1. About Radware DefensePro Service Chaining for Firepower Threat Defense

The Cisco FXOS chassis can support multiple services (for example, a Firepower Threat Defense firewall, and a third-party DDoS application) on a single blade. These applications can be linked together to form a Service Chain. In Firepower eXtensible Operating System (FXOS) 2.1.1 and later on the Firepower 4120, 4140, 4150, and 9300 security appliances, the third-party Radware DefensePro virtual platform can be installed to run in front of ASA or Firepower Threat Defense. Radware DefensePro is a KVM-based virtual platform that provides distributed denial-of-service (DDoS) detection and mitigation capabilities on the FXOS chassis. When Service Chaining is enabled on your FXOS chassis, ingress traffic from the network must first pass through the DefensePro virtual platform before reaching Firepower Threat Defense.

You can deploy Radware DefensePro with Firepower Threat Defense in the following modes:

- Standalone
- Intra-chassis cluster
- Active/Standby failover

**Note:** Service Chaining is not supported in an inter-chassis cluster configuration. However, the Radware DefensePro (vDP) application can be deployed in a standalone configuration in an inter-chassis cluster scenario. The DefensePro application can run as separate instances on up to three security modules.

**Note:**

- The Radware DefensePro virtual platform may be referred to as Radware vDP (virtual DefensePro), or simply vDP.
- The Radware DefensePro application may occasionally be referred to as a Link Decorator.

Licensing Requirements for the Radware DefensePro Service Chain

Licensing for the Radware Virtual DefensePro application on Firepower 4100 and Firepower 9300 series security appliances is handled through the Radware APSolute Vision Manager. Go to the Cisco Commerce Workspace (CCW) to order a throughput license for your device. After submitting this request, you will receive a login and link to the Radware Portal, where you can then request a license.
For more information and documentation on Radware’s APSolute Vision Manager and throughput licensing requirements, see the documentation on Radware’s site (https://portals.radware.com/Customer/Home/Downloads/Management-Monitoring/?Product=APSolute-Vision). Note that you must be registered with Radware to access this portal.

Timezone Sync Requirements

Prior to deploying Radware vDP on your Firepower security appliance, you must ensure that your Chassis Manager is set to use an NTP Server, with the etc/UTC Time Zone.

Procedure

1. In the Firepower Chassis Manager, choose Platform Settings to open the NTP area in the Platform Settings page.
2. Choose etc/UTC in the Time Zone drop-down list.
3. Under Set Time Source, select Use NTP Server:
4. Enter the IP address or hostname of the NTP server you want to use in the NTP Server field.
5. Click Save.

For more information about setting the date and time in your Firepower chassis, see the “Setting the Date and Time” topic in the Cisco FXOS CLI Configuration Guide or Cisco FXOS Firepower Chassis Manager Configuration Guide (http://www.cisco.com/go/firepower9300-config).

APSolute Vision Manager Version Requirements

Radware APSolute Vision is the main management interface for vDP. In order for the APSolute Vision manager to support the full functionality offered by vDP and Firepower Threat Defense service chain integration, you must be on APSolute Vision version R3.40 or later.

Note: HTTPS management of Radware DefensePro requires APSolute Vision Manager. To manage Radware DefensePro locally without APSolute Vision Manager, you must use the FXOS CLI.

2. Deploy and Configure Radware vDP in a Service Chain

Before You Begin

- If the security module that you want to use for the logical device already has a logical device configured on it, you must first delete the existing logical device (see Delete a Logical Device).
- Download the vDP image from Cisco.com (see Downloading Images from Cisco.com) and then download that image to the FXOS chassis (see Downloading a Logical Device Software Image to the FXOS chassis).

Configure a Management Interface and Data Interfaces

Configure a Management-type interface on the supervisor that you can include in the deployment configuration for the Firepower Threat Defense logical device and vDP decorator. You must also configure at least one Data-type interface.
Procedure

1. In the Firepower Chassis Manager, choose **Interfaces** to open the Interfaces page.

2. To add an EtherChannel:
   a. Click **Add Port Channel**.
   b. For the Port Channel ID, enter a value between 1 and 47.
   c. Leave **Enable** checked.
   d. For the Type, choose **Management** or **Data**. You can only include one management interface per logical device. Do not choose **Cluster**.
   e. Add member interfaces as desired.
   f. Click **OK**.

3. For a single interface:
   a. Click the **Edit** icon in the interface row to open the Edit Interface dialog box.
   b. Check **Enable**.
   c. For the Type, click **Management** or **Data**. You can only include one management interface per logical device.
   d. Click **OK**.

Deploy a Standalone Firepower Threat Defense Logical Device with a Radware DefensePro Service Chain

The following procedure shows how to install the Radware DefensePro image, and configure it in a Service Chain in front of a Firepower Threat Defense standalone logical device.

**Note:** If you are installing Radware DefensePro on Firepower Threat Defense on a Firepower 4110 or 4120 device, you must deploy the decorator at the same time as the logical device. You cannot install the decorator after the logical device is already configured on the device. For more information, see **Create a Standalone Threat Defense Logical Device** in the Cisco FXOS Firepower Chassis Manager Configuration Guide.

1. Create a standalone Threat Defense logical device (see **Create a Standalone Threat Defense Logical Device** in the Cisco FXOS Firepower Chassis Manager Configuration Guide).

2. In the FXOS CLI, enter security services mode:
   ```
   scope ssa
   ```

3. Install the Radware vDP image on the same slot that the Firepower Threat Defense is installed on:
   ```
   scope slot_id
   create app-instance vdp
   ```

4. Commit the configuration:
   ```
   commit-buffer
   ```

5. Verify the installation and provisioning of vDP on the security module:
   ```
   show app-instance
   ```

6. (Optional) Show the available supported resource profiles:
   ```
   Firepower /ssa/app # show app-resource-profile
   ```
2. Deploy and Configure Radware vDP in a Service Chain

Example:

```
Firepower /ssa/app # show app-resource-profile
Profile Name Security Model Number of Cores RAM Size (MB) Default Profile
-------------------- --------------- --------------- ---------------
DEFAULT-4110-RESOURCE FPR4K-SM-12 4 16384 Yes
FPR4K-SM-36,
FPR4K-SM-24
6 24576 Yes
FPR4K-SM-36,
FPR4K-SM-24
```

7. (Optional) Set the resource profile, using one of the available profiles from the previous step:

a. Scope to slot 1:
   Firepower /ssa*# scope slot 1

b. Enter the DefensePro application instance:
   Firepower /ssa/slot* # enter app-instance vdp

c. Enable the application instance:
   Firepower /ssa/slot/app-instance* # enable

d. Set the resource profile:
   Firepower /ssa/slot/app-instance* # set resource-profile-name resource_profile_name

e. Commit the configuration:
   Firepower /ssa/slot/app-instance* # commit-buffer

8. After the vDP application is in an Online state, access the logical device:

```
Firepower /ssa # scope logical-device device_name
```

9. Enter the Firepower Threat Defense logical device:

```
scope ssa
scope logical-device ld_ftd
```

10. Assign the management interface to vDP. You can use the same physical interface as for the logical device, or you can use a separate interface.

```
Firepower /ssa/logical-device # enter external-port-link name interface_id vdp
Firepower /ssa/logical-device/external-port-link* # exit
```

11. Configure the external management for vDP:

a. Create bootstrap object:
   `create mgmt-bootstrap vdp`

b. Configure management IP address:
   `create ipv4 slot_id default`

c. Set gateway address:
   `set gateway gateway_address`

d. Set IP address and mask:
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2. Deploy and Configure Radware vDP in a Service Chain

```
set ip ip_address mask network mask

e. Exit management IP configuration scope:
   exit

f. Exit management bootstrap configuration scope:
   exit

12. Create external port link:
    create external-port-link mgmt_vdp interface_id vdp

13. Scope external port:
    scope external-port-link port

14. Add the third-party application to the logical device:
    set decorator vdp
    exit
    exit

15. Verify whether the third-party application is set for the interface:
    show logical-device

16. Commit the configuration:
    commit-buffer

17. Set a password for the DefensePro application. Note that the application does not come online until you set a password. For more information, see the Radware DefensePro DDoS Mitigation User Guide on cisco.com.
```

Deploy a Firepower Threat Defense Cluster with a Radware DefensePro Service Chain

The following procedure shows how to install the Radware DefensePro image, and configure it in a Service Chain in front of a Firepower Threat Defense intra-chassis cluster.

**Note:** Service Chaining is not supported in an inter-chassis cluster configuration. However, the Radware DefensePro (vDP) application can be deployed in a standalone configuration in an inter-chassis cluster scenario.


2. Decorate external (client-facing) port with Radware DefensePro:
   ```
   enter external-port-link name interface_name ftd
   set decorator vdp
   set description ""
   exit
   ```

3. Assign the external management port for Firepower Threat Defense:
   ```
   enter external-port-link mgmt_ftd interface_name ftd
   set decorator ""
   set description ""
   exit
   ```

4. Assign the external management port for DefensePro:
   ```
   enter external-port-link mgmt_vdp interface_name ftd
   set decorator ""
   set description ""
   exit
   ```
5. Optional) Show the available supported resource profiles:

Firepower /ssa/app # show app-resource-profile

Example:

Firepower /ssa/app # show app-resource-profile
Profile Name Security Model Number of Cores RAM Size (MB) Default Profile
------------------------- --------------- --------------- ---------------
---------------
DEFAULT-4110-RESOURCE FPR4K-SM-12 4 16384 Yes
6 24576 Yes

6. (Optional) Set the resource profile, using one of the available profiles from the previous step:

a. Scope to slot 1:

   Firepower /ssa/# scope slot 1

b. Enter the DefensePro application instance:

   Firepower /ssa/slot* # enter app-instance vdp

c. Enable the application instance:

   Firepower /ssa/slot/app-instance* # enable

d. Set the resource profile:

   Firepower /ssa/slot/app-instance* # set resource-profile-name resource_profile_name

e. Commit the configuration:

   Firepower /ssa/slot/app-instance* # commit-buffer

7. Configure cluster port channel:

   enter external-port-link port-channel48 Port-channel48 ftfd
   set decorator '***'
   set description '***'
   exit

8. Configure management bootstrap for all three DefensePro instances:

   enter mgmt-bootstrap vdp
   enter ipv4 slot_id default
   set gateway gateway_address
   set ip ip_address mask network_mask
   exit

   For example:

   enter mgmt-bootstrap vdp
   enter ipv4 1 default
   set gateway 172.16.0.1
   set ip 172.16.4.219 mask 255.255.0.0
   exit
   enter ipv4 2 default
   set gateway 172.16.0.1
   set ip 172.16.4.220 mask 255.255.0.0
2. Deploy and Configure Radware vDP in a Service Chain

9. Exit management bootstrap configuration scope:
exit

10. On the master blade, set the management IP and enable clustering:

    device clustering management-channel ip
    device clustering master set management-channel ip
    device clustering state set enable

11. Commit the configuration:
commit-buffer

12. Set a password for the DefensePro application. Note that the application does not come online until you set a password. For more information, see the Radware DefensePro DDoS Mitigation User Guide on cisco.com.

13. After completing this procedure, you must verify whether the DefensePro instances are configured in a cluster. To do so, scope the DefensePro instance and show the application attributes to verify which DefensePro instance is primary, and which one is secondary:

    scope ssa
    scope slot_number
    scope app-instance vdp
    show app-attr

If the DefensePro application is online but not yet formed in a cluster, the CLI displays:

    App Attribute:
    App Attribute Key: cluster-role
    Value: unknown

If the system displays this "unknown" value, you must enter the DefensePro application and configure the master IP address to create the vDP cluster.

If the DefensePro application is online and formed in a cluster, the CLI displays:

    App Attribute:
    App Attribute Key: cluster-role
    Value: primary/secondary

**Full Procedure Example**

    scope ssa
    enter logical-device ld ftd "1,2,3" clustered
    enter cluster-bootstrap
    set chassis-id 1
    set ipv4 gateway 172.16.0.1
    set ipv4 pool 172.16.4.216 172.16.4.218
    set ipv6 gateway 2010::2
    set ipv6 pool 2010::21 2010::26
    set key secret
    set mode spanned-etherchannel
    set name cisco
    set virtual ipv4 172.16.4.222 mask 255.255.0.0
    set virtual ipv6 2010::134 prefix-length 64
    exit
    enter external-port-link Ethernet1-2 Ethernet1/2 ftd
    set decorator vdp
3. Enable vDP Web Services

In order for APSolute Vision to manage the Virtual DefensePro application deployed on the FXOS chassis, you must enable the vDP web interface.

**Procedure**

1. From the FXOS CLI, connect to the vDP application instance.
   
   ```bash
   connect module slot console
   connect vdp
   ```

2. Use the given username and password (radware/radware) to log into the DefensePro application instance.

3. Enable vDP web services:
   
   ```bash
   manage secure-web status set enable
   ```

4. Exit the vDP application console and return to the FXOS module CLI.
   
   ```bash
   Ctrl ]
   ```
4. Open UDP/TCP Ports

The Radware APSolute Vision Manager interfaces communicate with the Radware vDP application with various UDP/TCP ports. In order for the vDP application to communicate with the APSolute Vision Manager, you must ensure that these ports are accessible and not blocked by your firewall. For more information on which specific ports to open, see the following tables in the APSolute Vision User Guide:

- Ports for APSolute Vision Server-WBM Communication and Operating System
- Communication Ports for APSolute Vision Server with Radware Devices

5. Where to Go Next

- You can find links to all FXOS, Firepower 4100, and Firepower 9300 documentation at Navigating the Cisco FXOS Documentation.
- You can find links to all Firepower Threat Defense documentation at Cisco Firepower System Documentation Roadmap.
- For more information and documentation on Radware’s APSolute Vision Manager, see the documentation portal on Radware’s site (https://portals.radware.com/Customer/Home/Downloads/Management-Monitoring/?Product=APSolute-Vision). Note that you must be registered with Radware to access this portal.