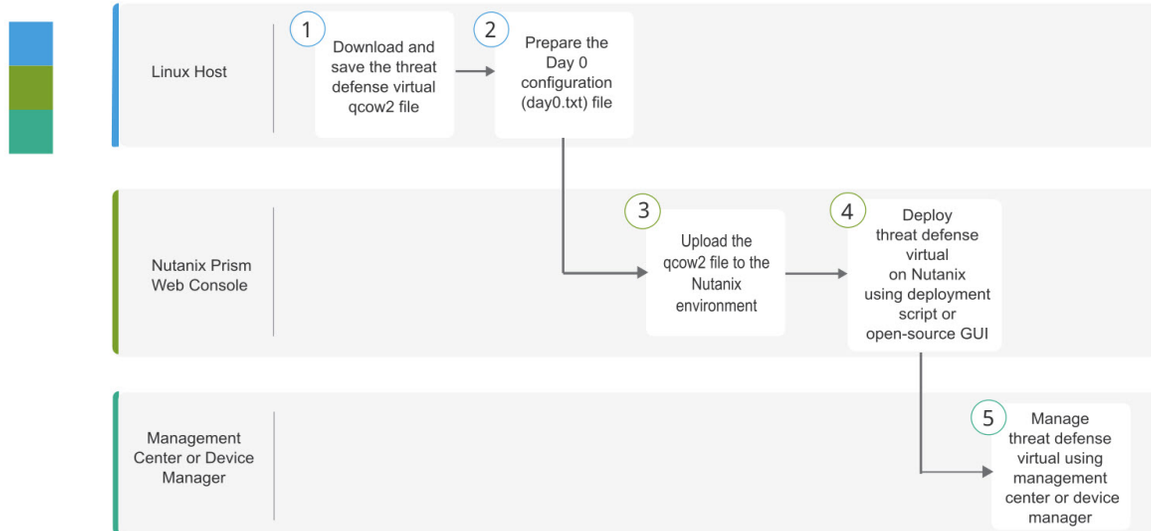
It's important that you understand your management options before you begin your deployment. You can manage and monitor the threat defense virtual using the Secure Firewall Management Center (formerly Firepower Management Center) or the Secure Firewall Device Manager (formerly Firepower Device Manager).

About Threat Defense Virtual Deployment On Nutanix

The Nutanix Enterprise Cloud Platform is a converged, scale-out compute and storage system that is built to host and store virtual machines. You can run multiple virtual machines running unmodified OS images of threat defense virtual using Nutanix AHV. Each virtual machine has private virtualized hardware: a network card, disk, graphics adapter, and so forth.

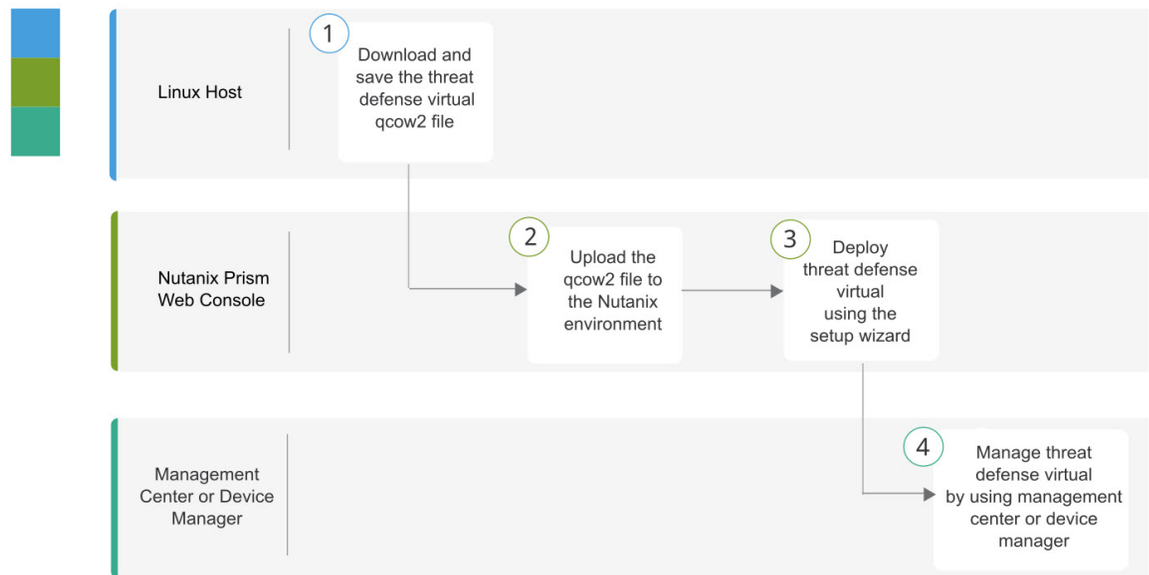
End-to-End Procedure

The following flowchart illustrates the workflow for deploying Threat Defense Virtual on Nutanix Platform with Day-0 Configuration File.



	Workspace	Steps
1	Linux Host	Deploy the Threat Defense Virtual: Download and save the threat defense virtual qcow2 file.
2	Linux Host	Upload the Threat Defense Virtual QCOW2 File to Nutanix: Upload the qcow2 file to the Nutanix environment.
3	Nutanix Prism Web Console	Prepare the Day 0 Configuration File: Prepare the Day-0 Configuration File (Text file > Enter the configuration details > Save as day0-config.txt).
4	Nutanix Prism Web Console	Deploy the Threat Defense Virtual: Deploy the Threat Defense Virtual on Nutanix.
5	Management Center or Device Manager	Manage Threat Defense Virtual: <ul style="list-style-type: none"> 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 Threat Defense Virtual on Nutanix Platform without Day-0 Configuration File.



	Workspace	Steps
1	Linux Host	Deploy the Threat Defense Virtual : Download and save the threat defense virtual qcow2 file.
2	Nutanix Prism Web Console	Upload the Threat Defense Virtual QCOW2 File to Nutanix : Upload the qcow2 file to the Nutanix environment.
3	Nutanix Prism Web Console	Deploy the Threat Defense Virtual : Deploy the Threat Defense Virtual on Nutanix.
4	Management Center or Device Manager	Manage Threat Defense Virtual: <ul style="list-style-type: none"> • 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

System Requirements

Versions

Manager Version	Device Version
Device Manager 7.0	Threat Defense 7.0
Management Center 7.0	

See the [Cisco Firepower Compatibility Guide](#) for the most current information about hypervisor support for the threat defense virtual.

Threat Defense Virtual Memory, vCPU, and Disk Sizing

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

Settings	Value
Performance Tiers	<p>Version 7.0 and later</p> <p>The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.</p> <ul style="list-style-type: none"> • FTDv5 4vCPU/8GB (100Mbps) • FTDv10 4vCPU/8GB (1Gbps) • FTDv20 4vCPU/8GB (3Gbps) • FTDv30 8vCPU/16GB (5Gbps) • FTDv50 12vCPU/24GB (10Gbps) • FTDv100 16vCPU/32GB (16Gbps) <p>See the "Licensing the System" chapter in the <i>Firepower Management Center Configuration</i> for guidelines when licensing your threat defense virtual device.</p> <p>Note To change the vCPU/memory values, you must first power off the threat defense virtual device.</p>
Storage	<p>50 GB (Adjustable)</p> <ul style="list-style-type: none"> • Supports virtio block devices



Note The minimum number of network for the threat defense virtual are 4 data interfaces (management, diagnostic, outside and inside).

Threat Defense Virtual Licenses

- Configure all license entitlements for the security services from the management center.
- See *Licensing the System* in the [Firepower Management Center Configuration Guide](#) for more information about how to manage licenses.

Nutanix Components and Versions

Component	Version
Nutanix Acropolis Operating System (AOS)	5.15.5 LTS and later

Component	Version
Nutanix Cluster Check (NCC)	4.0.0.1
Nutanix AHV	20201105.12 and later
Nutanix Prism Web Console	-

Guidelines and Limitations

Supported Features

- Deployment Modes—Routed (Standalone), Routed (HA), Inline Tap, Inline, Passive, and Transparent
- Licensing—Only BYOL
- IPv6
- Threat Defense Virtual native HA
- Device Manager
- Jumbo frames
- VirtIO

Performance Optimizations

To achieve the best performance out of the threat defense virtual, you can make adjustments to the both the VM and the host. See [Virtualization Tuning and Optimization on Nutanix](#) for more information.

Receive Side Scaling—The 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. Supported on Version 7.0 and later. See [Multiple RX Queues for Receive Side Scaling \(RSS\)](#) for more information.

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 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 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.

Unsupported Features

- Threat Defense Virtual on Nutanix AHV does not support hot plug of interface. Do not try to Add/Remove interface when the threat defense virtual is powered on.
- Nutanix AHV does not support SR-IOV or DPDK-OVS.



Note Nutanix AHV supports in-guest DPDK using VirtIO. For more information, refer [DPDK support on AHV](#).

General Guidelines

- Requires two management interfaces and two data interfaces to boot. Supports a total of 10 interfaces.



Note

- The threat defense virtual default configuration puts the management interface, diagnostic interface, and inside interface on the same subnet.
- When you are modifying the network interfaces, you must turn off the threat defense virtual device.

- The default configuration for the threat defense virtual assumes that you put both the management (management and diagnostic) and inside interfaces on the **same subnet**, and the management address uses the inside address as its gateway to the Internet (going through the outside interface).
- The threat defense virtual must be powered up on firstboot with at least four interfaces. Your system will not deploy without four interfaces.
- The threat defense virtual supports a total of 10 interfaces—1 management interface, 1 diagnostic interface, and a maximum of 8 network interfaces for data traffic. The interface-to-network assignments must be ordered as follows:
 1. Management interface (required)
 2. Diagnostic interface (required)
 3. Outside interface (required)
 4. Inside interface (required)
 5. 5–10 Data interfaces (optional)



Note The minimum number of network for the threat defense virtual are 4 data interfaces.

- For the console access, terminal server is supported through telnet.
- The following are the supported vCPU and memory parameters:

CPUs	Memory	Threat Defense Virtual Platform Size
4	8 GB	4vCPU/8GB (default)
8	16 GB	8vCPU/16GB
12	24 GB	12vCPU/24GB

CPU	Memory	Threat Defense Virtual Platform Size
16	32 GB	16vCPU/32GB

- See the following concordance of Network Adapter, Source Networks and Destination Networks for the threat defense virtual interfaces:

Network Adapter	Source Network	Destination Network	Function
vnic0*	Management0-0	Management0/0	Management
vnic1	Diagnostic	Diagnostic	Diagnostic
vnic2*	GigabitEthernet0-0	GigabitEthernet0/0	Outside
vnic3*	GigabitEthernet0-1	GigabitEthernet0/1	Inside

*Attach to the same subnet.

Related Documentation

- [Nutanix Release Notes](#)
- [Nutanix Field Installation Guide](#)
- [Hardware Support on Nutanix](#)

How to Manage Secure Firewall Threat Defense Virtual Device

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

Secure Firewall device manager

The device manager is an onboard integrated manager.

The device manager is a web-based configuration interface included on some of the threat defense devices. The device manager 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 containing many of the threat defense devices.



Note See the [Cisco Secure Firewall Device Manager Configuration Guide](#) for list of the threat defense devices that support the device manager.

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 threat defense allows, use the management center to configure your devices instead of the integrated device manager.



Important You cannot use both the device manager and the management center to manage the threat defense device. Once the device manager integrated management is enabled, it won't be possible to use the management center to manage the threat defense device, unless you disable the local management and re-configure the management to use the management center. On the other hand, when you register the threat defense device to the management center, the device manager onboard management service is disabled.



Caution Currently, Cisco does not have an option to migrate your device manager configuration to the management center and vice-versa. Take this into consideration when you choose what type of management you configure for the threat defense device.

Prerequisites for Deployment on Nutanix

- Download the Threat Defense Virtual qcow2 file from Cisco.com: <https://software.cisco.com/download/navigator.html>



Note A Cisco.com login and Cisco service contract are required.

- Review the [Overview, on page 291](#) chapter.
- For Nutanix and System compatibility, see [Cisco Firepower Threat Defense Virtual Compatibility](#).

How to Deploy the Threat Defense Virtual on Nutanix

Step	Task	More Information
1	Review the prerequisites.	Prerequisites for Deployment on Nutanix, on page 298
2	Upload the threat defense virtual qcow2 file to the Nutanix environment.	Upload the Threat Defense Virtual QCOW2 File to Nutanix, on page 299
3	(Optional) Prepare a Day 0 configuration file that contains the initial configuration data that gets applied at the time a virtual machine is deployed.	Prepare the Day 0 Configuration File, on page 299
4	Deploy the threat defense virtual to the Nutanix environment.	Deploy the Threat Defense Virtual, on page 301

Step	Task	More Information
5	(Optional) If you did not use a Day 0 configuration file to set up the threat defense virtual, complete the setup by logging in to the CLI.	Complete the Threat Defense Virtual Setup, on page 303

Upload the Threat Defense Virtual QCOW2 File to Nutanix

To deploy an threat defense virtual to the Nutanix environment, you must create an image from the threat defense virtual qcow2 disk file in the Prism Web Console.

Before you begin

Download the threat defense virtual qcow2 disk file from Cisco.com: <https://software.cisco.com/download/navigator.html>

-
- Step 1** Log in to the Nutanix Prism Web Console.
- Step 2** Click the gear icon to open the **Settings** page.
- Step 3** Click **Image Configuration** from the left pane.
- Step 4** Click **Upload Image**.
- Step 5** Create the image.
- a. Enter a name for the image.
 - b. From the **Image Type** drop-down list, choose **DISK**.
 - c. From the **Storage Container** drop-down list, choose the desired container.
 - d. Specify the location of the threat defense virtual qcow2 disk file.
You can either specify a URL (to import the file from a web server) or upload the file from your workstation.
 - e. Click **Save**.
- Step 6** Wait until the new image appears in the **Image Configuration** page.
-

Prepare the Day 0 Configuration File

You can prepare a Day 0 configuration file before you deploy the threat defense virtual. This file is a text file that contains the initial configuration data that gets applied at the time a virtual machine is deployed.

Keep in mind that:

- If you deploy with a Day 0 configuration file, the process allows you to perform the entire initial setup for the threat defense virtual appliance.
- If you deploy without a Day 0 configuration file, you must configure System-required settings after launch; see [Complete the Threat Defense Virtual Setup, on page 303](#) for more information.

You can specify:

- The End User License Agreement (EULA) acceptance.
- A hostname for the system.
- A new administrator password for the admin account.
- The initial firewall mode; sets the initial firewall mode, either **routed** or **transparent**.

If you plan to manage your deployment using the local device manager, you can only enter **routed** for the firewall mode. You cannot configure transparent firewall mode interfaces using the device manager.

- The management mode; see [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#).

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

- Network settings that allow the appliance to communicate on your management network.

Step 1 Create a new text file using a text editor of your choice.

Step 2 Enter the configuration details in the text file as shown in the following sample:

Example:

```
#Firepower Threat Defense
{
  "EULA": "accept",
  "Hostname": "ftdv-production",
  "AdminPassword": "Admin123",
  "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": "disabled",
  "IPv6Addr": "",
  "IPv6Mask": "",
  "IPv6Gw": "",
  "FmcIp": "",
  "FmcRegKey": "",
  "FmcNatId": "",
  "ManageLocally": "Yes"
}
```

Note The content of the Day 0 configuration file must be in JSON format. You must validate the text using a JSON validator tool.

Step 3 Save the file as “**day0-config.txt**.”

Step 4 Repeat Step 1–3 to create unique default configuration files for each threat defense virtual that you want to deploy.

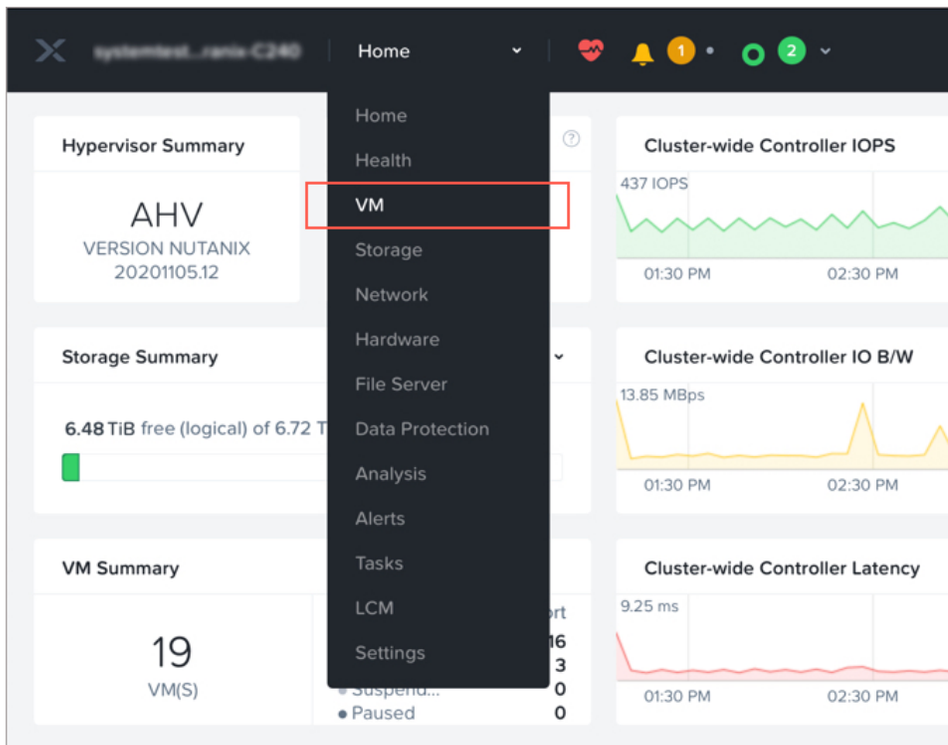
Deploy the Threat Defense Virtual

Before you begin

Ensure that the image of the threat defense virtual that you plan to deploy is appearing on the **Image Configuration** page.

Step 1 Log in to the Nutanix Prism Web Console.

Step 2 From the main menu bar, click the view drop-down list, and choose **VM**.



Step 3 On the VM Dashboard, click **Create VM**.

Step 4 Do the following:

- a. Enter a name for the threat defense virtual instance.
- b. Optionally enter a description for the threat defense virtual instance.
- c. Select the timezone that you want the threat defense virtual instance to use.

Step 5 Enter the compute details.

- a. Enter the number of virtual CPUs to allocate to the threat defense virtual instance.
- b. Enter the number of cores that must be assigned to each virtual CPU.
- c. Enter the amount of memory (in GB) to allocate to the threat defense virtual instance.

Step 6 Attach a disk to the threat defense virtual instance.

- a. Under **Disks**, Click **Add New Disk**.
- b. From the **Type** drop-down list, choose **DISK**.
- c. From the **Operation** drop-down list, choose **Clone from Image Service**.
- d. From the **Bus Type** drop-down list, choose **PCI** or **SCSI**.
- e. From the **Image** drop-down list, choose the image that you want to use.
- f. Click **Add**.

Step 7 Configure at least four virtual network interfaces.

Under **Network Adapters (NIC)**, click **Add New NIC**, select a network, and click **Add**.

Repeat this process to add more network interfaces.

The threat defense virtual on Nutanix supports a total of 10 interfaces—One management interface, one diagnostic interface, and a maximum of eight network interfaces for data traffic. The interface-to-network assignments must be ordered as follows:

- vnic0—Management interface (required)
- vnic1—Diagnostic interface (required)
- vnic2—Outside interface (required)
- vnic3—Inside interface (required)
- vnic4-9—Data interfaces (optional)

Step 8 Configure affinity policy for the threat defense virtual.

Under **VM Host Affinity**, click **Set Affinity**, select the hosts, and click **Save**.

Select more than one host to ensure that the threat defense virtual can be run even if there is a node failure.

Step 9 If you have prepared a Day 0 configuration file, do the following:

- a. Select **Custom Script**.
- b. Click **Upload A File**, and choose the Day 0 configuration file (**day0-config.txt**).

Note All the other custom script options are not supported in this release.

Step 10 Click **Save** to deploy the threat defense virtual. The threat defense virtual instance appears in the VM table view.

Step 11 In the VM table view, select the newly created threat defense virtual instance, and click **Power On**.

What to do next

- If you used a Day 0 configuration file to set up the threat defense virtual, your next steps depend on what management mode you chose.
 - If you chose **No** for **Manage Locally**, you'll use the management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).

- If you did not use a Day 0 configuration file to set up the threat defense virtual, complete the threat defense virtual setup by logging in to the CLI. For instructions, see [Complete the Threat Defense Virtual Setup, on page 303](#).

Complete the Threat Defense Virtual Setup

Because the threat defense virtual appliances do not have web interfaces, you must set up a virtual device using the CLI if you deployed without a Day 0 configuration file.

-
- Step 1** Open a console to the threat defense virtual.
- Step 2** At the **firepower login** prompt, log in with the default credentials of **username** *admin* and the **password** *Admin123*.
- Step 3** When the threat defense virtual system boots, a setup wizard prompts you for the following information that is 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 required)
- Step 4** Review the Setup wizard settings. Defaults or previously entered values appear in brackets. To accept previously entered values, press **Enter**.
- Step 5** Complete the system configuration as prompted.
- Step 6** Verify that the setup was successful when the console returns to the # prompt.
- Step 7** Close the CLI.
-

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 management center to manage your threat defense virtual; see [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#).

See [How to Manage Secure Firewall Threat Defense Virtual Device, on page 1](#) for an overview of how to choose your management option.



CHAPTER 11

Deploy the Threat Defense Virtual on OpenStack

- [Overview, on page 305](#)
- [End-to-End Procedure, on page 305](#)
- [Prerequisites, on page 306](#)
- [Guidelines and Limitations, on page 307](#)
- [System Requirements, on page 308](#)
- [Network Topology Example for Threat Defense Virtual on OpenStack, on page 310](#)
- [Deploy the Threat Defense Virtual, on page 311](#)
- [Upload the Threat Defense Virtual Image to OpenStack, on page 311](#)
- [Create the Network Infrastructure for OpenStack and Threat Defense Virtual, on page 312](#)
- [Deploy the Threat Defense Virtual on OpenStack, on page 313](#)

Overview

This guide describes how to deploy the threat defense virtual in an OpenStack environment. OpenStack is a free open standard cloud computing platform, mostly deployed as infrastructure-as-a-service (IaaS) in both public and private clouds where virtual servers and other resources are made available to users.

This deployment uses a KVM hypervisor to manage virtual resources. KVM is a full virtualization solution for Linux on x86 hardware containing virtualization extensions (such as Intel VT). It consists of a loadable kernel module, `kvm.ko`, that provides the core virtualization infrastructure and a processor specific module, such as `kvm-intel.ko`.

You can run multiple virtual machines running unmodified OS images using KVM. Each virtual machine has private virtualized hardware: a network card, disk, graphics adapter, and so forth.

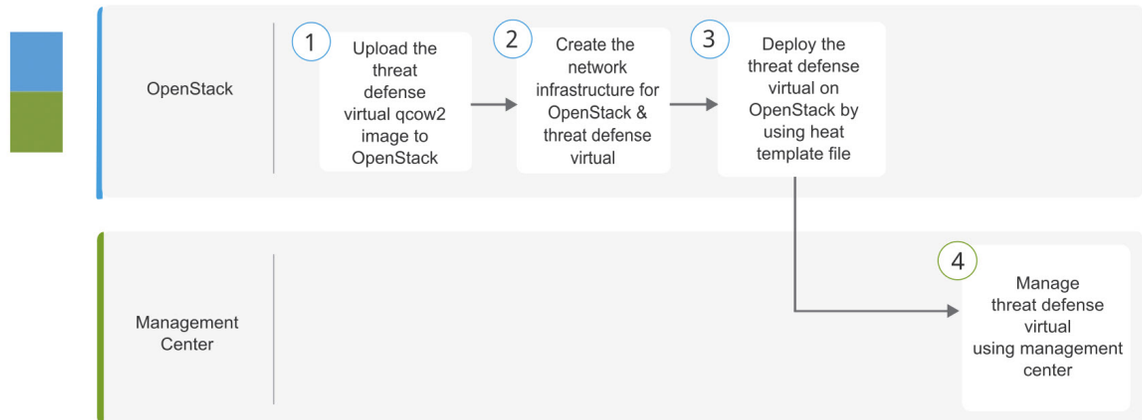
Because devices are already supported on the KVM hypervisor, no additional kernel packages or drivers are needed to enable OpenStack support.



Note Threat Defense Virtual on OpenStack can be installed on any optimized multi-node environment.

End-to-End Procedure

The following flowchart illustrates the workflow for deploying threat defense virtual on OpenStack.



	Workspace	Steps
①	OpenStack	Upload the Threat Defense Virtual Image to OpenStack : Upload the threat defense virtual image to OpenStack.
②	OpenStack	Create the Network Infrastructure for OpenStack and Threat Defense Virtual : Create the network infrastructure for OpenStack and threat defense virtual.
③	OpenStack	Deploy the Threat Defense Virtual on OpenStack : Deploy the threat defense virtual on OpenStack by using threat defense virtual heat template file.
④	Management Center	Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center

Prerequisites

- Get the qcow2 threat defense virtual image from software.cisco.com.
- Threat Defense Virtual supports deployment on opensource OpenStack environment and Cisco VIM managed OpenStack environment.

Set up the OpenStack environment according to the OpenStack guidelines.

- See the opensource OpenStack document:

Stein Release - <https://docs.openstack.org/project-deploy-guide/openstack-ansible/stein/overview.html>

Queens Release - <https://docs.openstack.org/project-deploy-guide/openstack-ansible/queens/overview.html>

- See the Cisco Virtualized Infrastructure Manager (VIM) OpenStack document: [Cisco Virtualized Infrastructure Manager Documentation, 3.4.3 to 3.4.5](#)
- A Cisco Smart Account. You can create one at [Cisco Software Central](#).
- License the threat defense virtual.
 - Configure all license entitlements for the security services from the management center.

- See “Licensing” in the *Secure Firewall Management Center Admin Guide* for more information about how to manage licenses.
- Interface requirements:
 - Management interfaces (2) — One used to connect the threat defense virtual to the management center, second used for diagnostics; cannot be used for through traffic.
 - Inside and outside interfaces — Used to connect the threat defense virtual to inside hosts and to the public network.
- Communications paths:
 - Floating IPs for access into the threat defense virtual.
- Minimum supported the threat defense virtual version:
 - Version 7.0
- For OpenStack requirements, see [System Requirements, on page 308](#).
- For threat defense virtual system requirements, see [Cisco Firepower Compatibility](#).

Guidelines and Limitations

Supported Features

The threat defense virtual on OpenStack supports the following features:

- Deployment of threat defense virtual on the KVM hypervisor running on a compute node in your OpenStack environment.
- OpenStack CLI
- Heat template-based deployment
- OpenStack Horizon dashboard
- Routed mode (default)
- Licensing – Only BYOL is supported
- Threat Defense Virtual management using the management center
- Drivers - virtIO, VPP, and SR-IOV

Performance Tiers for Threat Defense Virtual Smart Licensing

The threat defense virtual supports performance-tiered licensing that provides different throughput levels and VPN connection limits based on deployment requirements.

Table 29: Threat Defense Virtual Licensed Feature Limits Based on Entitlement

Performance Tier	Device Specifications (Core/RAM)	Rate Limit	RA VPN Session Limit
FTDv5	4 core/8 GB	100Mbps	50
FTDv10	4 core/8 GB	1Gbps	250
FTDv20	4 core/8 GB	3Gbps	250
FTDv30	8 core/16 GB	5Gbps	250
FTDv50	12 core/24 GB	10Gbps	750
FTDv100	16 core/32 GB	16Gbps	10,000

See the "Licensing" chapter in the *Secure Firewall Management Center Admin Guide* for guidelines when licensing your threat defense virtual device.

Performance Optimizations

To achieve the best performance out of the threat defense virtual, you can make adjustments to the both the VM and the host. See [Virtualization Tuning and Optimization on OpenStack](#) for more information.

Receive Side Scaling—The 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. Supported on Version 7.0 and later. See [Multiple RX Queues for Receive Side Scaling \(RSS\)](#) for more information.

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 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 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.

Unsupported Features

The threat defense virtual on OpenStack does not support the following:

- Autoscale
- IPv6

System Requirements

The OpenStack environment must conform to the following supported hardware and software requirements.

Table 30: Hardware and Software Requirements for Open Source OpenStack

Category	Supported Versions	Notes
Server Hardware	UCS C240 M5	2 UCS servers are recommended, one each for os-controller and os-compute nodes.
Drivers	VIRTIO, IXGBE, I40E	These are the supported drivers.
Operating System	Ubuntu Server 18.04	This is the recommended OS on UCS servers.
OpenStack Version	Stein release	Details of the various OpenStack releases are available at: https://releases.openstack.org/

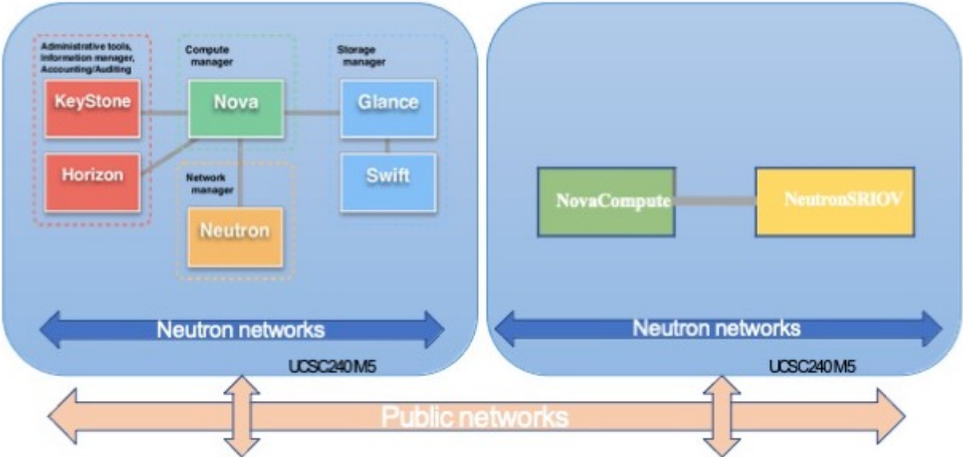
Table 31: Hardware and Software Requirements for Cisco VIM Managed OpenStack

Category	Supported Versions	Notes
Server Hardware	UCS C220-M5/UCS C240-M4	5 UCS servers are recommended, three each for os-controller and Two or more for os-compute nodes.
Drivers	VIRTIO, SRIOV, and VPP	These are the supported drivers.
Cisco VIM Version	Cisco VIM 3.4.4 Supported on: <ul style="list-style-type: none"> Operating System - Red Hat Enterprise Linux 7.6 OpenStack version - OpenStack 13.0 (Queens Release) 	See Cisco Virtualized Infrastructure Manager Documentation, 3.4.3 to 3.4.5 for more information. Details of the various OpenStack releases are available at https://releases.openstack.org/
	Cisco VIM 4.2.1 Supported on: <ul style="list-style-type: none"> Operating System - Red Hat Enterprise Linux 8.2 OpenStack version - OpenStack 16.1 (Train Release) 	See Cisco Virtualized Infrastructure Manager Documentation, 4.2.1 for more information. Details of the various OpenStack releases are available at https://releases.openstack.org/

OpenStack Platform Topology

The following figure shows the recommended topology to support deployments in OpenStack using two UCS servers.

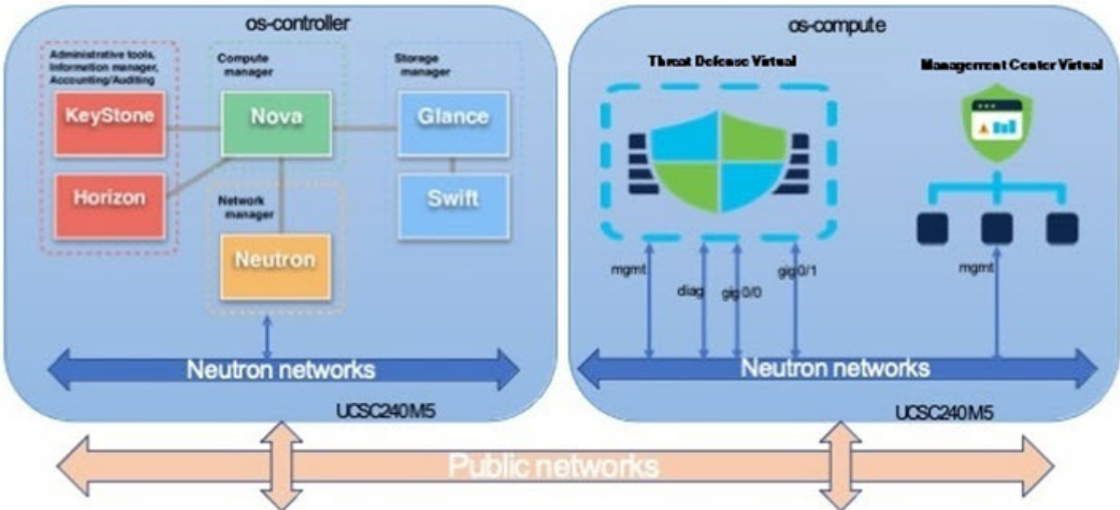
Figure 49: OpenStack Platform Topology



Network Topology Example for Threat Defense Virtual on OpenStack

The following figure shows an example network topology for the threat defense virtual in Routed Firewall Mode with 4 subnets configured in OpenStack for the threat defense virtual (management, diagnostic, inside, and outside).

Figure 50: Topology Example with Threat Defense Virtual and Management Center Virtual on OpenStack



Deploy the Threat Defense Virtual

Cisco provides sample heat templates for deploying the threat defense virtual. Steps for creating the OpenStack infrastructure resources are combined in a heat template (`deploy_os_infra.yaml`) file to create networks, subnets, and router interfaces. At a high-level, the threat defense virtual deployment steps are categorized into the following sections.

- Upload the threat defense virtual qcow2 image to the OpenStack Glance service.
- Create the network infrastructure:
 - Network
 - Subnets
 - Router interface
- Create the threat defense virtual instance:
 - Flavor
 - Security Groups
 - Floating IP
 - Instance

You can deploy the threat defense virtual on OpenStack using the following steps.

Upload the Threat Defense Virtual Image to OpenStack

Copy the threat defense virtual qcow2 image to the OpenStack controller node, and then upload the image to the OpenStack Glance service.

Before you begin

Download the threat defense virtual qcow2 file from Cisco.com and put it on your Linux host:

<https://software.cisco.com/download/navigator.html>



Note A Cisco.com login and Cisco service contract are required.

Step 1 Copy the qcow2 image file to the OpenStack controller node.

Step 2 Upload the threat defense virtual image to the OpenStack Glance service.

```
root@ucs-os-controller:~$ openstack image create <image_name> --public --disk-format qcow2 --container-format bare --file ./<ftdv_qcow2_file>
```

Step 3 Verify if the threat defense virtual image upload is successful.

```
root@ucs-os-controller:$ openstack image list
```

Example:

```
root@ucs-os-controller:$ openstack image
list+-----+-----+-----+
| ID                               | Name                | Status  |
+-----+-----+-----+
| 06dd7975-0b6e-45b8-810a-4ff98546a39d | ftdv-7-0-image     | active  |
+-----+-----+-----+
```

The uploaded image and its status is displayed.

What to do next

Create the network infrastructure using the `deploy_os_infra.yaml` template.

Create the Network Infrastructure for OpenStack and Threat Defense Virtual

Before you begin

Heat template files are required to create the network infrastructure and the required components for threat defense virtual, such as flavor, networks, subnets, router interfaces, and security group rules:

- `deploy_os_infra.yaml`
- `env.yaml`

Templates for your threat defense virtual version are available from the GitHub repository at [FTDv OpenStack heat template](#).



Important Note that Cisco-provided templates are provided as open source examples, and are not covered within the regular Cisco TAC support scope. Check GitHub regularly for updates and ReadMe instructions.

Step 1 Deploy the infrastructure heat template file.

```
root@ucs-os-controller:$ openstack stack create <stack-name> -e <environment files name> -t <deployment file name>
```

Example:

```
root@ucs-os-controller:$ openstack stack create infra-stack -e env.yaml -t deploy_os_infra.yaml
```

Step 2 Verify if the infrastructure stack is created successfully.

```
root@ucs-os-controller:$ openstack stack list
```

What to do next

Create the threat defense virtual instance on OpenStack.

Deploy the Threat Defense Virtual on OpenStack

Use the sample threat defense virtual heat template to deploy the threat defense virtual on OpenStack.

Before you begin

A heat template is required to deploy the threat defense virtual on OpenStack:

- `deploy_ftdv.yaml`

Templates for your threat defense virtual version are available from the GitHub repository at [FTDv OpenStack heat template](#).



Important Note that Cisco-provided templates are provided as open source examples, and are not covered within the regular Cisco TAC support scope. Check GitHub regularly for updates and ReadMe instructions.

Step 1

Deploy the threat defense virtual heat template file (`deploy_ftdv.yaml`) to create the threat defense virtual instance.

```
root@ucs-os-controller:~$ openstack stack create ftdv-stack -e env.yaml -t deploy_ftdv.yaml
```

Example:

```

+-----+
| Field          | Value                                     |
+-----+
| id             | 14624af1-e5fa-4096-bd86-c453bc2928ae |
| stack_name     | ftdv-stack                             |
| description    | FTDvtemplate                           |
| creation_time  | 2020-12-07T14:55:05Z                   |
| updated_time   | None                                     |
| stack_status   | CREATE_IN_PROGRESS                      |
| stack_status_reason | Stack CREATE started                   |
+-----+

```

Step 2

Verify that your threat defense virtual stack is created successfully.

```
root@ucs-os-controller:~$ openstack stack list
```

Example:

```

+-----+-----+-----+-----+-----+
| ID          | Creation Time | Updated Time | Stack Name | Project | Stack Status |
+-----+-----+-----+-----+-----+
| 14624af1-e5fa-4096-bd86-c453bc2928ae | 2020-12-07T14:55:05Z | None | ftdv-stack | 13206e49b48740fdafca83796c6f4ad5 | CREATE_COMPLETE |
| 198336cb-1186-45ab-858f-15ccd3b909c8 | 2020-12-03T10:46:50Z | None | infra-stack | 13206e49b48740fdafca83796c6f4ad5 | CREATE_COMPLETE |
+-----+-----+-----+-----+-----+

```




CHAPTER 12

Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center

This chapter describes how to deploy a standalone threat defense virtual device managed with the management center.



Note This document covers the latest threat defense virtual version features. If you are on an old version of software, refer to the procedures in the management center configuration guide for your version.

- [About Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#)
- [Log In to the Secure Firewall Management Center, on page 316](#)
- [Register the Device with the Secure Firewall Management Center, on page 316](#)
- [Configure a Basic Security Policy, on page 319](#)
- [Access the Secure Firewall Threat Defense CLI, on page 330](#)

About Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center

The Secure Firewall Threat Defense Virtual is the virtualized component of the Cisco NGFW solution. The threat defense virtual provides next-generation firewall services, including stateful firewalling, routing, VPN, Next-Generation Intrusion Prevention System (NGIPS), Application Visibility and Control (AVC), URL filtering, and malware defense.

You can manage the threat defense virtual using the management center, a full-featured, multidevice manager on a separate server. The threat defense virtual registers and communicates with the management center on the Management interface that you allocated to the threat defense virtual machine.

The threat defense virtual registers and communicates with the management center on the Management interface that you allocated to the threat defense virtual machine.

For troubleshooting purposes, you can access the threat defense CLI using SSH on the Management interface, or you can connect to the threat defense from the management center CLI.

This guide describes how to deploy a standalone threat defense virtual device managed with the management center. For detailed configuration information on the management center, see the [Management Center Administration Guide](#) and [Management Center Device Configuration Guide](#).

For information about installing the management center, see the [Cisco Firepower Management Center 1600, 2600, and 4600 Hardware Installation Guide](#) or [Management Center Virtual Getting Started Guide](#).

Log In to the Secure Firewall Management Center

Use the management center to configure and monitor the threat defense.

Before you begin

For information on supported browsers, refer to the release notes for the version you are using (see <https://www.cisco.com/go/firepower-notes>).

-
- Step 1** Using a supported browser, enter the following URL.
- https://fmcv_ip_address**
- fmc_ip_address* identifies the IP address or host name of the management center.
- Step 2** Enter your username and password.
- Step 3** Click **Log In**.
-

Register the Device with the Secure Firewall Management Center

Before you begin

Make sure the threat defense virtual machine has deployed successfully, is powered on, and has gone through its first boot procedures.



Note This procedure assumes that you provided the registration information for the management center via the day0/bootstrap script. However, all of these settings can be changed later at the CLI using **configure network** commands. See the [Cisco Secure Firewall Threat Defense Command Reference](#).

-
- Step 1** Choose **Devices > Device Management**.
- Step 2** From the **Add** drop-down list, choose **Add Device**, and enter the following parameters.

Add Device ?

Host:†

Display Name:

Registration Key: *

Group:

Access Control Policy: *

Smart Licensing
 Note: All virtual FTDs require a performance tier license.
 Make sure your Smart Licensing account contains the available licenses you need.
 It's important to choose the tier that matches the license you have in your account.
 Click [here](#) for information about the FTD performance-tiered licensing.
 Until you choose a tier, your FTDv defaults to the FTDv50 selection.

Performance Tier (only for FTDv 7.0 and above):

Malware
 Threat
 URL Filtering

Advanced

Unique NAT ID: †

Transfer Packets

- **Host**—Enter the IP address of the device you want to add.
- **Display Name**—Enter the name for the device as you want it to display in the management center.
- **Registration Key**—Enter the same registration key that you specified in the threat defense virtual bootstrap configuration.
- **Domain**—Assign the device to a leaf domain if you have a multidomain environment.
- **Group**—Assign it to a device group if you are using groups.
- **Access Control Policy**—Choose an initial policy. Unless you already have a customized policy you know you need to use, choose **Create new policy**, and choose **Block all traffic**. You can change this later to allow traffic; see [Configure Access Control, on page 328](#).

The screenshot shows the 'New Policy' configuration interface. It contains the following elements:

- Name:** A text input field containing 'ftd-ac_policy'.
- Description:** An empty text input field.
- Select Base Policy:** A dropdown menu currently set to 'None'.
- Default Action:** Three radio button options: 'Block all traffic' (selected), 'Intrusion Prevention', and 'Network Discovery'.
- Targeted Devices:** A section with the instruction 'Select devices to which you want to apply this policy.' It features a search box labeled 'Search by name or value' and a list of 'Available Devices' containing '192.168.0.12'. An 'Add to Policy' button is positioned between the available and selected device lists.

- **Smart Licensing**—Assign the Smart Licenses you need for the features you want to deploy: **Malware** (if you intend to use malware defense inspection), **Threat** (if you intend to use intrusion prevention), and **URL** (if you intend to implement category-based URL filtering).
- **Unique NAT ID**—Specify the NAT ID you specified in the threat defense virtual bootstrap configuration.
- **Transfer Packets**—Allow the device to transfer packets to the management center. When events like IPS or Snort are triggered with this option enabled, the device sends event metadata information and packet data to the management center for inspection. If you disable it, only event information will be sent to the management center, but packet data is not sent.

Step 3 Click **Register**, and confirm a successful registration.

If the registration succeeds, the device is added to the list. If it fails, you will see an error message. If the threat defense virtual fails to register, check the following items:

- **Ping**—Access the threat defense CLI ([Access the Secure Firewall Threat Defense CLI, on page 330](#)), and ping the management center IP address using the following command:

```
ping system ip_address
```
- **NTP**—Make sure the NTP server matches the management center server set on the **System > Configuration > Time Synchronization** page.
- **Registration key, NAT ID, and the management center IP address**—Make sure you are using the same registration key, and if used, NAT ID, on both devices. You can set the registration key and NAT ID on the threat defense virtual using the `configure manager add DONTRESOLVE<registrationkey> <NATID>` command. This command also lets you change the management center IP address.

Configure a Basic Security Policy

This section describes how to configure a basic security policy with the following settings:

- Inside and outside interfaces—Assign a static IP address to the inside interface, and use DHCP for the outside interface.
- DHCP server—Use a DHCP server on the inside interface for clients.
- Default route—Add a default route through the outside interface.
- NAT—Use interface PAT on the outside interface.
- Access control—Allow traffic from inside to outside.

-
- Step 1** [Configure Interfaces, on page 319](#)
- Step 2** [Configure the DHCP Server, on page 322](#)
- Step 3** [Add the Default Route, on page 323](#)
- Step 4** [Configure NAT, on page 325](#)
- Step 5** [Configure Access Control, on page 328](#)
- Step 6** [Deploy the Configuration, on page 329](#)
-

Configure Interfaces

Enable the threat defense virtual interfaces, assign them to security zones, and set the IP addresses. Typically, you must configure at least a minimum of two interfaces to have a system that passes meaningful traffic. Normally, you would have an outside interface that faces the upstream router or internet, and one or more inside interfaces for your organization's networks. Some of these interfaces might be “demilitarized zones” (DMZs), where you place publically-accessible assets such as your web server.

A typical edge-routing situation is to obtain the outside interface address through DHCP from your ISP, while you define static addresses on the inside interfaces.

The following example configures a routed mode inside interface with a static address and a routed mode outside interface using DHCP.

- Step 1** Choose **Devices** > **Device Management**, and click the **Edit** (✎) for the device.
- Step 2** Click **Interfaces**.

Interface	Logical Name	Type	Security Zones	MAC Address (Active/Standby)	Virtual Router
Diagnostic0/0	diagnostic	Physical			Global

Step 3 Click the **Edit** (✎) for the interface that you want to use for *inside*.

The **General** tab appears.

The screenshot shows the 'Edit Physical Interface' configuration window. The 'General' tab is selected. The configuration fields are as follows:

- Name:** Inside
- Enabled
- Management Only
- Description:** (empty text box)
- Mode:** None
- Security Zone:** inside-zone
- Interface ID:** GigabitEthernet0/2
- MTU:** 1500 (range: 64 - 9000)
- Priority:** 0 (range: 0 - 65535)
- Propagate Security Group Tag

Buttons for 'Cancel' and 'OK' are located at the bottom right of the window.

- Enter a **Name** up to 48 characters in length.
For example, name the interface **inside**.
- Check the **Enabled** check box.
- Leave the **Mode** set to **None**.
- From the **Security Zone** drop-down list, choose an existing inside security zone or add a new one by clicking **New**.

For example, add a zone called **inside_zone**. Each interface must be assigned to a security zone and/or interface group. An interface can belong to only one security zone, but can also belong to multiple interface groups. You apply your security policy based on zones or groups. For example, you can assign the inside interface to the inside zone; and the outside interface to the outside zone. Then you can configure your access control policy to enable traffic to go from inside to outside, but not from outside to inside. Most policies only support security zones; you can use zones or interface groups in NAT policies, prefilter policies, and QoS policies.

- Click the **IPv4** tab.
 - IPv4**—Choose **Use Static IP** from the drop-down list, and enter an IP address and subnet mask in slash notation or DHCP option .
For example, enter **192.168.1.1/24**

Edit Physical Interface

General IPv4 IPv6 Advanced Hardware Configuration FMC Access

IP Type:
Use Static IP

IP Address:
192.168.1.1/24
eg. 192.0.2.1/255.255.255.128 or 192.0.2.1/25

f) Click **OK**.

Step 4 Click the **Edit** (✎) for the interface that you want to use for *outside*.
The **General** tab appears.

Edit Physical Interface

General IPv4 IPv6 Advanced Hardware Configuration FMC Access

Name:
Outside

Enabled
 Management Only

Description:

Mode:
None

Security Zone:
outside-zone

Interface ID:
GigabitEthernet0/2

MTU:
1500
(64 - 9000)

Priority:
0
(0 - 65535)

Propagate Security Group Tag:

Cancel OK

- Enter a **Name** up to 48 characters in length.
For example, name the interface **outside**.
- Check the **Enabled** check box.

- c) Leave the **Mode** set to **None**.
- d) From the **Security Zone** drop-down list, choose an existing outside security zone or add a new one by clicking **New**.
For example, add a zone called **outside_zone**.
- e) Click the **IPv4** tab.
 - **IPv4**—Choose **Use DHCP**, and configure the following optional parameters:
 - **Obtain default route using DHCP**—Obtains the default route from the DHCP server.
 - **DHCP route metric**—Assigns an administrative distance to the learned route, between 1 and 255. The default administrative distance for the learned routes is 1.

Edit Physical Interface ?

General **IPv4** IPv6 Advanced Hardware Configuration FMC Access

IP Type:
 ▼

Obtain default route using DHCP:

DHCP route metric:

(1 - 255)

- f) Click **OK**.

Step 5 Click **Save**.

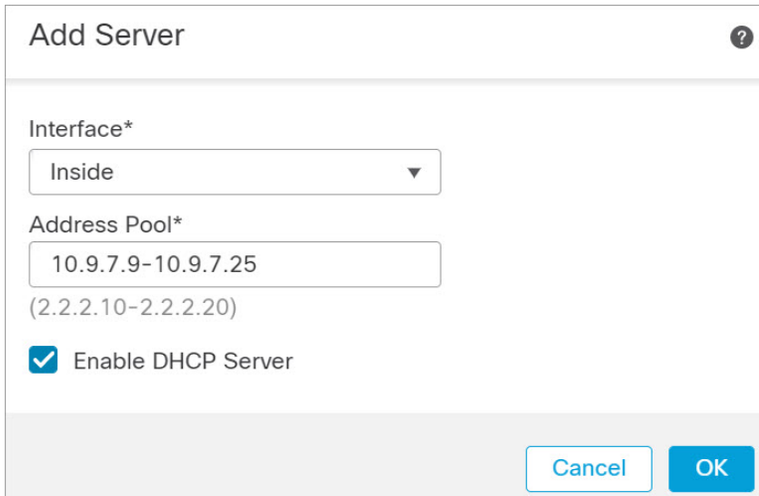
Configure the DHCP Server



Note Skip this procedure if you are deploying to a public cloud environment such as AWS, Azure, GCP, OCI.

Enable the DHCP server if you want clients to use DHCP to obtain IP addresses from the threat defense virtual.

- Step 1** Choose **Devices > Device Management**, and click the **Edit** (✎) for the device.
- Step 2** Choose **DHCP > DHCP Server**.
- Step 3** On the **Server** page, click **Add**, and configure the following options:



- **Interface**—Choose the interface from the drop-down list.
- **Address Pool**—Set the range of IP addresses from lowest to highest that are used by the DHCP server. The range of IP addresses must be on the same subnet as the selected interface and cannot include the IP address of the interface itself.
- **Enable DHCP Server**—Enable the DHCP server on the selected interface.

Step 4 Click **OK**.

Step 5 Click **Save**.

Add the Default Route

The default route normally points to the upstream router reachable from the outside interface. If you use DHCP for the outside interface, your device might have already received a default route. If you need to manually add the route, complete this procedure.

Step 1 Choose **Devices > Device Management**, and click the **Edit** (✎) for the device.

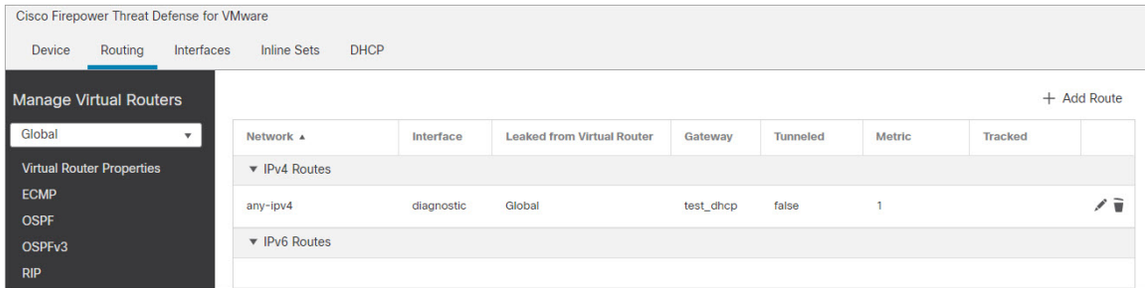
Step 2 Choose **Routing > Static Route**, click **Add Route**, and set the following:

Add the Default Route

- **Type**—Click the **IPv4** radio button depending on the type of static route that you are adding.
- **Interface**—Choose the egress interface; typically the outside interface.
- **Available Network**—Choose **any-ipv4** for an IPv4 default route.
- **Gateway** —Enter or choose the gateway router that is the next hop for this route. You can provide an IP address or a Networks/Hosts object.
- **Metric**—Enter the number of hops to the destination network. Valid values range from 1 to 255; the default value is 1.

Step 3 Click **OK**.

The route is added to the static route table.



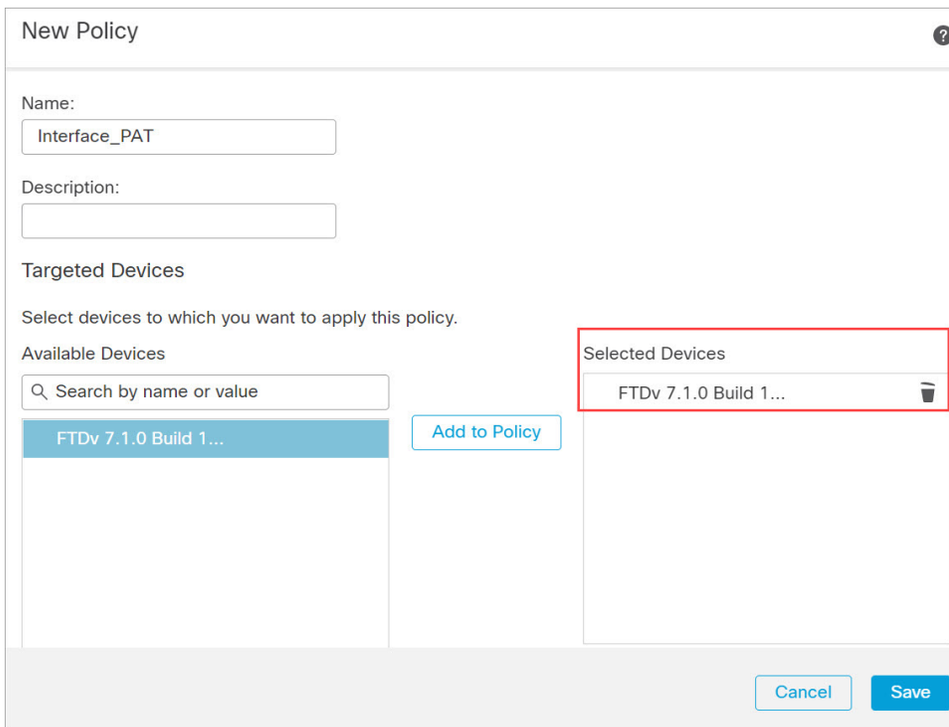
Step 4 Click **Save**.

Configure NAT

A typical NAT rule converts internal addresses to a port on the outside interface IP address. This type of NAT rule is called *interface Port Address Translation (PAT)*.

Step 1 Choose **Devices > NAT**, and click **New Policy > Threat Defense NAT**.

Step 2 Name the policy, select the device(s) that you want to use the policy, and click **Save**.



The policy is added the management center. You still have to add rules to the policy.

Step 3 Click **Add Rule**.

The **Add NAT Rule** dialog box appears.

Step 4 Configure the basic rule options:

Add NAT Rule

NAT Rule:
Auto NAT Rule

Type:
Dynamic

Enable

Interface Objects **Translation** PAT Pool Advanced

- **NAT Rule**—Choose **Auto NAT Rule**.
- **Type**—Choose **Dynamic**.

Step 5 On the **Interface Objects** page, add the outside zone from the **Available Interface Objects** area to the **Destination Interface Objects** area.

Add NAT Rule

NAT Rule:
Auto NAT Rule

Type:
Dynamic

Enable

Interface Objects Translation PAT Pool Advanced

Available Interface Objects Source Interface Objects (0) Destination Interface Objects (1)

Search by name

outside-zone

Add to Source

Add to Destination

any

outside-zone

Cancel OK

Step 6 On the **Translation** page, configure the following options:

- **Original Source**—Click the **Add (+)** to add a network object for all IPv4 traffic (0.0.0.0/0).

Note You cannot use the system-defined **any-ipv4** object, because Auto NAT rules add NAT as part of the object definition, and you cannot edit system-defined objects.

- **Translated Source**—Choose **Destination Interface IP**.

Step 7 Click **Save** to add the rule.

The rule is saved to the **Rules** table.

Firepower Management Center
Devices / NGFW NAT Policy Editor

Overview Analysis Policies **Devices** Objects AMP Intelligence Deploy

Interface_PAT You have unsaved changes Show Warnings Save Cancel

Enter Description

Rules Policy Assignments (1)

Filter by Device Filter Rules Add Rule

	#	Direction	Type	Source Interface Objects	Destination Interface Objects	Original Packet			Translated Packet			Options	
						Original Sources	Original Destinations	Original Services	Translated Sources	Translated Destinations	Translated Services		
NAT Rules Before													
Auto NAT Rules													
	#...	D...	any	outside-z	any-IPv4-10.0.1				Interface			Dns:fa	
NAT Rules After													

Step 8 Click **Save** on the NAT page to save your changes.

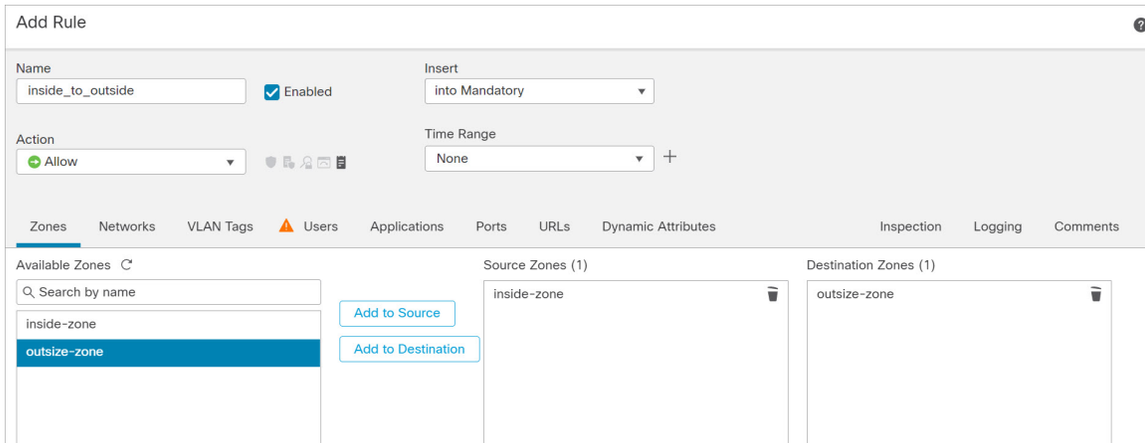
Configure Access Control

If you created a basic **Block all traffic** access control policy when you registered the threat defense virtual with the management center, then you need to add rules to the policy to allow traffic through the device. The following procedure adds a rule to allow traffic from the inside zone to the outside zone. If you have other zones, be sure to add rules allowing traffic to the appropriate networks.

See the [Firepower Management Center Configuration Guide](#) configuration guide to configure more advanced security settings and rules.

Step 1 Choose **Policy** > **Access Policy** > **Access Policy**, and click the **Edit** (✎) for the access control policy assigned to the threat defense.

Step 2 Click **Add Rule**, and set the following parameters:

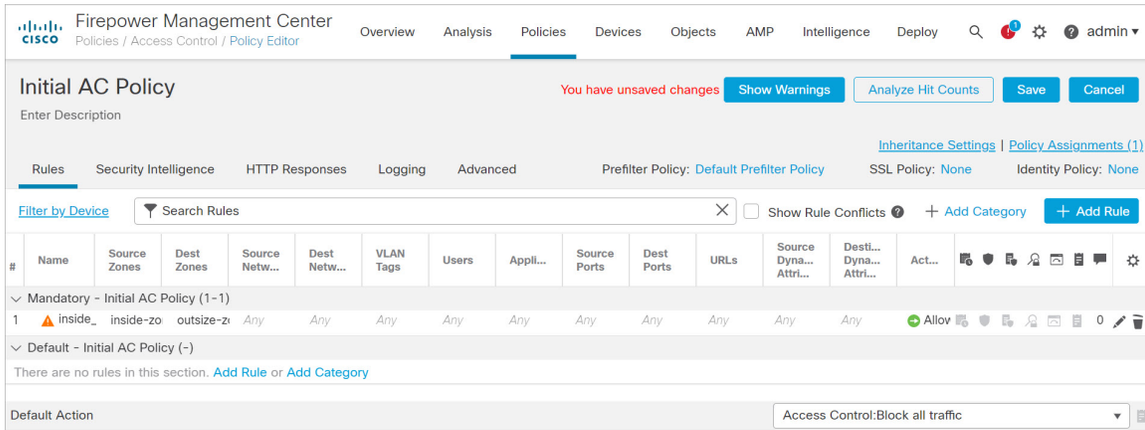


- **Name**—Name this rule, for example, `inside_to_outside`.
- **Source Zones**—Select the inside zone from **Available Zones**, and click **Add to Source**.
- **Destination Zones**—Select the outside zone from **Available Zones**, and click **Add to Destination**.

Leave the other settings as is.

Step 3 Click **Add**.

The rule is added to the **Rules** table.

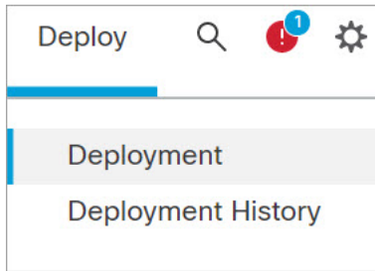


Step 4 Click **Save**.

Deploy the Configuration

Deploy the configuration changes to the threat defense virtual; none of your changes are active on the device until you deploy them.

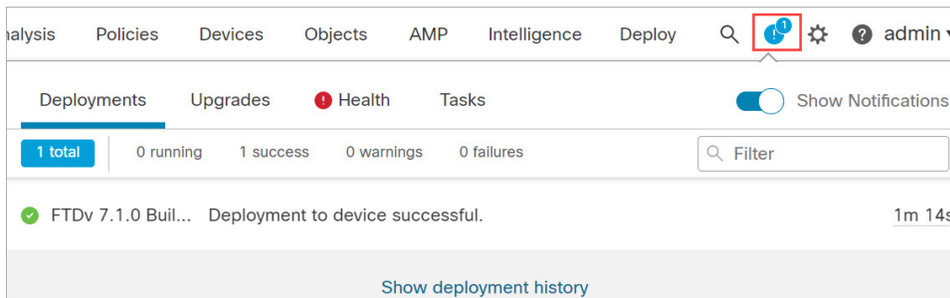
Step 1 Click **Deploy** in the upper right.



Step 2 Select the device in the **Deploy Policies** dialog box, then click **Deploy**.



Step 3 Ensure that the deployment succeeds. Click the icon to the right of the **Deploy** button in the menu bar to see status for deployments.



Access the Secure Firewall Threat Defense CLI

You can use the threat defense virtual CLI to change management interface parameters and for troubleshooting purposes. You can access the CLI using SSH to the Management interface, or by connecting from the VMware console.

Step 1 (Option 1) SSH directly to the threat defense virtual management interface IP address.

You set the management IP address when you deployed the virtual machine. Log into the threat defense virtual with the **admin** account and the password you set during initial deployment.

Step 2 (Option 2) Open the VMware console and log in with the default username **admin** account and the password you set during initial deployment.



CHAPTER 13

Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager

This chapter describes how to deploy a standalone threat defense virtual device managed with the device manager. To deploy a High Availability pair, see the [Cisco Secure Firewall Device Manager Configuration Guide](#).

- [About Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager, on page 331](#)
- [Initial Configuration, on page 332](#)
- [How to Configure the Device in the Secure Firewall Device Manager, on page 334](#)

About Secure Firewall Threat Defense Virtual with the Secure Firewall Device Manager

The Secure Firewall Threat Defense Virtual is the virtualized component of the Cisco NGFW solution. The threat defense virtual provides next-generation firewall services, including stateful firewalling, routing, VPN, Next-Generation Intrusion Prevention System (NGIPS), Application Visibility and Control (AVC), URL filtering, and malware defense.

You can manage the threat defense virtual using the Secure Firewall device manager, a web-based device setup wizard included on some of the threat defense models. The device manager 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 containing many of the threat defense devices.

If you are managing large numbers of devices, or if you want to use the more complex features and configurations that the threat defense allows, use the management center to configure your devices instead of the integrated device manager. See [Managing the Secure Firewall Threat Defense Virtual with the Secure Firewall Management Center, on page 315](#) for more information.

For troubleshooting purposes, you can access the threat defense CLI using SSH on the Management interface, or you can connect to the threat defense from the device manager CLI.

Default Configuration

The threat defense virtual default configuration puts the management interface and inside interface on the same subnet. You must have Internet connectivity on the management interface in order to use Smart Licensing and to obtain updates to system databases.

Thus, the default configuration is designed so that you can connect both the Management0-0 and GigabitEthernet0-1 (inside) to the same network on the virtual switch. The default management address uses the inside IP address as the gateway. Thus, the management interface routes through the inside interface, then through the outside interface, to get to the Internet.

You also have the option of attaching Management0-0 to a different subnet than the one used for the inside interface, as long as you use a network that has access to the Internet. Ensure that you configure the management interface IP address and gateway appropriately for the network.

The threat defense virtual must be powered up on firstboot with at least four interfaces:

- The first interface on the virtual machine is the management interface (Management0-0).
- The second interface on the virtual machine is the diagnostic interface (Diagnostic0-0).
- The third interface on the virtual machine (GigabitEthernet0-0) is the outside interface.
- The fourth interface on the virtual machine (GigabitEthernet0-1) is the inside interface.

You can add up to six more interfaces for data traffic, for a total of eight data interfaces. For additional 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. See [Configuring VMware Interfaces](#).

Initial Configuration

You must complete an initial configuration to have the threat defense virtual function correctly in your network, which includes configuring the addresses needed to insert the security appliance into your network and connect it to the Internet or other upstream router. You can do the initial configuration of the system in one of two ways:

- Using the device manager web interface (recommended). Device Manager runs in your web browser. You use this interface to configure, manage, and monitor the system.
- Using the Command Line Interface (CLI) setup wizard (optional). You can use the CLI setup wizard for initial configuration instead of device manager, and you can use the CLI for troubleshooting. You still use the device manager to configure, manage, and monitor the system; see [\(Optional\) Launch the threat defense CLI Wizard](#).

The following topics explain how to use these interfaces to do the initial configuration of your system.

Launch the Device Manager

When you initially log into device manager, you are taken through the device setup wizard to complete the initial system configuration.

-
- Step 1** Open a browser and log into device manager. Assuming you did not go through initial configuration in the CLI, open the device manager at **https://FTDv public IPv4 address** .
- Step 2** Log in with the username **admin**, password **Admin123**.
- Step 3** If this is the first time logging into the system, and you did not use the CLI setup wizard, you are prompted to read and accept the End User License Agreement and change the admin password. You must complete these steps to continue.
- Step 4** Configure the following options for the outside and management interfaces and click **Next**.
- Note** Your settings are deployed to the device when you click **Next**. The interface will be named “outside” and it will be added to the “outside_zone” security zone. Ensure that your settings are correct.
- a) **Outside Interface**—This is the data port that you connected to your gateway mode or router. You cannot select an alternative outside interface during initial device setup. The first data interface is the default outside interface.
- Configure IPv4**—The IPv4 address for the outside interface. You can use DHCP or manually enter a static IP address, subnet mask, and gateway. You can also select **Off** to not configure an IPv4 address.
- b) **Management Interface**
- DNS Servers**—The DNS server for the system's management address. Enter one or more addresses of DNS servers for name resolution. The default is the OpenDNS public DNS servers. If you edit the fields and want to return to the default, click **Use OpenDNS** to reload the appropriate IP addresses into the fields.
- Firewall Hostname**—The hostname for the system's management address.
- Note** When you configure the threat defense device using the device setup wizard, the system provides two default access rules for outbound and inbound traffic. You can go back and edit these access rules after initial setup.
- Step 5** Configure the system time settings and click **Next**.
- a) **Time Zone**—Select the time zone for the system.
- b) **NTP Time Server**—Select whether to use the default NTP servers or to manually enter the addresses of your NTP servers. You can add multiple servers to provide backups.
- Step 6** Configure the smart licenses for the system.
- You must have a smart license account to obtain and apply the licenses that the system requires. Initially, you can use the 90-day evaluation license and set up smart licensing later.
- To register the device now, click the link to log into your Smart Software Manager account, generate a new token, and copy the token into the edit box.
- To use the evaluation license, select **Start 90 day evaluation period without registration**. To later register the device and obtain smart licenses, click the name of the device in the menu to get to the **Device Dashboard**, then click the link in the **Smart Licenses** group.
- Step 7** Click **Finish**.
-

What to do next

- Configure the device using the device manager; see [How to Configure the Device in the Secure Firewall Device Manager](#), on page 334.

How to Configure the Device in the Secure Firewall Device Manager

After you complete the setup wizard, you should have a functioning device with a few basic policies in place:

- Security zones for the inside and outside interfaces.
- An access rule trusting all inside to outside traffic.
- An interface NAT rule that translates all inside to outside traffic to unique ports on the IP address of the outside interface.
- A DHCP server running on the inside interface or bridge group.

The following steps provide an overview of additional features you might want to configure. Please click the help button (?) on a page to get detailed information about each step.

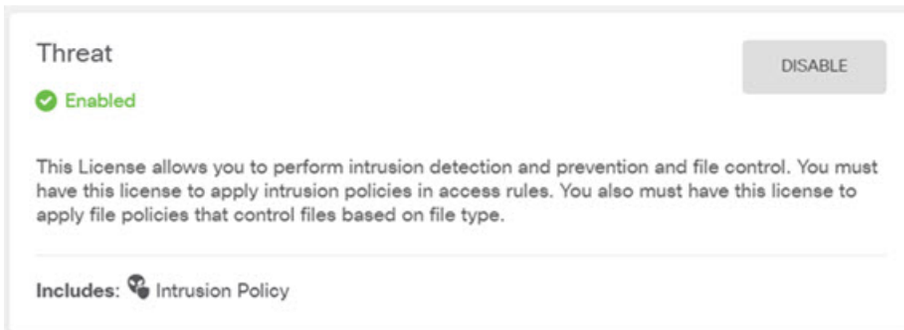
Step 1 Choose **Device**, then click **View Configuration** in the **Smart License** group.

Click **Enable** for each of the optional licenses you want to use: IPS, malware defense, URL filtering. If you registered the device during setup, you can also enable the RA VPN license desired. Read the explanation of each license if you are unsure of whether you need it.

If you have not registered, you can do so from this page. Click **Request Register** and follow the instructions. Please register before the evaluation license expires.

For example, an enabled IPS license should look like the following:

Figure 51: Enabled IPS License



Step 2 If you configured other interfaces, choose **Device**, then click **View Configuration** in the **Interfaces** group and configure each interface.

You can create a bridge group for the other interfaces, or configure separate networks, or some combination of both.

Click the edit icon (🔗) for each interface to define the IP address and other settings.

The following example configures an interface to be used as a “demilitarized zone” (DMZ), where you place publically-accessible assets such as your web server. Click **Save** when you are finished.

Figure 52: Edit Interface

Edit Physical Interface

Interface Name: dmz Status:

Description:

IPv4 Address | IPv6 Address | Advanced Options

Type: Static

IP Address and Subnet Mask: 192.168.6.1 / 24
e.g. 192.168.5.15/17 or 192.168.5.15/255.255.128.0

Step 3

If you configured new interfaces, choose **Objects**, then select **Security Zones** from the table of contents.

Edit or create new zones as appropriate. Each interface must belong to a zone, because you configure policies based on security zones, not interfaces. You cannot put the interfaces in zones when configuring them, so you must always edit the zone objects after creating new interfaces or changing the purpose of existing interfaces.

The following example shows how to create a new dmz-zone for the dmz interface.

Figure 53: Security Zone Object

Add Security Zone

Name: dmz-zone

Description:

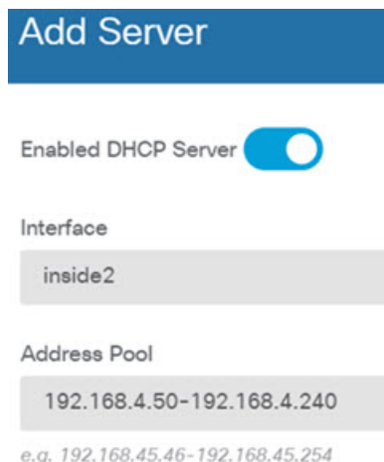
Interfaces: dmz

Step 4 If you want internal clients to use DHCP to obtain an IP address from the device, choose **Device > System Settings > DHCP Server**, then select the **DHCP Servers** tab.

There is already a DHCP server configured for the inside interface, but you can edit the address pool or even delete it. If you configured other inside interfaces, it is very typical to set up a DHCP server on those interfaces. Click + to configure the server and address pool for each inside interface.

You can also fine-tune the WINS and DNS list supplied to clients on the **Configuration** tab. The following example shows how to set up a DHCP server on the inside2 interface with the address pool 192.168.4.50-192.168.4.240.

Figure 54: DHCP Server



Step 5 Choose **Device**, then click **View Configuration** (or **Create First Static Route**) in the **Routing** group and configure a default route.

The default route normally points to the upstream or ISP router that resides off the outside interface. A default IPv4 route is for any-ipv4 (0.0.0.0/0). Create routes for each IP version you use. If you use DHCP to obtain an address for the outside interface, you might already have the default routes that you need.

Note The routes you define on this page are for the data interfaces only. They do not impact the management interface. Set the management gateway on **Device > System Settings > Management Interface**.

The following example shows a default route for IPv4. In this example, isp-gateway is a network object that identifies the IP address of the ISP gateway (you must obtain the address from your ISP). You can create this object by clicking **Create New Network** at the bottom of the **Gateway** drop-down list.

Figure 55: Default Route



Add Static Route

Protocol

IPv4 IPv6

Gateway

isp-gateway

Interface

outside

Metric

1

Networks

+ any-ipv4

Step 6 Choose **Policies** and configure the security policies for the network.

The device setup wizard enables traffic flow between the inside-zone and outside-zone, and interface NAT for all interfaces when going to the outside interface. Even if you configure new interfaces, if you add them to the inside-zone object, the access control rule automatically applies to them.

However, if you have multiple inside interfaces, you need an access control rule to allow traffic flow from inside-zone to inside-zone. If you add other security zones, you need rules to allow traffic to and from those zones. These would be your minimum changes.

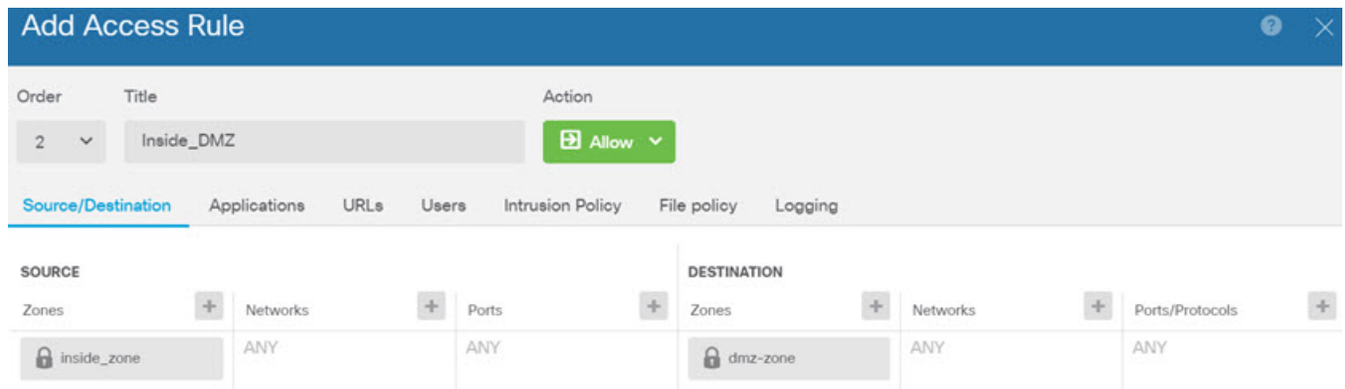
In addition, you can configure other policies to provide additional services, and fine-tune NAT and access rules to get the results that your organization requires. You can configure the following policies:

- **SSL Decryption**—If you want to inspect encrypted connections (such as HTTPS) for intrusions, malware, and so forth, you must decrypt the connections. Use the SSL decryption policy to determine which connections need to be decrypted. The system re-encrypts the connection after inspecting it.
- **Identity**—If you want to correlate network activity to individual users, or control network access based on user or user group membership, use the identity policy to determine the user associated with a given source IP address.
- **Security Intelligence**—Use the Security Intelligence policy to quickly drop connections from or to blacklisted IP addresses or URLs. By blacklisting known bad sites, you do not need to account for them in your access control policy. Cisco provides regularly updated feeds of known bad addresses and URLs so that the Security Intelligence blacklist updates dynamically. Using feeds, you do not need to edit the policy to add or remove items in the blacklist.
- **NAT (Network Address Translation)**—Use the NAT policy to convert internal IP addresses to externally routeable addresses.

- **Access Control**—Use the access control policy to determine which connections are allowed on the network. You can filter by security zone, IP address, protocol, port, application, URL, user or user group. You also apply intrusion and file (malware) policies using access control rules. Use this policy to implement URL filtering.
- **Intrusion**—Use the intrusion policies to inspect for known threats. Although you apply intrusion policies using access control rules, you can edit the intrusion policies to selectively enable or disable specific intrusion rules.

The following example shows how to allow traffic between the inside-zone and dmz-zone in the access control policy. In this example, no options are set on any of the other tabs except for **Logging**, where **At End of Connection** is selected.

Figure 56: Access Control Policy



Step 7 Choose **Device**, then click **View Configuration** in the **Updates** group and configure the update schedules for the system databases.

If you are using intrusion policies, set up regular updates for the Rules and VDB databases. If you use Security Intelligence feeds, set an update schedule for them. If you use geolocation in any security policies as matching criteria, set an update schedule for that database.

Step 8 Click the **Deploy** button in the menu, then click the Deploy Now button (), to deploy your changes to the device. Changes are not active on the device until you deploy them.

What to do next

For more information about managing the threat defense virtual with the device manager, see the [Cisco Firepower Threat Defense Configuration Guide for Firepower Device Manager](#), or the Secure Firewall device manager online help.