

# Introduction

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### **Overview**

The Cisco Application Policy Infrastructure Controller (APIC) is a single point of control for centralized functions on the Cisco Application Centric Infrastructure (ACI). The APIC can automate the insertion of services such as a Cisco Firepower Threat Defense (FTD) northbound between applications, also called endpoint groups (EPGs). The APIC uses northbound Application Programming Interfaces (APIs) for configuring the network and services. You use these APIs to create, delete, and modify a configuration using managed objects.

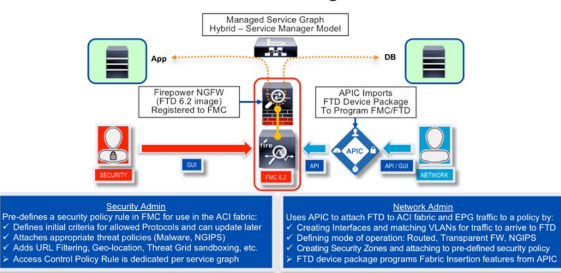
To configure and monitor service devices, the APIC requires a device package. A device package manages a class of service device and provides the APIC with information about the device so that the APIC knows what the device can do. By using a device package, you can insert and configure network service functions on a service device such as an FTD appliance.

The FTD Fabric Insertion (FI) Device Package is based on a hybrid model (Service Manager, in ACI terminology) where the responsibility of the full-device configuration is shared between security and network administrators:

- Security administrator. Uses the FMC to pre-define a security policy for the new service graph, leaving Security Zone criteria unset. The new policy rule(s) defines appropriate access (allowed protocols) and an advanced set of protections such as NGIPS and malware policy, URL filtering, Threat Grid, and more.
- Network admininistrator. Uses the APIC to orchestrate a service graph, insert an FTD device into the ACI fabric, and attach directed traffic to this pre-defined security policy. Inside the APIC's L4-L7 Device Parameters or Function profile, the network administrator sets parameters defined in this guide, including matching a pre-defined FMC Access Control Policy and Rule(s).

When the APIC matches the name of the Access Control Policy Rule in the FMC, it simply inserts newly created security zones into the rule(s). If a rule is not found, the APIC creates a new rule by that name, attaches security zones to it, and sets the Action to Deny. This forces the security administrator to update the new Rule(s) criteria and appropriate set of protections before traffic can be allowed for a given service graph.

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### FTD Device Package for ACI

This document describes how to integrate FTD with the ACI and configure the APIC to utilize capabilities of the FTD:

- Enable the REST API in the Firepower Management Center (FMC)
- Download the FTD for ACI device package software from CCO
- Import the FTD for ACI device package into the APIC
- Register the FTD appliance
- Define a network service graph that utilizes the FTD appliance



The screenshots of the examples used in this document show a pre-existing tenant named **SampleTenant**. When following the steps in this guide and using provided templates, use the actual name of your tenant.

#### **Service Function Insertion**

When a service function is inserted in the service graph between applications, traffic from these applications is classified by the APIC and identified using a tag in the overlay network. Service functions use the tag to apply policies to the traffic. For the FTD integration with the APIC, the service function forwards traffic using either routed, transparent, or inline firewall operation.

#### **Available APIC Products**

The initial software release contains the Cisco FTD Device Package Fabric Insertion software for ACI.

## **Prerequisites**

- FMC version 6.2.2 is required, as it includes REST API support for FTD.
- FTD version 6.2.2 is required.
- APIC version 2.3(1f) is required, as its Device Manager is used to register a device. The FTD device package uses the Device Manager to allow the network portion of the FMC configuration to be instantiated by the APIC.
- Ensure that the FTD appliance you are trying to insert and configure as a network service is bootstrapped with a base configuration and registered with the FMC. For example, check the Device Management page in the FMC for the FTD:

Overview Analysis	Policies	Devices	Objects AMP			Deploy 🧕 Sy	stem Help 🔻 admin 🔻
Device Management	NAT	VPN Qo	5 Platform Settings	FlexConfig	Certificates		
By Group 👻						🔇 Add 🕶	🔍 Device Name
Name				Model		License Type	Access Control Policy
4 📁 Ungrouped (4)							
10.254.6.96 10.254.6.96 - Cisco Fire	power Thre	at Defense for	VMWare - v6.2.0 - routed	Cisco Firepower	Threat Defense	Base, Threat, Malware	ACIAccPolicyRouted

• To avoid REST API token generation race conditions, create an FMC administrator dedicated for use on the ACI. For example:

Overview Analysis Policies De	evices Objects AMP				Deploy	A Sys	tem Help
		Configuration Users	Domains Integration	Updates	Licenses 🔻	Health 🔻	Monitoring
User Roles Extern	al Authentication						
							Create Us
Username	Roles	Authentication Method	Password Lifetime				🔾 Create Us
Username aciadmin	<b>Roles</b> Administrator	Authentication Method	Password Lifetime Unlimited				Create Us

- To avoid both deployment failure and a gap in time between the servers, configure the APIC and FMC to use the same Network Time Protocol (NTP) server. With FTD on the Firepower 41xx and 93xx Series appliance, the Chassis Manager must also be configured.
  - In the APIC, navigate to Fabric > Fabric Policies > Pod Policies > Policies > Date and Time. Use the Create Date and Time Policy Wizard to configure the same NTP server:

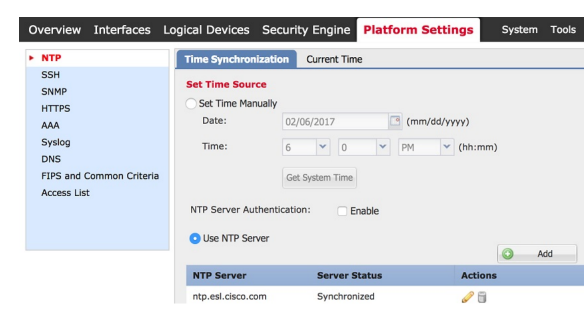
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cisco	System	Tenants	Fabric	VM Networking	L4-L7 Services	Admin Operatio	ins 🔎	i
			abric Policies   Acc	ess Policies				
Policies	⊴ ⊙	Date and Tim	e Policy - P	olicy default				
Duick Start			er oney -r	oncy default				
Switch Policies		⊖±						
Module Policies		Deservation						
Interface Policies		Properties						
Pod Policies		Name Description	default			_		
Policies		Description	opuonal					
🔺 🚞 Date and Time								
Policy default		Administrative State	disabled e	nabled				
🔯 default								
SNMP		Authentication State	disabled e	nabled				
Management Access	3	NTP Servers						
ISIS Policy default								
COOP Group Policy	default		Host Name/IP Add	dress Preferred	Minimum Polli Interval	ng Maximum Polling Interval	Management EPG	
BGP Route Reflector	default		128.59.0.245	True	4	6	default (Out-of-Band	d)
Policy Groups								
Profiles								
Global Policies								
Monitoring Policies								
Troubleshoot Policies								
Geolocation Policies								
🕨 🚞 Tags								

• In the FMC, navigate to **System > Configuration > Time Synchronization** and configure the same NTP server:

Overview Analysis Policies D	evices Objects AMP						Deploy	🗛 System Help 🔻	admin 🔻
		Configuration	Users	Domains	Integration	Updates	Licenses 🔻	Health   Monitoring	Tools •
Access List	-			_				Save	
Process	Serve Time via NTP	Enabled *		_					
Audit Log Certificate		Manually in Local	Configura	tion					
Audit Log	Set My Clock	Via NTP from							
Login Banner		128.59.0.245							
Change Reconciliation									
DNS Cache									
Dashboard									
Database									
External Database Access									
Email Notification									
Access Control Preferences									
HTTPS Certificate									
Information									
Intrusion Policy Preferences									
Language									
Management Interfaces									
Network Analysis Policy Preferences									
Remote Storage Device									
REST API Preferences									
SNMP									
UCAPL/CC Compliance									
Shell Timeout									
Time									
Time Synchronization									
VMware Tools									
Vulnerability Mapping									

• In the Chassis Manager of the Firepower 41xx and 93xx series appliance, navigate to **Platform Settings > NTP > Time Synchronization** and add the same NTP server:



Note

If you try to create a configuration that is not supported on your current FMC or FTD version, an error similar to the following may appear on the APIC: "Major script error: Configuration error: .... ERROR: % Invalid input detected at '^' marker."

# **Related Documentation**

- Cisco Application Centric Infrastructure Fundamentals
- Cisco APIC Layer 4 to Layer 7 Services Deployment Guide
- Cisco Firepower Threat Defense NGFW
- Cisco Firepower Management Center



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