



Cisco Nexus 7000 Series NX-OS Security Configuration Guide, Release 4.1

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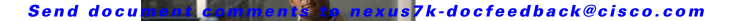
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New and Changed Information

This chapter provides release-specific information for each new and changed feature in the *Cisco Nexus* 7000 Series NX-OS Security Configuration Guide, Release 4.1. The latest version of this document is available at the following Cisco website:

 $http://www.cisco.com/en/US/docs/switches/datacenter/sw/4_1/nx-os/security/configuration/guide/sec_nx-os_cfg.html$

To check for additional information about Cisco NX-OS Release 4.1, see the *Cisco Nexus 7000 Series NX-OS Release Notes, Release 4.1*, available at the following Cisco website: http://www.cisco.com/en/US/products/ps9372/prod_release_notes_list.html

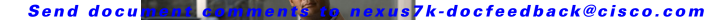
Table 1 summarizes the new and changed features for the *Cisco Nexus 7000 Series NX-OS Security Configuration Guide, Release 4.1*, and tells you where they are documented.

Table 1 New and Changed Features for Release 4.1

Feature	Description	Changed in Release	Where Documented
Atomic ACL updates	Configuration of atomic ACL updates can be performed in the default virtual device context (VDC) only but affects all VDCs.	4.1(4)	Chapter 11, "Configuring IP ACLs"
Cisco TrustSec SXP passwords	Added support for encrypted passwords for SXP connections in Cisco TrustSec.	4.1(3)	Chapter 10, "Configuring Cisco TrustSec"
RADIUS CFS support	Cisco Fabric Services (CFS) supports the distribution of the RADIUS configuration.	4.1(2)	Chapter 3, "Configuring RADIUS"
TACACS+ CFS support	CFS supports the distribution of the TACACS+ configuration.	4.1(2)	Chapter 4, "Configuring TACACS+"
Password-aging notification	Added password-aging notification for TACACS+ server-based sessions.	4.1(2)	Chapter 4, "Configuring TACACS+"
RADIUS and TACACS+ server group source interfaces	Added support for source interfaces to use when accessing RADIUS or TACACS+ servers.	4.1(2)	Chapter 3, "Configuring RADIUS" Chapter 4, "Configuring TACACS+"
Public Key Infrastructure (PKI) support	PKI allows the device to obtain and use digital certificates for secure communication in the network and provides manageability and scalability.	4.1(2)	Chapter 5, "Configuring PKI"
SSH	Added the feature ssh command and deprecated the ssh server enable command.	4.1(2)	Chapter 6, "Configuring SSH and Telnet"

Table 1 New and Changed Features for Release 4.1 (continued)

Feature	Description	Changed in Release	Where Documented
Telnet	Added the feature telnet command and deprecated the telnet server enable command.	4.1(2)	Chapter 6, "Configuring SSH and Telnet"
User role CFS support	CFS supports the distribution of the user role configuration.	4.1(2)	Chapter 7, "Configuring User Accounts and RBAC"
IPv6 ACLs	Added support for IPv6 ACLs.	4.1(2)	Chapter 11, "Configuring IP ACLs"
VLAN access maps	Support was added for multiple entries in VLAN access maps. In addition, each entry supports multiple match commands.	4.1(2)	Chapter 13, "Configuring VLAN ACLs"
DCHP server support	The number of DHCP server addresses that you can configure for each Layer 3 Ethernet interface increased from four to 16.	4.1(2)	Chapter 15, "Configuring DHCP Snooping"
Default policing policies	The definitions of the default policing policies have changed as follows:	4.1(2)	Chapter 21, "Configuring Control Plane Policing"
	All the policing policies are one rate, two color.		
	 Moderate policy has a BC value of 310 ms, except for the important class, which has a value of 1250 ms. 		
	• Lenient policy has a BC value of 375 ms, except for the important class, which has a value of 1500 ms.		
IPv6 ACL support	CoPP supports IPv6 ACLs in the class maps.	4.1(2)	Chapter 21, "Configuring Control Plane Policing"





This preface describes the audience, organization, and conventions of the *Cisco Nexus 7000 Series NX-OS Security Configuration Guide*, *Release 4.1*. It also provides information on how to obtain related documentation.

This chapter includes the following sections:

- Audience, page xxvii
- Document Organization, page xxvii
- Document Conventions, page xxviii
- Related Documentation, page xxix
- Obtaining Documentation and Submitting a Service Request, page xxx

Audience

This publication is for experienced network administrators who configure and maintain NX-OS devices.

Document Organization

This document is organized into the following chapters:

Chapter	Description
New and Changed Information	Describes the new and changed information for the new Cisco NX-OS software releases.
Chapter 1, "Overview"	Describes the security features supported by the NX-OS software.
Chapter 2, "Configuring AAA"	Describes how to configure authentication, authorization, and accounting (AAA) features.
Chapter 3, "Configuring RADIUS"	Describes how to configure the RADIUS security protocol.
Chapter 4, "Configuring TACACS+"	Describes how to configure the TACACS+ security protocol.
Chapter 5, "Configuring PKI"	Describes how to configure certificate authorities and digital certificates in the Public Key Infrastructure (PKI).
Chapter 6, "Configuring SSH and Telnet"	Describes how to configure Secure Shell (SSH) and Telnet.

Chapter	Description
Chapter 7, "Configuring User Accounts and RBAC"	Describes how to configure user accounts and role-based access control (RBAC).
Chapter 8, "Configuring 802.1X"	Describes how to configure 802.1X authentication.
Chapter 9, "Configuring NAC"	Describes how to configure Network Admission Control (NAC).
Chapter 10, "Configuring Cisco TrustSec"	Describes how to configure Cisco TrustSec integrated security.
Chapter 11, "Configuring IP ACLs"	Describes how to configure IP access control lists (ACLs).
Chapter 12, "Configuring MAC ACLs"	Describes how to configure MAC ACLs.
Chapter 13, "Configuring VLAN ACLs"	Describes how to configure VLAN ACLs.
Chapter 14, "Configuring Port Security"	Describes how to configure port security.
Chapter 15, "Configuring DHCP Snooping"	Describes how to configure Dynamic Host Configuration Protocol (DHCP) snooping.
Chapter 16, "Configuring Dynamic ARP Inspection"	Describes how to configure Address Resolution Protocol (ARP) inspection.
Chapter 17, "Configuring IP Source Guard"	Describes how to configure IP Source Guard.
Chapter 18, "Configuring Keychain Management"	Describes how to configure keychain management.
Chapter 19, "Configuring Traffic Storm Control"	Describes how to configure traffic storm control.
Chapter 20, "Configuring Unicast RPF"	Describes how to configure Unicast Reverse Path Forwarding (Unicast RPF).
Chapter 21, "Configuring Control Plane Policing"	Describes how to configure control plane policing on ingress traffic.
Chapter 22, "Configuring Rate Limits"	Describes how to configure rate limits on egress traffic.

Document Conventions

Command descriptions use these conventions:

Convention	Description	
boldface font	Commands and keywords are in boldface.	
italic font	Arguments for which you supply values are in italics.	
{ }	Elements in curly brackets are required.	
[]	Elements in square brackets are optional.	
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.	
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.	

Screen examples use these conventions:

screen font	Terminal sessions and information that the switch displays are in screen font.
boldface screen font	Information that you must enter is in boldface screen font.
italic screen font	Arguments for which you supply values are in italic screen font.
< >	Nonprinting characters, such as passwords, are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

This document uses the following conventions:



Means reader *take note*. Notes contain helpful suggestions or references to material not covered in the manual.



Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data.

Related Documentation

Cisco NX-OS includes the following documents:

Release Notes

Cisco Nexus 7000 Series NX-OS Release Notes, Release 4.1

NX-OS Configuration Guides

Cisco Nexus 7000 Series NX-OS Getting Started with Virtual Device Contexts, Release 4.1

Cisco Nexus 7000 Series NX-OS Fundamentals Configuration Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS Interfaces Configuration Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS Layer 2 Switching Configuration Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS Quality of Service Configuration Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS Multicast Routing Configuration Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS Security Configuration Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS Software Upgrade and Downgrade Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS High Availability and Redundancy Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS System Management Configuration Guide, Release 4.1

Cisco Nexus 7000 Series NX-OS XML Management Interface User Guide, Release 4.1

Cisco MDS 9000 Family and Nexus 7000 Series NX-OS System Messages Reference, Release 4.1

Cisco Nexus 7000 Series NX-OS MIB Quick Reference

NX-OS Command References

Cisco Nexus 7000 Series NX-OS Command Reference Master Index, Release 4.1

Cisco Nexus 7000 Series NX-OS Fundamentals Command Reference, Release 4.1

Cisco Nexus 7000 Series NX-OS Interfaces Command Reference, Release 4.1

Cisco Nexus 7000 Series NX-OS Layer 2 Switching Command Reference, Release 4.1

Cisco Nexus 7000 Series NX-OS Quality of Service Command Reference, Release 4.1

Cisco Nexus 7000 Series NX-OS Unicast Routing Command Reference, Release 4.1

Cisco Nexus 7000 Series NX-OS Multicast Routing Command Reference, Release 4.1

Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Cisco Nexus 7000 Series NX-OS Virtual Device Context Command Reference, Release 4.1

Cisco Nexus 7000 Series NX-OS System Management Command Reference, Release 4.1

Other Software Document

Cisco Nexus 7000 Series NX-OS Troubleshooting Guide, Release 4.x

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.





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CHAPTER

Overview

Cisco NX-OS supports security features that can protect your network against degradation or failure and also against data loss or compromise resulting from intentional attacks and from unintended but damaging mistakes by well-meaning network users.

This chapter includes the following sections:

- Authentication, Authorization, and Accounting, page 1-2
- RADIUS and TACACS+ Security Protocols, page 1-2
- PKI, page 1-3
- User Accounts and Roles, page 1-3
- 802.1X, page 1-3
- NAC, page 1-3
- Cisco TrustSec, page 1-4
- `IP ACLs, page 1-4
- MAC ACLs, page 1-4
- VACLs, page 1-5
- Port Security, page 1-5
- DHCP Snooping, page 1-5
- Dynamic ARP Inspection, page 1-5
- IP Source Guard, page 1-6
- Keychain Management, page 1-6
- Traffic Storm Control, page 1-6
- Control Plane Policing, page 1-7
- Rate Limits, page 1-7

Authentication, Authorization, and Accounting

Authentication, authorization, and accounting (AAA) is an architectural framework for configuring a set of three independent security functions in a consistent, modular manner:

- Authentication—Provides the method of identifying users, including login and password dialog, challenge and response, messaging support, and, depending on the security protocol that you select, encryption. Authentication is the way a user is identified prior to being allowed access to the network and network services. You configure AAA authentication by defining a named list of authentication methods and then applying that list to various interfaces.
- Authorization—Provides the method for remote access control, including one-time authorization or authorization for each service, per-user account list and profile, user group support, and support of IP, IPX, ARA, and Telnet.
 - Remote security servers, such as RADIUS and TACACS+, authorize users for specific rights by associating attribute-value (AV) pairs, which define those rights, with the appropriate user. AAA authorization works by assembling a set of attributes that describe what the user is authorized to perform. These attributes are compared with the information contained in a database for a given user, and the result is returned to AAA to determine the user's actual capabilities and restrictions.
- Accounting—Provides the method for collecting and sending security server information used for billing, auditing, and reporting, such as user identities, start and stop times, executed commands (such as PPP), number of packets, and number of bytes. Accounting enables you to track the services that users are accessing, as well as the amount of network resources that they are consuming.



You can configure authentication outside of AAA. However, you must configure AAA if you want to use RADIUS or TACACS+, or if you want to configure a backup authentication method.

For information on configuring AAA, see Chapter 2, "Configuring AAA."

RADIUS and TACACS+ Security Protocols

AAA uses security protocols to administer its security functions. If your router or access server is acting as a network access server, AAA is the means through which you establish communication between your network access server and your RADIUS or TACACS+ security server.

The chapters in this guide describe how to configure the following security server protocols:

- RADIUS—A distributed client/server system implemented through AAA that secures networks against unauthorized access. In the Cisco implementation, RADIUS clients run on Cisco routers and send authentication requests to a central RADIUS server that contains all user authentication and network service access information.
- TACACS+—A security application implemented through AAA that provides a centralized
 validation of users who are attempting to gain access to a router or network access server. TACACS+
 services are maintained in a database on a TACACS+ daemon running, typically, on a UNIX or
 Windows NT workstation. TACACS+ provides for separate and modular authentication,
 authorization, and accounting facilities.

For information on configuring RADIUS, see Chapter 3, "Configuring RADIUS." For information on configuring TACACS+, see Chapter 4, "Configuring TACACS+."

PKI

The Public Key Infrastructure (PKI) allows the device to obtain and use digital certificates for secure communication in the network and provides manageability and scalability for applications, such as SSH, that support digital certificates.

For information on configuring PKI, see Chapter 5, "Configuring PKI."

SSH and Telnet

You can use the Secure Shell (SSH) server to enable an SSH client to make a secure, encrypted connection to a Cisco NX-OS device. SSH uses strong encryption for authentication. The SSH server in the Cisco NX-OS software can interoperate with publicly and commercially available SSH clients.

The SSH client in the Cisco NX-OS software works with publicly and commercially available SSH servers.

For information on configuring SSH and Telnet, see Chapter 6, "Configuring SSH and Telnet."

User Accounts and Roles

You can create and manage user accounts and assign roles that limit access to operations on the Cisco NX-OS device. Role-based access control (RBAC) allows you to define the rules for an assign role that restrict the authorization that the user has to access management operations.

For information on configuring user accounts and RBAC, see Chapter 7, "Configuring User Accounts and RBAC."

802.1X

802.1X defines a client-server-based access control and authentication protocol that restricts unauthorized clients from connecting to a LAN through publicly accessible ports. The authentication server authenticates each client connected to an Cisco NX-OS device port.

Until the client is authenticated, 802.1X access control allows only Extensible Authentication Protocol over LAN (EAPOL) traffic through the port to which the client is connected. After authentication is successful, normal traffic can pass through the port.

For information on configuring 802.1X, see Chapter 8, "Configuring 802.1X."

NAC

Network Admission Control (NAC) allows you to check endpoint devices for security compliancy and vulnerability before these devices are allowed access to the network. This security compliancy check is referred to as *posture validation*. Posture validation allows you to prevent the spread of worms, viruses, and other rogue applications across the network.

NAC validates that the posture, or state, of endpoint devices complies with security policies before the devices can access protected areas of the network. For devices that comply with the security policies, NAC allows access to protected services in the network. For devices that do not comply with security policies, NAC restricts access to the network that is sufficient only for remediation, which checks the posture of the device again.

For information on configuring NAC, see Chapter 9, "Configuring NAC."

Cisco TrustSec

The Cisco TrustSec security architecture builds secure networks by establishing clouds of trusted network devices. Each device in the cloud is authenticated by its neighbors. Communication on the links between devices in the cloud is secured with a combination of encryption, message integrity checks, and replay protection mechanisms. Cisco TrustSec also uses the device and user identification information acquired during authentication for classifying, or coloring, the packets as they enter the network. This packet classification is maintained by tagging packets on ingress to the Cisco TrustSec network so that they can be properly identified for the purpose of applying security and other policy criteria along the data path. The tag, also called the security group tag (SGT), allows the network to enforce the access control policy by enabling the endpoint device to act upon the SGT to filter traffic. Cisco TrustSec uses ingress tagging and egress filtering to enforce access control policy in as a conversation.

For information on configuring NAC, see Chapter 10, "Configuring Cisco TrustSec."

IP ACLs

IP ACLs are ordered sets of rules that you can use to filter traffic based on IPv4 and IPv6 information in the Layer 3 header of packets. Each rule specifies a set of conditions that a packet must satisfy to match the rule. When the Cisco NX-OS software determines that an IP ACL applies to a packet, it tests the packet against the conditions of all rules. The first match determines whether a packet is permitted or denied, or if there is no match, the Cisco NX-OS software applies the applicable default rule. The Cisco NX-OS software continues processing packets that are permitted and drops packets that are denied.

For information on configuring IP ACLs, see Chapter 11, "Configuring IP ACLs."

MAC ACLs

MAC ACLs are ACLs that filter traffic using the information in the Layer 2 header of each packet. Each rule specifies a set of conditions that a packet must satisfy to match the rule. When the Cisco NX-OS software determines that a MAC ACL applies to a packet, it tests the packet against the conditions of all rules. The first match determines whether a packet is permitted or denied, or if there is no match, the Cisco NX-OS software applies the applicable default rule. The Cisco NX-OS software continues processing packets that are permitted and drops packets that are denied.

For information on configuring MAC ACLs, see Chapter 12, "Configuring MAC ACLs."

VACLs

A VLAN ACL (VACL) is one application of a MAC ACL or IP ACL. You can configure VACLs to apply to all packets that are routed into or out of a VLAN or are bridged within a VLAN. VACLs are strictly for security packet filtering and for redirecting traffic to specific physical interfaces. VACLs are not defined by direction (ingress or egress).

For information on configuring VACLs, see Chapter 13, "Configuring VLAN ACLs."

Port Security

Port security allows you to configure Layer 2 interfaces that allow inbound traffic from only a restricted set of MAC addresses. The MAC addresses in the restricted set are called secure MAC addresses. In addition, the device does not allow traffic from these MAC addresses on another interface within the same VLAN. The number of MAC addresses that the device can secure is configurable per interface.

For information on configuring port security, see Chapter 14, "Configuring Port Security."

DHCP Snooping

DHCP snooping acts like a firewall between untrusted hosts and trusted DHCP servers. DHCP snooping performs the following activities:

- Validates DHCP messages received from untrusted sources and filters out invalid messages.
- Builds and maintains the DHCP snooping binding database, which contains information about untrusted hosts with leased IP addresses.
- Uses the DHCP snooping binding database to validate subsequent requests from untrusted hosts.

Dynamic ARP inspection (DAI) and IP Source Guard also use information stored in the DHCP snooping binding database.

For information on configuring DHCP snooping, see Chapter 15, "Configuring DHCP Snooping."

Dynamic ARP Inspection

Dynamic ARP inspection (DAI) ensures that only valid ARP requests and responses are relayed. When DAI is enabled and properly configured, a Cisco NX-OS device performs these activities:

- Intercepts all ARP requests and responses on untrusted ports.
- Verifies that each of these intercepted packets has a valid IP-to-MAC address binding before updating the local ARP cache or before forwarding the packet to the appropriate destination.
- Drops invalid ARP packets.

DAI can determine the validity of an ARP packet based on valid IP-to-MAC address bindings stored in a DHCP snooping binding database. This database is built by DHCP snooping if DHCP snooping is enabled on the VLANs and on the device. If the ARP packet is received on a trusted interface, the device forwards the packet without any checks. On untrusted interfaces, the device forwards the packet only if it is valid.

For information on configuring DAI, see Chapter 16, "Configuring Dynamic ARP Inspection."

IP Source Guard

IP Source Guard is a per-interface traffic filter that permits IP traffic only when the IP address and MAC address of each packet matches one of two sources of IP and MAC address bindings:

- Entries in the DHCP snooping binding table.
- Static IP source entries that you configure.

Filtering on trusted IP and MAC address bindings helps prevent attacks that rely on spoofing the IP address of a valid host. To circumvent IP Source Guard, an attacker would have to spoof both the IP address and the MAC address of a valid host.

For information on configuring IP Source Guard, see Chapter 17, "Configuring IP Source Guard."

Keychain Management

Keychain management allows you to create and maintain keychains, which are sequences of keys (sometimes called shared secrets). You can use keychains with features that secure communications with other devices by using key-based authentication. The device allows you to configure multiple keychains.

Some routing protocols that support key-based authentication can use a keychain to implement a hitless key rollover for authentication.

For information on configuring keychain management, see Chapter 18, "Configuring Keychain Management."

Traffic Storm Control

Traffic storm control (also called traffic suppression) allows you to monitor the levels of the incoming traffic over a 1-second interval. During this interval, the traffic level, which is a percentage of the total available bandwidth of the port, is compared with the traffic storm control level that you configured. When the ingress traffic reaches the traffic storm control level that is configured on the port, traffic storm control drops the traffic until the interval ends.

For information on configuring traffic storm control, see Chapter 19, "Configuring Traffic Storm Control."

Unicast RPF

The Unicast Reverse Path Forwarding (RPF) feature reduces problems that are caused by the introduction of malformed or forged (spoofed) IP source addresses into a network by discarding IP packets that lack a verifiable IP source address. For example, a number of common types of Denial-of-Service (DoS) attacks, including Smurf and Tribal Flood Network (TFN) attacks, can take advantage of forged or rapidly changing source IP addresses to allow attackers to thwart efforts to locate or filter the attacks. Unicast RPF deflects attacks by forwarding only the packets that have source addresses that are valid and consistent with the IP routing table.

For information on configuring control plane policing, see Chapter 20, "Configuring Unicast RPF."

Control Plane Policing

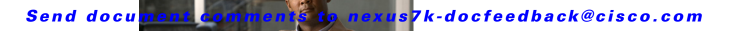
The Cisco NX-OS device provides control plane policing to prevent denial-of-service (DoS) attacks from impacting performance. The supervisor module of the Cisco NX-OS device has both the management plane and control plane and is critical to the operation of the network. Any disruption to the supervisor module would result in serious network outages. Excessive traffic to the supervisor module could overload it and slow down the performance of the entire Cisco NX-OS device. Attacks on the supervisor module can be of various types such as, denial-of-service (DoS) attacks that generate IP traffic streams to the control plane at a very high rate. These attacks result in the control plane spending a large amount of time in handling these packets, which makes the control plane unable to process genuine traffic.

For information on configuring control plane policing, see Chapter 21, "Configuring Control Plane Policing."

Rate Limits

Rate limits can prevent redirected packets for egress exceptions from overwhelming the supervisor module on a Cisco NX-OS device.

For information on configuring rate limits, see Chapter 22, "Configuring Rate Limits."



CHAPTER 2

Configuring AAA

This chapter describes how to configure authentication, authorization, and accounting (AAA) on Cisco NX-OS devices.

This chapter includes the following sections:

- Information About AAA, page 2-1
- Licensing Requirements for AAA, page 2-7
- Prerequisites for AAA, page 2-7
- AAA Guidelines and Limitations, page 2-7
- Configuring AAA, page 2-7
- Displaying and Clearing the Local AAA Accounting Log, page 2-18
- Verifying AAA Configuration, page 2-19
- Example AAA Configuration, page 2-19
- Default Settings, page 2-19
- Additional References, page 2-20

Information About AAA

This section includes the following topics:

- AAA Security Services, page 2-2
- Benefits of Using AAA, page 2-2
- Remote AAA Services, page 2-3
- AAA Server Groups, page 2-3
- AAA Service Configuration Options, page 2-3
- Authentication and Authorization Process for User Login, page 2-4
- Virtualization Support, page 2-6

AAA Security Services

The AAA feature allows you to verify the identity of, grant access to, and track the actions of users managing an Cisco NX-OS device. Cisco NX-OS devices support Remote Access Dial-In User Service (RADIUS) or Terminal Access Controller Access Control device Plus (TACACS+) protocols.

Based on the user ID and password combination that you provide, Cisco NX-OS devices perform local authentication or authorization using the local database or remote authentication or authorization using one or more AAA servers. A preshared secret key provides security for communication between the Cisco NX-OS device and AAA servers. You can configure a common secret key for all AAA servers or for only a specific AAA server.

AAA security provides the following services:

- Authentication—Identifies users, including login and password dialog, challenge and response, messaging support, and, depending on the security protocol that you select, encryption.
 - Authentication is the process of verifying the identity of the person or device accessing the Cisco NX-OS device, which is based on the user ID and password combination provided by the entity trying to access the Cisco NX-OS device. Cisco NX-OS devices allow you to perform local authentication (using the local lookup database) or remote authentication (using one or more RADIUS or TACACS+ servers).
- Authorization—Provides access control.
 - AAA authorization is the process of assembling a set of attributes that describe what the user is authorized to perform. Authorization in the Cisco NX-OS software is provided by attributes that are downloaded from AAA servers. Remote security servers, such as RADIUS and TACACS+, authorize users for specific rights by associating attribute-value (AV) pairs, which define those rights with the appropriate user.
- Accounting—Provides the method for collecting information, logging the information locally, and sending the information to the AAA server for billing, auditing, and reporting.
 - The accounting feature tracks and maintains a log of every management session used to access the Cisco NX-OS device. You can use this information to generate reports for troubleshooting and auditing purposes. You can store accounting logs locally or send them to remote AAA servers.



The Cisco NX-OS software supports authentication, authorization, and accounting independently. For example, you can configure authentication and authorization without configuring accounting.

Benefits of Using AAA

AAA provides the following benefits:

- Increased flexibility and control of access configuration
- Scalability
- Standardized authentication methods, such as RADIUS and TACACS+
- Multiple backup devices

Remote AAA Services

Remote AAA services provided through RADIUS and TACACS+ protocols have the following advantages over local AAA services:

- It is easier to manage user password lists for each Cisco NX-OS device in the fabric.
- AAA servers are already deployed widely across enterprises and can be easily used for AAA services.
- You can centrally manage the accounting log for all Cisco NX-OS devices in the fabric.
- It is easier to manage user attributes for each Cisco NX-OS device in the fabric than using the local databases on the Cisco NX-OS devices.

AAA Server Groups

You can specify remote AAA servers for authentication, authorization, and accounting using server groups. A server group is a set of remote AAA servers that implement the same AAA protocol. The purpose of a server group is to provide for fail-over servers in case a remote AAA server fails to respond. If the first remote server in the group fails to respond, the next remote server in the group is tried until one of the servers sends a response. If all the AAA servers in the server group fail to respond, then that server group option is considered a failure. If required, you can specify multiple server groups. If the Cisco NX-OS device encounters errors from the servers in the first group, it tries the servers in the next server group.

AAA Service Configuration Options

AAA configuration in Cisco NX-OS devices is service based, which means that you can have separate AAA configurations for the following services:

- User Telnet or Secure Shell (SSH) login authentication
- Console login authentication
- Cisco TrustSec authentication (see Chapter 10, "Configuring Cisco TrustSec")
- 802.1X authentication (see Chapter 8, "Configuring 802.1X")
- Extensible Authentication Protocol over User Datagram Protocol (EAPoUDP) authentication for Network Admission Control (NAC) (see Chapter 9, "Configuring NAC")
- User management session accounting
- 802.1X accounting (see Chapter 8, "Configuring 802.1X")

Table 2-1 provides the related CLI command for each AAA service configuration option.

Table 2-1 AAA Service Configuration Commands

AAA Service Configuration Option	Related Command
Telnet or SSH login	aaa authentication login default
Console login	aaa authentication login console
Cisco TrustSec authentication	aaa authentication cts default
802.1X authentication	aaa authentication dot1x default
EAPoUDP authentication	aaa authentication eou default

Table 2-1 AAA Service Configuration Commands (continued)

AAA Service Configuration Option	Related Command
User session accounting	aaa accounting default
802.1X accounting	aaa accounting dot1x default

You can specify the following authentication methods for the AAA services:

- RADIUS server groups—Uses the global pool of RADIUS servers for authentication.
- Specified server groups—Uses specified RADIUS or TACACS+ server groups for authentication.
- Local—Uses the local username or password database for authentication.
- None—Uses only the username.



If the method is all RADIUS servers, rather than a specific server group, the Cisco NX-OS device chooses the RADIUS server from the global pool of configured RADIUS servers, in the order of configuration. Servers from this global pool are the servers that can be selectively configured in a RADIUS server group on the Cisco NX-OS device.

Table 2-2 shows the AAA authentication methods that you can configure for the AAA services.

Table 2-2 AAA Authentication Methods for AAA Services

AAA Service	AAA Methods
Console login authentication	Server groups, local, and none
User login authentication	Server groups, local, and none
Cisco TrustSec authentication	Server groups only
802.1X authentication	Server groups only
EAPoUDP authentication	Server groups only
User management session accounting	Server groups and local
802.1X accounting	Server groups and local



For console login authentication and user login authentication, and user management session accounting, the Cisco NX-OS device tries each option in the order specified. The local option is the default method when other configured options fail.

Authentication and Authorization Process for User Login

Figure 2-1 shows a flow chart of the authentication and authorization process for user login. The following list explain the process:

1. When you log in to the required Cisco NX-OS device, you can use the Telnet, SSH, or console login options.

- 2. When you have configured the AAA server groups using the server group authentication method, the Cisco NX-OS device sends an authentication request to the first AAA server in the group as follows:
 - If the AAA server fails to respond, then the next AAA server is tried and so on until the remote server responds to the authentication request.
 - If all AAA servers in the server group fail to respond, then the servers in the next server group are tried.
 - If all configured methods fail, then the local database is used for authentication.
- **3.** If the Cisco NX-OS device successfully authenticates you through a remote AAA server, then the following possibilities apply:
 - If the AAA server protocol is RADIUS, then user roles specified in the cisco-av-pair attribute are downloaded with an authentication response.
 - If the AAA server protocol is TACACS+, then another request is sent to the same server to get the user roles specified as custom attributes for the shell.
 - If the user roles are not successfully retrieved from the remote AAA server, then the user is assigned with the vdc-operator role.
- **4.** If your username and password are successfully authenticated locally, the Cisco NX-OS device logs you in and assigns you the roles configured in the local database.

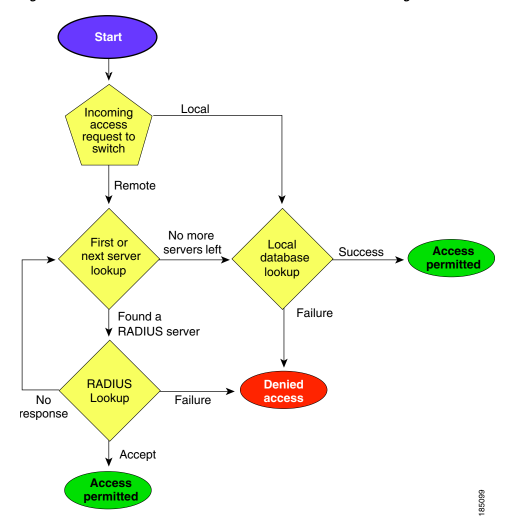


Figure 2-1 Authorization and Authentication Flow for User Login



[&]quot;No more server groups left" means that there is no response from any server in all server groups.

Virtualization Support

All AAA configuration and operations are local to the VDC, except the default console methods and the AAA accounting log. The configuration and operation of the AAA authentication methods for the console login apply only to the default VDC. The AAA accounting log is only in the default VDC. You can display the contents from any VDC but you must clear it in the default VDC.

For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.*

[&]quot;No more servers left" means that there is no response from any server within this server group.

Licensing Requirements for AAA

The following table shows the licensing requirements for this feature:

Product	License Requirement	
Cisco NX-OS	AAA requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the Cisco NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .	

Prerequisites for AAA

Remote AAA servers have the following prerequisites:

- Ensure that at least one RADIUS or TACACS+ server is IP reachable (see the "Configuring RADIUS Server Hosts" section on page 3-8 and the "Configuring TACACS+ Server Hosts" section on page 4-10).
- Ensure that the Cisco NX-OS device is configured as a client of the AAA servers.
- Ensure that the preshared secret key is configured on the Cisco NX-OS device and the remote AAA servers.
- Ensure that the remote server responds to AAA requests from the Cisco NX-OS device (see the "Manually Monitoring RADIUS Servers or Groups" section on page 3-26 and the "Manually Monitoring TACACS+ Servers or Groups" section on page 4-29).

AAA Guidelines and Limitations

RADIUS has the following guidelines and limitations:

- The Cisco NX-OS software does not support all numeric usernames, whether created with TACACS+ or RADIUS, or created locally, and does not create local users with all numeric names.
 If an all numeric username exists on an AAA server and is entered during login, the Cisco NX-OS device does log in the user.
- If you have a user account configured on the local Cisco NX-OS device that has the same name as a remote user account on an AAA server, the Cisco NX-OS software applies the user roles for the local user account to the remote user, not the user roles configured on the AAA server.

Configuring AAA

This section includes the following topics:

- Process for Configuring AAA, page 2-8
- Configuring Console Login Authentication Methods, page 2-8
- Configuring Default Login Authentication Methods, page 2-10
- Enabling the Default User Role for AAA Authentication, page 2-11
- Enabling Login Authentication Failure Messages, page 2-12

- Enabling MSCHAP Authentication, page 2-13
- Configuring AAA Accounting Default Methods, page 2-15
- Using AAA Server VSAs with Cisco NX-OS Devices, page 2-16



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Process for Configuring AAA

Follow these steps to configure AAA authentication and accounting:

- Step 1 If you want to use remote RADIUS or TACACS+ servers for authentication, configure the hosts on your Cisco NX-OS device (see Chapter 3, "Configuring RADIUS" and Chapter 4, "Configuring TACACS+").
- Step 2 Configure console login authentication methods (see the "Configuring Console Login Authentication Methods" section on page 2-8).
- Step 3 Configure default login authentication methods for user logins (see the "Configuring Default Login Authentication Methods" section on page 2-10).
- Step 4 Configure default AAA accounting default methods (see the "Configuring AAA Accounting Default Methods" section on page 2-15).



To configure authentication methods for 802.1X, see the "Configuring AAA Authentication Methods for 802.1X" section on page 8-11. To configure authentication methods for EAPoUDP, see the "Enabling the Default AAA Authenication Method for EAPoUDP" section on page 9-16.

Configuring Console Login Authentication Methods

This section describes how to configure the authentication methods for the console login.

The authentication methods include the following:

- Global pool of RADIUS servers
- · Named subset of RADIUS or TACACS+ servers
- Local database on the Cisco NX-OS device
- Username only (**none**)

The default method is local.



The configuration and operation of the AAA for the console login apply only to the default VDC



The **group radius** and **group** *server-name* forms of the **aaa authentication** command refer to a set of previously defined RADIUS servers. Use the **radius server-host** command to configure the host servers. Use the **aaa group server radius** command to create a named group of servers.

BEFORE YOU BEGIN

Ensure that you are in the default VDC.

Configure RADIUS or TACACS+ server groups, as needed.

SUMMARY STEPS

- 1. configure terminal
- 2. aaa authentication login console {group group-list [none] | local | none}
- 3. exit
- 4. show aaa authentication
- 5. copy running-config start-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	aaa authentication login console {group group-list [none] local none}	Configures login authentication methods for the console.
	<pre>Example: switch(config)# aaa authentication login console group radius</pre>	The <i>group-list</i> argument consists of a space-delimited list of group names. The group names are the following:
		 radius—Uses the global pool of RADIUS servers for authentication.
		 named-group—Uses a named subset of TACACS+ or RADIUS servers for authentication.
		The local method uses the local database for authentication. The none method uses the username only.
		The default console login method is local , which is used when no methods are configured or when all the configured methods fail to respond.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config) # exit switch#</pre>	

	Command	Purpose
Step 4	show aaa authentication	(Optional) Displays the configuration of the console login authentication methods.
	Example: switch# show aaa authentication	login authentication methods.
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch# copy running-config startup-config</pre>	startup configuration.

Configuring Default Login Authentication Methods

The authentication methods include the following:

- Global pool of RADIUS servers
- Named subset of RADIUS or TACACS+ servers
- Local database on the Cisco NX-OS device
- Username only

The default method is local.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Configure RADIUS or TACACS+ server groups, as needed.

SUMMARY STEPS

- 1. configure terminal
- 2. aaa authentication login default {group group-list [none] | local | none}
- 3. exit
- 4. show aaa authentication
- 5. copy running-config start-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	aaa authentication login default {group group-list [none] local none} Example: switch(config) # aaa authentication login default group radius	Configures the default authentication methods. The group-list argument consists of a space-delimited list of group names. The group names are the following: • radius—Uses the global pool of RADIUS servers for authentication. • named-group—Uses a named subset of TACACS+ or RADIUS servers for authentication. The local method uses the local database for authentication. The none method uses the username only. The default login method is local, which is used when no methods are configured or when all the configured methods fail to respond.
Step 3	<pre>Example: switch(config)# exit</pre>	Exits configuration mode.
Step 4	switch# show aaa authentication Example: switch# show aaa authentication	(Optional) Displays the configuration of the default login authentication methods.
Step 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Enabling the Default User Role for AAA Authentication

You can allow remote users who do not have a user role to log in to the device through RADIUS or TACACS+ using a default user role. You can enable or disable this feature for the VDC as needed. For the default VDC, the default role is network-operator. For nondefault VDCs, the default VDC is vdc-operator. When you disable the AAA default user role feature, remote users who do not have a user role cannot log in to the device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. aaa user default-role
- 3. exit
- 4. show aaa user default-role
- 5. copy running-config start-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	aaa user default-role Example:	Enables the default user role for AAA authentication. The default is enabled.
	<pre>switch(config)# aaa user default-role</pre>	You can disable the default user role feature by using the no form of this command.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config) # exit switch#</pre>	
Step 4	show aaa user default-role	(Optional) Displays the AAA default user role configuration.
	Example: switch# show aaa user default-role	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	Example: switch# copy running-config startup-config	

Enabling Login Authentication Failure Messages

When you log in, the login is processed by rolling over to the local user database if the remote AAA servers do not respond. In such cases, the following message is displayed on the user's terminal—if you have enabled displaying login failure messages:

Remote AAA servers unreachable; local authentication done. Remote AAA servers unreachable; local authentication failed.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

1. configure terminal

- 2. aaa authentication login error-enable
- 3. exit
- 4. show aaa authentication
- 5. copy running-config start-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
aaa authentication login error-enable	Enables login authentication failure messages. The default is disabled.
<pre>Example: switch(config)# aaa authentication login error-enable</pre>	default to disacted.
exit	Exits configuration mode.
<pre>Example: switch(config)# exit switch#</pre>	
show aaa authentication	(Optional) Displays the login failure message
Example: switch# show aaa authentication	configuration.
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-conf	startup configuration.

Enabling MSCHAP Authentication

Microsoft Challenge Handshake Authentication Protocol (MSCHAP) is the Microsoft version of CHAP. You can use MSCHAP for user logins to an Cisco NX-OS device through a remote authentication server (RADIUS or TACACS+).

By default, the Cisco NX-OS device uses Password Authentication Protocol (PAP) authentication between the Cisco NX-OS device and the remote server. If you enable MSCHAP, you need to configure your RADIUS server to recognize the MSCHAP vendor-specific attributes (VSAs). See the "Using AAA Server VSAs with Cisco NX-OS Devices" section on page 2-16. Table 2-3 shows the RADIUS VSAs required for MSCHAP.

Table 2-3 MSCHAP RADIUS VSAs

Vendor-ID Number	Vendor-Type Number	VSA	Description
311	11	MSCHAP-Challenge	Contains the challenge sent by an AAA server to an MSCHAP user. It can be used in both Access-Request and Access-Challenge packets.
211	11	MSCHAP-Response	Contains the response value provided by an MSCHAP user in response to the challenge. It is only used in Access-Request packets.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. aaa authentication login mschap enable
- 3. exit
- 4. show aaa authentication login mschap
- 5. copy running-config start-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
aaa authentication login mschap enable	Enables MS-CHAP authentication. The default is
<pre>Example: switch(config) # aaa authentication mschap enable</pre>	disabled.
exit	Exits configuration mode.
<pre>Example: switch(config)# exit switch#</pre>	
show aaa authentication login mschap	(Optional) Displays the MS-CHAP configuration.
Example: switch# show aaa authentication login mschap	
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-config	startup configuration.

Configuring AAA Accounting Default Methods

Cisco NX-OS software supports TACACS+ and RADIUS methods for accounting. Cisco NX-OS devices report user activity to TACACS+ or RADIUS security servers in the form of accounting records. Each accounting record contains accounting attribute-value (AV) pairs and is stored on the AAA server.

When you activate AAA accounting, the Cisco NX-OS device reports these attributes as accounting records, which are then stored in an accounting log on the security server.

You can create default method lists defining specific accounting methods, which include the following:

- RADIUS server group—Uses the global pool of RADIUS servers for accounting.
- Specified server group—Uses a specified RADIUS or TACACS+ server group for accounting.
- Local—Uses the local username or password database for accounting.



If you have configured server groups and the server groups do not respond, by default, the local database is used for authentication.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Configure RADIUS or TACACS+ server groups, as needed.

SUMMARY STEPS

- 1. configure terminal
- 2. aaa accounting default {group group-list | local}
- 3. exit
- 4. show aaa accounting
- 5. copy running-config start-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters configuration mode.
Example: switch# configure terminal switch(config)#	
aaa accounting default {group group-list local}	Configures the default accounting method. The <i>group-list</i> argument consists of a space-delimited list of group names. The group
Example: switch(config)# aaa accounting default group radius	names are of the following:
	• radius—Uses the global pool of RADIUS servers for accounting.
	• named-group—Uses a named subset of TACACS+ or RADIUS servers for accounting
	The local method uses the local database for accounting.
	The default method is local , which is used when neserver groups are configured or when all the configured server groups fail to respond.
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show aaa accounting	(Optional) Displays the configuration AAA accounting default methods.
Example: switch# show aaa accounting	accounting default methods.
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-config	startup configuration.

Using AAA Server VSAs with Cisco NX-OS Devices

You can use vendor-specific attributes (VSAs) to specify Cisco NX-OS user roles and SNMPv3 parameters on AAA servers.

This section includes the following topics:

- About VSAs, page 2-17
- VSA Format, page 2-17
- Specifying Cisco NX-OS User Roles and SMNPv3 Parameters on AAA Servers, page 2-18

About VSAs

The Internet Engineering Task Force (IETF) draft standard specifies a method for communicating VSAs between the network access server and the RADIUS server. The IETF uses attribute 26. VSAs allow vendors to support their own extended attributes that are not suitable for general use. The Cisco RADIUS implementation supports one vendor-specific option using the format recommended in the specification. The Cisco vendor ID is 9, and the supported option is vendor type 1, which is named cisco-av-pair. The value is a string with the following format:

```
protocol : attribute seperator value *
```

The protocol is a Cisco attribute for a particular type of authorization, the separator is = (equal sign) for mandatory attributes, and * (asterisk) indicates optional attributes.

When you use RADIUS servers for authentication on a Cisco NX-OS device, the RADIUS protocol directs the RADIUS server to return user attributes, such as authorization information, along with authentication results. This authorization information is specified through VSAs.

VSA Format

The following VSA protocol options are supported by the Cisco NX-OS software:

- Shell—Protocol used in access-accept packets to provide user profile information.
- Accounting—Protocol used in accounting-request packets. If a value contains any white spaces, put it within double quotation marks.

The following attributes are supported by the Cisco NX-OS software:

roles—Lists all the roles assigned to the user. The value field is a string that stores the list of group
names delimited by white space. For example, if you belong to roles network-operator and
vdc-admin, the value field would be "network-operator vdc-admin." This subattribute is sent in the
VSA portion of the Access-Accept frames from the RADIUS server, and it can only be used with
the shell protocol value. These examples use the roles attribute:

```
shell:roles="network-operator vdc-admin"
shell:roles*"network-operator vdc-admin"
```

The following examples show the roles attribute as supported by FreeRADIUS:

```
Cisco-AVPair = "shell:roles=\"network-operator vdc-admin\""
Cisco-AVPair = "shell:roles*\"network-operator vdc-admin\""
```



When you specify a VSA as shell:roles*"network-operator vdc-admin" or

"shell:roles*\"network-operator vdc-admin\"", this VSA is flagged as an optional attribute and other Cisco devices ignore this attribute.

 accountinginfo—Stores accounting information in addition to the attributes covered by a standard RADIUS accounting protocol. This attribute is sent only in the VSA portion of the Account-Request frames from the RADIUS client on the switch, and it can only be used with the accounting protocol-related PDUs.

Specifying Cisco NX-OS User Roles and SMNPv3 Parameters on AAA Servers

You can use the VSA cisco-av-pair on AAA servers to specify user role mapping for the Cisco NX-OS device using this format:

shell:roles="roleA roleB ..."

If you do not specify the role option in the cisco-av-pair attribute, the default user role is network-operator.

You can also specify your SNMPv3 authentication and privacy protocol attributes as follows:

shell:roles="roleA roleB..." snmpv3:auth=SHA priv=AES-128

The SNMPv3 authentication protocol options are SHA and MD5. The privacy protocol options are AES-128 and DES. If you do not specify these options in the cisco-av-pair attribute, MD5 and DES are the default authentication protocols.

For more information on user roles, see Chapter 7, "Configuring User Accounts and RBAC."

Displaying and Clearing the Local AAA Accounting Log

The Cisco NX-OS device maintains a local log for the AAA accounting activity. You can display this log and clear it.



The AAA accounting log is local to the default VDC. You can display the contents from any VDC but you must clear it in the default VDC.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC before clearing the AAA accounting log.

SUMMARY STEPS

- 1. **show accounting log** [size | **start-time** year month day hh:mm:ss]
- 2. clear accounting log

DETAILED STEPS

	Command	Purpose
Step 1	<pre>show accounting log [size start-time year month day hh:mm:ss]</pre>	Displays the accounting log contents. By default, the command output contains up to 250,000 bytes of the accounting log.
	Example: switch# show accounting log	You can use the <i>size</i> argument to limit command output. The range is from 0 to 250000 bytes. You can also filter the output specifying the start time for the log output.
Step 2	clear accounting log	(Optional) Clears the accounting log contents.
	Example: switch# clear accounting log	

Verifying AAA Configuration

To display AAA configuration information, perform one of the following tasks:

Command	Purpose
show aaa accounting	Displays AAA accounting configuration.
show aaa authentication [login {error-enable mschap}]	Displays AAA authentication information.
show aaa groups	Displays the AAA server group configuration.
show running-config aaa [all]	Displays the AAA configuration in the running configuration.
show startup-config aaa	Displays the AAA configuration in the startup configuration.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Example AAA Configuration

The following example shows how to configure AAA:

aaa authentication login default group radius aaa authentication login console group radius aaa accounting default group radius

Default Settings

Table 2-4 lists the default settings for AAA parameters.

Table 2-4 Default AAA Parameters

Parameters	Default
Console authentication method	local
Default authentication method	local
Login authentication failure messages	Disabled
MSCHAP authentication	Disabled
Default accounting method	local
Accounting log display length	250 KB

Additional References

For additional information related to implementing AAA, see the following sections:

- Related Documents, page 2-20
- Standards, page 2-20
- MIBs, page 2-20

Related Documents

Related Topic	Document Title
Cisco NX-OS Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
RADIUS security protocol	Chapter 3, "Configuring RADIUS"
TACACS+ Security protocol	Chapter 4, "Configuring TACACS+"

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIBs	MIBs Link
CISCO-AAA-SERVER-MIB	To locate and download MIBs, go to the following URL:
• CISCO-AAA-SERVER-EXT-MIB	http://www.cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

Feature History for AAA

Table 2-5 lists the release history for this feature.

Table 2-5 Feature History for AAA

Feature Name	Releases	Feature Information
AAA	4.0(1)	This feature was introduced.



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CHAPTER 3

Configuring RADIUS

This chapter describes how to configure the Remote Access Dial-In User Service (RADIUS) protocol on NX-OS devices.

This chapter includes the following sections:

- Information About RADIUS, page 3-1
- Licensing Requirements for RADIUS, page 3-5
- Prerequisites for RADIUS, page 3-6
- Guidelines and Limitations, page 3-6
- Configuring RADIUS Servers, page 3-6
- Verifying RADIUS Configuration, page 3-27
- Displaying RADIUS Server Statistics, page 3-27
- Example RADIUS Configuration, page 3-28
- Where to Go Next, page 3-28
- Default Settings, page 3-28
- Additional References, page 3-28
- Feature History for RADIUS, page 3-29

Information About RADIUS

The RADIUS distributed client/server system allows you to secure networks against unauthorized access. In the Cisco implementation, RADIUS clients run on Cisco NX-OS devices and send authentication and accounting requests to a central RADIUS server that contains all user authentication and network service access information.

This section includes the following topics:

- RADIUS Network Environments, page 3-2
- RADIUS Operation, page 3-2
- RADIUS Server Monitoring, page 3-3
- RADIUS Configuration Distribution, page 3-3
- Vendor-Specific Attributes, page 3-4
- Virtualization Support, page 3-5

RADIUS Network Environments

RADIUS can be implemented in a variety of network environments that require high levels of security while maintaining network access for remote users.

You can use RADIUS in the following network environments that require access security:

- Networks with multiple-vendor network devices, each supporting RADIUS. For example, network
 devices from several vendors can use a single RADIUS server-based security database.
- Networks already using RADIUS. You can add a Cisco NX-OS device with RADIUS to the network.
 This action might be the first step when you make a transition to a AAA server.
- Networks that require resource accounting. You can use RADIUS accounting independent of RADIUS authentication or authorization. The RADIUS accounting functions allow data to be sent at the start and end of services, indicating the amount of resources (such as time, packets, bytes, and so on) used during the session. An Internet service provider (ISP) might use a freeware-based version of the RADIUS access control and accounting software to meet special security and billing needs.
- Networks that support authentication profiles. Using the RADIUS server in your network, you can
 configure AAA authentication and set up per-user profiles. Per-user profiles enable the Cisco
 NX-OS device to better manage ports using their existing RADIUS solutions and to efficiently
 manage shared resources to offer different service-level agreements.

RADIUS Operation

When a user attempts to log in and authenticate to a Cisco NX-OS device using RADIUS, the following process occurs:

- 1. The user is prompted for and enters a username and password.
- 2. The username and encrypted password are sent over the network to the RADIUS server.
- **3.** The user receives one of the following responses from the RADIUS server:
 - ACCEPT—The user is authenticated.
 - REJECT—The user is not authenticated and is prompted to reenter the username and password, or access is denied.
 - CHALLENGE—A challenge is issued by the RADIUS server. The challenge collects additional data from the user.
 - CHANGE PASSWORD—A request is issued by the RADIUS server, asking the user to select a new password.

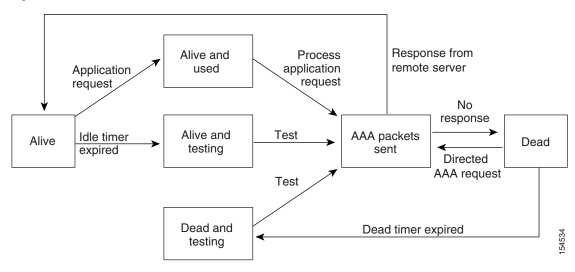
The ACCEPT or REJECT response is bundled with additional data that is used for EXEC or network authorization. You must first complete RADIUS authentication before using RADIUS authorization. The additional data included with the ACCEPT or REJECT packets consists of the following:

- Services that the user can access, including Telnet, rlogin, or local-area transport (LAT) connections, and Point-to-Point Protocol (PPP), Serial Line Internet Protocol (SLIP), or EXEC services.
- Connection parameters, including the host or client IPv4 or IPv6 address, access list, and user timeouts.

RADIUS Server Monitoring

An unresponsive RADIUS server can cause a delay in processing AAA requests. You can configure the Cisco NX-OS device to periodically monitor a RADIUS server to check whether it is responding (or alive) to save time in processing AAA requests. The Cisco NX-OS device marks unresponsive RADIUS servers as dead and does not send AAA requests to any dead RADIUS servers. The Cisco NX-OS device periodically monitors the dead RADIUS servers and brings them to the alive state once they respond. This monitoring process verifies that a RADIUS server is in a working state before real AAA requests are sent its way. Whenever a RADIUS server changes to the dead or alive state, a Simple Network Management Protocol (SNMP) trap is generated and the Cisco NX-OS device displays an error message that a failure is taking place. See Figure 3-1.

Figure 3-1 RADIUS Server States





The monitoring interval for alive servers and dead servers are different and can be configured by the user. The RADIUS server monitoring is performed by sending a test authentication request to the RADIUS server.

RADIUS Configuration Distribution

Cisco Fabric Services (CFS) allows the Cisco NX-OS device distribute the RADIUS configuration to other NX-OS devices in the network. When you enable CFS distribution for a feature on your device, the device belongs to a CFS region containing other devices in the network that you have also enabled for CFS distribution for the feature. CFS distribution for RADIUS is disabled by default.



You must explicitly enable CFS for RADIUS on each device to which you want to distribute configuration changes.

After you enable CFS distribution for RADIUS on your NX-OS device, the first RADIUS configuration command that you enter causes the Cisco NX-OS software to take the following actions:

- Creates a CFS session on your NX-OS device.
- Locks the RADIUS configuration on all NX-OS devices in the CFS region with CFS enabled for RADIUS.
- Saves the RADIUS configuration changes in a temporary buffer on the Cisco NX-OS device.

The changes stay in the temporary buffer on the Cisco NX-OS device until you explicitly commit them to be distributed to the devices in the CFS region. When you commit the changes, the Cisco NX-OS software takes the following actions:

- Applies the changes to the running configuration on your NX-OS device.
- Distributes the updated RADIUS configuration to the other NX-OS devices in the CFS region.
- Unlocks the RADIUS configuration in the devices in the CFS region.
- Terminates the CFS session.

CFS does not distribute the RADIUS server group configurations, periodic RADIUS server testing configurations, or server and global keys. The keys are unique to the Cisco NX-OS device and are not shared with other NX-OS devices.

For detailed information on CFS, see the Cisco Nexus 7000 Series NX-OS System Management Configuration Guide, Release 4.1.

Vendor-Specific Attributes

The Internet Engineering Task Force (IETF) draft standard specifies a method for communicating VSAs between the network access server and the RADIUS server. The IETF uses attribute 26. VSAs allow vendors to support their own extended attributes that are not suitable for general use. The Cisco RADIUS implementation supports one vendor-specific option using the format recommended in the specification. The Cisco vendor ID is 9, and the supported option is vendor type 1, which is named cisco-av-pair. The value is a string with the following format:

```
protocol : attribute separator value *
```

The protocol is a Cisco attribute for a particular type of authorization, the separator is = (equal sign) for mandatory attributes, and * (asterisk) indicates optional attributes.

When you use RADIUS servers for authentication on a Cisco NX-OS device, the RADIUS protocol directs the RADIUS server to return user attributes, such as authorization information, with authentication results. This authorization information is specified through VSAs.

The following VSA protocol options are supported by the Cisco NX-OS software:

- Shell—Protocol used in access-accept packets to provide user profile information.
- Accounting—Protocol used in accounting-request packets. If a value contains any white spaces, you should enclose the value within double quotation marks.

The Cisco NX-OS software supports the following attributes:

• roles—Lists all the roles to which the user belongs. The value field is a string that lists the role names delimited by white space. For example, if the user belongs to roles network-operator and vdc-admin, the value field would be "network-operator vdc-admin." This subattribute, which the

RADIUS server sends in the VSA portion of the Access-Accept frames, can only be used with the shell protocol value. The following examples show the roles attribute that supported by the Cisco Access Control Server (ACS):

```
shell:roles="network-operator vdc-admin"
shell:roles*"network-operator vdc-admin"
```

The following examples show the roles attribute that is supported by FreeRADIUS:

```
Cisco-AVPair = "shell:roles=\"network-operator vdc-admin\""
Cisco-AVPair = "shell:roles*\"network-operator vdc-admin\""
```



When you specify a VSA as shell:roles*"network-operator vdc-admin" or "shell:roles*\"network-operator vdc-admin\"", this VSA is flagged as an optional attribute and other Cisco devices ignore this attribute.

• accountinginfo—Stores accounting information in addition to the attributes covered by a standard RADIUS accounting protocol. This attribute is sent only in the VSA portion of the Account-Request frames from the RADIUS client on the switch. It can be used only with the accounting protocol data units (PDUs).

Virtualization Support

RADIUS configuration and operation are local to the virtual device context (VDC). For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.*

The Cisco NX-OS device uses virtual routing and forwarding instances (VRFs) to access the RADIUS servers. For more information on VRFs, see the *Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1.*

Licensing Requirements for RADIUS

The following table shows the licensing requirements for this feature:

Product	License Requirement	
NX-OS	RADIUS requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the Cisco NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .	

Prerequisites for RADIUS

RADIUS has the following prerequisites:

- Obtain IPv4 or IPv6 addresses or hostnames for the RADIUS servers.
- Obtain keys from the RADIUS servers.
- Ensure that the Cisco NX-OS device is configured as a RADIUS client of the AAA servers.

Guidelines and Limitations

RADIUS has the following guidelines and limitations:

- You can configure a maximum of 64 RADIUS servers on the Cisco NX-OS device.
- If you have a user account configured on the local Cisco NX-OS device that has the same name as a remote user account on an AAA server, the Cisco NX-OS software applies the user roles for the local user account to the remote user, not the user roles configured on the AAA server.

Configuring RADIUS Servers

This section includes the following topics:

- RADIUS Server Configuration Process, page 3-7
- Enabling RADIUS Configuration Distribution, page 3-7
- Configuring RADIUS Server Hosts, page 3-8
- Configuring Global RADIUS Keys, page 3-9
- Configuring a Key for a Specific RADIUS Server, page 3-11
- Configuring RADIUS Server Groups, page 3-12
- Configuring the Global Source Interface for RADIUS Server Groups, page 3-14
- Allowing Users to Specify a RADIUS Server at Login, page 3-15
- Configuring the Global RADIUS Transmission Retry Count and Timeout Interval, page 3-16
- Configuring the RADIUS Transmission Retry Count and Timeout Interval for a Server, page 3-17
- Configuring Accounting and Authentication Attributes for RADIUS Servers, page 3-19
- Configuring Periodic RADIUS Server Monitoring, page 3-21
- Configuring the Dead-Time Interval, page 3-22
- Committing the RADIUS Distribution, page 3-24
- Discarding the RADIUS Distribution Session, page 3-25
- Clearing the RADIUS Distribution Session, page 3-25
- Manually Monitoring RADIUS Servers or Groups, page 3-26



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

RADIUS Server Configuration Process

Follow these steps to configure RADIUS servers:

- **Step 1** If needed, enable CFS configuration distribution for RADIUS (see the "Enabling RADIUS Configuration Distribution" section on page 3-7).
- Step 2 Establish the RADIUS server connections to the Cisco NX-OS device (see the "Configuring RADIUS Server Hosts" section on page 3-8).
- Step 3 Configure the RADIUS secret keys for the RADIUS servers (see the "Configuring Global RADIUS Keys" section on page 3-9).
- **Step 4** If needed, configure RADIUS server groups with subsets of the RADIUS servers for AAA authentication methods (see the "Configuring RADIUS Server Groups" section on page 3-12 and the "Configuring AAA" section on page 2-7).
- **Step 5** If needed, configure any of the following optional parameters:
 - Dead-time interval (see the "Configuring the Dead-Time Interval" section on page 3-22).
 - Allow specification of a RADIUS server at login (see the "Allowing Users to Specify a RADIUS Server at Login" section on page 3-15).
 - Transmission retry count and timeout interval (see the "Configuring the Global RADIUS Transmission Retry Count and Timeout Interval" section on page 3-16).
 - Accounting and authentication attributes (see the "Configuring Accounting and Authentication Attributes for RADIUS Servers" section on page 3-19).
- **Step 6** If needed, configure periodic RADIUS server monitoring (see the "Configuring Periodic RADIUS Server Monitoring" section on page 3-21).
- **Step 7** If RADIUS distribution is enabled, commit the RADIUS configuration to the fabric (see the "Committing the RADIUS Distribution" section on page 3-24).

Enabling RADIUS Configuration Distribution

Only NX-OS devices that have distribution enabled for RADIUS can participate in the distribution of the RADIUS configuration changes in the CFS region.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that CFS distribution is enabled.

SUMMARY STEPS

- 1. configure terminal
- 2. radius distribute
- 3. exit
- 4. show radius status
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>switch(config)# radius distribute Example: switch(config)# radius distribute</pre>	Enable RADIUS configuration distribution. The default is disabled.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	<pre>show radius status Example: switch(config)# show radius status</pre>	(Optional) Displays the RADIUS CFS distribution configuration.
tep 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring RADIUS Server Hosts

To access a remote RADIUS server, you must configure the IP address or hostname of a RADIUS server. You can configure up to 64 RADIUS servers.



By default, when you configure a RADIUS server IP address or hostname the Cisco NX-OS device, the RADIUS server is added to the default RADIUS server group. You can also add the RADIUS server to another RADIUS server group. For information about creating RADIUS server groups, see the "Configuring RADIUS Server Groups" section on page 3-12).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that the server is already configured as a member of the server group.

Ensure that the server is configured to authenticate RADIUS traffic.

Ensure that the Cisco NX-OS device is configured as a RADIUS client of the AAA servers.

SUMMARY STEPS

- 1. configure terminal
- **2.** radius-server host {ipv4-address | ipv6-address | host-name}
- 3. show radius-server

- 4. show radius {pending | pending-diff}
- 5. radius commit
- 6. exit
- 7. copy running-config startup-config

DETAILED STEPS

Con	nmand	Purpose
con	figure terminal	Enters global configuration mode.
swi	<pre>mple: tch# configure terminal tch(config)#</pre>	
	ius-server host {ipv4-address 6-address host-name}	Specifies the IPv4 or IPv6 address or hostname for a RADIUS server to use for authentication.
swi	<pre>mple: tch(config)# radius-server host 10.1.1</pre>	
sho	w radius-server	(Optional) Displays the RADIUS server configuration.
	mple: tch(config)# show radius-server	
sho	w radius {pending pending-diff}	(Optional) Displays the RADIUS configuration
swi	<pre>mple: tch(config)# show radius distribution ding</pre>	pending for distribution (see the "RADIUS Configuration Distribution" section on page 3-3).
Exai	<pre>ius commit mple: tch(confiq)# radius commit</pre>	(Optional) Applies the RADIUS configuration changes in the temporary database to the running configuration and distributes RADIUS configuration
SWI	centeening)# radius commit	to other NX-OS devices if you have enabled CFS configuration distribution for the RADIUS feature.
exi	t	Exits configuration mode.
swi	mple: tch(config)# exit tch#	
cop	y running-config startup-config	(Optional) Copies the running configuration to the
swi	mple: tch# copy running-config rtup-config	startup configuration.

Configuring Global RADIUS Keys

You can configure RADIUS keys for all servers used by the Cisco NX-OS device. A RADIUS key is a shared secret text string between the Cisco NX-OS device and the RADIUS server hosts. To configure a RADIUS key specific to a RADIUS server, see the "Configuring a Key for a Specific RADIUS Server" section on page 3-11.



CFS does not distribute RADIUS keys.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Obtain the RADIUS key values for the remote RADIUS servers.

Configure the RADIUS key on the remote RADIUS servers.

SUMMARY STEPS

- 1. configure terminal
- 2. radius-server key [0 | 7] key-value
- 3. exit
- 4. show radius-server
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	radius-server key [0 7] key-value Example: switch(config) # radius-server key 0 QSEfThUkO	Specifies a RADIUS key for all RADIUS servers. You can specify that the <i>key-value</i> is in clear text (0) format or is encrypted (7). The Cisco NX-OS software encrypts a clear text key before saving it to the running configuration. The default format is clear text. The maximum length is 63 characters. By default, no RADIUS key is configured.
Step 3	exit	Exits configuration mode.
·	<pre>Example: switch(config) # exit switch#</pre>	
Step 4	show radius-server	(Optional) Displays the RADIUS server configuration.
	Example: switch# show radius-server	Note The RADIUS keys are saved in encrypted form in the running configuration. Use the show running-config command to display the encrypted RADIUS keys.
Step 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring a Key for a Specific RADIUS Server

You can configure a key on the Cisco NX-OS device for a specific RADIUS server. A RADIUS key is a secret text string shared between the Cisco NX-OS device and a specific RADIUS server.



CFS does not distribute RADIUS keys.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Configure one or more RADIUS server hosts (see the "Configuring RADIUS Server Hosts" section on page 3-8).

Obtain the key value for the remote RADIUS server.

Configure the key on the RADIUS server.

SUMMARY STEPS

- 1. configure terminal
- 2. radius-server host {ipv4-address | ipv6-address | host-name} key [0 | 7] key-value
- 3. exit
- 4. show radius-server
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>radius-server host {ipv4-address ipv6-address host-name} key [0 7] key-value</pre> Example:	Specifies a RADIUS key for a specific RADIUS server. You can specify that the <i>key-value</i> is in clear text (0) format or is encrypted (7). The Cisco NX-OS software encrypts a clear text key before saving it to
	switch(config)# radius-server host 10.10.1.1 key 0 PlIjUhYg	the running configuration. The default format is clear text. The maximum length is 63 characters.
		This RADIUS key is used instead of the global RADIUS key.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	

	Command	Purpose
Step 4	show radius-server	(Optional) Displays the RADIUS server configuration.
	Example: switch# show radius-server	Note The RADIUS keys are saved in encrypted form in the running configuration. Use the show running-config command to display the encrypted RADIUS keys.
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch# copy running-config startup-config</pre>	startup configuration.

Configuring RADIUS Server Groups

You can specify one or more remote AAA servers for authentication using server groups. All members of a group must belong to the RADIUS protocol. The servers are tried in the same order in which you configure them. You can configure up to 100 server groups in a VDC.

You can configure these server groups at any time but they only take effect when you apply them to an AAA service. For information on AAA services, see the "Remote AAA Services" section on page 2-3.



CFS does not distribute RADIUS server group configurations.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that all servers in the group are RADIUS servers.

SUMMARY STEPS

- 1. configure terminal
- 2. aaa group server radius group-name
- **3**. **server** { *ipv4-address* | *ipv6-address* | *host-name* }
- 4. deadtime minutes
- 5. source-interface interface
- 6. use-vrf vrf-name
- 7. exit
- **8. show radius-server groups** [group-name]
- 9. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>aaa group server radius group-name Example: switch(config)# aaa group server radius RadServer switch(config-radius)#</pre>	Creates a RADIUS server group and enters the RADIUS server group configuration submode for that group. The <i>group-name</i> argument is a case-sensitive alphanumeric string with a maximum length of 127 characters.
Step 3	<pre>server {ipv4-address ipv6-address host-name}</pre>	Configures the RADIUS server as a member of the RADIUS server group.
	<pre>Example: switch(config-radius)# server 10.10.1.1</pre>	Tip If the specified RADIUS server is not found, configure it using the radius-server host command and retry this command.
Step 4	deadtime minutes Example:	(Optional) Configures the monitoring dead time. The default is 0 minutes. The range is from 1 through 1440.
	switch(config-radius)# deadtime 30	Note If the dead-time interval for a RADIUS server group is greater than zero (0), that value takes precedence over the global dead-time value (see the "Configuring the Dead-Time Interval" section on page 3-22).
Step 5	<pre>source-interface interface Example: switch(config-radius) # source-interface mgmt 0</pre>	(Optional) Configures a source interface to access the RADIUS servers in the server group. You can use Ethernet interfaces, loopback interfaces, or the management interface (mgmt 0). The default is the global source interface.
Step 6	<pre>use-vrf vrf-name Example: switch(config-radius)# use-vrf vrf1</pre>	(Optional) Specifies the VRF to use to contact the servers in the server group.
Step 7	exit	Exits configuration mode.
	<pre>Example: switch(config-radius)# exit switch(config)#</pre>	
Step 8	<pre>show radius-server groups [group-name] Example: switch(config) # show radius-server group</pre>	(Optional) Displays the RADIUS server group configuration.
Step 9	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring the Global Source Interface for RADIUS Server Groups

You can configure a global source interface for RADIUS server groups to use when accessing RADIUS servers. To configure a different source interface for a specific RADIUS server group, see the "Configuring RADIUS Server Groups" section on page 3-12. By default, the Cisco NX-OS software uses any available interface.



CFS does not distribute the global RADIUS source interface configuration.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. ip radius source-interface interface
- 3 evit
- 4. show radius-server directed-request
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>switch(config)# ip radius source-interface interface</pre>	Configures the global source interface for all RADIUS server groups configured on the device.
	<pre>Example: switch(config)# ip radius source-interface mgmt 0</pre>	
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show radius-server	(Optional) Displays the RADIUS server configuration
	Example: switch# show radius-server	information.
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch# copy running-config startup-config</pre>	startup configuration.

Allowing Users to Specify a RADIUS Server at Login

By default, the Cisco NX-OS device forwards an authentication request based on the default AAA authentication method. You can configure the Cisco NX-OS device to allow the user to specify a VRF and RADIUS server to send the authentication request by enabling the directed-request option. If you enable this option, the user can log in as *username@vrfname:hostname*, where *vrfname* is the VRF to use and *hostname* is the name of a configured RADIUS server.



If you enable the directed-request option, the Cisco NX-OS device uses only the RADIUS method for authentication and not the default local method.



User-specified logins are supported only for Telnet sessions.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. configure terminal
- 2. radius-server directed-request
- 3. show radius {pending | pending-diff}
- 4. radius commit
- 5. exit
- 6. show radius-server directed-request
- 7. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>switch(config)# radius-server directed-request</pre>	Allows users to specify a RADIUS server to send the authentication request when logging in. The default is
	<pre>Example: switch(config) # radius-server directed-request</pre>	disabled.
Step 3	show radius {pending pending-diff}	(Optional) Displays the RADIUS configuration
	<pre>Example: switch(config)# show radius pending</pre>	pending for distribution (see the "RADIUS Configuration Distribution" section on page 3-3).

	Command	Purpose
Step 4	radius commit	(Optional) Applies the RADIUS configuration
	<pre>Example: switch(config) # radius commit</pre>	changes in the temporary database to the running configuration and distributes RADIUS configuration to other NX-OS devices if you have enabled CFS configuration distribution for the RADIUS feature.
Step 5	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 6	show radius-server directed-request	(Optional) Displays the directed request configuration.
	Example: switch# show radius-server directed-request	
Step 7	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Configuring the Global RADIUS Transmission Retry Count and Timeout Interval

You can configure a global retransmission retry count and timeout interval for all RADIUS servers. By default, a Cisco NX-OS device retries transmission to a RADIUS server only once before reverting to local authentication. You can increase this number up to a maximum of five retries per server. The timeout interval determines how long the Cisco NX-OS device waits for responses from RADIUS servers before declaring a timeout failure.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

- 1. config t
- 2. radius-server retransmission count
- 3. radius-server timeout seconds
- 4. show radius {pending | pending-diff}
- 5. radius commit
- 6. exit
- 7. show radius-server
- 8. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
tep 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
tep 2	<pre>switch(config)# radius-server retransmit count</pre>	Specifies the retransmission count for all RADIUS servers. The default retransmission count is 1 and the range is from 0 to 5.
	<pre>Example: switch(config) # radius-server retransmit 3</pre>	the range is from 0 to 3.
tep 3	<pre>switch(config)# radius-server timeout seconds</pre>	Specifies the transmission timeout interval for RADIUS servers. The default timeout interval is 5
	<pre>Example: switch(config) # radius-server timeout 10</pre>	seconds and the range is from 1 to 60 seconds.
tep 4	show radius {pending pending-diff}	(Optional) Displays the RADIUS configuration
	<pre>Example: switch(config) # show radius pending</pre>	pending for distribution (see the "RADIUS Configuration Distribution" section on page 3-3).
tep 5	<pre>radius commit Example: switch(config) # radius commit</pre>	(Optional) Applies the RADIUS configuration changes in the temporary database to the running configuration and distributes RADIUS configuration to other NX-OS devices if you have enabled CFS configuration distribution for the RADIUS feature.
ep 6	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
ep 7	show radius-server	(Optional) Displays the RADIUS server
	Example: switch# show radius-server	configuration.
ep 8	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Configuring the RADIUS Transmission Retry Count and Timeout Interval for a Server

By default, a Cisco NX-OS device retries a transmission to a RADIUS server only once before reverting to local authentication. You can increase this number up to a maximum of five retries per server. You can also set a timeout interval that the Cisco NX-OS device waits for responses from RADIUS servers before declaring a timeout failure.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Configure one or more RADIUS server hosts (see the "Configuring RADIUS Server Hosts" section on page 3-8).

SUMMARY STEPS

- 1. configure terminal
- 2. radius-server host {ipv4-address | ipv6-address | host-name} retransmit count
- **3.** radius-server host {ipv4-address | ipv6-address | host-name} timeout seconds
- 4. show radius {pending | pending-diff}
- 5. radius commit
- 6. exit
- 7. show radius-server
- 8. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>switch(config)# radius-server host {ipv4-address ipv6-address host-name} retransmit count</pre>	Specifies the retransmission count for a specific server. The default is the global value.
	<pre>Example: switch(config) # radius-server host server1 retransmit 3</pre>	Note The retransmission count value specified for a RADIUS server overrides the count specified for all RADIUS servers in Step 2.
Step 3	<pre>switch(config)# radius-server host {ipv4-address ipv6-address host-name} timeout seconds</pre>	Specifies the transmission timeout interval for a specific server. The default is the global value. Note The timeout interval value specified for a
	<pre>Example: switch(config) # radius-server host server1 timeout 10</pre>	RADIUS server overrides the interval value specified for all RADIUS servers in Step 3.
Step 4	show radius {pending pending-diff}	(Optional) Displays the RADIUS configuration
	<pre>Example: switch(config)# show radius pending</pre>	pending for distribution (see the "RADIUS Configuration Distribution" section on page 3-3).
tep 5	radius commit	(Optional) Applies the RADIUS configuration
	<pre>Example: switch(config) # radius commit</pre>	changes in the temporary database to the running configuration and distributes RADIUS configuration to other NX-OS devices if you have enabled CFS configuration distribution for the RADIUS feature.

	Command	Purpose
Step 6	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 7	<pre>show radius-server Example: switch# show radius-server</pre>	(Optional) Displays the RADIUS server configuration.
Step 8	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring Accounting and Authentication Attributes for RADIUS Servers

You can specify that a RADIUS server is to be used only for accounting purposes or only for authentication purposes. By default, RADIUS servers are used for both accounting and authentication. You can also specify the destination UDP port numbers where RADIUS accounting and authentication messages should be sent if there is a conflict with the default port.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Configure one or more RADIUS server hosts (see the "Configuring RADIUS Server Hosts" section on page 3-8).

- 1. configure terminal
- **2.** radius-server host {ipv4-address | ipv6-address | host-name} acct-port udp-port
- 3. radius-server host {ipv4-address | ipv6-address | host-name} accounting
- 4. radius-server host {ipv4-address | ipv6-address | host-name} auth-port udp-port
- **5.** radius-server host {ipv4-address | ipv6-address | host-name} authentication
- 6. show radius {pending | pending-diff}
- 7. radius commit
- 8. exit
- 9. show radius-server
- 10. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>radius-server host {ipv4-address ipv6-address host-name} acct-port udp-port</pre>	(Optional) Specifies a UDP port to use for RADIUS accounting messages. The default UDP port is 1813. The range is from 0 to 65535.
	Example: switch(config) # radius-server host 10.10.1.1 acct-port 2004	
Step 3	radius-server host {ipv4-address ipv6-address host-name} accounting Example:	(Optional) Specifies to use RADIUS server only for accounting purposes. The default is both accounting and authentication.
	<pre>switch(config)# radius-server host 10.10.1.1 accounting</pre>	
Step 4	<pre>radius-server host {ipv4-address ipv6-address host-name} auth-port udp-port</pre>	(Optional) Specifies a UDP port to use for RADIUS authentication messages. The default UDP port is 1812. The range is from 0 to 65535.
	Example: switch(config) # radius-server host 10.10.2.2 auth-port 2005	
Step 5	radius-server host {ipv4-address ipv6-address host-name} authentication	(Optional) Specifies to use the RADIUS server only for authentication purposes. The default is both accounting and authentication.
	<pre>Example: switch(config) # radius-server host 10.10.2.2 authentication</pre>	accounting and authentication.
Step 6	<pre>show radius {pending pending-diff} Example:</pre>	(Optional) Displays the RADIUS configuration pending for distribution (see the "RADIUS Configuration Distribution" section on page 3-3).
Step 7	switch(config) # show radius pending radius commit	
otep /	Example:	(Optional) Applies the RADIUS configuration changes in the temporary database to the running
	switch(config)# radius commit	configuration and distributes RADIUS configuration to other NX-OS devices if you have enabled CFS configuration distribution for the RADIUS feature.
Step 8	exit	Exits configuration mode.
	<pre>Example: switch(config) # exit switch#</pre>	

	Command	Purpose
Step 9	show radius-server Example:	(Optional) Displays the RADIUS server configuration.
	switch(config)# show radius-server	
Step 10	copy running-config startup-config [fabric]	(Optional) Copies the running configuration to the startup configuration. Use the optional fabric
	<pre>Example: switch# copy running-config startup-config</pre>	keyword to copy the running configuration to the startup configuration on other NX-OS devices in the network that you have enabled CFS configuration distribution.

Configuring Periodic RADIUS Server Monitoring

You can monitor the availability of RADIUS servers. These parameters include the username and password to use for the server and an idle timer. The idle timer specifies the interval during which a RADIUS server receives no requests before the Cisco NX-OS device sends out a test packet. You can configure this option to test servers periodically.



For security reasons, we recommend that you do not configure a test username that is the same as an existing user in the RADIUS database.

The test idle timer specifies the interval during which a RADIUS server receives no requests before the Cisco NX-OS device sends out a test packet.



The default idle timer value is 0 minutes. When the idle time interval is 0 minutes, the Cisco NX-OS device does not perform periodic RADIUS server monitoring.



CFS does not distribute periodic RADIUS server monitoring configurations.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Add one or more RADIUS server hosts (see the "Configuring RADIUS Server Hosts" section on page 3-8).

- 1. configure terminal
- 2. radius-server host {ipv4-address | ipv6-address | host-name} test {idle-time minutes | password password [idle-time minutes] | username name [password password [idle-time minutes]]}
- 3. radius-server dead-time minutes
- 4. exit
- 5. show radius-server
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
radius-server host {ipv4-address ipv6-address host-name} test {idle-time minutes password password [idle-time minutes] username name [password password [idle-time minutes]]}	Specifies parameters for server monitoring. The default username is test and the default password is test. The default value for the idle timer is 0 minutes. The valid range is from 0 to 1440 minutes.
Example: switch(config)# radius-server host 10.10.1.1 test username user1 password Ur2Gd2BH idle-time 3	Note For periodic RADIUS server monitoring, you must set the idle timer to a value greater than 0.
radius-server dead-time minutes Example: switch(config) # radius-server dead-time 5	Specifies the number of minutes before the Cisco NX-OS device checks a RADIUS server that was previously unresponsive. The default value is 0 minutes. The valid range is from 1 to 1440 minutes
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show radius-server	(Optional) Displays the RADIUS server
Example: switch# show radius-server	configuration.
copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
Example: switch# copy running-config startup-config	startup comiguration.

Configuring the Dead-Time Interval

You can configure the dead-time interval for all RADIUS servers. The dead-time interval specifies the time that the Cisco NX-OS device waits after declaring a RADIUS server is dead, before sending out a test packet to determine if the server is now alive. The default value is 0 minutes.



When the dead-time interval is 0 minutes, RADIUS servers are not marked as dead even if they are not responding. You can configure the dead-time interval for a RADIUS server group (see the "Configuring RADIUS Server Groups" section on page 3-12).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. radius-server deadtime minutes
- 3. show radius {pending | pending-diff}
- 4. radius commit
- 5. exit
- 6. show radius-server
- 7. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>switch(config)# radius-server deadtime minutes</pre>	Configures the dead-time interval. The default value is 0 minutes. The range is from 1 to 1440 minutes.
	Example: switch(config) # radius-server deadtime 5	
Step 3	<pre>show radius {pending pending-diff} Example: switch(config) # show radius pending</pre>	(Optional) Displays the RADIUS configuration pending for distribution (see the "RADIUS Configuration Distribution" section on page 3-3).
Step 4	<pre>radius commit Example: switch(config) # radius commit</pre>	(Optional) Applies the RADIUS configuration changes in the temporary database to the running configuration and distributes RADIUS configuration to other NX-OS devices if you have enabled CFS configuration distribution for the RADIUS feature.
tep 5	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
tep 6	show radius-server	(Optional) Displays the RADIUS server configuration.
	Example: switch# show radius-server	
ep 7	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Committing the RADIUS Distribution

You can apply the RADIUS global and server-specific configuration stored in the temporary buffer to the running configuration across all switches in the fabric (including the originating switch).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. show radius {pending | pending-diff}
- 3. radius commit
- 4. exit
- 5. show radius session status
- 6. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>show radius {pending pending-diff} Example: switch(config) # show radius pending</pre>	(Optional) Displays the RADIUS configuration pending for distribution.
Step 3	radius commit Example: switch(config) # radius commit	Applies the RADIUS configuration changes in the temporary database to the running configuration and distributes RADIUS configuration to other NX-OS devices if you have enabled CFS configuration distribution for the RADIUS feature.
Step 4	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 5	show role session status	(Optional) Displays the RADIUS CFS session status.
	Example: switch# show role session status	
Step 6	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Discarding the RADIUS Distribution Session

You can discard the temporary database of RADIUS changes and end the CFS distribution session.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. configure terminal
- 2. show radius {pending | pending-diff}
- 3. radius abort
- 4. exit
- 5. show radius session status

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>show radius {pending pending-diff} Example: switch(config) # show radius pending</pre>	(Optional) Displays the RADIUS configuration pending for distribution.
Step 3	<pre>radius abort Example: switch(config) # radius abort</pre>	Discards the RADIUS configuration in the temporary storage and ends the session.
Step 4	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 5	show radius session status	(Optional) Displays the RADIUS CFS session status.
	Example: switch# show radius session status	

Clearing the RADIUS Distribution Session

You can clear the ongoing Cisco Fabric Services distribution session (if any) and unlock the fabric for the RADIUS feature.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. clear radius session
- 2. show radius session status

DETAILED STEPS

	Command	Purpose
Step 1	switch# clear radius session	Clears the session and unlocks the fabric.
	Example: switch# clear radius session	
Step 2	show radius session status	(Optional) Displays the RADIUS CFS session status.
	Example: switch# show radius session status	

Manually Monitoring RADIUS Servers or Groups

You can manually issue a test message to a RADIUS server or to a server group.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- **1. test aaa server radius** {*ipv4-address* | *ipv6-address* | *host-name*} [**vrf** *vrf-name*] *username password*
- 2. test aaa group group-name username password

	Command	Purpose
Step 1	test aaa server radius {ipv4-address ipv6-address host-name} [vrf vrf-name] username password	Sends a test message to a RADIUS server to confirm availability.
	Example: switch# test aaa server radius 10.10.1.1 user1 Ur2Gd2BH	
Step 1	test aaa group group-name username password	Sends a test message to a RADIUS server group to confirm availability.
	Example: switch# test aaa group RadGroup user2 As3He3CI	

Verifying RADIUS Configuration

To display RADIUS configuration information, perform one of the following tasks:

Command	Purpose
show radius {status pending pending-diff}	Displays the RADIUS Cisco Fabric Services distribution status and other details.
show running-config radius [all]	Displays the RADIUS configuration in the running configuration.
show startup-config radius	Displays the RADIUS configuration in the startup configuration.
show radius-server [host-name ipv4-address ipv6-address] [directed-request groups sorted statistics]	Displays all configured RADIUS server parameters.

For detailed information about the fields in the output from this command, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Displaying RADIUS Server Statistics

You can display the statistics that the Cisco NX-OS device maintains for RADIUS server activity.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Configure one or more RADIUS server hosts (see the "Configuring RADIUS Server Hosts" section on page 3-8).

SUMMARY STEPS

1. **show radius-server statistics** { hostname | ipv4-address | ipv6-address}

DETAILED STEPS

	Command	Purpose
Step 1	switch# show radius-server statistics {hostname ipv4-address ipv6-address}	Displays the RADIUS statistics.
	<pre>Example: switch# show radius-server statistics 10.10.1.1</pre>	

For detailed information about the fields in the output from this command, see the *Cisco Nexus 7000 Series NX-OS Security Command Reference*, *Release 4.1*.

Example RADIUS Configuration

The following example shows how to configure RADIUS:

```
radius-server key 7 "ToIkLhPpG"
radius-server host 10.10.1.1 key 7 "ShMoMhTl" authentication accounting
aaa group server radius RadServer
    server 10.10.1.1
```

Where to Go Next

You can now configure AAA authentication methods to include the RADIUS server groups (see Chapter 2, "Configuring AAA").

Default Settings

Table 3-1 lists the default settings for RADIUS parameters.

Table 3-1 Default RADIUS Parameters

Parameters	Default
Server roles	Authentication and accounting
Dead timer interval	0 minutes
Retransmission count	1
Retransmission timer interval	5 seconds
Authentication UDP port	1812
Accounting UDP port	1813
Idle timer interval	0 minutes
Periodic server monitoring username	test
Periodic server monitoring password	test

Additional References

For additional information related to implementing RADIUS, see the following sections:

- Related Documents, page 3-29
- Standards, page 3-29
- MIBs, page 3-29

Related Documents

Related Topic	Document Title
NX-OS Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
VRF configuration	Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIBs	MIBs Link
CISCO-AAA-SERVER-MIB	To locate and download MIBs, go to the following URL:
• CISCO-AAA-SERVER-EXT-MIB	http://www.cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

Feature History for RADIUS

Table 3-2 lists the release history for this feature.

Table 3-2 Feature History for RADIUS

Feature Name	Releases	Feature Information
CFS support	4.1(2)	Added CFS distribution for the RADIUS configuration on the Cisco NX-OS device.
RADIUS	4.0(1)	This feature was introduced.



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CHAPTER 4

Configuring TACACS+

This chapter describes how to configure the Terminal Access Controller Access Control System Plus (TACACS+) protocol on Cisco NX-OS devices.

This chapter includes the following sections:

- Information About TACACS+, page 4-1
- Licensing Requirements for TACACS+, page 4-6
- Prerequisites for TACACS+, page 4-6
- Guidelines and Limitations, page 4-7
- Configuring TACACS+, page 4-7
- Displaying TACACS+ Statistics, page 4-30
- Verifying TACACS+ Configuration, page 4-31
- Example TACACS+ Configurations, page 4-31
- Where to Go Next, page 4-32
- Default Settings, page 4-32
- Additional References, page 4-32

Information About TACACS+

The TACACS+ security protocol provides centralized validation of users attempting to gain access to a Cisco NX-OS device. TACACS+ services are maintained in a database on a TACACS+ daemon running, typically, on a UNIX or Windows NT workstation. You must have access to and must configure a TACACS+ server before the configured TACACS+ features on your NX-OS device are available.

TACACS+ provides for separate authentication, authorization, and accounting facilities. TACACS+ allows for a single access control server (the TACACS+ daemon) to provide each service—authentication, authorization, and accounting—independently. Each service can be tied into its own database to take advantage of other services available on that server or on the network, depending on the capabilities of the daemon.

The TACACS+ client/server protocol uses TCP (TCP port 49) for transport requirements. Cisco NX-OS devices provide centralized authentication using the TACACS+ protocol.

This section includes the following topics:

- TACACS+ Advantages, page 4-2
- TACACS+ Operation for User Login, page 4-2
- Default TACACS+ Server Encryption Type and Secret Key, page 4-3
- TACACS+ Server Monitoring, page 4-3
- TACACS+ Configuration Distribution, page 4-4
- Vendor-Specific Attributes, page 4-5
- Virtualization Support, page 4-6

TACACS+ Advantages

TACACS+ has the following advantages over RADIUS authentication:

- Provides independent AAA facilities. For example, the Cisco NX-OS device can authorize access without authenticating.
- Uses the TCP transport protocol to send data between the AAA client and server, making reliable transfers with a connection-oriented protocol.
- Encrypts the entire protocol payload between the switch and the AAA server to ensure higher data confidentiality. The RADIUS protocol only encrypts passwords.

TACACS+ Operation for User Login

When a user attempts a Password Authentication Protocol (PAP) login to a Cisco NX-OS device using TACACS+, the following actions occur:

1. When the Cisco NX-OS device establishes a connection, it contacts the TACACS+ daemon to obtain the username and password.



TACACS+ allows an arbitrary conversation between the daemon and the user until the daemon receives enough information to authenticate the user. This action is usually done by prompting for a username and password combination, but may include prompts for other items, such as mother's maiden name.

- 2. The Cisco NX-OS device will eventually receive one of the following responses from the TACACS+ daemon:
 - **a.** ACCEPT—User authentication succeeds and service begins. If the Cisco NX-OS device requires user authorization, authorization begins.
 - **b.** REJECT—User authentication failed. The TACACS+ daemon either denies further access to the user or prompts the user to retry the login sequence.
 - c. ERROR—An error occurred at some time during authentication either at the daemon or in the network connection between the daemon and the Cisco NX-OS device. If the Cisco NX-OS device receives an ERROR response, the Cisco NX-OS device tries to use an alternative method for authenticating the user.

After authentication, the user also undergoes an additional authorization phase if authorization has been enabled on the Cisco NX-OS device. Users must first successfully complete TACACS+ authentication before proceeding to TACACS+ authorization.

3. If TACACS+ authorization is required, the Cisco NX-OS device again contacts the TACACS+ daemon and it returns an ACCEPT or REJECT authorization response. An ACCEPT response contains attributes that are used to direct the EXEC or NETWORK session for that user and determines the services that the user can access.

Services include the following:

- Telnet, rlogin, Point-to-Point Protocol (PPP), Serial Line Internet Protocol (SLIP), or EXEC services
- Connection parameters, including the host or client IP address (IPv4 or IPv6), access list, and user timeouts

Default TACACS+ Server Encryption Type and Secret Key

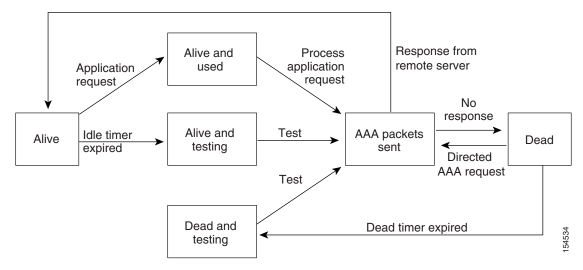
You must configure the TACACS+ secret key to authenticate the switch to the TACACS+ server. A secret key is a secret text string shared between the Cisco NX-OS device and the TACACS+ server host. The length of the key is restricted to 63 characters and can include any printable ASCII characters (white spaces are not allowed). You can configure a global secret key for all TACACS+ server configurations on the Cisco NX-OS device to use.

You can override the global secret key assignment by explicitly using the **key** option when configuring and individual TACACS+ server.

TACACS+ Server Monitoring

An unresponsive TACACS+ server can delay the processing of AAA requests. A Cisco NX-OS device can periodically monitor an TACACS+ server to check whether it is responding (or alive) to save time in processing AAA requests. The Cisco NX-OS device marks unresponsive TACACS+ servers as dead and does not send AAA requests to any dead TACACS+ servers. A Cisco NX-OS device periodically monitors dead TACACS+ servers and brings them to the alive state once they are responding. This process verifies that a TACACS+ server is in a working state before real AAA requests are sent its way. Whenever an TACACS+ server changes to the dead or alive state, a Simple Network Management Protocol (SNMP) trap is generated and the Cisco NX-OS device displays an error message that a failure is taking place before it can impact performance. See Figure 4-1.

Figure 4-1 TACACS+ Server States





The monitoring interval for alive servers and dead servers are different and can be configured by the user. The TACACS+ server monitoring is performed by sending a test authentication request to the TACACS+ server.

TACACS+ Configuration Distribution

Cisco Fabric Services (CFS) allows the Cisco NX-OS device distribute the TACACS+ configuration to other NX-OS devices in the network. When you enable CFS distribution for a feature on your device, the device belongs to a CFS region containing other devices in the network that you have also enabled for CFS distribution for the feature. CFS distribution for TACACS+ is disabled by default.



You must explicitly enable CFS for TACACS+ on each device to which you want to distribute configuration changes.

After you enable CFS distribution for TACACS+ on your NX-OS device, the first TACACS+ configuration command that you enter causes the Cisco NX-OS software to take the following actions:

- Creates a CFS session on your NX-OS device.
- Locks the TACACS+ configuration on all NX-OS devices in the CFS region with CFS enabled for TACACS+.
- Saves the TACACS+ configuration changes in a temporary buffer on the Cisco NX-OS device.

The changes stay in the temporary buffer on the Cisco NX-OS device until you explicitly commit them to be distributed to the devices in the CFS region. When you commit the changes, the Cisco NX-OS software takes the following actions:

- Applies the changes to the running configuration on your NX-OS device.
- Distributes the updated TACACS+ configuration to the other NX-OS devices in the CFS region.
- Unlocks the TACACS+ configuration in the devices in the CFS region.
- Terminates the CFS session.

CFS does not distribute the TACACS+ server group configurations, periodic TACACS+ server testing configurations, or server and global keys. The keys are unique to the Cisco NX-OS device and are not shared with other NX-OS devices.

For detailed information on CFS, see the Cisco Nexus 7000 Series NX-OS System Management Configuration Guide, Release 4.1.

Vendor-Specific Attributes

The Internet Engineering Task Force (IETF) draft standard specifies a method for communicating vendor-specific attributes (VSAs) between the network access server and the TACACS+ server. The IETF uses attribute 26. VSAs allow vendors to support their own extended attributes that are not suitable for general use.

This section includes the following topics:

- Cisco VSA Format, page 4-5
- Cisco TACACS+ Privilege Levels, page 4-6

Cisco VSA Format

The Cisco TACACS+ implementation supports one vendor-specific option using the format recommended in the IETF specification. The Cisco vendor ID is 9, and the supported option is vendor type 1, which is named cisco-av-pair. The value is a string with the following format:

```
protocol : attribute separator value *
```

The protocol is a Cisco attribute for a particular type of authorization, separator is = (equal sign) for mandatory attributes, and * (asterisk) indicates optional attributes.

When you use TACACS+ servers for authentication on a Cisco NX-OS device, the TACACS+ protocol directs the TACACS+ server to return user attributes, such as authorization information, along with authentication results. This authorization information is specified through VSAs.

The following VSA protocol options are supported by the Cisco NX-OS software:

- Shell—Protocol used in access-accept packets to provide user profile information.
- Accounting—Protocol used in accounting-request packets. If a value contains any white spaces, you should enclose the value within double quotation marks.

The Cisco NX-OS software supports the following attributes:

roles—Lists all the roles to which the user belongs. The value field is a string that lists the role
names delimited by white space. For example, if the user belongs to roles network-operator and
vdc-admin, the value field would be "network-operator vdc-admin." This subattribute, which the
TACACS+ server sends in the VSA portion of the Access-Accept frames, can only be used with the
shell protocol value. The following examples show the roles attribute as supported by Cisco ACS:

```
shell:roles="network-operator vdc-admin"
shell:roles*"network-operator vdc-admin"
```



When you specify a VSA as shell:roles*"network-operator vdc-admin", this VSA is flagged as an optional attribute and other Cisco devices ignore this attribute.

 accountinginfo—Stores accounting information in addition to the attributes covered by a standard TACACS+ accounting protocol. This attribute is sent only in the VSA portion of the Account-Request frames from the TACACS+ client on the switch. It can be used only with the accounting protocol data units (PDUs).

Cisco TACACS+ Privilege Levels

TACACS+ servers support privilege levels for specifying the permissions that users have when logging into a Cisco NX-OS device. For the maximum privilege level 15, the Cisco NX-OS software applies the network-admin role in the default VDC or the vdc-admin role for nondefault VDCs. All other privilege levels are translated to the vdc-operator role. For more information on user roles, see Chapter 7, "Configuring User Accounts and RBAC."



If you specify a user role in the cisco-av-pair, that takes precedence over the privilege level.

Virtualization Support

TACACS+ configuration and operation are local to the virtual device context (VDC). For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.*

The Cisco NX-OS device uses virtual routing and forwarding instances (VRFs) to access the TACACS+ servers. For more information on VRFs, see the *Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1*.

Licensing Requirements for TACACS+

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	TACACS+ requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the Cisco NX-OS licensing scheme, see the Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1.

Prerequisites for TACACS+

TACACS+ has the following prerequisites:

- Obtain the IPv4 or IPv6 addresses or hostnames for the TACACS+ servers.
- Obtain the secret keys from the TACACS+ servers, if any.
- Ensure that the Cisco NX-OS device is configured as a TACACS+ client of the AAA servers.

Guidelines and Limitations

TACACS+ has the following guidelines and limitations:

- You can configure a maximum of 64 TACACS+ servers on the Cisco NX-OS device.
- If you have a user account configured on the local Cisco NX-OS device that has the same name as a remote user account on an AAA server, the Cisco NX-OS software applies the user roles for the local user account to the remote user, not the user roles configured on the AAA server.

Configuring TACACS+

This section includes the following topics:

- TACACS+ Server Configuration Process, page 4-8
- Enabling TACACS+, page 4-8
- Enabling TACACS+ Configuration Distribution, page 4-9
- Configuring TACACS+ Server Hosts, page 4-10
- Configuring Global TACACS+ Keys, page 4-11
- Configuring a Key for a Specific TACACS+ Server, page 4-13
- Configuring TACACS+ Server Groups, page 4-14
- Configuring the Global Source Interface for TACACS+ Server Groups, page 4-16
- Specifying a TACACS+ Server at Login, page 4-17
- Configuring the Global TACACS+ Timeout Interval, page 4-18
- Configuring the Timeout Interval for a Server, page 4-19
- Configuring TCP Ports, page 4-20
- Configuring Periodic TACACS+ Server Monitoring, page 4-22
- Configuring the Dead-Time Interval, page 4-23
- Enabling ASCII Authentication, page 4-24
- Committing the TACACS+ Configuration to Distribution, page 4-26
- Discarding the TACACS+ Distribution Session, page 4-27
- Clearing the TACACS+ Distribution Session, page 4-28
- Manually Monitoring TACACS+ Servers or Groups, page 4-29
- Disabling TACACS+, page 4-29



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

TACACS+ Server Configuration Process

To configure TACACS+ servers, follow these steps:

- **Step 1** Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).
- **Step 2** If needed, enable CFS configuration distribution for TACACS+ (see the "Enabling TACACS+ Configuration Distribution" section on page 4-9).
- Step 3 Establish the TACACS+ server connections to the Cisco NX-OS device (see the "Configuring TACACS+ Server Hosts" section on page 4-10).
- **Step 4** Configure the secret keys for the TACACS+ servers (see the "Configuring Global TACACS+ Keys" section on page 4-11 and the "Configuring a Key for a Specific TACACS+ Server" section on page 4-13).
- **Step 5** If needed, configure TACACS+ server groups with subsets of the TACACS+ servers for AAA authentication methods (see the "Configuring TACACS+ Server Groups" section on page 4-14 and the "Configuring AAA" section on page 2-7).
- **Step 6** If needed, configure any of the following optional parameters:
 - Dead-time interval (see the "Configuring the Dead-Time Interval" section on page 4-23).
 - TACACS+ server specification allowed at user login (see the "Specifying a TACACS+ Server at Login" section on page 4-17).
 - Timeout interval (see the "Configuring the Global TACACS+ Timeout Interval" section on page 4-18).
 - TCP port (see the "Configuring TCP Ports" section on page 4-20).
- **Step 7** If needed, configure periodic TACACS+ server monitoring (see the "Configuring Periodic TACACS+ Server Monitoring" section on page 4-22).
- **Step 8** If TACACS+ distribution is enable, commit the TACACS+ configuration to the fabric (see the "Committing the TACACS+ Configuration to Distribution" section on page 4-26).

Enabling TACACS+

By default, the TACACS+ feature is disabled on the Cisco NX-OS device. You must explicitly enable the TACACS+ feature to access the configuration and verification commands for authentication.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

- 1. configure terminal
- 2. feature tacacs+
- 3. exit
- 4. show feature
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	feature tacacs+	Enables TACACS+.
	<pre>Example: switch(config)# feature tacacs+</pre>	
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show feature	(Optional) Displays the enabled status of the feature.
	Example: switch# show feature	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Enabling TACACS+ Configuration Distribution

Only NX-OS devices that have distribution enabled can participate in the distribution of the TACACS+ configuration changes in the CFS region.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that CFS distribution is enabled.

- 1. configure terminal
- 2. tacacs+ distribute
- 3. exit
- 4. show tacacs+ status
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>switch(config)# tacacs+ distribute Example: switch(config)# tacacs+ distribute</pre>	Enable TACACS+ configuration distribution. The default is disabled.
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show tacacs+ status Example: switch(config)# show tacacs+ status	(Optional) Displays the TACACS+ CFS distribution configuration.
Example: switch# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring TACACS+ Server Hosts

To access a remote TACACS+ server, you must configure the IP address or the hostname for the TACACS+ server on the Cisco NX-OS device. You can configure up to 64 TACACS+ servers.



By default, when you configure a TACACS+ server IP address or hostname the Cisco NX-OS device, the TACACS+ server is added to the default TACACS+ server group. You can also add the TACACS+ server to another TACACS+ server group. For information about creating TACACS+ server groups, see the "Configuring TACACS+ Server Groups" section on page 4-14).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

Obtain the IPv4 or IPv6 addresses or the hostnames for the remote TACACS+ servers.

- 1. configure terminal
- **2.** tacacs-server host {ipv4-address | ipv6-address | host-name}
- 3. show tacacs+ {pending | pending-diff}
- 4. tacacs+ commit

- 5. exit
- 6. show tacacs-server
- 7. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	tacacs-server host {ipv4-address ipv6-address host-name}	Specifies the IPv4 or IPv6 address or hostname for a TACACS+ server.
	<pre>Example: switch(config) # tacacs-server host 10.10.2.2</pre>	
Step 3	<pre>show tacacs+ {pending pending-diff} Example: switch(config) # show tacacs+ distribution pending</pre>	(Optional) Displays the TACACS+ configuration pending for distribution (see the "TACACS+ Configuration Distribution" section on page 4-4).
Step 4	<pre>tacacs+ commit Example: switch(config) # tacacs+ commit</pre>	(Optional) Applies the TACACS+ configuration changes in the temporary database to the running configuration and distributes TACACS+ configuration to other NX-OS devices in the network that you have enabled CFS configuration distribution for the TACACS+ feature.
Step 5	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 6	show tacacs-server	(Optional) Displays the TACACS+ server configuration.
	Example: switch# show tacacs-server	configuration.
Step 7	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch# copy running-config startup-config</pre>	Source Commiguitation.

Configuring Global TACACS+ Keys

You can configure secret TACACS+ keys at the global level for all servers used by the Cisco NX-OS device. A secret key is a shared secret text string between the Cisco NX-OS device and the TACACS+ server hosts.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

Obtain the secret key values for the remote TACACS+ servers.

SUMMARY STEPS

- 1. configure terminal
- 2. tacacs-server key [0 | 7] key-value
- 3. exit
- 4. show tacacs-server
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	tacacs-server key [0 7] key-value Example: switch(config)# tacacs-server key 0 QSEfThUkO	Specifies a TACACS+ key for all TACACS+ server. You can specify that the <i>key-value</i> is in clear text (0) format or is encrypted (7). The Cisco NX-OS software encrypts a clear text key before saving it to the running configuration. The default format is clear text. The maximum length is 63 characters.
		By default, no secret key is configured.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show tacacs-server Example:	(Optional) Displays the TACACS+ server configuration.
	switch# show tacacs-server	Note The secret keys are saved in encrypted form in the running configuration. Use the show running-config command to display the encrypted secret keys.
Step 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring a Key for a Specific TACACS+ Server

You can configure secret keys for a TACACS+ server. A secret key is a shared secret text string between the Cisco NX-OS device and the TACACS+ server host.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

Obtain the secret key values for the remote TACACS+ servers.

SUMMARY STEPS

- 1. configure terminal
- 2. tacacs-server host {ipv4-address | ipv6-address | host-name} key [0 | 7] key-value
- 3. show tacacs+ {pending | pending-diff}
- 4. tacacs+ commit
- 5. exit
- 6. show tacacs-server
- 7. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	tacacs-server host {ipv4-address ipv6-address host-name} key [0 7] key-value	Specifies a secret key for a specific TACACS+ server. You can specify that the <i>key-value</i> is in clear text (0) format or is encrypted (7). The Cisco NX-OS software
	<pre>Example: switch(config)# tacacs-server host 10.10.1.1 key 0 PlIjUhYg</pre>	encrypts a clear text key before saving it to the running configuration. The default format is clear text. The maximum length is 63 characters.
		This secret key is used instead of the global secret key.
Step 3	<pre>show tacacs+ {pending pending-diff} Example: switch(config) # show tacacs+ pending</pre>	(Optional) Displays the TACACS+ configuration pending for distribution (see the "TACACS+ Configuration Distribution" section on page 4-4).
Step 4	<pre>tacacs+ commit Example: switch(config) # tacacs+ commit</pre>	(Optional) Applies the TACACS+ configuration changes in the temporary database to the running configuration and distributes TACACS+ configuration to other NX-OS devices if you have enabled CFS configuration distribution for the TACACS+ feature.

	Command	Purpose
Step 5	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 6	show tacacs-server Example:	(Optional) Displays the TACACS+ server configuration.
	switch# show tacacs-server	Note The secret keys are saved in encrypted form in the running configuration. Use the show running-config command to display the encrypted secret keys.
Step 7	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	Example: switch# copy running-config startup-config	Startup Configuration.

Configuring TACACS+ Server Groups

You can specify one or more remote AAA servers to authenticate users using server groups. All members of a group must belong to the TACACS+ protocol. The servers are tried in the same order in which you configure them.

You can configure these server groups at any time but they only take effect when you apply them to an AAA service. For information on AAA services, see the "Remote AAA Services" section on page 2-3.



CFS does not distribute TACACS+ server group configurations.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

- 1. configure terminal
- 2. aaa group server tacacs+ group-name
- **3**. **server** {*ipv4-address* | *ipv6-address* | *host-name*}
- 4. deadtime minutes
- 5. source-interface interface
- **6. use-vrf** *vrf-name*
- 7. exit
- 8. show tacacs-server groups
- 9. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>aaa group server tacacs+ group-name Example: switch(config) # aaa group server tacacs+ TacServer switch(config-tacacs+) #</pre>	Creates a TACACS+ server group and enters the TACACS+ server group configuration mode for that group.
Step 3	<pre>server {ipv4-address ipv6-address host-name}</pre>	Configures the TACACS+ server as a member of the TACACS+ server group.
	<pre>Example: switch(config-tacacs+)# server 10.10.2.2</pre>	Tip If the specified TACACS+ server is not found, configure it using the tacacs-server host command and retry this command.
Step 4	deadtime minutes Example:	(Optional) Configures the monitoring dead time. The default is 0 minutes. The range is from 1 through 1440.
	<pre>switch(config-tacacs+)# deadtime 30</pre>	Note If the dead-time interval for a TACACS+ server group is greater than zero (0), that value takes precedence over the global dead-time value (see the "Configuring the Dead-Time Interval" section on page 4-23).
Step 5	<pre>Example: switch(config-tacacs+) # source-interface mgmt 0</pre>	(Optional) Configures a source interface to access the TACACS+ servers in the server group. You can use Ethernet interfaces, loopback interfaces, or the management interface (mgmt 0). The default is the global source interface.
Step 6	<pre>use-vrf vrf-name Example: switch(config-tacacs+)# use-vrf vrf1</pre>	(Optional) Specifies the VRF to use to contact the servers in the server group.
Step 7	<pre>exit Example: switch(config-tacacs+) # exit switch(config) #</pre>	Exits TACACS+ server group configuration mode.
Step 8	<pre>show tacacs-server groups Example: switch(config) # show tacacs-server groups</pre>	(Optional) Displays the TACACS+ server group configuration.
Step 9	<pre>copy running-config startup-config Example: switch(config)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring the Global Source Interface for TACACS+ Server Groups

You can configure a global source interface for TACACS+ server groups to use when accessing TACACS+ servers. To configure a different source interface for a specific TACACS+ server group, see the "Configuring TACACS+ Server Groups" section on page 4-14. By default, the Cisco NX-OS software uses any available interface.



CFS does not distribute the global TACACS+ source interface configuration.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

SUMMARY STEPS

- 1. configure terminal
- 2. ip tacacs source-interface interface
- 3. exit
- 4. show tacacs-server directed-request
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>switch(config)# ip tacacs source-interface interface</pre>	Configures the global source interface for all TACACS+ server groups configured on the device.
	<pre>Example: switch(config) # ip tacacs source-interface mgmt 0</pre>	
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show tacacs-server	(Optional) Displays the TACACS+ server configuration information.
	Example: switch# show tacacs-server	configuration information.
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Specifying a TACACS+ Server at Login

You can configure the switch to allow the user to specify which TACACS+ server to send the authentication request by enabling the directed-request option. By default, a Cisco NX-OS device forwards an authentication request based on the default AAA authentication method. If you enable this option, the user can log in as *username@vrfname*: hostname, where *vrfname* is the VRF to use and hostname is the name of a configured TACACS+ server.



If you enable the directed-request option, the Cisco NX-OS device uses only the TACACS+ method for authentication and not the default local method.



User-specified logins are supported only for Telnet sessions.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

SUMMARY STEPS

- 1. configure terminal
- 2. tacacs-server directed-request
- 3. show tacacs+ {pending | pending-diff}
- 4. tacacs+ commit
- exit
- 6. show tacacs-server directed-request
- 7. copy running-config startup-config

	Command	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	<pre>Example: switch# configure terminal switch(config)#</pre>		
Step 2	<pre>tacacs-server directed-request Example: switch(config)# tacacs-server directed-request</pre>	Allows users to specify a TACACS+ server to send the authentication request when logging in. The default is disabled.	
Step 3	<pre>show tacacs+ {pending pending-diff} Example: switch(config) # show tacacs+ distribution pending</pre>	(Optional) Displays the TACACS+ configuration pending for distribution (see the "TACACS+ Configuration Distribution" section on page 4-4).	

	Command	Purpose
4	<pre>tacacs+ commit Example: switch(config)# tacacs+ commit</pre>	(Optional) Applies the TACACS+ configuration changes in the temporary database to the running configuration and distributes TACACS+ configuration to other NX-OS devices if you have enabled CFS configuration distribution for the TACACS+ feature.
5	<pre>exit Example: switch(config)# exit switch#</pre>	Exits configuration mode.
6	<pre>show tacacs-server directed-request Example: switch# show tacacs-server directed-request</pre>	(Optional) Displays the TACACS+ directed request configuration.
7	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring the Global TACACS+ Timeout Interval

You can set a global timeout interval that the Cisco NX-OS device waits for responses from all TACACS+ servers before declaring a timeout failure. The timeout interval determines how long the Cisco NX-OS device waits for responses from TACACS+ servers before declaring a timeout failure.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

- 1. configure terminal
- 2. tacacs-server timeout seconds
- 3. show tacacs+ {pending | pending-diff}
- 4. tacacs+ commit
- 5. exit
- 6. show tacacs-server
- 7. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
2	<pre>tacacs-server timeout seconds Example: switch(config) # tacacs-server timeout 10</pre>	Specifies the timeout interval for TACACS+ servers. The default timeout interval is 5 seconds. The range is from 1 to 60 seconds.
3	<pre>show tacacs+ {pending pending-diff} Example: switch(config) # show tacacs+ distribution pending</pre>	(Optional) Displays the TACACS+ configuration pending for distribution (see the "TACACS+ Configuration Distribution" section on page 4-4).
4	<pre>tacacs+ commit Example: switch(config) # tacacs+ commit</pre>	(Optional) Applies the TACACS+ configuration changes in the temporary database to the running configuration and distributes TACACS+ configuration to other NX-OS devices if you have enabled CFS configuration distribution for the TACACS+ feature.
5	<pre>exit Example: switch(config) # exit switch#</pre>	Exits configuration mode.
6	<pre>show tacacs-server Example: switch# show tacacs-server</pre>	(Optional) Displays the TACACS+ server configuration.
7	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring the Timeout Interval for a Server

You can set a timeout interval that the Cisco NX-OS device waits for responses from a TACACS+ server before declaring a timeout failure. The timeout interval determines how long the Cisco NX-OS device waits for responses from a TACACS+ server before declaring a timeout failure.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

- 1. configure terminal
- **2.** tacacs-server host {ipv4-address | ipv6-address | host-name} timeout seconds

- 3. show tacacs+ {pending | pending-diff}
- 4. tacacs+ commit
- 5. exit
- 6. show tacacs-server
- 7. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
switch(config)# tacacs-server host {ipv4-address ipv6-address host-name} timeout seconds	Specifies the timeout interval for a specific server. The default is the global value.
Example: switch(config) # tacacs-server host server1 timeout 10	Note The timeout interval value specified for a TACACS+ server overrides the global timeout interval value specified for all TACACS+ servers.
<pre>show tacacs+ {pending pending-diff} Example: switch(config)# show tacacs+ pending</pre>	(Optional) Displays the TACACS+ configuration pending for distribution (see the "TACACS+ Configuration Distribution" section on page 4-4).
tacacs+ commit Example: switch(config)# tacacs+ commit	(Optional) Applies the TACACS+ configuration changes in the temporary database to the running configuration and distributes TACACS+ configuration to other NX-OS devices if you have enabled CFS configuration distribution for the TACACS+ feature.
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show tacacs-server	(Optional) Displays the TACACS+ server
Example: switch# show tacacs-server	configuration.
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-config	startup configuration.

Configuring TCP Ports

You can configure another TCP port for the TACACS+ servers if there are conflicts with another application. By default, Cisco NX-OS devices use port 49 for all TACACS+ requests.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

SUMMARY STEPS

- 1. configure terminal
- **2.** tacacs-server host {ipv4-address | ipv6-address | host-name} port tcp-port
- 3. show tacacs+ {pending | pending-diff}
- 4. tacacs+ commit
- 5. exit
- 6. show tacacs-server
- 7. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	tacacs-server host {ipv4-address ipv6-address host-name} port tcp-port	Specifies the TCP port to use for TACACS+ messages to the server. The default TCP port is 49.
	<pre>Example: switch(config)# tacacs-server host 10.10.1.1 port 2</pre>	The range is from 1 to 65535.
Step 3	<pre>show tacacs+ {pending pending-diff} Example: switch(config) # show tacacs+ distribution pending</pre>	(Optional) Displays the TACACS+ configuration pending for distribution (see the "TACACS+ Configuration Distribution" section on page 4-4).
Step 4	<pre>tacacs+ commit Example: switch(config)# tacacs+ commit</pre>	(Optional) Applies the TACACS+ configuration changes in the temporary database to the running configuration and distributes TACACS+ configuration to other NX-OS devices if you have enabled CFS configuration distribution for the TACACS+ feature.
Step 5	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	

	Command	Purpose
Step 6	show tacacs-server	(Optional) Displays the TACACS+ server configuration.
	<pre>Example: switch# show tacacs-server</pre>	configuration.
Step 7	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch# copy running-config startup-config</pre>	startup configuration.

Configuring Periodic TACACS+ Server Monitoring

You can monitor the availability of TACACS+ servers. These parameters include the username and password to use for the server and an idle timer. The idle timer specifies the interval in which a TACACS+ server receives no requests before the Cisco NX-OS device sends out a test packet. You can configure this option to test servers periodically, or you can run a one-time only test.



To protect network security, we recommend that you use a username that is not the same as an existing username in the TACACS+ database.

The test idle timer specifies the interval in which a TACACS+ server receives no requests before the Cisco NX-OS device sends out a test packet.



Note

The default idle timer value is 0 minutes. When the idle time interval is 0 minutes, periodic TACACS+ server monitoring is not performed.



CFS does not distribute periodic TACACS+ server monitoring configurations.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

- 1. configure terminal
- 2. tacacs-server host {ipv4-address | ipv6-address | host-name} test {idle-time minutes | password password [idle-time minutes] | username name [password password [idle-time minutes]]}
- 3. tacacs-server dead-time minutes
- 4. exit
- 5. show tacacs-server
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>tacacs-server host {ipv4-address ipv6-address host-name} test {idle-time minutes password password [idle-time minutes] username name [password password [idle-time minutes]]}</pre>	Specifies parameters for server monitoring. The default username is test and the default password is test. The default value for the idle timer is 0 minutes and the valid range is from 0 to 1440 minutes.
Example: switch(config) # tacacs-server host 10.10.1.1 test username user1 password Ur2Gd2BH idle-time 3	Note For periodic TACACS+ server monitoring, the idle timer value must be greater than 0.
<pre>tacacs-server dead-time minutes Example: switch(config) # tacacs-server dead-time 5</pre>	Specifies the number of minutes before the Cisco NX-OS device check a TACACS+ server that was previously unresponsive. The default value is 0 minutes and the valid range is from 0 to 1440 minutes.
exit	Exits configuration mode.
<pre>Example: switch(config)# exit switch#</pre>	
show tacacs-server	(Optional) Displays the TACACS+ server
<pre>Example: switch# show tacacs-server</pre>	configuration.
copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch# copy running-config startup-config</pre>	startup configuration.

Configuring the Dead-Time Interval

You can configure the dead-time interval for all TACACS+ servers. The dead-time interval specifies the time that the Cisco NX-OS device waits, after declaring a TACACS+ server is dead, before sending out a test packet to determine if the server is now alive.



When the dead-timer interval is 0 minutes, TACACS+ servers are not marked as dead even if they are not responding. You can configure the dead-timer per group (see the "Configuring TACACS+ Server Groups" section on page 4-14).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

SUMMARY STEPS

- 1. configure terminal
- 2. tacacs-server deadtime minutes
- 3. show tacacs+ {pending | pending-diff}
- 4. tacacs+ commit
- 5. exit
- 6. show tacacs-server
- 7. copy running-config startup-config

DETAILED STEPS

Command	Purpose	
configure terminal	Enters global co	onfiguration mode.
<pre>Example: switch# configure termina switch(config)#</pre>		
tacacs-server deadtime mi		global dead-time interval. The default
<pre>Example: switch(config)# tacacs-se</pre>		es. The range is from 1 to 1440 minutes
show tacacs+ {pending p		plays the TACACS+ configuration
<pre>Example: switch(config)# show taca distribution pending</pre>	Configuration I	tribution (see the "TACACS+ Distribution" section on page 4-4).
tacacs+ commit		lies the TACACS+ configuration
Example: switch(config)# tacacs+ c	configuration at to other NX-OS	temporary database to the running and distributes TACACS+ configuration and devices if you have enabled CFS istribution for the TACACS+ feature.
exit	Exits configura	tion mode.
<pre>Example: switch(config)# exit switch#</pre>		
show tacacs-server		plays the TACACS+ server
Example: switch# show tacacs-serve	configuration.	
copy running-config start		ies the running configuration to the
Example: switch# copy running-conf startup-config	startup configui	ration.

Enabling ASCII Authentication

You can enable ASCII authentication on the TACACS+ server.



Only TACACS+ servers support ASCII authentication.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

SUMMARY STEPS

- 1. configure terminal
- 2. aaa authentication login ascii-authentication
- 3. exit
- 4. show tacacs+ {pending | pending-diff}
- 5. tacacs+ commit
- 6. show an authentication login ascii-authentication
- 7. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	aaa authentication login ascii-authentication	Enables ASCII authentication. The default is disabled.
	<pre>Example: switch(config) # aaa authentication login ascii-authentication</pre>	
Step 3	<pre>show tacacs+ {pending pending-diff} Example: switch(config) # show tacacs+ distribution pending</pre>	(Optional) Displays the TACACS+ configuration pending for distribution (see the "TACACS+ Configuration Distribution" section on page 4-4).
Step 4	<pre>tacacs+ commit Example: switch(config) # tacacs+ commit</pre>	(Optional) Applies the TACACS+ configuration changes in the temporary database to the running configuration and distributes TACACS+ configuration to other NX-OS devices if you have enabled CFS configuration distribution for the TACACS+ feature.
Step 5	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	

	Command	Purpose
Step 6	show aaa authentication login ascii-authentication	(Optional) Displays the TACACS+ ASCII authentication configuration.
	Example: switch# show aaa authentication login ascii-authentication	
Step 7	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Committing the TACACS+ Configuration to Distribution

You can apply the TACACS+ global and server configuration stored in the temporary buffer to the running configuration across all NX-OS devices in the fabric (including the originating switch).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

SUMMARY STEPS

- 1. configure terminal
- 2. show tacacs+ {pending | pending-diff}
- 3. tacacs+ commit
- 4. exit
- 5. show tacacs+ distribution status
- 6. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>show tacacs+ {pending pending-diff} Example: switch(config) # show tacacs+ distribution pending</pre>	(Optional) Displays the TACACS+ configuration pending for distribution (see the "TACACS+ Configuration Distribution" section on page 4-4).

	Command	Purpose
Step 3	<pre>tacacs+ commit Example: switch(config) # tacacs+ commit</pre>	Applies the TACACS+ configuration changes in the temporary database to the running configuration and distributes TACACS+ configuration to other NX-OS devices if you have enabled CFS configuration distribution for the TACACS+ feature.
Step 4	exit Example:	Exits configuration mode.
	<pre>switch(config)# exit switch#</pre>	
Step 5	<pre>Example: switch(config) # show tacacs+ distribution status</pre>	(Optional) Displays the TACACS distribution configuration and status.
Step 6	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Discarding the TACACS+ Distribution Session

You can discard the temporary database of TACACS+ changes and end the CFS distribution session.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

- 1. configure terminal
- 2. show tacacs+ {pending | pending-diff}
- 3. tacacs+ abort
- 4. exit
- 5. show tacacs+ distribution status

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>show tacacs+ {pending pending-diff} Example: switch(config)# show tacacs+ distribution pending</pre>	(Optional) Displays the TACACS+ configuration pending for distribution (see the "TACACS+ Configuration Distribution" section on page 4-4).
<pre>tacacs+ abort Example: switch(config) # tacacs+ abort</pre>	Discards the TACACS+ configuration in the temporary storage and ends the session.
exit	Exits configuration mode.
<pre>Example: switch(config)# exit switch#</pre>	
<pre>show tacacs+ distribution status Example: switch(config) # show tacacs+ distribution status</pre>	(Optional) Displays the TACACS distribution configuration and status.

Clearing the TACACS+ Distribution Session

You can clear an active CFS distribution session and unlock TACACS+ configuration in the network.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

- 1. clear tacacs+ session
- 2. show tacacs+ distribution status

DETAILED STEPS

	Command	Purpose
Step 1	clear tacacs+ session	Clears the CFS session for TACACS+ and unlocks the fabric.
	Example: switch# clear tacacs+ session	indire.
Step 2	show tacacs+ distribution status	(Optional) Displays the TACACS distribution configuration and status.
	<pre>Example: switch(config)# show tacacs+ distribution status</pre>	

Manually Monitoring TACACS+ Servers or Groups

You can manually issue a test message to a TACACS+ server or to a server group.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

SUMMARY STEPS

- **1. test aaa server tacacs+** {*ipv4-address* | *ipv6-address* | *host-name*} [**vrf** *vrf-name*] *username password*
- 2. test aaa group group-name username password

DETAILED STEPS

	Command	Purpose
Step 1	test aaa server tacacs+ {ipv4-address ipv6-address host-name} [vrf vrf-name] username password	Sends a test message to a TACACS+ server to confirm availability.
	Example: switch# test aaa server tacacs+ 10.10.1.1 user1 Ur2Gd2BH	
Step 2	test aaa group group-name username password	Sends a test message to a TACACS+ server group to confirm availability.
	Example: switch# test aaa group TacGroup user2 As3He3CI	

Disabling TACACS+

You can disable TACACS+.



When you disable TACACS+, all related configurations are automatically discarded.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. no feature tacacs+
- 3. exit
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no feature tacacs+	Disables TACACS+.
	<pre>Example: switch(config) # no feature tacacs+</pre>	
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	Example: switch# copy running-config startup-config	

Displaying TACACS+ Statistics

You can display the statistics that the Cisco NX-OS device maintains for TACACS+ activity.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable TACACS+ (see the "Enabling TACACS+" section on page 4-8).

SUMMARY STEPS

1. show tacacs-server statistics { *hostname* | *ipv4-address* | *ipv6-address*}

DETAILED STEPS

Command		Purpose		
Step 1	switch# show tacacs-server statistics {hostname ipv4-address ipv6-address}	Displays the TACACS+ statistics.		
	Example: switch# show tacacs-server statistics 10.10.1.1			

For detailed information about the fields in the output from this command, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Verifying TACACS+ Configuration

To display TACACS+ configuration information, perform one of the following tasks:

Command	Purpose		
show feature	Displays the enabled status of the feature.		
show tacacs+ {status pending pending-diff}	Displays the TACACS+ Cisco Fabric Services distribution status and other details.		
show running-config tacacs [all]	Displays the TACACS+ configuration in the running configuration.		
show startup-config tacacs	Displays the TACACS+ configuration in the startup configuration.		
show tacacs-server [host-name ipv4-address ipv6-address] [directed-request groups sorted statistics]	Displays all configured TACACS+ server parameters.		

For detailed information about the fields in the output from this command, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Example TACACS+ Configurations

The following example shows how to configure TACACS+:

feature tacacs+
tacacs-server key 7 "ToIkLhPpG"
tacacs-server host 10.10.2.2 key 7 "ShMoMhTl"
aaa group server tacacs+ TacServer
 server 10.10.2.2

Where to Go Next

You can now configure AAA authentication methods to include the TACACS+ server groups (see Chapter 2, "Configuring AAA").

Default Settings

Table 4-1 lists the default settings for TACACS+ parameters.

Table 4-1 Default TACACS+ Parameters

Parameters	Default
TACACS+	Disabled
Dead timer interval	0 minutes
Timeout interval	5 seconds
Idle timer interval	0 minutes
Periodic server monitoring username	test
Periodic server monitoring password	test

Additional References

For additional information related to implementing TACACS+, see the following sections:

- Related Documents, page 4-32
- Standards, page 4-32
- MIBs, page 4-33

Related Documents

Related Topic	Document Title
NX-OS Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
VRF configuration	Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	_

MIBs

MIBs	MIBs Link		
CISCO-AAA-SERVER-MIB	To locate and download MIBs, go to the following URL:		
 CISCO-AAA-SERVER-EXT-MIB 	http://www.cisco.com/public/sw-center/enigmatic/cant/mibs.shtml		

Feature History for TACACS+

Table 4-2 lists the release history for this feature.

Table 4-2 Feature History for TACACS+

Feature Name	Releases	Feature Information		
CFS support	4.1(2)	Added CFS distribution for the TACACS+ configuration on the Cisco NX-OS device.		
ASCII authentication for passwords	4.1(2)	Added ability to enable ASCII authentication on TACACS+ servers.		
TACACS+	4.0(1)	This feature was introduced.		



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CHAPTER 5

Configuring PKI

This chapter describes the Public Key Infrastructure (PKI) support on the Cisco NX-OS device. PKI allows the device to obtain and use digital certificates for secure communication in the network.

This chapter includes the following sections:

- Information About PKI, page 5-1
- Licensing Requirements for PKI, page 5-6
- PKI Guidelines and Limitations, page 5-6
- Configuring CAs and Digital Certificates, page 5-6
- Verifying the PKI Configuration, page 5-24
- Example PKI Configurations, page 5-24
- Default Settings, page 5-46
- Additional References, page 5-47
- Feature History for PKI, page 5-47

Information About PKI

This section provides information about PKI, and includes the following topics:

- CAs and Digital Certificates, page 5-2
- Trust Model, Trustpoints, and Identity CAs, page 5-2
- RSA Key Pairs and Identity Certificates, page 5-2
- Multiple Trusted CA Support, page 5-3
- PKI Enrollment Support, page 5-3
- Manual Enrollment Using Cut-and-Paste, page 5-4
- Multiple RSA Key Pair and Identity CA Support, page 5-4
- Peer Certificate Verification, page 5-4
- CRL Support, page 5-5
- Import and Export Support for Certificates and Associated Key Pairs, page 5-5
- Import and Export Support for Certificates and Associated Key Pairs, page 5-5

CAs and Digital Certificates

Certificate authorities (CAs) manage certificate requests and issue certificates to participating entities such as hosts, network devices, or users. The CAs provide centralized key management for the participating entities.

Digital signatures, based on public key cryptography, digitally authenticate devices and individual users. In public key cryptography, such as the RSA encryption system, each device or user has a key pair that contains both a private key and a public key. The private key is kept secret and is known only to the owning device or user only. However, the public key is known to everybody. Anything encrypted with one of the keys can be decrypted with the other. A signature is formed when data is encrypted with a sender's private key. The receiver verifies the signature by decrypting the message with the sender's public key. This process relies on the receiver having a copy of the sender's public key and knowing with a high degree of certainty that it really does belong to the sender and not to someone pretending to be the sender.

Digital certificates link the digital signature to the sender. A digital certificate contains information to identify a user or device, such as the name, serial number, company, department, or IP address. It also contains a copy of the entity's public key. The CA that signs the certificate is a third party that the receiver explicitly trusts to validate identities and to create digital certificates.

To validate the signature of the CA, the receiver must first know the CA's public key. Typically this process is handled out of band or through an operation done at installation. For instance, most web browsers are configured with the public keys of several CAs by default.

Trust Model, Trustpoints, and Identity CAs

The PKI trust model is hierarchical with multiple configurable trusted CAs. You can configure each participating device with a list of trusted CAs so that a peer certificate obtained during the security protocol exchanges can be authenticated if it was issued by one of the locally trusted CAs. The Cisco NX-OS software locally stores the self-signed root certificate of the trusted CA (or certificate chain for a subordinate CA). The process of securely obtaining a trusted CA's root certificate (or the entire chain in the case of a subordinate CA) and storing it locally is called *CA authentication*.

The information about a trusted CA that you have configured is called the *trustpoint* and the CA itself is called a *trustpoint CA*. This information consists of a CA certificate (or certificate chain in case of a subordinate CA) and certificate revocation checking information.

The Cisco NX-OS device can also enroll with a trustpoint to obtain an identity certificate to associate with a key pair. This trustpoint is called an *identity CA*.

RSA Key Pairs and Identity Certificates

You can obtain an identity certificate by generating one or more RSA key pairs and associating each RSA key pair with a trustpoint CA where the Cisco NX-OS device intends to enroll. The Cisco NX-OS device needs only one identity per CA, which consists of one key pair and one identity certificate per CA.

The Cisco NX-OS software allows you to generate RSA key pairs with a configurable key size (or modulus). The default key size is 512. You can also configure an RSA key-pair label. The default key label is the device fully qualified domain name (FQDN).

The following list summarizes the relationship between trustpoints, RSA key pairs, and identity certificates:

- A trustpoint corresponds to a specific CA that the Cisco NX-OS device trusts for peer certificate verification for any application.
- An Cisco NX-OS device can have many trustpoints and all applications on the device can trust a peer certificate issued by any of the trustpoint CAs.
- A trustpoint is not restricted to a specific application.
- An Cisco NX-OS device enrolls with the CA that corresponds to the trustpoint to obtain an identity certificate. You can enroll your device with multiple trustpoints which means that you can obtaining a separate identity certificate from each trustpoint. The identity certificates are used by applications depending upon the purposes specified in the certificate by the issuing CA. The purpose of a certificate is stored in the certificate as a certificate extension.
- When enrolling with a trustpoint, you must specify an RSA key pair to be certified. This key pair
 must be generated and associated to the trustpoint before generating the enrollment request. The
 association between the trustpoint, key pair, and identity certificate is valid until it is explicitly
 removed by deleting the certificate, key pair, or trustpoint.
- The subject name in the identity certificate is the fully qualified domain name for the Cisco NX-OS device.
- You can generate one or more RSA key pairs on a device and each can be associated to one or more
 trustpoints. But no more than one key pair can be associated to a trustpoint, which means only one
 identity certificate is allowed from a CA.
- If the Cisco NX-OS device obtains multiple identity certificates (each from a distinct CA), the certificate that an application selects to use in a security protocol exchange with a peer is application specific (see the "SSH Authentication Using Digital Certificates" section on page 6-2).
- You do not need to designate one or more trustpoints for an application. Any application can use any
 certificate issued by any trustpoint as long as the certificate purpose satisfies the application
 requirements.
- You do not need more than one identity certificate from a trustpoint or more than one key pair to be associated to a trustpoint. A CA certifies a given identity (or name) only once and does not issue multiple certificates with the same name. If you need more than one identity certificate for a CA and if the CA allows multiple certificates with the same names, you must define another trustpoint for the same CA, associate another key pair to it, and have it certified.

Multiple Trusted CA Support

The Cisco NX-OS device can trust multiple CAs by configuring multiple trustpoints and associating each with a distinct CA. With multiple trusted CAs, you do not have to enroll a device with the specific CA that issued the certificate to a peer. Instead, you can configure the device with multiple trusted CAs that the peer trusts. The Cisco NX-OS device can then use a configured trusted CA to verify certificates received from a peer that were not issued by the same CA defined in the identity of the peer device.

PKI Enrollment Support

Enrollment is the process of obtaining an identity certificate for the device that is used for applications. It occurs between the device that requests the certificate and the certificate authority.

The Cisco NX-OS device performs the following steps when performing the PKI enrollment process:

- 1. Generates an RSA private and public key pair on the device.
- **2.** Generates a certificate request in standard format and forward it to the CA.



The CA administrator may be required to manually approve the enrollment request at the CA server, when the request is received by the CA.

- 3. Receives the issued certificate back from the CA, signed with the CA's private key.
- **4.** Writes the certificate into a nonvolatile storage area on the device (bootflash).

Manual Enrollment Using Cut-and-Paste

The Cisco NX-OS software supports certificate retrieval and enrollment using manual cut-and-paste. Cut-and-paste enrollment means that you must cut and paste the certificate requests and resulting certificates between the device and the CA.

You must perform the following steps when using cut and paste in the manual enrollment process:

- 1. Create an enrollment certificate request, which the Cisco NX-OS device displays in base64-encoded text form.
- 2. Cut and paste the encoded certificate request text in an e-mail or in a web form and send it to the CA.
- **3.** Receive the issued certificate (in base64-encoded text form) from the CA in an e-mail or in a web browser download.
- **4.** Cut and paste the issued certificate to the device using the certificate import facility.

Multiple RSA Key Pair and Identity CA Support

Multiple identity CAs enable the device to enroll with more than one trustpoint, which results in multiple identity certificates, each from a distinct CA. With this feature the Cisco NX-OS device can participate in applications with many peers using certificates issued by CAs that are acceptable to those peers.

The multiple RSA key-pair feature allows the device to maintain a distinct key pair for each CA with which it is enrolled. It can match policy requirements for each CA without conflicting with the requirements specified by the other CAs, such as the key length. The device can generate multiple RSA key pairs and associate each key pair with a distinct trustpoint. Thereafter, when enrolling with a trustpoint, the associated key pair is used to construct the certificate request.

Peer Certificate Verification

The PKI support on a Cisco NX-OS device can verify peer certificates. The Cisco NX-OS software verifies certificates received from peers during security exchanges for applications. The applications verify the validity of the peer certificates. The Cisco NX-OS software performs the following steps when verifying peer certificates:

- 1. Verifies that the peer certificate is issued by one of the locally trusted CAs.
- 2. Verifies that the peer certificate is valid (not expired) with respect to current time.
- 3. Verifies that the peer certificate is not yet revoked by the issuing CA.

For revocation checking, the Cisco NX-OS software supports only the certificate revocation list (CRL). A trustpoint CA can use one or both of these methods to verify that the peer certificate has not been revoked.

Certificate Revocation Checking

The Cisco NX-OS software can check that revocation status of CA certificates. The applications can use the revocation checking mechanisms in the order that you specify. The choices are CRL, none, or a combination of these methods.

This section includes the following topics:

• CRL Support, page 5-5

CRL Support

The CAs maintain certificate revocation lists (CRLs) to provide information about certificates revoked prior to their expiration dates. The CAs publish the CRLs in a repository and provide the download public URL in all issued certificates. A client verifying a peer's certificate can obtain the latest CRL from the issuing CA and use it to determine if the certificate has been revoked. A client can cache the CRLs of some or all of its trusted CAs locally and use them later if necessary until the CRLs expire.

The Cisco NX-OS software allows the manual configuration of predownloaded CRLs for the trustpoints, and then caches them in the device bootflash (cert-store). During the verification of a peer certificate, the Cisco NX-OS software checks the CRL from the issuing CA only if the CRL has already been cached locally and the revocation checking is configured to use the CRL. Otherwise, the Cisco NX-OS software does not perform CRL checking and considers the certificate to be not revoked unless you have configured other revocation checking methods.

Import and Export Support for Certificates and Associated Key Pairs

As part of the CA authentication and enrollment process, the subordinate CA certificate (or certificate chain) and identity certificates can be imported in standard PEM (base64) format.

The complete identity information in a trustpoint can be exported to a file in the password-protected PKCS#12 standard format. It can be later imported to the same device (for example, after a system crash) or to a replacement device. The information in a PKCS#12 file consists of the RSA key pair, the identity certificate, and the CA certificate (or chain).

Virtualization Support

Except for removing the configuration for a missing module, the configuration file operations are local to the virtual device context (VDC). You can remove the missing module configuration only from the default VDC. For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1*.

Licensing Requirements for PKI

The following table shows the licensing requirements for this feature:

Product	License Requirement
	PKI files require no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the Cisco NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

PKI Guidelines and Limitations

PKI has the following configuration guidelines and limitations:

- The maximum number of key-pairs you can configure on a Cisco NX-OS device is 16.
- The maximum number of trust points you can declare on a Cisco NX-OS device is 16.
- The maximum number of identify certificates you can configure on a switch is 16.
- The maximum number of certificates in a CA certificate chain is 10.
- The maximum number of trust points you can authenticate to a specific CA is 10.
- Configuration rollbacks do not support the PKI configuration.

Configuring CAs and Digital Certificates

This section describes the tasks that you must perform to allow CAs and digital certificates on your Cisco NX-OS device to interoperate. This section includes the following sections:

- Configuring the Hostname and IP Domain Name, page 5-7
- Generating an RSA Key Pair, page 5-8
- Creating a Trustpoint CA Association, page 5-10
- Authenticating the CA, page 5-11
- Configuring Certificate Revocation Checking Methods, page 5-13
- Generating Certificate Requests, page 5-14
- Installing Identity Certificates, page 5-16
- Ensuring Trustpoint Configurations Persist Across Reboots, page 5-17
- Exporting Identity Information in PKCS#12 Format, page 5-18
- Importing Identity Information in PKCS#12 Format, page 5-19
- Configuring a CRL, page 5-20
- Deleting Certificates from the CA Configuration, page 5-22
- Deleting RSA Key Pairs from Your Switch, page 5-23

Configuring the Hostname and IP Domain Name

You must configure the hostname and IP domain name of the device if you have not yet configured them because the Cisco NX-OS software uses the fully qualified domain name (FQDN) of the device as the subject in the identity certificate. Also, the Cisco NX-OS software uses the device FQDN as a default key label when you do not specify a label during key-pair generation. For example, a certificate named DeviceA.example.com is based on a device hostname of DeviceA and a device IP domain name of example.com.



Changing the hostname or IP domain name after generating the certificate can invalidate the certificate.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. hostname hostname
- 3. ip domain-name name [use-vrf vrf-name]
- 4. exit
- 5. show hosts
- 6. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	hostname hostname	Configures the hostname of the device.
	<pre>Example: switch(config) # hostname DeviceA</pre>	
Step 3	ip domain-name name [use-vrf vrf-name]	Configures the IP domain name of the device. If
	<pre>Example: DeviceA(config)# ip domain-name example.com</pre>	you do not specify a VRF name, the command uses the default VRF.
Step 4	exit	Exits configuration mode.
	<pre>Example: switch(config) # exit switch#</pre>	

	Command	Purpose
Step 5	show hosts	(Optional) Displays the IP domain name.
	Example: switch# show hosts	
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Generating an RSA Key Pair

You can generate an RSA key pairs are used to sign and/or encrypt and decrypt the security payload during security protocol exchanges for applications. You must generate the RSA key pare before you can obtain a certificate for your device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

- 1. configure terminal
- 2. crypto key generate rsa [label label-string] [exportable] [modulus size]
- 4. show crypto key mypubkey rsa
- 5. copy running-config startup-config

	Command	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	<pre>Example: switch# configure terminal switch(config)#</pre>		
Step 2	<pre>crypto key generate rsa [label label-string] [exportable] [modulus size]</pre>	Generates an RSA key pair. The maximum number of key pairs on a device is 16.	
	<pre>Example: switch(config)# crypto key generate rsa exportable</pre>	The label string is alphanumeric, case sensitive, and has a maximum length of 64 characters. The default label string is the hostname and the FQDN separated by a period character (.).	
		Valid modulus values are 512, 768, 1024, 1536, and 2048. The default modulus size is 512.	
		Note The security policy on the Cisco NX-OS device and on the CA (where enrollment is planned) should be considered when deciding the appropriate key modulus.	
		By default, the key pair is not exportable. Only exportable key pairs can be exported in the PKCS#12 format.	
		Caution You cannot change the exportability of a key pair.	
Step 3	exit	Exits configuration mode.	
	<pre>Example: switch(config)# exit switch#</pre>		
Step 4	show crypto key mypubkey rsa	(Optional) Displays the generated key.	
	Example: switch# show crypto key mypubkey rsa		
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the	
	Example: switch# copy running-config startup-config	startup configuration.	

Creating a Trustpoint CA Association

You must associate the Cisco NX-OS device with a trustpoint CA.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Generate the RSA key pair (see the "Generating an RSA Key Pair" section on page 5-8).

SUMMARY STEPS

- 1. configure terminal
- 2. crypto ca trustpoint name
- 3. enrollment terminal
- 4. rsakeypair label
- 5. exit
- 6. show crypto ca trustpoints
- 7. copy running-config startup-config

Command	Purpose Enters global configuration mode.	
configure terminal		
<pre>Example: switch# configure terminal switch(config)#</pre>		
<pre>crypto ca trustpoint trustpoint-label Example: switch(config) # crypto ca trustpoint admin-ca switch(config-trustpoint) #</pre>	should configure argume	res a trustpoint CA that the device trust and enters trustpoint uration mode. The <i>trustpoint-label</i> ent is alphanumeric, case sensitive, and maximum length of 64 characters.
	Note	The maximum number of trustpoints that you can configure on a device is 16.
enrollment terminal Example:		es manual cut-and-paste certificate ment. The default is enabled.
switch(config-trustpoint)# enrollment terminal	Note	The Cisco NX-OS software supports only the manual cut-and-paste method for certificate enrollment.
rsakeypair label	Specifies the label of the RSA key pair to associate to this trustpoint for enrollment	
Example: switch(config-trustpoint)# rsakeypair SwitchA	Note	You can specify only one RSA key pair per CA.

	Command	Purpose
Step 5	exit	Exits trustpoint configuration mode.
	<pre>Example: switch(config-trustpoint)# exit switch(config)#</pre>	
Step 6	show crypto ca trustpoints	(Optional) Displays trustpoint information.
	<pre>Example: switch(config) # show crypto ca trustpoints</pre>	
Step 7	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	Example:	to the startup comiguration.
	<pre>switch(config)# copy running-config startup-config</pre>	

Authenticating the CA

The configuration process of trusting a CA is complete only when the CA is authenticated to the Cisco NX-OS device. You must authenticate your Cisco NX-OS device to the CA by obtaining the self-signed certificate of the CA in PEM format, which contains the public key of the CA. Because the certificate of the CA is self-signed (the CA signs its own certificate) the public key of the CA should be manually authenticated by contacting the CA administrator to compare the fingerprint of the CA certificate.



The CA that you are authenticating is not a self-signed CA when it is a subordinate CA to another CA, which itself may be a subordinate to yet another CA, and so on, finally ending in a self-signed CA. This type of CA certificate is called the *CA certificate chain* of the CA being authenticated. In this case, you must input the full list of the CA certificates of all the CAs in the certification chain during the CA authentication. The maximum number of certificates in a CA certificate chain is 10.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Create an association with the CA (see the Creating a Trustpoint CA Association, page 5-10).

Obtain the CA certificate or CA certificate chain.

- 1. configure terminal
- 2. crypto ca authenticate trustpoint-label
- 3. exit
- 4. show crypto ca trustpoints
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	Example: switch(config) # crypto ca authenticate admin-ca input (cut & paste) CA certificate (chain) in PEM format; end the input with a line containing only END OF INPUT:BEGIN CERTIFICATE MIC4jCCAoygAwIBAgIQBWDSiay0GZRPSRI1jK0ZejANBgkqhkiG9w0BAQUFADCB kDEgMB4GCSqGSIb3DQEJARYRYW1hbmRrZUBjaXNjby5jb20xCzAJBgNVBAYTAk10 MRIwEAYDVQQIEw1LYXJuYXRha2ExEjAQBgNVBAcTCUJhbmdhbG9yZTEOMAwGA1UE ChMFQ21zY28xEzARBgNVBAsTCm51dHN0b3Jh22UxEjAQBgNVBAMTCUFwYXJuYSBD QTAeFw0wNTA1MDMyMjQ2MzdaFw0wNzA1MDMyMjU1MTdaMIGQMSAwHgYJKoZ1hvcN AQkBFhFhbbWFuZGf1QGNpc2NvLmNvbTELMAkGA1UEBhMCSU4xEjAQBgNVBAgTCUH cm5hdGFrYTESMBAGA1UEBxMJQMFuZ2Fsb3J1MQ4wDAyDVQQKEwVDaXNjbzETMBEG A1UECxMKbmV0c3RvcmFnZTESMBAGA1UEAxMJQXBhcm5h1ENBMFwwDQYJKoZ1hvcN AQEBBQADSwAwSAJBAMW/7b3+DXJPANBSIHHz1uNccNM87ypyzwuoSNZXOMpeRXXI OzyBAgiXT2ASFuUowQ1iDM8rO/41jf8RxvYKvysCAwEAAaOBvzCBvDALBgNVHQ8E BAMCAcYwDwYDVROTAQH/BAUwAwEB/zAdBgNVHQ4EFgQUJyjyRoMbrCNMRU2OyRhQ GgsWbHEwawYDVROfBGQwYjAuoCygKoYoaHROcDovL3NzZSOwoC9DZXJORW5yb2xs LOFWYXJUYSUJMENBLmNybDAwoC6gLIYqZmlszTovL1xcc3N1LTA4XEN1cnRFbnJv bGxcQXBhcm5hJTIwQ0EuY3JsMBAGCSSGAQQBgjcVAQQDAgEAMAOGCSqGSIb3DQEB BQUAAOEAHv6UQ+8nE399Tww+KacrOgONIJaqNgLh0AFcTOrEyuyt/WYGPzksF9Ea NBG7EOON66zexOEOEfG1Vs6mXp1//w==END CERTIFICATE END OF INPUT Fingerprint(s): MD5 Fingerprint=65:84:9A:27:D5:71:03:33:9C:12:23:92:38:6F:78:12	Prompts you to cut and paste the certificate of the CA. Use the same name that you used when declaring the CA. The maximum number of trustpoints that you can authenticate to a specific CA is 10. Note For subordinate CA authentication, the Cisco NX-OS software requires the full chain of CA certificates ending in a self-signed CA because the CA chain is needed for certificate verification as well as for PKCS#12 format export.
Stop 2	Do you accept this certificate? [yes/no]: yes	Evita configuration mode
Step 3	<pre>Example: switch(config)# exit switch#</pre>	Exits configuration mode.
Step 4	<pre>show crypto ca trustpoints Example: switch# show crypto ca trustpoints</pre>	(Optional) Displays the trustpoint CA information.
Step 5	copy running-config startup-config Example: switch# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring Certificate Revocation Checking Methods

During security exchanges with a client, the Cisco NX-OS device performs the certificate verification of the peer certificate sent by the client. The verification process may involve certificate revocation status checking.

The Cisco NX-OS software provides the CRL method. You can configure the device to check the CRL downloaded from the CA. Downloading the CRL and checking locally does not generate traffic in your network. However, certificates can be revoked between downloads and your device would not be aware of the revocation.

BEFORE YOU BEGIN

Authenticate the CA (see the "Authenticating the CA" section on page 5-11).

Ensure that you have configured the CRL if you want to use CRL checking (see the "Configuring a CRL" section on page 5-20).

SUMMARY STEPS

- 1. configure terminal
- 2. crypto ca trustpoint trustpoint-label
- 3. revocation-check {crl [none] | none}
- 4. exit
- 5. show crypto ca trustpoints
- 6. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	crypto ca trustpoint trustpoint-label	Specifies a trustpoint CA and enters
	<pre>Example: switch(config) # crypto ca trustpoint admin-ca switch(config-trustpoint) #</pre>	trustpoint configuration mode.
Step 3	revocation-check {crl [none] none}	Configures the certificate revocation checking methods. The default method is crl .
	<pre>Example: switch(config-trustpoint)# revocation-check oscp none</pre>	The Cisco NX-OS software uses the certificate revocation methods in the order that you specify.
Step 4	exit	Exits trustpoint configuration mode.
	<pre>Example: switch(config-trustpoint)# exit switch(config)#</pre>	

	Command	Purpose
Step 5	show crypto ca trustpoints	(Optional) Displays the trustpoint CA information.
	<pre>Example: switch(config) # show crypto ca trustpoints</pre>	information.
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config) # copy running-config startup-config</pre>	to the startup configuration.

Generating Certificate Requests

You must generate a request to obtain identity certificates from the associated trustpoint CA for each of your device's RSA key pairs. You must then cut and paste the displayed request into an e-mail or in a website form for the CA.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Create an association with the CA (see the "Creating a Trustpoint CA Association" section on page 5-10).

Obtain the CA certificate or CA certificate chain.

- 1. configure terminal
- 2. crypto ca enroll trustpoint-label
- 3. exit
- 4. show crypto ca certificates
- 5. copy running-config startup-config

Command		Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	<pre>Example: switch# configure terminal switch(config)#</pre>		
Step 2	crypto ca enroll trustpoint-label	Generates a certificate request for an authenticated CA.	
	Example: switch(config)# crypto ca enroll admin-ca Create the certificate request Create a challenge password. You will need to verbally provide this password to the CA Administrator in order to revoke your certificate. For security reasons your password will not be saved in the configuration. Please make a note of it. Password:nbv123 The subject name in the certificate will be: DeviceA.cisco.com Include the switch serial number in the subject name? [yes/no]: no Include an IP address in the subject name [yes/no]: yes ip address:172.22.31.162 The certificate request will be displayedBEGIN CERTIFICATE REQUEST MIIBqzCCARQCAQAwHDEAMBgGA1UEAxMRVmVnYXMtMS5jaXNjby5jb20wgZ8wDQYJ KoZIhvcNAQEBBQADgY0AMIGJAoGBAL8Y1UAJ2NC7jUJ1DVaSMqNIgJ2kt8r141KY 0JC6ManNy4qxk8VeMXZSiLJ4JgTzKWdxbLDkTTysnjuCXGvjb+wj0hEhv/y51T9y P2NJJ8ornqShrvFZgC7ysN/PyMwKcgzhbVpj+rargZvHtGJ91XTq4WoVkSCzXv8S VqyHOvEvAgMBAAGgTzAVBgkqhkiG9w0BCQcxCBMGbmJZMTIzMDYGCSqGSIb3DQEJ DjEpMCcwJQyDVRORADH/BBswGYIRVmVnYXMtMS5jaXNjby5jb22HBKwWH6IwDQYJ KoZIhvcNAQEEBQADgYEAkT60KER6Qo8nj0sDXZVHSfJZh6K6JtDz3Gkd99G1FWgt PftrNcWUE/pw6HayfQ12T3ecgNwe12d15133YBF2bktExiI6U188nT0jg1XMjja8 8a23bNDpNsM8rklwA6hWkrVL8NUZEFJxqbjfngPNTZacJCUS6ZqKCMetbKytUx0=END CERTIFICATE REQUEST	Note You must remember the challenge password. It is not saved with the configuration. You must enter this password if your certificate needs to be revoked.	
Step 3	<pre>Example: switch(config-trustpoint)# exit switch(config)#</pre>	Exits trustpoint configuration mode.	
Step 4	show crypto ca certificates Example:	(Optional) Displays the CA certificates.	
	switch(config)# show crypto ca certificates		
Step 5	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.	

Installing Identity Certificates

You can receive the identity certificate from the CA by e-mail or through a web browser in base64 encoded text form. You must install the identity certificate from the CA by cutting and pasting the encoded text.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Create an association with the CA (see the "Creating a Trustpoint CA Association" section on page 5-10).

Obtain the CA certificate or CA certificate chain.

- 1. configure terminal
- 2. crypto ca import trustpoint-label certificate
- 3. exit
- 4. show crypto ca certificates
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
ер 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
ep 2	<pre>crypto ca import trustpoint-label certificate Example: switch(config) # crypto ca import admin-ca certificate</pre>	Prompts you to cut and paste the identity certificate for the CA named admin-ca.
	input (cut & paste) certificate in PEM format:BEGIN CERTIFICATE MIIEADCCA6qgawIBAgIKCjOOoQAAAAAAADDANBgkqhkiG9w0BAQUFADCBkDEgMB4G CSqGSIb3DQEJARYRYW1hbmRrZUBjaXNjby5jb20xCzAJBgNVBAYTAklOMRIWEAYD VQQIEw1LYXJuYXRha2ExEjAQBgNVBAcTCUJhbmdhbG9yZTEOMAwGA1UEChMFQ21z Y28xEzARBgNVBASTCm51dHN0b3JhZ2UxEjAQBgNVBAMTCUFWYXJuYSBDQTAeFw0w NTEXMTIWMzAyNDBaFw0wNjExMTIwMzEyNDBaMBwxGjAYBgNVBAMTEVZ1Z2FzLTEu Y21zY28uY29tMIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQC/GNVACdjQu41C dQ1WkjKjSICdpLfK5eJSmNCQujGpzcuKsZPFXjF2UoiyeCYE8y1ncWyw5E08rJ47 glxr42/s191RIb/8udU/cj9jSSfKK56koa7xWYAu8rDfz8jMCnIM4W1aY/q2q4Gb x7RifdV06uFqFZEgs17/Elash9LxLwIDAQABo4ICEzCCAg8wJQYDVRORAQH/BBsw GYIRVmVnYXMtMS5jaXNjby5jb22HBKwWH6IwHQYDVR0OBBYEFKCLi+2sspWefgrR bhWmlVyo9jngMIHMBgNVHSMEgcQwgcGAFCco8kaDG6wjTEVNjskYUBoLFmxxoYGW pIGTMIGQMSAwHgYJKoZIhvcNAQkBFhFhbwFuZGt1QGNpc2NvLmNvbTELMAkGA1UE BhMCSU4xEjAQBgNVBAgTCUthcm5hdGFrYTESMBAGA1UEBxMJQmFuZ2Fsb3J1MQ4w DAYDVQQKEwVDaXNjbzETMBEGA1UECxMKbmV0c3RvcmFnZTESMBAGA1UEAxMJQXBh cm5h1ENBghAFYNKJrLQZ1E9JEiWMrR16MGsGA1UdHwRkMGIwLqAsoCqGKGh0dHA6 Ly9zc2UtMDgvQ2VydEVucm9sbC99BcGFybmE1MjBDQS5jcmwwMKAuoCyGKmZpbGU6 Ly9cXHNzZS0wOFxDZXJ0RW5yb2xsXEFwYXJuYSUyMENBLmNybDCBigYIKwYBBQUH AQEEfjB8MDsGCCsGAQUFBzAChi9odHRwOi8vc3N1LTA4L0N1cnRFbnJvbGwc3N1 LTA4X0FwYXJuYSUyMENBLmNydDA9BggrBgEFBQcwAoYxZmlsZTovL1xcc3N1LTA4 XEN1cnRFbnJvbGxcc3N1LTA4X0FwYXJuYSUyMENBLmNydDANBgkqhkiG9w0BAQUF AANBADDGBGsbe7GNLh9xeOTWBNbm24U69ZSuDDcOCUZUUTgrpnTqVpPyejtsyflw	The maximum number of identify certificates that you can configure on a device is 16.
	E36cIZu4WsExREqxbTk8ycx7V5o=END CERTIFICATE	
ep 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
ep 4	show crypto ca certificates	(Optional) Displays the CA certificates.
	Example: switch# show crypto ca certificates	
ep 5	copy running-config startup-config	(Optional) Copies the running
	Example: switch# copy running-config startup-config	configuration to the startup configuration.

Ensuring Trustpoint Configurations Persist Across Reboots

You can ensure that the trustpoint configuration persists across Cisco NX-OS device reboots.

The trustpoint configuration is a normal Cisco NX-OS device configuration that persists across system reboots only if you copy it explicitly to the startup configuration. The certificates, key pairs, and CRL associated with a trustpoint are automatically persistent if you have already copied the trustpoint configuration in the startup configuration. Conversely, if the trustpoint configuration is not copied to the startup configuration, the certificates, key pairs, and CRL associated with it are not persistent since they require the corresponding trustpoint configuration after a reboot. Always copy the running configuration to the startup configuration to ensure that the configured certificates, key pairs, and CRLs are persistent. Also, save the running configuration after deleting a certificate or key pair to ensure that the deletions permanent.

The certificates and CRL associated with a trustpoint automatically become persistent when imported (that is, without explicitly copying to the startup configuration) if the specific trustpoint is already saved in startup configuration.

We recommend that you create a password protected backup of the identity certificates and save it to an external server (see the "Exporting Identity Information in PKCS#12 Format" section on page 5-18).



Copying the configuration to an external server does include the certificates and key pairs.

Exporting Identity Information in PKCS#12 Format

You can export the identity certificate along with the RSA key pair and CA certificate (or the entire chain in the case of a subordinate CA) of a trustpoint to a PKCS#12 file for backup purposes. You can import the certificate and RSA key pair to recover from a system crash on your device or when you replace the supervisor modules.



You can use only the bootflash: filename format when specifying the export URL.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Generate an exportable RSA key pair (see the "Generating an RSA Key Pair" section on page 5-8).

Authenticate the CA (see the "Authenticating the CA" section on page 5-11).

Install an identity certificate (see the "Installing Identity Certificates" section on page 5-16).

- 1. configure terminal
- 2. crypto ca export trustpoint-label pkcs12 bootflash:filename
- 3. exit
- **4. copy booflash:** *filename scheme://server/[url/]filename*

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	crypto ca export trustpoint-label pkcs12 bootflash:filename password	Exports the identity certificate and associated key pair and CA certificates for a trustpoint CA. The password is
	Example: switch(config) # crypto ca export admin-ca pkcs12 bootflash:adminid.p12 nbv123	alphanumeric, case sensitive, and has a maximum length of 128 characters.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
tep 4	copy booflash: filename	Copies the PKCS#12 format file to a remote server.
	<pre>scheme://server/[url/]filename Example: switch# copy bootflash:adminid.p12 tftp:adminid.p12</pre>	For the <i>scheme</i> argument, you can enter tftp: , ftp: , scp: , or sftp: . The <i>server</i> argument is the address or name of the remote server, and the <i>url</i> argument is the path to the source file on the remote server.
		The <i>server</i> , <i>url</i> , and <i>filename</i> arguments are case sensitive.

Importing Identity Information in PKCS#12 Format

You can import the certificate and RSA key pair to recover from a system crash on your device or when you replace the supervisor modules.



You can use only the bootflash: filename format when specifying the import URL.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that the trustpoint is empty by checking that no RSA key pair is associated with it and no CA is associated with the trustpoint using CA authentication.

- 1. copy scheme://server/[url/]filename bootflash:filename
- 2. configure terminal
- 3. crypto ca import trustpoint-label pkcs12 bootflash:filename
- 4. exit
- 5. show crypto ca certificates

6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
<pre>copy scheme://server/[url/]filename bootflash:filename</pre>	Copies the PKCS#12 format file from the remote server
Example: switch# copy tftp:adminid.p12 bootflash:adminid.p12	For the <i>scheme</i> argument, you can enter tftp: , ftp: , scp: or sftp: . The <i>server</i> argument is the address or name of the remote server, and the <i>url</i> argument is the path to the source file on the remote server.
	The <i>server</i> , <i>url</i> , and <i>filename</i> arguments are case sensitive.
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
crypto ca import trustpoint-label pksc12 bootflash:filename	Imports the identity certificate and associated key pair and CA certificates for trustpoint CA.
Example: switch(config)# crypto ca import admin-ca pkcs12 bootflash:adminid.p12 nbv123	
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show crypto ca certificates	(Optional) Displays the CA certificates.
Example: switch# show crypto ca certificates	
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-config	startup configuration.

Configuring a CRL

You can manually configure CRLs that you have downloaded from the trustpoints. The Cisco NX-OS software caches the CRLs in the device bootflash (cert-store). During the verification of a peer certificate, the Cisco NX-OS software checks the CRL from the issuing CA only if you have downloaded the CRL to the device and you have configured certificate revocation checking to use the CRL.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you have enabled certificate revocation checking (see the "Configuring Certificate Revocation Checking Methods" section on page 5-13).

SUMMARY STEPS

- 1. copy scheme://server/[url/]filename bootflash:filename
- 2. configure terminal
- 3. crypto ca crl request trustpoint-label bootflash:filename
- 4. exit
- 5. show crypto ca crl name
- 6. copy running-config startup-config

Command	Purpose
copy scheme:[//server/[url/]]filename bootflash:filename	Downloads the CRL from a remote server
Example: switch# copy tftp:adminca.crl bootflash:adminca.crl	For the <i>scheme</i> argument, you can enter tftp: , ftp: , scp: , or sftp: . The <i>server</i> argument is the address or name of the remote server, and the <i>url</i> argument is the path to the source file on the remote server
	The <i>server</i> , <i>url</i> , and <i>filename</i> arguments are case sensitive.
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
crypto ca crl request trustpoint-label bootflash:filename	Configures or replaces the current CRL with the one specified in the file.
Example: switch(config)# crypto ca crl request admin-ca bootflash:adminca.crl	
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
	(Optional) Displays the CA CRL
Example: switch# show crypto ca crl admin-ca	information.
<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Deleting Certificates from the CA Configuration

You can delete the identity certificates and CA certificates that are configured in a trustpoint. You must first delete the identity certificate, followed by the CA certificates. After deleting the identity certificate, you can disassociate the RSA key pair from a trustpoint. You must delete certificates to remove expired or revoked certificates, certificates that have compromised (or suspected to be compromised) key pairs, or CAs that are no longer trusted.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. crypto ca trustpoint trustpoint-label
- 3. delete ca certificates
- 4. delete certificate [force]
- 5. exit
- 6. show crypto ca certificates [trustpoint-label]
- 7. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>crypto ca trustpoint trustpoint-label Example: switch(config)# crypto ca trustpoint admin-ca</pre>	Specifies a trustpoint CA and enters trustpoint configuration mode.
Step 3	delete ca-certificates	Deletes the CA certificate or certificate chain.
	<pre>Example: switch(config-trustpoint)# delete ca-certificate</pre>	
Step 4	delete certificate [force]	Deletes the identity certificate.
	<pre>Example: switch(config-trustpoint)# delete certificate</pre>	You must use the force option if the identity certificate you want to delete is the last certificate in a certificate chain or only identity certificate in the device. This requirement ensures that you do not mistakenly delete the last certificate in a certificate chain or only identity certificate and leave the applications without a certificate to use.

	Command	Purpose	
Step 5	exit	Exits trustpoint configuration mode.	
	<pre>Example: switch(config-trustpoint)# exit switch(config)#</pre>		
Step 6	<pre>show crypto ca certificates [trustpoint-label] Example: switch(config)# show crypto ca certificates</pre>	(Optional) Displays the CA certificate information.	
	admin-ca		
Step 7	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.	
	<pre>Example: switch(config)# copy running-config startup-config</pre>	the startup configuration.	

Deleting RSA Key Pairs from Your Switch

You can delete the RSA key pairs on your device if you believe the RSA key pairs were compromised in some way and should no longer be used.



After you delete RSA key pairs from a device, ask the CA administrator to revoke your device's certificates at the CA. You must supply the challenge password that you created when you originally requested the certificates. See the "Generating Certificate Requests" section on page 5-14.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. configure terminal
- 2. crypto key zeroize rsa label
- 3. exit
- 4. show crypto key mypubkey rsa
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
crypto key zeroize rsa label	Deletes the RSA key pair.
Example: switch(config)# crypto key zeroize rsa MyKey	
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show crypto key mypubkey rsa	(Optional) Displays the RSA key pair configuration.
Example: switch# show crypto key mypubkey rsa	configuration.
copy running-config startup-config	(Optional) Copies the running
Example: switch# copy running-config startup-config	configuration to the startup configuration

Verifying the PKI Configuration

To verify the PKI configuration, use the following commands:

Command	Purpose
show crypto key mypubkey rsa	Displays information about the RSA public keys generated on the Cisco NX-OS device.
show crypto ca certificates	Displays information about CA and identity certificates.
show crypto ca crl	Displays information about CA CRLs.
show crypto ca trustpoints	Displays information about CA trustpoints.

Example PKI Configurations

This section shows an example of the tasks that you can use to configure certificates and CRLs on Cisco NX-OS devices using a Microsoft Windows Certificate server.



You can use any type of certificate server to generate digital certificates. You are not limited to using Microsoft Windows Certificate server.

This section includes the following topics:

- Configuring Certificates on the Cisco NX-OS Device, page 5-25
- Downloading a CA Certificate, page 5-28
- Requesting an Identity Certificate, page 5-32
- Revoking a Certificate, page 5-39
- Generating and Publishing the CRL, page 5-41
- Downloading the CRL, page 5-42
- Importing the CRL, page 5-44

Configuring Certificates on the Cisco NX-OS Device

To configure certificates on an Cisco NX-OS device, follow these steps:

Step 1 Configure the device FQDN.

```
switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# hostname Device-1
Device-1(config)#
```

Step 2 Configure the DNS domain name for the device.

```
Device-1(config)# ip domain-name cisco.com
```

Step 3 Create a trustpoint.

```
Device-1(config)# crypto ca trustpoint myCA

Device-1(config-trustpoint)# exit

Device-1(config)# do show crypto ca trustpoints

trustpoint: myCA; key:

revokation methods: crl
```

Step 4 Create an RSA key pair for the device.

```
Device-1(config)# crypto key generate rsa label myKey exportable modulus 1024
Device-1(config)# do show crypto key mypubkey rsa
key label: myKey
key size: 1024
exportable: yes
```

Step 5 Associate the RSA key pair to the trustpoint.

```
Device-1(config)# crypto ca trustpoint myCA

Device-1(config-trustpoint)# rsakeypair myKey

Device-1(config-trustpoint)# exit

Device-1(config)# do show crypto ca trustpoints

trustpoint: myCA; key: myKey

revokation methods: crl
```

- Step 6 Download the CA certificate from the Microsoft Certificate Service web interface (see the "Downloading a CA Certificate" section on page 5-28).
- **Step 7** Authenticate the CA that you want to enroll to the trustpoint.

```
Device-1(config)# crypto ca authenticate myCA input (cut & paste) CA certificate (chain) in PEM format; end the input with a line containing only END OF INPUT:
```

Step 8

Send document comments to nexus7k-docfeedback@cisco.com

```
----BEGIN CERTIFICATE----
MIIC4jCCAoygAwIBAgIQBWDSiay0GZRPSRI1jK0ZejANBgkqhkiG9w0BAQUFADCB
kDEgMB4GCSqGSIb3DQEJARYRYW1hbmRrZUBjaXNjby5jb20xCzAJBgNVBAYTAk10
MRIWEAYDVQQIEw1LYXJuYXRha2ExEjAQBgNVBAcTCUJhbmdhbG9yZTEOMAwGA1UE
ChMFQ21zY28xEzARBgNVBAsTCm51dHN0b3JhZ2UxEjAQBgNVBAMTCUFwYXJuYSBD
QTAeFw0wNTA1MDMyMjQ2MzdaFw0wNzA1MDMyMjU1MTdaMIGQMSAwHgYJKoZIhvcN
AQkBFhFhbWFuZGt1QGNpc2NvLmNvbTELMAkGA1UEBhMCSU4xEjAQBgNVBAgTCUth
\verb|cm5hdGFrYTESMBAGA1UEBxMJQmFuZ2Fsb3JlMQ4wDAYDVQQKEwVDaXNjbzETMBEG| \\
A1UECxMKbmV0c3RvcmFnZTESMBAGA1UEAxMJQXBhcm5hIENBMFwwDQYJKoZIhvcN
AQEBBQADSwAwSAJBAMW/7b3+DXJPANBsIHHzluNccNM87ypyzwuoSNZXOMpeRXXI
OzyBAgiXT2ASFuUOwQ1iDM8rO/41jf8RxvYKvysCAwEAAaOBvzCBvDALBgNVHQ8E
BAMCAcYwDwYDVR0TAQH/BAUwAwEB/zAdBgNVHQ4EFgQUJyjyRoMbrCNMRU2OyRhQ
GgsWbHEwawYDVR0fBGOwYiAuoCygKoYoaHR0cDovL3NzZS0wOC9DZXJ0RW5vb2xs
L0FwYXJuYSUyMENBLmNybDAwoC6gLIYqZmlsZTovL1xcc3N1LTA4XEN1cnRFbnJv
\verb|bGxcQXBhcm5hJTIwQ0EuY3JsMBAGCSsGAQQBgjcVAQQDAgEAMA0GCSqGSIb3DQEB|\\
BQUAA0EAHv6UQ+8nE399Tww+KaGr0g0NIJaqNgLh0AFcT0rEyuyt/WYGPzksF9Ea
NBG7E0oN66zex0E0EfG1Vs6mXp1//w==
----END CERTIFICATE----
END OF INPUT
Fingerprint(s): MD5 Fingerprint=65:84:9A:27:D5:71:03:33:9C:12:23:92:38:6F:78:12
Do you accept this certificate? [yes/no]:y
Device-1(config)#
Device-1(config) # do show crypto ca certificates
Trustpoint: myCA
CA certificate 0:
subject= /emailAddress=admin@yourcompany.com/C=IN/ST=Karnataka/L=Bangalore/O=Yourcompany/O
U=netstorage/CN=Aparna CA
issuer= /emailAddress=admin@yourcompany.com/C=IN/ST=Karnataka/L=Bangalore/O=Yourcompany/OU
=netstorage/CN=Aparna CA
serial=0560D289ACB419944F4912258CAD197A
notBefore=May 3 22:46:37 2005 GMT
notAfter=May 3 22:55:17 2007 GMT
MD5 Fingerprint=65:84:9A:27:D5:71:03:33:9C:12:23:92:38:6F:78:12
purposes: sslserver sslclient ike
Generate a request certificate to use to enroll with a trustpoint.
Device-1(config) # crypto ca enroll myCA
Create the certificate request ..
 Create a challenge password. You will need to verbally provide this
  password to the CA Administrator in order to revoke your certificate.
 For security reasons your password will not be saved in the configuration.
  Please make a note of it.
  Password: nbv123
The subject name in the certificate will be: Device-1.cisco.com
 Include the switch serial number in the subject name? [yes/no]: no
 Include an IP address in the subject name [yes/no]: yes
```

----BEGIN CERTIFICATE REQUEST---MIIBqzCCARQCAQAwHDEaMBgGA1UEAxMRVmVnYXMtMS5jaXNjby5jb20wgZ8wDQYJ
KoZIhvcNAQEBBQADgY0AMIGJAoGBAL8Y1UAJ2NC7jUJ1DVaSMqNIgJ2kt8r141KY
0JC6ManNy4qxk8VeMXZSiLJ4JgTzKWdxbLDkTTysnjuCXGvjb+wj0hEhv/y51T9y
P2NJJ8ornqShrvFZgC7ysN/PyMwKcgzhbVpj+rargZvHtGJ91XTq4WoVkSCzXv8S
VqyH0vEvAgMBAAGgTzAVBgkqhkiG9w0BCQcxCBMGbmJ2MTIzMDYGCSqGSIb3DQEJ
DjEpMCcwJQYDVR0RAQH/BBswGYIRVmVnYXMtMS5jaXNjby5jb22HBKwWH6IwDQYJ
KoZIhvcNAQEEBQADgYEAkT60KER6Qo8nj0sDXZVHSfJZh6K6JtDz3Gkd99GlFWgt
PftrNcWUE/pw6HayfQ12T3ecgNwe12d15133YBF2bktExi16U188nTOjglXMjja8
8a23bNDpNsM8rklwA6hWkrVL8NUZEFJxqbjfngPNTZacJCUS6ZqKCMetbKytUx0=
----END CERTIFICATE REQUEST----

The certificate request will be displayed...

ip address:10.10.1.1

- **Step 9** Request an identity certificate from the Microsoft Certificate Service web interface (see the "Requesting an Identity Certificate" section on page 5-32).
- **Step 10** Import the identity certificate.

```
Device-1(config)# crypto ca import myCA certificate input (cut & paste) certificate in PEM format:
----BEGIN CERTIFICATE----
```

 ${\tt MIIEADCCA6qgAwIBAgIKCjOOoQAAAAAAdDANBgkqhkiG9w0BAQUFADCBkDEgMB4G}$ CSqGSIb3DQEJARYRYW1hbmRrZUBjaXNjby5jb20xCzAJBgNVBAYTAk1OMRIwEAYD VQQIEw1LYXJuYXRha2ExEjAQBgNVBAcTCUJhbmdhbG9yZTEOMAwGA1UEChMFQ21z Y28xEzARBgNVBAsTCm51dHN0b3JhZ2UxEjAQBgNVBAMTCUFwYXJuYSBDQTAeFw0w ${\tt NTExMTIwMzAyNDBaFw0wNjExMTIwMzEyNDBaMBwxGjAYBgNVBAMTEVZ1Z2FzLTEu}$ Y21zY28uY29tMIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQC/GNVACdjQu41C dQ1WkjKjSICdpLfK5eJSmNCQujGpzcuKsZPFXjF2UoiyeCYE8ylncWyw5E08rJ47 glxr42/s19IRIb/8udU/cj9jSSfKK56koa7xWYAu8rDfz8jMCnIM4W1aY/q2q4Gb x7RifdV06uFqFZEgs17/Elash9LxLwIDAQABo4ICEzCCAg8wJQYDVR0RAQH/BBsw GYIRVmVnYXMtMS5jaXNjby5jb22HBKwWH6IwHQYDVR00BBYEFKCLi+2sspWEfgrR bhwm1Vvo9ingMIHMBgnVHSMEgcOwgcGAFCco8kaDG6wiTEVNiskYUBoLFmxxoYGW pIGTMIGQMSAwHgYJKoZIhvcNAQkBFhFhbWFuZGtlQGNpc2NvLmNvbTELMAkGA1UE ${\tt BhMCSU4xEjAQBgNVBAgTCUthcm5hdGFrYTESMBAGA1UEBxMJQmFuZ2Fsb3J1MQ4w}$ DAYDVQQKEwVDaXNjbzETMBEGA1UECxMKbmV0c3RvcmFnZTESMBAGA1UEAxMJQXBh cm5h1ENBghAFYNKJrLQZ1E9JEiWMrR16MGsGA1UdHwRkMGIwLqAsoCqGKGh0dHA6 Lv9zc2UtMDqvO2VvdEVucm9sbC9BcGFvbmE1MiBDOS5icmwwMKAuoCvGKmZpbGU6 Ly9cXHNzZS0wOFxDZXJ0RW5yb2xsXEFwYXJuYSUyMENBLmNybDCBigYIKwYBBQUH AQEEfjB8MDsGCCsGAQUFBzAChi9odHRwOi8vc3N1LTA4L0NlcnRFbnJvbGwvc3N1 LTA4X0FwYXJuYSUyMENBLmNydDA9BggrBgEFBQcwAoYxZmlsZTovL1xcc3N1LTA4 XEN1cnRFbnJvbGxcc3N1LTA4X0FwYXJuYSUvMENBLmNvdDANBgkghkiG9w0BAOUF AANBADbGBGsbe7GNLh9xeOTWBNbm24U69ZSuDDcOcUZUUTgrpnTqVpPyejtsyflw E36cIZu4WsExREqxbTk8ycx7V5o=

----END CERTIFICATE----Device-1(config)# exit
Device-1#

Step 11 Verify the certificate configuration.

```
Device-1# show crypto ca certificates
Trustpoint: myCA
certificate:
subject= /CN=Device-1.cisco.com
issuer= /emailAddress=admin@yourcompany.com/C=IN/ST=Karnataka/L=Bangalore/O=Cisco/OU
=netstorage/CN=Aparna CA
serial=0A338EA1000000000074
notBefore=Nov 12 03:02:40 2005 GMT
notAfter=Nov 12 03:12:40 2006 GMT
MD5 Fingerprint=3D:33:62:3D:B4:D0:87:A0:70:DE:A3:87:B3:4E:24:BF
purposes: sslserver sslclient ike
CA certificate 0:
subject= /emailAddress=admin@yourcompany.com/C=IN/ST=Karnataka/L=Bangalore/O=Yourcompany/O
U=netstorage/CN=Aparna CA
issuer= /emailAddress=admin@yourcompany.com/C=IN/ST=Karnataka/L=Bangalore/O=Yourcompany/OU
=netstorage/CN=Aparna CA
serial=0560D289ACB419944F4912258CAD197A
notBefore=May 3 22:46:37 2005 GMT
notAfter=May 3 22:55:17 2007 GMT
MD5 Fingerprint=65:84:9A:27:D5:71:03:33:9C:12:23:92:38:6F:78:12
purposes: sslserver sslclient ike
```

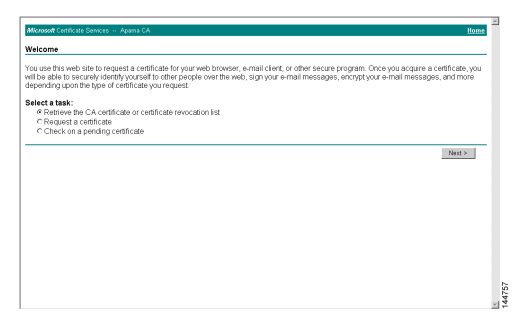
Step 12 Save the certificate configuration to the startup configuration.

Device-1# copy running-config startup-config

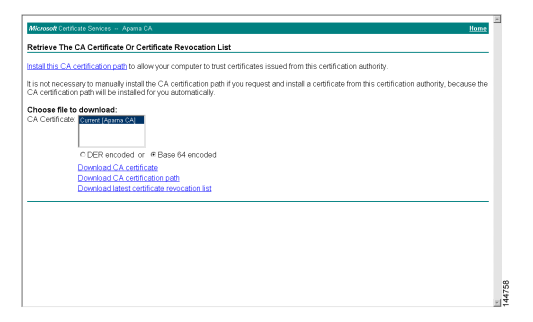
Downloading a CA Certificate

To download a CA certificate from the Microsoft Certificate Services web interface, follow these steps:

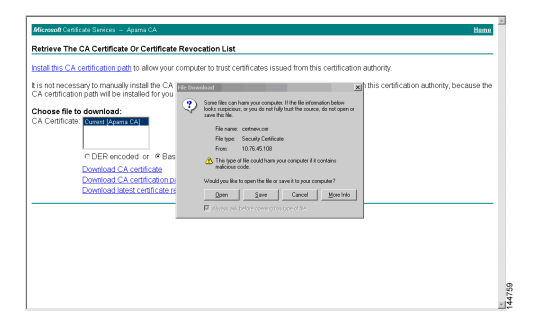
Step 1 From the Microsoft Certificate Services web interface, click Retrieve the CA certificate or certificate revocation task and click Next.



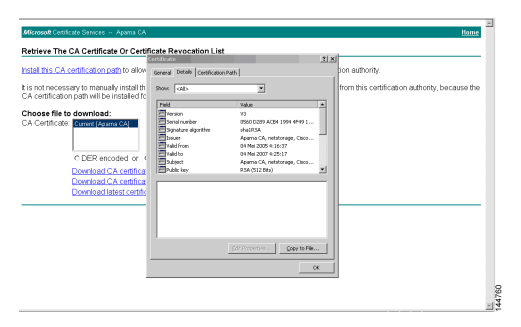
Step 2 From the display list, choose the CA certificate file to download from the displayed list. Then click **Base**64 encoded and click **Download CA certificate**.



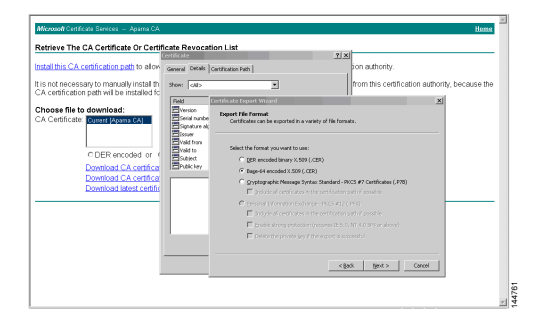
Step 3 Click Open in the File Download dialog box.



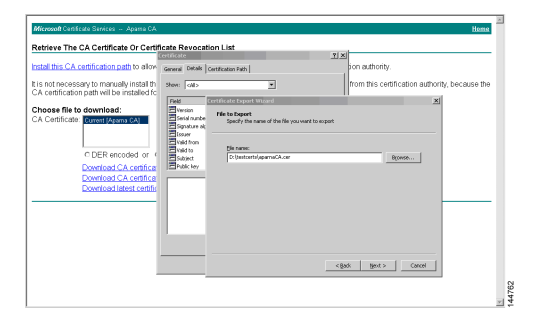
Step 4 In the Certificate dialog box, click Copy to File and click OK.



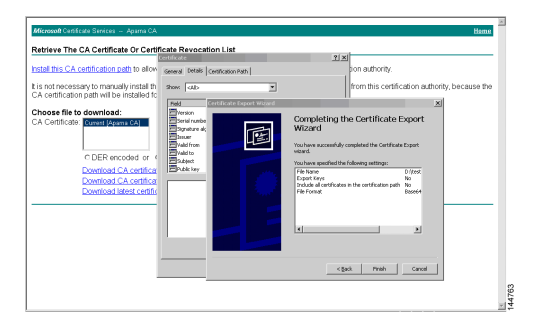
Step 5 From the Certificate Export Wizard dialog box, choose the Base-64 encoded X.509 (CER) and click Next.



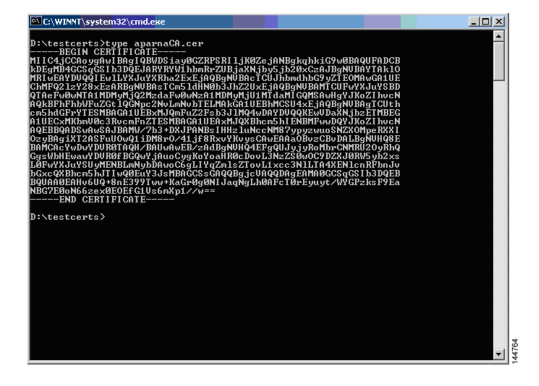
Step 6 In the File name: text box on the Certificate Export Wizard dialog box, enter the destination file name and click **Next**.



Step 7 In the Certificate Export Wizard dialog box, click Finish.



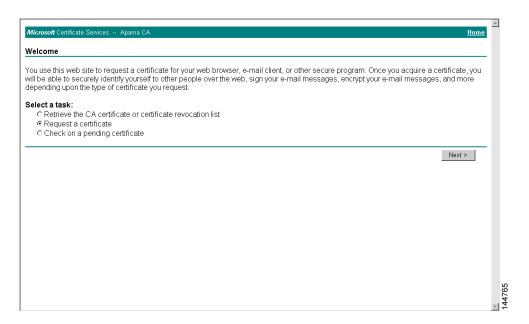
Step 8 Enter the Microsoft Windows **type** command to display the CA certificate stored in Base-64 (PEM) format.



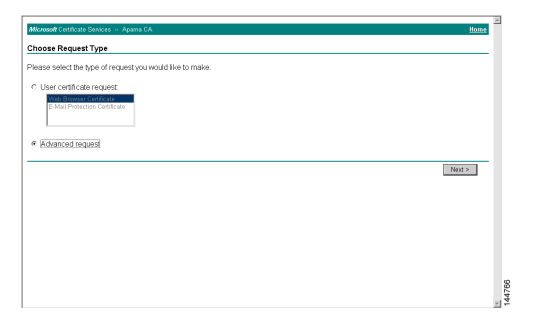
Requesting an Identity Certificate

To request an identify certificate from a Microsoft Certificate server using a PKCS#12 certificate signing request (CRS), follow these steps:

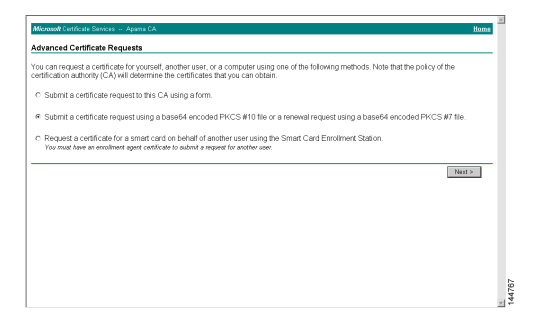
Step 1 From the Microsoft Certificate Services web interface, click Request an identity certificate and click Next.



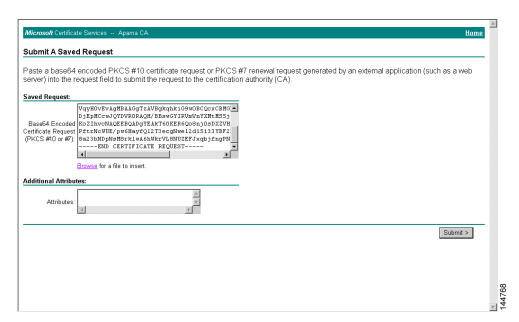
Step 2 Click Advanced Request and click Next.



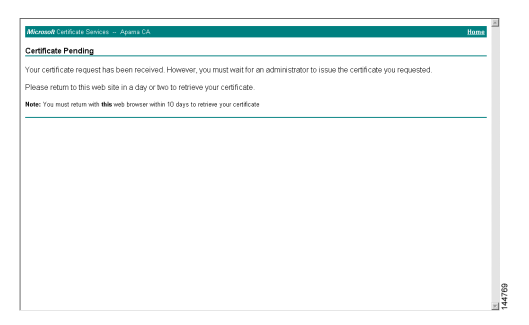
Step 3 Click Submit a certificate request using a base64 encoded PKCS#10 file or a renewal request using a base64 encoded PKCS#7 file and click Next.



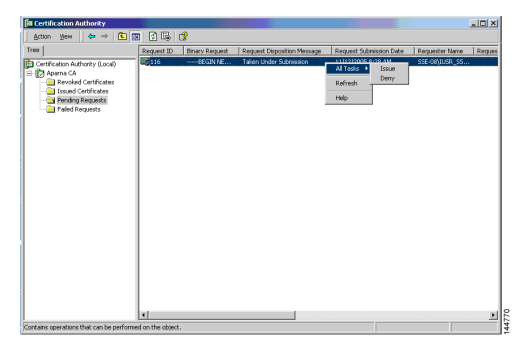
Step 4 In the Saved Request text box, paste the base64 PKCS#10 certificate request and click Next. The certificate request is copied from the Cisco NX-OS device console (see the "Generating Certificate Requests" section on page 5-14 and "Configuring Certificates on the Cisco NX-OS Device" section on page 5-25).



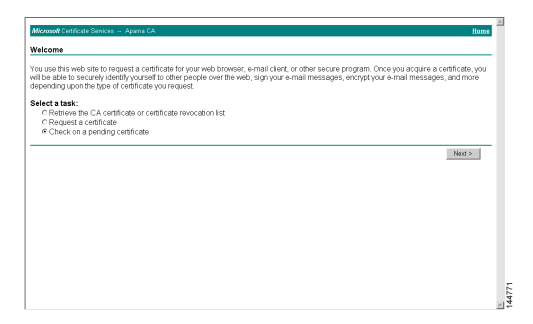
Step 5 Wait one or two days until the certificate is issued by the CA administrator.



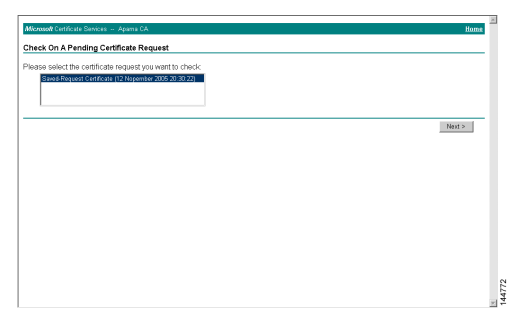
Step 6 Note that the CA administrator approves the certificate request.



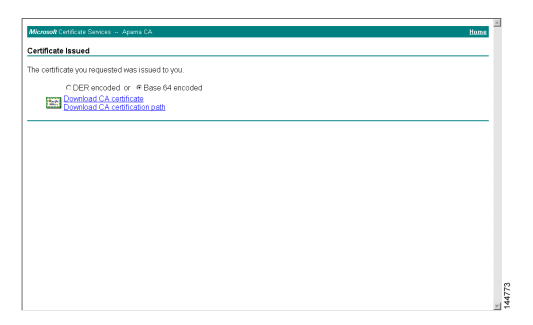
Step 7 From the Microsoft Certificate Services web interface, click Check on a pending certificate and click Next.



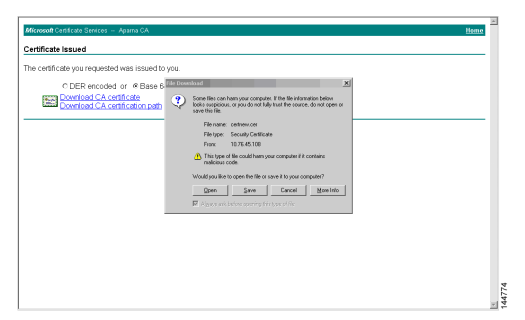
Step 8 Choose the certificate request that you want to check and click **Next**.



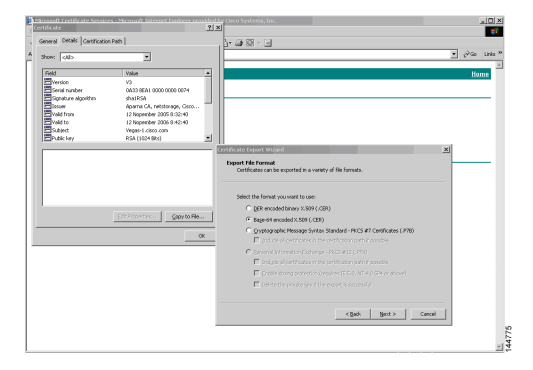
Step 9 Click Base 64 encoded and click Download CA certificate.



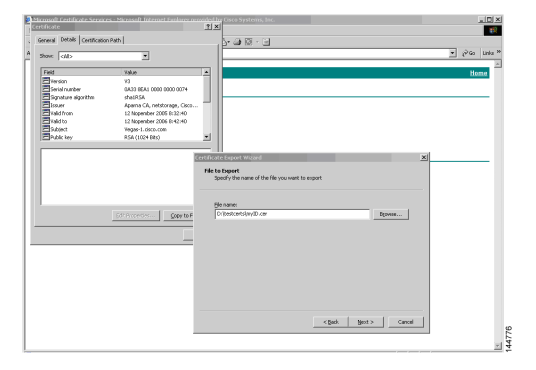
Step 10 In the File Download dialog box, click **Open**.



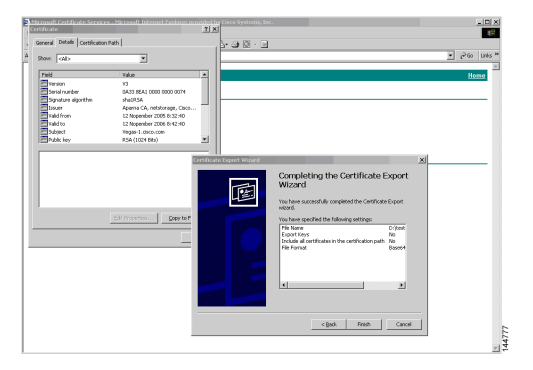
Step 11 In the Certificate box, click **Details** tab and click **Copy to File...**. In the Certificate Export Dialog box, click **Base-64 encoded X.509 (.CER)**, and click **Next**.



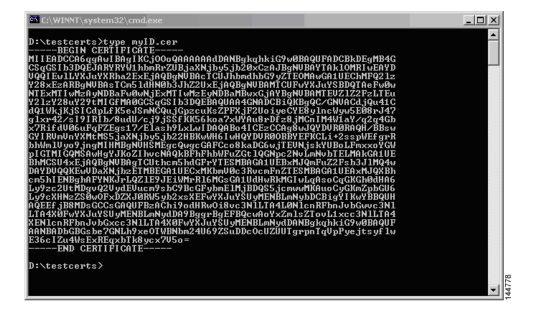
Step 12 In the File name: text box on the Certificate Export Wizard dialog box, enter the destination file name and click **Next**.



Step 13 Click Finish.



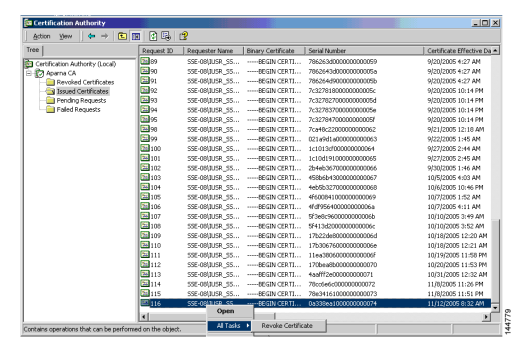
Step 14 Enter the Microsoft Windows **type** command to display the identity certificate in base64-encoded format.



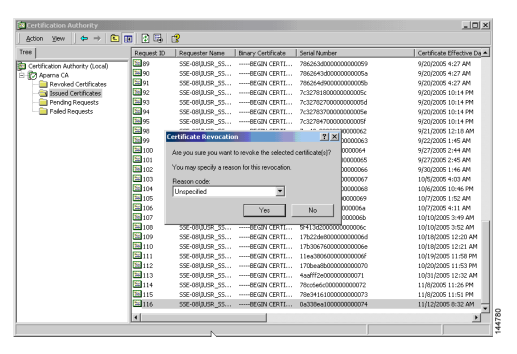
Revoking a Certificate

To revoke a certificate using the Microsoft CA administrator program, follow these steps:

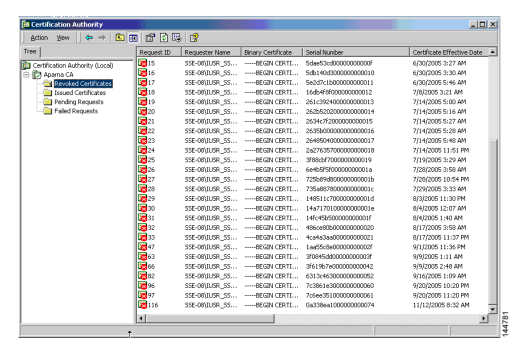
- **Step 1** From the Certification Authority tree, click **Issued Certificates** folder. From the list, right-click the certificate that you want to revoke.
- **Step 2** Choose **All Tasks > Revoke Certificate**.



Step 3 From the Reason code drop-down list, choose a reason for the revocation and click **Yes**.



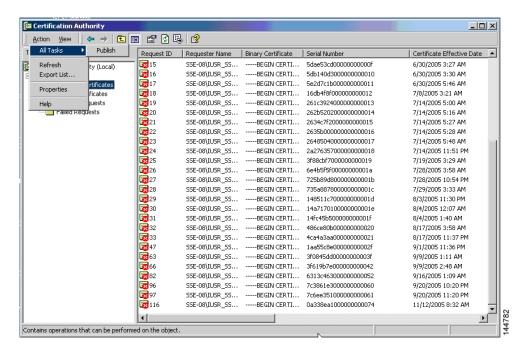
Step 4 Click the **Revoked Certificates** folder to list and verify the certificate revocation.



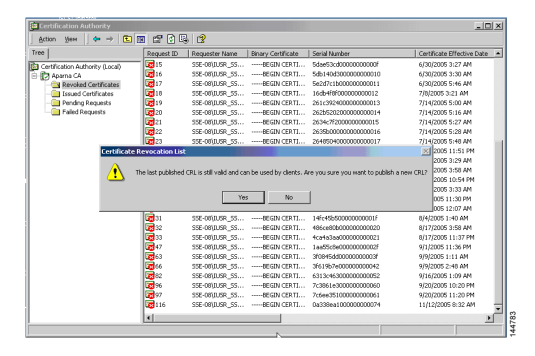
Generating and Publishing the CRL

To generate and publish the CRL using the Microsoft CA administrator program, follow these steps:

Step 1 From the Certification Authority screen, choose Action > All Tasks > Publish.



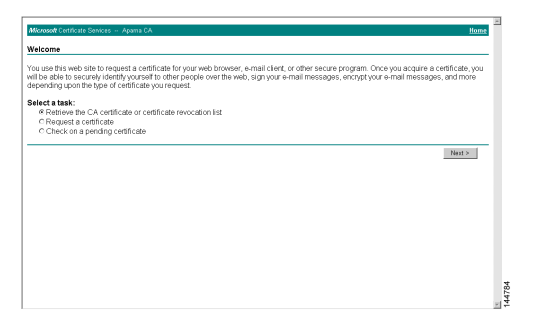
Step 2 In the Certificate Revocation List dialog box, click Yes to publish the latest CRL.



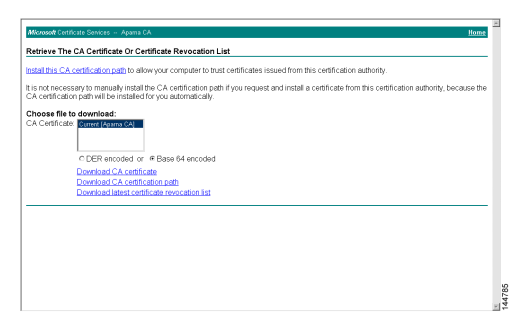
Downloading the CRL

To download the CRL from the Microsoft CA website, follow these steps:.

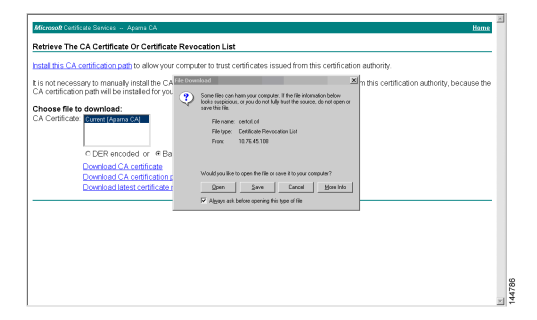
Step 1 From the Microsoft Certificate Services web interface, click Request the CA certificate or certificate revocation list and click Next.



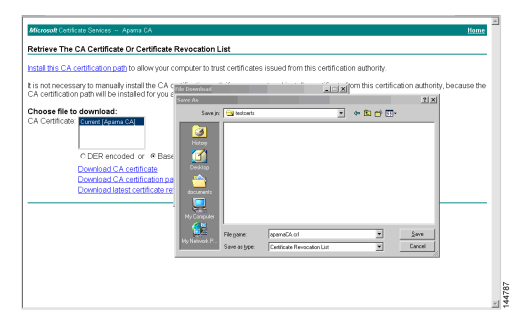
Step 2 Click Download latest certificate revocation list.



Step 3 In the File Download dialog box, click **Save**.



Step 4 In the Save As dialog box, enter the destination file name and click **Save**.



Step 5 Enter the Microsoft Windows **type** command to display the CRL.



Importing the CRL

To import the CRL to the trustpoint corresponding to the CA, follow these steps:

- **Step 1** Copy the CRL file to the Cisco NX-OS device bootflash.
 - Device-1# copy tftp:apranaCA.crl bootflash:aparnaCA.crl
- **Step 2** Configure the CRL.

```
Device-1# configure terminal
Device-1(config)# crypto ca crl request myCA bootflash:aparnaCA.crl
Device-1(config)#
```

Step 3 Display the contents of the CRL.

1.3.6.1.4.1.311.21.1: Revoked Certificates: Serial Number: 611B09A100000000002 Revocation Date: Aug 16 21:52:19 2005 GMT Serial Number: 4CDE464E000000000003 Revocation Date: Aug 16 21:52:29 2005 GMT Serial Number: 4CFC2B42000000000004 Revocation Date: Aug 16 21:52:41 2005 GMT Serial Number: 6C699EC200000000005 Revocation Date: Aug 16 21:52:52 2005 GMT Serial Number: 6CCF7DDC000000000006 Revocation Date: Jun 8 00:12:04 2005 GMT Serial Number: 70CC4FFF000000000007 Revocation Date: Aug 16 21:53:15 2005 GMT Serial Number: 4D9B111600000000008 Revocation Date: Aug 16 21:53:15 2005 GMT Serial Number: 52A8023000000000009 Revocation Date: Jun 27 23:47:06 2005 GMT CRL entry extensions: X509v3 CRL Reason Code: CA Compromise Serial Number: 5349AD4600000000000A Revocation Date: Jun 27 23:47:22 2005 GMT CRL entry extensions: X509v3 CRL Reason Code: CA Compromise Serial Number: 53BD173C0000000000B Revocation Date: Jul 4 18:04:01 2005 GMT CRL entry extensions: X509v3 CRL Reason Code: Certificate Hold Serial Number: 591E7ACE0000000000C Revocation Date: Aug 16 21:53:15 2005 GMT Serial Number: 5D3FD52E0000000000D Revocation Date: Jun 29 22:07:25 2005 GMT CRL entry extensions: X509v3 CRL Reason Code: Key Compromise Serial Number: 5DAB77130000000000E Revocation Date: Jul 14 00:33:56 2005 GMT Serial Number: 5DAE53CD0000000000F Revocation Date: Aug 16 21:53:15 2005 GMT Serial Number: 5DB140D3000000000010 Revocation Date: Aug 16 21:53:15 2005 GMT Serial Number: 5E2D7C1B00000000011 Revocation Date: Jul 6 21:12:10 2005 GMT CRL entry extensions: X509v3 CRL Reason Code: Cessation Of Operation Serial Number: 16DB4F8F00000000012 Revocation Date: Aug 16 21:53:15 2005 GMT Serial Number: 261C392400000000013 Revocation Date: Aug 16 21:53:15 2005 GMT Serial Number: 262B520200000000014 Revocation Date: Jul 14 00:33:10 2005 GMT Serial Number: 2634C7F200000000015 Revocation Date: Jul 14 00:32:45 2005 GMT Serial Number: 2635B000000000000016 Revocation Date: Jul 14 00:31:51 2005 GMT Serial Number: 26485040000000000017 Revocation Date: Jul 14 00:32:25 2005 GMT Serial Number: 2A27635700000000018

```
Revocation Date: Aug 16 21:53:15 2005 GMT
   Serial Number: 3F88CBF700000000019
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 6E4B5F5F0000000001A
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 725B89D80000000001B
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 735A88780000000001C
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 148511C70000000001D
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 14A717010000000001E
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 14FC45B50000000001F
       Revocation Date: Aug 17 18:30:42 2005 GMT
    Revocation Date: Aug 17 18:30:43 2005 GMT
    Serial Number: 4CA4A3AA000000000021
       Revocation Date: Aug 17 18:30:43 2005 GMT
    Serial Number: 1AA55C8E00000000002F
       Revocation Date: Sep 5 17:07:06 2005 GMT
    Serial Number: 3F0845DD0000000003F
       Revocation Date: Sep 8 20:24:32 2005 GMT
    Serial Number: 3F619B7E000000000042
       Revocation Date: Sep 8 21:40:48 2005 GMT
    Serial Number: 6313C46300000000052
       Revocation Date: Sep 19 17:37:18 2005 GMT
Serial Number: 7C3861E3000000000000
       Revocation Date: Sep 20 17:52:56 2005 GMT
    Serial Number: 7C6EE351000000000061
       Revocation Date: Sep 20 18:52:30 2005 GMT
    Serial Number: 0A338EA100000000074
                                            <-- Revoked identity certificate
       Revocation Date: Nov 12 04:34:42 2005 GMT
    Signature Algorithm: shalWithRSAEncryption
       0b:cb:dd:43:0a:b8:62:1e:80:95:06:6f:4d:ab:0c:d8:8e:32:
       44:8e:a7:94:97:af:02:b9:a6:9c:14:fd:eb:90:cf:18:c9:96:
       29:bb:57:37:d9:1f:d5:bd:4e:9a:4b:18:2b:00:2f:d2:6e:c1:
        1a:9f:1a:49:b7:9c:58:24:d7:72
```



The identity certificate for the device that was revoked (serial number 0A338EA1000000000074) is listed at the end.

Default Settings

Table 5-1 lists the default settings for PKI parameters.

Table 5-1 Default PKI Parameters

Parameters	Default
Trustpoint	None
RSA key pair	None
RSA key-pair label	Device FQDN

Table 5-1 Default PKI Parameters (continued)

Parameters	Default
RSA key-pair modulus	512
RSA key-pair exportable	Enabled
Revocation check method	CRL

Additional References

For additional information related to implementing RADIUS, see the following sections:

- Related Documents, page 5-47
- Standards, page 5-47

Related Documents

Related Topic	Document Title
Cisco NX-OS Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
VRF configuration	Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

Feature History for PKI

Table 5-2 lists the release history for this feature.

Table 5-2 Feature History for PKI

Feature Name	Releases	Feature Information
PKI	4.1(2)	This feature was introduced.

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CHAPTER 6

Configuring SSH and Telnet

This chapter describes how to configure Secure Shell Protocol (SSH) and Telnet on Cisco NX-OS devices.

This chapter includes the following sections:

- Information About SSH and Telnet, page 6-1
- Licensing Requirements for SSH and Telnet, page 6-3
- Prerequisites for SSH, page 6-3
- Guidelines and Limitations, page 6-4
- Configuring SSH, page 6-4
- Configuring Telnet, page 6-11
- Verifying the SSH and Telnet Configuration, page 6-14
- SSH Example Configuration, page 6-14
- Default Settings, page 6-15
- Additional References, page 6-15
- Feature History for SSH and Telnet, page 6-16

Information About SSH and Telnet

This section includes the following topics:

- SSH Server, page 6-2
- SSH Client, page 6-2
- SSH Server Keys, page 6-2
- SSH Authentication Using Digital Certificates, page 6-2
- Telnet Server, page 6-3
- Virtualization Support, page 6-3

SSH Server

You can use the SSH server to enable an SSH client to make a secure, encrypted connection to a Cisco NX-OS device. SSH uses strong encryption for authentication. The SSH server in the Cisco NX-OS software can interoperate with publicly and commercially available SSH clients.

The user authentication mechanisms supported for SSH are RADIUS, TACACS+, and the use of locally stored usernames and passwords.

SSH Client

The SSH client feature is an application that runs over the SSH protocol to provide device authentication and encryption. The SSH client enables a Cisco NX-OS device to make a secure, encrypted connection to another Cisco NX-OS device or to any other device that runs the SSH server. This connection provides an outbound connection that is encrypted. With authentication and encryption, the SSH client allows for a secure communication over an insecure network.

The SSH client in the Cisco NX-OS software works with publicly and commercially available SSH servers.

SSH Server Keys

SSH requires server keys for secure communications to the Cisco NX-OS device. You can use SSH server keys for the following SSH options:

- SSH version 2 using Rivest, Shamir, and Adelman (RSA) public-key cryptography
- SSH version 2 using the Digital System Algrorithm (DSA)

Be sure to have an SSH server key-pair with the appropriate version before enabling the SSH service. You can generate the SSH server key-pair according to the SSH client version used. The SSH service accepts two types of key-pairs for use by SSH version 2:

- The **dsa** option generates the DSA key-pair for the SSH version 2 protocol.
- The **rsa** option generates the RSA key-pair for the SSH version 2 protocol.

By default, the Cisco NX-OS software generates an RSA key using 1024 bits.

SSH supports the following public key formats:

- OpenSSH
- IETF Secure Shell (SECSH)



If you delete all of the SSH keys, you cannot start the SSH services.

SSH Authentication Using Digital Certificates

SSH authentication on NX-OS devices provides X.509 digital certificate support for host authentication. An X.509 digital certificate is a data item that ensures the origin and integrity of a message. It contains encryption keys for secured communications and is "signed" by a trusted certification authority (CA) to verify the identity of the presenter. The X.509 digital certificate support provides either DSA or RSA algorithms for authentication.

The certificate infrastructure uses the first certificate that supports the Secure Socket Layer (SSL) and is returned by the security infrastructure, either through query or notification. Verification of certificates is successful if the certificates are from any of the trusted CAs.

You can configure your device for either SSH authentication using an X.509 certificate or SSH authentication using a Public Key Certificate, but not both. If either of them is configured and the authentication fails, you are prompted for a password.

For more information on CAs and digital certificates, see Chapter 5, "Configuring PKI."

Telnet Server

The Telnet protocol enables TCP/IP connections to a host. Telnet allows a user at one site to establish a TCP connection to a login server at another site and then passes the keystrokes from one device to the other. Telnet can accept either an IP address or a domain name as the remote device address.

The Telnet server is disabled by default on the NX-OS device.

Virtualization Support

SSH and Telnet configuration and operation are local to the virtual device context (VDC). For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.*

Licensing Requirements for SSH and Telnet

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	SSH and Telnet require no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Prerequisites for SSH

SSH and Telnet have the following prerequisites:

 You have configured IP on a Layer 3 interface, out-of-band on the mgmt 0 interface, or inband on an Ethernet interface.

Guidelines and Limitations

SSH and Telnet have the following configuration guidelines and limitations:

- The Cisco NX-OS software supports only SSH version 2 (SSHv2).
- You can configure your device for either SSH authentication using an X.509 certificate or SSH authentication using a Public Key Certificate, but not both. If either of them is configured and the authentication fails, you are prompted for a password.
- The Cisco NX-OS software supports a maximum of 60 concurrent SSH and Telnet sessions.



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Configuring SSH

This section includes the following sections:

- Generating SSH Server Keys, page 6-4
- Specifying the SSH Public Keys for User Accounts, page 6-5
- Starting SSH Sessions, page 6-7
- Clearing SSH Hosts, page 6-8
- Disabling the SSH Server, page 6-8
- Deleting SSH Server Keys, page 6-9
- Clearing SSH Sessions, page 6-10

Generating SSH Server Keys

You can generate an SSH server key based on your security requirements. The default SSH server key is an RSA key that is generated using 1024 bits.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. config t
- 2. no feature ssh
- 3. ssh key {dsa [force] | rsa [bits [force]]}
- 4. feature ssh
- 5. exit
- 6. show ssh key
- 7. copy running-config startup-config

DETAILED STEPS

Command		Purpose
config t		Enters global configuration mode.
<pre>Example: switch# config t switch(config)#</pre>		
no feature ssh		Disables SSH.
<pre>Example: switch(config)#</pre>	no feature ssh	
ssh key {dsa [fo	rce] rsa [bits [force]]}	Generates the SSH server key.
<pre>Example: switch(config)#</pre>	ssh key rsa 2048	The <i>bits</i> argument is the number of bits used to generate the key. The range is from 768 to 2048 and the default value is 1024.
		Use the force keyword to replace an existing key.
feature ssh		Enables SSH.
<pre>Example: switch(config)#</pre>	feature ssh	
exit		Exits global configuration mode.
<pre>Example: switch(config)# switch#</pre>	exit	
show ssh key		(Optional) Displays the SSH server keys.
Example: switch# show ssh	key	
copy running-con	fig startup-config	(Optional) Copies the running configuration to the
Example: switch# copy run	ning-config startup-config	startup configuration.

Specifying the SSH Public Keys for User Accounts

You can configure an SSH public key to log in using an SSH client without being prompted for a password. You can specify the SSH public key in one of these formats:

- OpenSSH format
- IETF SECSH format

Specifying the SSH Public Keys in OpenSSH Format

You can specify the SSH public keys in OpenSSH format for user accounts.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Generate an SSH public key in OpenSSH format.

SUMMARY STEPS

- 1. config t
- 2. username username sshkey ssh-key
- 3. exit
- 4. show user-account
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>username username sshkey ssh-key Example: switch(config) # username User1 sshkey ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAy19oF6QaZ19G+3f1X swK3OiW4H7YyUyuA50rv7gsEPjhOBYmsi6PAVKui1nIf/ DQhum+lJNqJP/eLowb7ubO+lVKRXFY/G+lJNIQW3g9igG 30c6k6+XVn+NjnI1B7ihvpVh7dLddMOXwOnXHYshXmSiH 3UD/vKyziEh5S4Tplx8=</pre>	Configures the SSH public key in OpenSSH format.
Step 3	<pre>exit Example: switch(config)# exit switch#</pre>	Exits global configuration mode.
Step 4	<pre>show user-account Example: switch# show user-account</pre>	(Optional) Displays the user account configuration.
Step 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Specifying the SSH Public Keys in IETF SECSH Format

You can specify the SSH public keys in IETF SECSH format for user accounts.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

You have generated an SSH public key in IETF SCHSH format.

SUMMARY STEPS

1. copy server-file bootflash:filename

- 2. config t
- 3. username username sshkey file bootflash:filename
- 4. exit
- 5. show user-account
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
<pre>copy server-file bootflash:filename Example: switch# copy tftp://10.10.1.1/secsh_file.pub bootflash:secsh_file.pub</pre>	Downloads the file containing the SSH key in IETF SECSH format from a server. The server can be FTP, secure copy (SCP), secure FTP (SFTP), or TFTP.
config t	Enters global configuration mode.
<pre>Example: switch# config t switch(config)#</pre>	
<pre>username username sshkey file bootflash:filename</pre>	Configures the SSH public key in IETF SECSH format.
<pre>Example: switch(config)# username User1 sshkey file bootflash:secsh_file.pub</pre>	
exit	Exits global configuration mode.
<pre>Example: switch(config)# exit switch#</pre>	
show user-account	(Optional) Displays the user account
Example: switch# show user-account	configuration.
copy running-config startup-config	(Optional) Copies the running configuration to
Example: switch# copy running-config startup-config	the startup configuration.

Starting SSH Sessions

You can start SSH sessions using IPv4 or IPv6 to connect to remote devices from the Cisco NX-OS device.



The Cisco NX-OS software supports a maximum of 60 concurrent SSH and Telnet sessions.

BEFORE YOU BEGIN

Obtain the hostname for the remote device and, if needed, the username on the remote device. Enable the SSH server on the remote device.

SUMMARY STEPS

ssh [username@]{hostname | username@hostname} [vrf vrf-name]
 ssh6 [username@]{hostname | username@hostname} [vrf vrf-name]

DETAILED STEPS

Step 1

Command	Purpose
<pre>ssh [username@]{ipv4-address hostname} [vrf vrf-name]</pre>	Creates an SSH IPv4 session to a remote device using IPv4. The default VRF is the default VRF.
Example: switch# ssh 10.10.1.1	
<pre>ssh6 [username@]{ipv6-address hostname} [vrf vrf-name]</pre>	Creates an SSH IPv6 session to a remote device using IPv6.
Example: switch# ssh6 HostA	

Clearing SSH Hosts

When you download a file from a server using SCP or SFTP, or when you start an SSH session from this device to a remote host, you establish a trusted SSH relationship with that server. You can clear the list of trusted SSH servers for your user account.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

1. clear ssh hosts

DETAILED STEPS

Step 1

Command	Purpose
clear ssh hosts	Clears the SSH host sessions.
Example: switch# clear ssh hosts	

Disabling the SSH Server

By default, the SSH server is enabled on the NX-OS device. You can disable the SSH server to prevent SSH access to the switch.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. config t
- 2. no feature ssh
- 3. exit
- 4. show ssh server
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	no feature ssh	Disables the SSH server. The default is enabled.
	<pre>Example: switch(config) # no feature ssh</pre>	
Step 3	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show ssh server	(Optional) Displays the SSH server configuration.
	Example: switch# show ssh server	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Deleting SSH Server Keys

You can delete SSH server keys after you disable the SSH server.



To reenable SSH, you must first generate an SSH server key (see the "Generating SSH Server Keys" section on page 6-4).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. config t
- 2. no feature ssh

- 3. no ssh key [dsa | rsa]
- 4. exit
- 5. show ssh key
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
2	no feature ssh	Disables the SSH server.
	<pre>Example: switch(config) # no feature ssh</pre>	
}	no ssh key [dsa rsa]	Deletes the SSH server key.
	Example: switch(config)# no ssh key rsa	The default is to delete all the SSH keys.
	exit	Exits global configuration mode.
	<pre>Example: switch(config) # exit switch#</pre>	
	show ssh key	(Optional) Displays the SSH server key
	Example: switch# show ssh key	configuration.
	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch# copy running-config startup-config</pre>	startup configuration.

Clearing SSH Sessions

You can clear SSH sessions from the Cisco NX-OS device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. show users
- 1. clear line vty-line

DETAILED STEPS

	Command	Purpose
Step 1	show users	Displays user session information.
	Example: switch# show users	
Step 2	clear line vty-line	Clears a user SSH session.
	<pre>Example: switch(config)# clear line pts/12</pre>	

Configuring Telnet

This section includes the following topics:

- Enabling the Telnet Server, page 6-11
- Starting Telnet Sessions to Remote Devices, page 6-12
- Clearing Telnet Sessions, page 6-13

Enabling the Telnet Server

You can enable the Telnet server on the Cisco NX-OS device. By default, the Telnet server is disabled.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. config t
- 2. feature telnet
- 3. exit
- 4. show telnet server
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	feature telnet Example:	Enables the Telnet server. The default is disabled.
	<pre>switch(config)# feature telnet</pre>	
Step 3	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show telnet server	(Optional) Displays the Telnet server
	Example: switch# show telnet server	configuration.
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to
	Example: switch# copy running-config startup-config	the startup configuration.

Starting Telnet Sessions to Remote Devices

You can start Telnet sessions to connect to remote devices from the Cisco NX-OS device. You can start Telnet sessions using either IPv4 or , in Cisco NX-OS Release 4.0(2) and later releases, IPv6.



The Cisco NX-OS software supports a maximum of 60 concurrent SSH and Telnet sessions.

BEFORE YOU BEGIN

Obtain the hostname or IP address for the remote device and, if needed, the username on the remote device.

Enable the Telnet server on the NX-OS device (see the "Enabling the Telnet Server" section on page 6-11).

Enable the Telnet server on the remote device.

SUMMARY STEPS

1. **telnet** {ipv4-address | hostname} [port-number] [**vrf** vrf-name] **telnet6** {ipv6-address | hostname} [port-number] [**vrf** vrf-name]

DETAILED STEPS

Command	Purpose
telnet {ipv4-address host-name} [port-number] [vrf vrf-name]	Starts a Telnet session to a remote device using IPv4. The default port number is 23. The range is from 1 to 65535.
Example: switch# telnet 10.10.1.1	The default VRF is the default VRF.
<pre>telnet6 {ipv6-address host-name} [port-number] [vrf vrf-name] Example:</pre>	Starts a Telnet session to a remote device using IPv6. The default port number is 23. The range is from 1 to 65535.
	The default VRF is the default VRF.
<pre>switch# telnet 2001:0DB8::ABCD:1 vrf management</pre>	Note Cisco NX-OS Release 4.0(2) and later releases suport IPv6 for starting Telnet session.

Clearing Telnet Sessions

You can clear Telnet sessions from the Cisco NX-OS device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable the Telnet server on the NX-OS device.

SUMMARY STEPS

- 1. show users
- 2. clear line vty-line

	Command	Purpose	
Step 1	show users	Displays user session information.	-
	Example: switch# show users		
Step 2	clear line vty-line	Clears a user Telnet session.	-
	<pre>Example: switch(config)# clear line pts/12</pre>		

Verifying the SSH and Telnet Configuration

To display the SSH and Telnet configuration information, perform one of the following tasks:

Command	Purpose
show ssh key [dsa rsa]	Displays SSH server key-pair information.
show running-config security [all]	Displays the SSH and user account configuration in the running configuration. The all keyword displays the default values for the SSH and user accounts.
show ssh server	Displays the SSH server configuration.
show telnet server	Displays the SSH server configuration.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

SSH Example Configuration

To configure SSH with an OpenSSH key, follow these steps:

Step 1 Disable the SSH server.

switch# config t
switch(config)# no feature ssh

Step 2 Generate an SSH server key.

switch(config)# ssh key rsa
generating rsa key(1024 bits).....
.
generated rsa key

Step 3 Enable the SSH server.

switch(config)# feature ssh

Step 4 Display the SSH server key.

switch(config)# show ssh key
rsa Keys generated:Sat Sep 29 00:10:39 2007

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAvWhEBsF55oaPHNDBnpXOTw6+/OdHoLJZKr+MZm99n2U0 ChzZG4svRWmHuJY4PeDW10e5yE3g3EO3pjDDmt923siNiv5aSga60K361r39HmXL6VgpRVn1XQFiBwn4 na+H1d3Q0hDt+uWEA0tka2uOtX1DhliEmn4HVXOjGhFhoNE=

Step 5 Specify the SSH public key in OpenSSH format.

switch(config)# username User1 sshkey ssh-rsa
AAAAB3NzaC1yc2EAAAABIwAAAIEAy19oF6QaZ19G+3f1XswK3OiW4H7YyUyuA50rv7gsEPjhOBYmsi6PAVKui1nIf/
DQhum+lJNqJP/eLowb7ubO+lVKRXFY/G+lJNIQW3g9igG30c6k6+XVn+NjnI1B7ihvpVh7dLddMOXwOnXHYshXmSiH
3UD/vKyziEh5S4Tplx8=

Step 6 Save the configuration.

switch(config)# copy running-config startup-config

Default Settings

Table 6-1 lists the default settings for SSH and Telnet parameters.

Table 6-1 Default SSH and Telnet Parameters

Parameters	Default
SSH server	Enabled.
SSH server key	RSA key generated with 1024 bits.
RSA key bits for generation	1024.
Telnet server	Disabled.
Telnet port number	23.

Additional References

For additional information related to implementing RBAC, see the following sections:

- Related Documents, page 6-15
- Standards, page 6-16
- MIBs, page 6-16

Related Documents

Related Topic	Document Title
Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
VRF configuration	Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIBs	MIBs Link
CISCO-SECURE-SHELL-MIB	To locate and download MIBs, go to the following URL:
	http://www.cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

Feature History for SSH and Telnet

Table 6-2 lists the release history for these features.

Table 6-2 Feature History for SSH and Telnet

Feature Name	Releases	Feature Information
Digital certificate support	4.1(2)	Added support for digital certificates.
Enabling SSH server	4.1(2)	Added the feature ssh command and deprecated the ssh server enable command.
Enabling Telnet server	4.1(2)	Added the feature telnet command and deprecated the telnet server enable command.
IPv6 support	4.0(2)	Added the telnet6 command.
SSH and Telnet	4.0(1)	This feature was introduced.

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CHAPTER

Configuring User Accounts and RBAC

This chapter describes how to configure user accounts and role-based access control (RBAC) on NX-OS devices.

This chapter includes the following sections:

- Information About User Accounts and RBAC, page 7-1
- Licensing Requirements for User Accounts and RBAC, page 7-5
- Guidelines and Limitations, page 7-5
- Enabling Password-Strength Checking, page 7-5
- Configuring User Accounts, page 7-6
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- Verifying User Accounts and RBAC Configuration, page 7-20
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Information About User Accounts and RBAC

You can create and manage users accounts and assign roles that limit access to operations on the NX-OS device. RBAC allows you to define the rules for an assign role that restrict the authorization that the user has to access management operations.

This section includes the following topics:

- About User Accounts, page 7-2
- Characteristics of Strong Passwords, page 7-2
- About User Roles, page 7-3
- About User Role Rules, page 7-3
- User Role Configuration Distribution, page 7-4
- Virtualization Support, page 7-4

About User Accounts

You can configure up to a maximum of 256 user accounts. By default, the user account does not expire unless you explicitly configure it to expire. The expire option determines the date when the user account is disabled.

Users can have user accounts on multiple VDCs. These users can move between VDCs after an initial connection to a VDC.

The Cisco NX-OS software provides two default user accounts, admin and adminbackup.



The following words are reserved and cannot be used to configure users: bin, daemon, adm, lp, sync, shutdown, halt, mail, news, uucp, operator, games, gopher, ftp, nobody, nscd, mailnull, root, rpc, rpcuser, xfs, gdm, mtsuser, ftpuser, man, and sys.



User passwords are not displayed in the configuration files.



The Cisco NX-OS software does not support all numeric usernames, whether created with TACACS+ or RADIUS, or created locally. Local users with all numeric names cannot be created. If an all numeric user name exists on an AAA server and is entered during login, the user is not logged in.

Characteristics of Strong Passwords

A strong password has the following characteristics:

- At least eight characters long
- Does not contain many consecutive characters (such as "abcd")
- Does not contain many repeating characters (such as "aaabbb")
- · Does not contain dictionary words
- · Does not contain proper names
- Contains both uppercase and lowercase characters
- Contains numbers

The following are examples of strong passwords:

- If2CoM18
- 2004AsdfLkj30
- Cb1955S21



Clear text passwords cannot contain dollar signs (\$) or spaces anywhere in the password. Also, they cannot include these special characters at the beginning of the password: quotation marks (" or '), vertical bars (|), or right angle brackets (>).



If a password is trivial (such as a short, easy-to-decipher password), the NX-OS software will reject your password configuration if password-strength checking is enabled (see the "Enabling Password-Strength Checking" section on page 7-5). Be sure to configure a strong password as shown in the sample configuration. Passwords are case sensitive.

About User Roles

User roles contain rules that define the operations allowed for the user who is assigned the role. Each user role can contain multiple rules and each user can have multiple roles. For example, if role1 allows access only to configuration operations, and role2 allows access only to debug operations, then users who belong to both role1 and role2 can access configuration and debug operations. You can also limit access to specific VLANs, virtual routing and forwarding instances (VRFs), and interfaces.

The Cisco NX-OS software provides four default user roles:

- network-admin—Complete read-and-write access to the entire NX-OS device (only available in the default VDC)
- network-operator—Complete read access to the entire NX-OS device (only available in the default VDC)
- vdc-admin—Read-and-write access limited to a VDC
- vdc-operator—Read access limited to a VDC



You cannot change the default user roles.

You can create custom roles within a VDC. By default, the user roles that you create allow access only to the **show**, **exit**, **end**, and **configure terminal** commands. You must add rules to allow users to display or configure features.

The VDCs do not share user roles. Each VDC maintains an independent user role database. Within a VDC, roles are configured by rule and attribute assignment.



If you belong to multiple roles, you can execute a combination of all the commands permitted by these roles. Access to a command takes priority over being denied access to a command. For example, suppose a user has RoleA, which denied access to the configuration commands. However, the user also has RoleB, which has access to the configuration commands. In this case, the user has access to the configuration commands.

About User Role Rules

The rule is the basic element of a role. A rule defines what operations the role allows the user to perform. You can apply rules for the following parameters:

- Command—A command or group of commands defined in a regular expression.
- Feature—Commands that apply to a function provided by the NX-OS software.
- Feature group—Default or user-defined group of features.

These parameters create a hierarchical relationship. The most basic control parameter is the command. The next control parameter is the feature, which represents all commands associated with the feature. The last control parameter is the feature group. The feature group combines related features and allows you to easily manage the rules. The NX-OS software also supports the predefined feature group L3 that you can use.

You can configure up to 256 rules for each role. The user-specified rule number determines the order in which the rules are applied. Rules are applied in descending order. For example, if a role has three rules, rule 3 is applied before rule 2, which is applied before rule 1.

User Role Configuration Distribution

Cisco Fabric Services (CFS) allows the NX-OS device distribute the user role configuration to other NX-OS devices in the network. When you enable CFS distribution for a feature on your device, the device belongs to a CFS region containing other devices in the network that you have also enabled for CFS distribution for the feature. CFS distribution for the user role feature is disabled by default.



You must explicitly enable CFS for user role on each device to which you want to distribute configuration changes.

After you enable CFS distribution for user role on your NX-OS device, the first user role configuration command that you enter causes the NX-OS software to take the following actions:

- Creates a CFS session on your NX-OS device.
- Locks the user role configuration on all NX-OS devices in the CFS region with CFS enabled for the
 user role feature.
- Saves the user role configuration changes in a temporary buffer on the NX-OS device.

The changes stay in the temporary buffer on the NX-OS device until you explicitly commit them to be distributed to the devices in the CFS region. When you commit the changes, the NX-OS software takes the following actions:

- Applies the changes to the running configuration on your NX-OS device.
- Distributes the updated user role configuration to the other NX-OS devices in the CFS region.
- Unlocks the user role configuration in the devices in the CFS region.
- Terminates the CFS session.

For detailed information on CFS, see the Cisco Nexus 7000 Series NX-OS System Management Configuration Guide, Release 4.1.

Virtualization Support

The users with the network-admin and network-operator roles can operate in all virtual device contexts (VDCs) when logged in from the default VDC and use the **switchto vdc** command to access other VDCs. All other user roles are local to the VDC. Roles are not shared between VDCs. Each VDC maintains an independent user role database. For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide*, *Release 4.1*.

Licensing Requirements for User Accounts and RBAC

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	User accounts and RBAC require no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Guidelines and Limitations

User accounts and RBAC have the following configuration guidelines and limitations:

- You can create up to 64 user-defined roles in a VDC in addition to the four default user roles in the default VDC and the two default user roles in the nondefault VDCs.
- You can add up to 256 rules to a user role.
- You can add up to 64 user-defined feature groups to a VDC in addition to the default feature group,
 L3.
- You can configure up to 256 users in a VDC.
- You can assign a maximum of 64 user roles to a user account.
- If you have a user account configured on the local Cisco NX-OS device that has the same name as a remote user account on an AAA server, the Cisco NX-OS software applies the user roles for the local user account to the remote user, not the user roles configured on the AAA server.
- You cannot delete the default admin or adminbackup user account.
- You cannot remove the default user roles from the default admin or adminbackup user account.
- You cannot change the default user roles network-admin, vdc-admin, network-operator, and vdc-operator.



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.



Note

A user account must have at least one user role.

Enabling Password-Strength Checking

You can enable password-strength checking which prevents you from creating weak passwords for user accounts. For information about strong passwords, see the "Characteristics of Strong Passwords" section on page 7-2.

BEFORE YOU BEGIN

Ensure that you are in the desired VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. configure terminal
- 2. password strength-check
- 3. exit
- 4. show password strength-check
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>password strength-check Example: switch(config) # password strength-check</pre>	Enables password-strength checking. The default is enabled. You can disable password-strength checking by using the no form of this command.
Step 3	<pre>exit Example: switch(config) # exit switch#</pre>	Exits global configuration mode.
Step 4	<pre>show password strength-check Example: switch# show password strength-check</pre>	(Optional) Displays the password-strength check configuration.
Step 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring User Accounts

You can create a maximum of 256 user accounts on an NX-OS device. User accounts have the following attributes:

- Username
- Password
- Expiry date
- User roles

You can enter the password in clear text format or encrypted format. The Cisco NX-OS password encrypts clear text passwords before saving them to the running configuration. Encrypted format passwords are saved to the running configuration without further encryption.

User accounts can have a maximum of 64 user roles. For more information on user roles, see the "Configuring Roles" section on page 7-8.

User accounts are local to a VDC. However, users with the network-admin or network-operator role can log in to the default VDC and access other VDCs using the **switchto vdc** command.



Changes to user account attributes do not take effect until the user logs in and creates a new session.



You cannot delete the default admin user account. You can create another account with the network-admin or vdc-admin role.

BEFORE YOU BEGIN

Ensure that you are in the desired VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. show role
- **3. username** *user-id* [**password** [**0** | **5**] *password*] [**expire** *date*] [**role** *role-name*]
- 4. exit
- 5. show user-account
- 6. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>show role Example: switch(config) # show role</pre>	(Optional) Displays the user roles available. You can configure other user roles, if necessary (see the "Creating User Roles and Rules" section on page 7-10)

	Command	Purpose
Step 3	<pre>username user-id [password [0 5] password] [expire date] [role role-name] Example:</pre>	Configure a user account. The <i>user-id</i> argument is a case-sensitive, alphanumeric character string with a maximum length of 28 characters.
	switch(config)# username NewUser password 4Ty18Rnt	The default password is undefined. The 0 option indicates that the password is clear text and the 5 option indicates that the password is encrypted. The default is 0 (clear text).
		Note If you do not specify a password, the user might not be able to log in to the NX-OS device. For information about using SSH public keys instead of passwords, see the "Specifying the SSH Public Keys for User Accounts" section on page 6-5.
		The expire <i>date</i> option format is YYYY-MM-DD. The default is no expiry date.
		User accounts can have a maximum of 64 user roles. In the default VDC, the default role is network-operator if the creating user has the network-admin role, or the default role is vdc-operator if the creating user has the vdc-admin role. In non-default VDCs, the default user role is vdc-operator .
		Note The network-admin and network-operator roles are only available in the default VDC.
Step 4	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 5	show user-account	(Optional) Displays the role configuration.
	Example: switch# show user-account	
Step 6	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring Roles

This section includes the following topics:

- Enabling User Role Configuration Distribution, page 7-9
- Creating User Roles and Rules, page 7-10
- Creating Feature Groups, page 7-12
- Changing User Role Interface Policies, page 7-13

- Changing User Role VLAN Policies, page 7-15
- Changing User Role VRF Policies, page 7-16
- Distributing the User Role Configuration, page 7-18
- Discarding the User Role Distribution Session, page 7-19
- Clearing the User Role Distribution Session, page 7-20

Enabling User Role Configuration Distribution

To distribute the user roles configuration to other NX-OS devices in the network, you must first enable CFS distribution for user roles.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. role distribute
- 3. exit
- 4. show role session status
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>switch(config)# role distribute Example: switch(config)# role distribute</pre>	Enable user role configuration distribution. The default is disabled.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	<pre>show role session status Example: switch# show role pending</pre>	(Optional) Displays the user role distribution status information.
Step 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Creating User Roles and Rules

You can configure up to 64 user roles in a VDC. Each user role can have up to 256 rules. You can assign a user role to more that one user account.

The rule number that you specify determines the order in which the rules are applied. Rules are applied in descending order. For example, if a role has three rules, rule 3 is applied before rule 2, which is applied before rule 1.

BEFORE YOU BEGIN

Ensure that you are in the desired VDC (or use the switchto vdc command).

If you want to distribute the user role configuration, enable user role configuration distribution on all NX-OS devices to which you want the configuration distributed (see the "Distributing the User Role Configuration" section on page 7-18)

SUMMARY STEPS

- 1. configure terminal
- 2. role name role-name
- 3. rule number {deny | permit} command command-string rule number {deny | permit} {read | read-write} rule number {deny | permit} {read | read-write} feature feature-name rule number {deny | permit} {read | read-write} feature-group group-name
- 4. description text
- 5. exit
- 6. show role
- 7. show role {pending | pending-diff}
- 8. role commit
- 9. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	role name role-name	Specifies a user role and enters role configuration
	<pre>Example: switch(config) # role name UserA switch(config-role) #</pre>	mode. The <i>role-name</i> argument is a case-sensitive, alphanumeric character string with a maximum length of 16 characters.

	Command	Purpose
Step 3	rule number {deny permit} command	Configures a command rule.
	<pre>command-string Example: switch(config-role) # rule 1 deny command clear users</pre>	The <i>command-string</i> argument can contain spaces and regular expressions. For example, "interface ethernet *" includes all Ethernet interfaces.
	Clear users	Repeat this command for as many rules as needed.
	<pre>rule number {deny permit} {read read-write}</pre>	Configures a read-only or read-and-write rule for all operations.
	<pre>Example: switch(config-role)# rule 2 deny read-write</pre>	
	<pre>rule number {deny permit} {read read-write} feature feature-name</pre>	Configures a read-only or read-and-write rule for a feature.
	Example: switch(config-role)# rule 3 permit read	Use the show role feature command to display a list of features.
	feature router-bgp	Repeat this command for as many rules as needed.
	<pre>rule number {deny permit} {read read-write} feature-group group-name</pre>	Configures a read-only or read-and-write rule for a feature group.
	<pre>Example: switch(config-role)# rule 4 deny read-write L3</pre>	Use the show role feature-group command to display a list of feature groups.
	read-write L3	Repeat this command for as many rules as needed.
Step 4	description text	(Optional) Configures the role description. You can include spaces in the description.
	Example: switch(config-role)# description This role does not allow users to use clear commands	
Step 5	exit	Exits role configuration mode.
	<pre>Example: switch(config-role)# exit switch(config)#</pre>	
Step 6	show role	(Optional) Displays the user role configuration.
	<pre>Example: switch(config) # show role</pre>	
Step 7	show role {pending pending-diff}	(Optional) Displays the user role configuration
	<pre>Example: switch(config) # show role pending</pre>	pending for distribution (see the "User Role Configuration Distribution" section on page 7-4).
Step 8	role commit	(Optional) Applies the user role configuration
	<pre>Example: switch(config)# role commit</pre>	changes in the temporary database to the running configuration and distributes user role configuration to other NX-OS devices if you have enabled CFS configuration distribution for the user role feature.
Step 9	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Creating Feature Groups

You can create custom feature groups to add to the default list of features provided by the Cisco NX-OS software. These groups contain one or more of the features. You can create up to 64 feature groups in a VDC.



You cannot change the default feature group L3.

BEFORE YOU BEGIN

Ensure that you are in the desired VDC (or use the switchto vdc command).

If you want to distribute the user role configuration, enable user role configuration distribution on all NX-OS devices to which you want the configuration distributed (see the "Distributing the User Role Configuration" section on page 7-18)

SUMMARY STEPS

- 1. configure terminal
- 2. role feature-group group-name
- 3. feature feature-name
- 4. exit
- 5. show role feature-group
- 6. show role {pending | pending-diff}
- 7. role commit
- 8. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>role feature-group group-name Example: switch(config)# role feature GroupA switch(config-role-featuregrp)#</pre>	Specifies a user role feature group and enters role feature group configuration mode. The <i>group-name</i> argument is a case-sensitive, alphanumeric character string with a maximum length of 32 characters.
Step 3	<pre>feature feature-name Example: switch(config-role-featuregrp)# feature vdc</pre>	Specifies a feature for the feature group. Repeat this command for as many features as needed. Note Use the show role component command to display a list of features.

	Command	Purpose
Step 4	exit	Exits role feature group configuration mode.
	<pre>Example: switch(config-role-featuregrp)# exit switch(config)#</pre>	
Step 5	<pre>show role feature-group Example: switch(config) # show role feature-group</pre>	(Optional) Displays the role feature group configuration.
Step 6	<pre>show role {pending pending-diff} Example: switch(config) # show role pending</pre>	(Optional) Displays the user role configuration pending for distribution (see the "User Role Configuration Distribution" section on page 7-4).
Step 7	<pre>role commit Example: switch(config) # role commit</pre>	(Optional) Applies the user role configuration changes in the temporary database to the running configuration and distributes user role configuration to other NX-OS devices if you have enabled CFS configuration distribution for the user role feature.
Step 8	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Changing User Role Interface Policies

You can change a user role interface policy to limit the interfaces that the user can access. By default, a user role allows access to all interfaces in the VDC.



You cannot change the default roles network-admin, network-operator, vdc-admin, and vdc-operator.

BEFORE YOU BEGIN

Ensure that you are in the desired VDC (or use the **switchto vdc** command).

Create one or more user roles (see the "Creating User Roles and Rules" section on page 7-10).

If you want to distribute the user role configuration, enable user role configuration distribution on all NX-OS devices to which you want the configuration distributed (see the "Distributing the User Role Configuration" section on page 7-18)

SUMMARY STEPS

- 1. configure terminal
- 2. role name role-name
- 3. interface policy deny
- 4. permit interface interface-list
- 5. exit
- 6. show role
- 7. show role {pending | pending-diff}

- 8. role commit
- 9. copy running-config startup-config

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>role name role-name Example: switch(config) # role name UserA switch(config-role) #</pre>	Specifies a user role and enters role configuration mode.
interface policy deny	Enters role interface policy configuration mode.
<pre>Example: switch(config-role)# interface policy deny switch(config-role-interface)#</pre>	
permit interface interface-list	Specifies a list of interfaces that the role can access.
Example: switch(config-role-interface) # permit interface ethernet 2/1-4	Repeat this command for as many interfaces as needed.
exit	Exits role interface policy configuration mode.
<pre>Example: switch(config-role-interface) # exit switch(config-role) #</pre>	
show role	(Optional) Displays the role configuration.
<pre>Example: switch(config-role)# show role</pre>	
<pre>show role {pending pending-diff} Example: switch(config-role)# show role pending</pre>	(Optional) Displays the user role configuration pending for distribution (see the "User Role Configuration Distribution" section on page 7-4).
<pre>role commit Example: switch(config-role)# role commit</pre>	(Optional) Applies the user role configuration changes in the temporary database to the running configuration and distributes user role configuration to other NX-OS devices if you have enabled CFS configuration distribution for the user role feature.
<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Changing User Role VLAN Policies

You can change a user role VLAN policy to limit the VLANs that the user can access. By default, a user role allows access to all VLANs in the VDC.



You cannot change the default roles network-admin, network-operator, vdc-admin, and vdc-operator.

BEFORE YOU BEGIN

Ensure that you are in the desired VDC (or use the **switchto vdc** command).

Create one or more user roles (see the "Creating User Roles and Rules" section on page 7-10).

If you want to distribute the user role configuration, enable user role configuration distribution on all NX-OS devices to which you want the configuration distributed (see the "Distributing the User Role Configuration" section on page 7-18)

SUMMARY STEPS

- 1. configure terminal
- 2. role name role-name
- 3. vlan policy deny
- 4. permit vlan vlan-range
- 5. exit
- 6. show role
- 7. show role {pending | pending-diff}
- 8. role commit
- 9. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	role name role-name	Specifies a user role and enters role configuration
	<pre>Example: switch(config) # role name UserA switch(config-role) #</pre>	mode.
Step 3	vlan policy deny	Enters role VLAN policy configuration mode.
	<pre>Example: switch(config-role)# vlan policy deny switch(config-role-vlan)#</pre>	

Command	Purpose
permit vlan vlan-list	Specifies a range of VLANs that the role can access.
Example: switch(config-role-vlan)# permit vlan 1-4	Repeat this command for as many VLANs as needed.
exit	Exits role VLAN policy configuration mode.
Example: switch(config-role-vlan)# exit switch(config-role)#	
show role	(Optional) Displays the role configuration.
Example: switch(config)# show role	
<pre>show role {pending pending-diff} Example: switch(config-role)# show role pending</pre>	(Optional) Displays the user role configuration pending for distribution (see the "User Role Configuration Distribution" section on page 7-4).
role commit Example: switch(config-role)# role commit	(Optional) Applies the user role configuration changes in the temporary database to the running configuration and distributes user role configuration to other NX-OS devices if you have enabled CFS configuration distribution for the user role feature.
copy running-config startup-config Example: switch# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Changing User Role VRF Policies

You can change a user role VRF policy to limit the VRFs that the user can access. By default, a user role allows access to all VRFs in the VDC.



You cannot change the default roles network-admin, network-operator, vdc-admin, and vdc-operator.

BEFORE YOU BEGIN

Ensure that you are in the desired VDC (or use the **switchto vdc** command).

Create one or more user roles (see the "Creating User Roles and Rules" section on page 7-10).

If you want to distribute the user role configuration, enable user role configuration distribution on all NX-OS devices to which you want the configuration distributed (see the "Distributing the User Role Configuration" section on page 7-18)

SUMMARY STEPS

- 1. configure terminal
- 2. role name role-name
- 3. vrf policy deny
- 4. **permit vrf** vrf-name

- 5. exit
- 6. show role
- 7. show role {pending | pending-diff}
- 8. role commit
- 9. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>role name role-name Example: switch(config) # role name UserA switch(config-role) #</pre>	Specifies a user role and enters role configuration mode.
Step 3	vrf policy deny	Enters role VRF policy configuration mode.
	<pre>Example: switch(config-role)# vrf policy deny switch(config-role-vrf)#</pre>	
Step 4	permit vrf vrf-name	Specifies the VRF that the role can access.
	Example: switch(config-role-vrf)# permit vrf vrf1	Repeat this command for as many VRFs as needed.
Step 5	exit	Exits role VRF policy configuration mode.
	<pre>Example: switch(config-role-vrf)# exit switch(config-role)#</pre>	
Step 6	show role	(Optional) Displays the role configuration.
	<pre>Example: switch(config-role)# show role</pre>	
Step 7	<pre>show role {pending pending-diff} Example: switch(config-role)# show role pending</pre>	(Optional) Displays the user role configuration pending for distribution (see the "User Role Configuration Distribution" section on page 7-4).
Step 8	<pre>role commit Example: switch(config-role)# role commit</pre>	(Optional) Applies the user role configuration changes in the temporary database to the running configuration and distributes user role configuration to other NX-OS devices if you have enabled CFS configuration distribution for the user role feature.
Step 9	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Distributing the User Role Configuration

You can distribute the user role configuration stored in the temporary buffer to the running configuration on Cisco NX-OS devices in the network (including the originating device).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you have enable user role configuration distribution on all Cisco NX-OS devices that you want to include in the distribution (see the "Distributing the User Role Configuration" section on page 7-18).

SUMMARY STEPS

- 1. configure terminal
- 2. show role {pending | pending-diff}
- 3. role commit
- 4. exit
- 5. show role session status
- 6. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	show role {pending pending-diff}	(Optional) Displays the user role configuration
	<pre>Example: switch(config) # show role pending</pre>	pending for distribution (see the "User Role Configuration Distribution" section on page 7-4).
Step 3	role commit	Applies the user role configuration changes in the
	<pre>Example: switch(config) # role commit</pre>	temporary database to the running configuration and distributes user role configuration to other NX-OS devices where you have enabled CFS configuration distribution for the user role feature.
Step 4	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	

	Command	Purpose
Step 5	show role session status	(Optional) Displays the user role CFS session status.
	Example: switch# show role session status	
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	Example: switch# copy running-config startup-config	startup configuration.

Discarding the User Role Distribution Session

You can discard the temporary database of user role changes and end the CFS distribution session.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

You have enabled user role configuration distribution the NX-OS device (see the "Distributing the User Role Configuration" section on page 7-18)

SUMMARY STEPS

- 1. configure terminal
- 2. show role {pending | pending-diff}
- 3. role abort
- 4. exit
- 5. show role session status

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	show role {pending pending-diff}	(Optional) Displays the user role configuration
	<pre>Example: switch(config)# show role pending</pre>	pending for distribution (see the "User Role Configuration Distribution" section on page 7-4).
Step 3	role abort	Discards the user role configuration in the temporary
	<pre>Example: switch(config) # role abort</pre>	storage and ends the session.

	Command	Purpose
Step 4	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 5	show role session status	(Optional) Displays the user role CFS session status.
	Example: switch# show role session status	

Clearing the User Role Distribution Session

You can clear the ongoing Cisco Fabric Services distribution session (if any) and unlock the fabric for the user role feature.

You have enabled user role configuration distribution the NX-OS device (see the "Distributing the User Role Configuration" section on page 7-18)

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. clear role session
- 2. show role session status

DETAILED STEPS

	Command	Purpose
Step 1	switch# clear role session	Clears the session and unlocks the fabric.
	Example: switch# clear role session	
Step 2	show role session status	(Optional) Displays the user role CFS session status.
	Example: switch# show role session status	

Verifying User Accounts and RBAC Configuration

To display user account and RBAC configuration information, perform one of the following tasks:

Command	Purpose	
show role	Displays the user role configuration.	
show role feature	Displays the feature list.	
show role feature-group	Displays the feature group configuration.	

Command	Purpose
show startup-config security	Displays the user account configuration in the startup configuration.
show running-config security [all]	Displays the user account configuration in the running configuration. The all keyword displays the default values for the user accounts.
show user-account	Displays user account information.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Example User Accounts and RBAC Configuration

The following example shows how to configure a user role:

```
role name UserA
  rule 3 permit read feature 12nac
  rule 2 permit read feature dot1x
  rule 1 deny command clear *
```

The following example shows how to configure a user role feature group:

```
role feature-group name Security-features
feature radius
feature tacacs
feature dot1x
feature aaa
feature 12nac
feature ac1
feature access-list
```

Default Settings

Table 7-1 lists the default settings for user accounts and RBAC parameters.

Table 7-1 Default User Accounts and RBAC Parameters

Parameters	Default
User account password	Undefined.
User account expiry date.	None.
User account role in the default VDC	Network-operator if the creating user has the network-admin role, or vdc-operator if the creating user has the vdc-admin role.
User account role in the non-VDCs	Vdc-operator if the creating user has the vdc-admin role.
Default user roles in the default VDC	Network-admin, network-operator, vdc-admin, and vdc-operator.
Default user roles in the non-default VDCs	Vdc-admin and vdc-operator.

Table 7-1 Default User Accounts and RBAC Parameters (continued)

Parameters	Default
Interface policy	All interfaces are accessible.
VLAN policy	All VLANs are accessible.
VRF policy	All VRFs are accessible.
Feature group	L3.

Additional References

For additional information related to implementing RBAC, see the following sections:

- Related Documents, page 7-22
- Standards, page 7-22
- MIBs, page 7-23

Related Documents

Related Topic	Document Title
NX-OS Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
VRF configuration	Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIBs	MIBs Link	
CISCO-COMMON-MGMT-MIB	To locate and download MIBs, go to the following URL:	
	http://www.cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml	

Feature History for User Accounts and RBAC

Table 7-2 lists the release history for this feature.

Table 7-2 Feature History for User Accounts and RBAC

Feature Name	Releases	Feature Information
CFS support	4.1(2)	Added CFS distribution for the user role configuration on the NX-OS device.
Password-strength checking	4.0(3)	Added password-strength checking to ensure strong passwords on the device.
User accounts and RBAC	4.0(1)	This feature was introduced.



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CHAPTER 8

Configuring 802.1X

This chapter describes how to configure IEEE 802.1X port-based authentication on NX-OS devices.

This chapter includes the following sections:

- Information About 802.1X, page 8-1
- Licensing Requirements for 802.1X, page 8-7
- Prerequisites for 802.1X, page 8-8
- 802.1X Guidelines and Limitations, page 8-8
- Configuring 802.1X, page 8-8
- Verifying the 802.1X Configuration, page 8-34
- Displaying 802.1X Statistics, page 8-34
- 802.1X Example Configurations, page 8-35
- Default Settings, page 8-35
- Additional References, page 8-36
- Feature History for 802.1X, page 8-36

Information About 802.1X

802.1X defines a client-server-based access control and authentication protocol that restricts unauthorized clients from connecting to a LAN through publicly accessible ports. The authentication server authenticates each client connected to an NX-OS device port.

Until the client is authenticated, 802.1X access control allows only Extensible Authentication Protocol over LAN (EAPOL) traffic through the port to which the client is connected. After authentication is successful, normal traffic can pass through the port.

This section includes the following topics about 802.1X port-based authentication:

- Device Roles, page 8-2
- Authentication Initiation and Message Exchange, page 8-3
- Ports in Authorized and Unauthorized States, page 8-4
- MAC Address Authentication Bypass, page 8-5
- 802.1X with Port Security, page 8-6
- Supported Topologies, page 8-7

Chapter 8

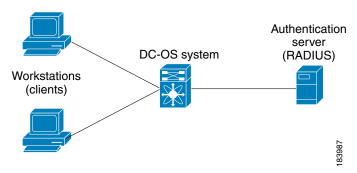
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• Virtualization Support, page 8-7

Device Roles

With 802.1X port-based authentication, the devices in the network have specific roles as shown in Figure 8-1.

Figure 8-1 802.1X Device Roles



The specific roles shown in Figure 8-1 are as follows:

• Supplicant—The client device that requests access to the LAN and NX-OS device services and responds to requests from the NX-OS device. The workstation must be running 802.1X-compliant client software such as that offered in the Microsoft Windows XP operating device.



Note

To resolve Windows XP network connectivity and 802.1X port-based authentication issues, read the Microsoft Knowledge Base article at this URL: http://support.microsoft.com/support/kb/articles/Q303/5/97.ASP

- Authentication server—The authentication server performs the actual authentication of the supplicant. The authentication server validates the identity of the supplicant and notifies the NX-OS device regarding whether the supplicant is authorized to access the LAN and NX-OS device services. Because the NX-OS device acts as the proxy, the authentication service is transparent to the supplicant. The Remote Authentication Dial-In User Service (RADIUS) security device with Extensible Authentication Protocol (EAP) extensions is the only supported authentication server; it is available in Cisco Secure Access Control Server, version 3.0. RADIUS uses a supplicant-server model in which secure authentication information is exchanged between the RADIUS server and one or more RADIUS clients.
- Authenticator—The authenticator controls the physical access to the network based on the authentication status of the supplicant. The authenticator acts as an intermediary (proxy) between the supplicant and the authentication server, requesting identity information from the supplicant, verifying the requested identity information with the authentication server, and relaying a response to the supplicant. The authenticator includes the RADIUS client, which is responsible for encapsulating and decapsulating the EAP frames and interacting with the authentication server.

When the authenticator receives EAPOL frames and relays them to the authentication server, the authenticator strips off the Ethernet header and encapsulates the remaining EAP frame in the RADIUS format. This encapsulation process does not modify or examine the EAP frames, and the authentication server must support EAP within the native frame format. When the authenticator

receives frames from the authentication server, the authenticator removes the server's frame header, leaving the EAP frame, which the authenticator then encapsulates for Ethernet and sends to the supplicant.



The NX-OS device can only be a 802.1X authenticator.

Authentication Initiation and Message Exchange

Either the authenticator (NX-OS device) or the supplicant (client) can initiate authentication. If you enable authentication on a port, the authenticator must initiate authentication when it determines that the port link state transitions from down to up. The authenticator then sends an EAP-request/identity frame to the supplicant to request its identity (typically, the authenticator sends an initial identity/request frame followed by one or more requests for authentication information). When the supplicant receives the frame, it responds with an EAP-response/identity frame.

If the supplicant does not receive an EAP-request/identity frame from the authenticator during bootup, the supplicant can initiate authentication by sending an EAPOL-start frame, which prompts the authenticator to request the supplicant's identity.

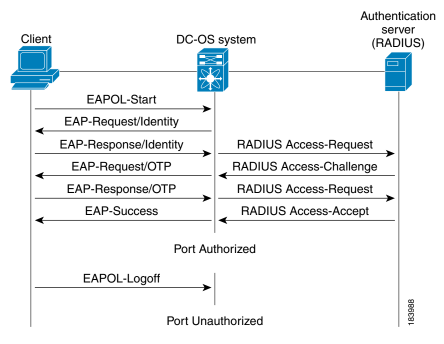


If 802.1X is not enabled or supported on the network access device, the NX-OS device drops any EAPOL frames from the supplicant. If the supplicant does not receive an EAP-request/identity frame after three attempts to start authentication, the supplicant transmits data as if the port is in the authorized state. A port in the authorized state means that the supplicant has been successfully authenticated. For more information, see the "Ports in Authorized and Unauthorized States" section on page 8-4.

When the supplicant supplies its identity, the authenticator begins its role as the intermediary, passing EAP frames between the supplicant and the authentication server until authentication succeeds or fails. If the authentication succeeds, the authenticator port becomes authorized. For more information, see the "Ports in Authorized and Unauthorized States" section on page 8-4.

The specific exchange of EAP frames depends on the authentication method being used. Figure 8-2 shows a message exchange initiated by the supplicant using the One-Time-Password (OTP) authentication method with a RADIUS server. OTP authentication device uses a secret pass-phrase to generate a sequence of one-time (single use) passwords. The user's secret pass-phrase never crosses the network at any time such as during authentication or during pass-phrase changes.

Figure 8-2 Message Exchange



Ports in Authorized and Unauthorized States

The authenticator port state determines if the supplicant is granted access to the network. The port starts in the unauthorized state. In this state, the port disallows all ingress and egress traffic except for 802.1X protocol packets. When a supplicant is successfully authenticated, the port transitions to the authorized state, allowing all traffic for the supplicant to flow normally.

If a client that does not support 802.1X is connected to an unauthorized 802.1X port, the authenticator requests the client's identity. In this situation, the client does not respond to the request, the port remains in the unauthorized state, and the client is not granted access to the network.

In contrast, when an 802.1X-enabled client connects to a port that is not running the 802.1X protocol, the client initiates the authentication process by sending the EAPOL-start frame. When no response is received, the client sends the request for a fixed number of times. Because no response is received, the client begins sending frames as if the port is in the authorized state.

Ports can have the following authorization states:

- Force authorized—Disables 802.1X port-based authentication and transitions to the authorized state without requiring any authentication exchange. The port transmits and receives normal traffic without 802.1X-based authentication of the client. This authorization state is the default.
- Force unauthorized—Causes the port to remain in the unauthorized state, ignoring all attempts by the client to authenticate. The authenticator cannot provide authentication services to the client through the interface.
- Auto—Enables 802.1X port-based authentication and causes the port to begin in the unauthorized state, allowing only EAPOL frames to be sent and received through the port. The authentication process begins when the link state of the port transitions from down to up or when an EAPOL-start frame is received from the supplicant. The authenticator requests the identity of the client and begins

relaying authentication messages between the client and the authentication server. Each supplicant that attempts to access the network is uniquely identified by the authenticator by using the supplicant's MAC address.

If the supplicant is successfully authenticated (receives an Accept frame from the authentication server), the port state changes to authorized, and all frames from the authenticated supplicant are allowed through the port. If the authentication fails, the port remains in the unauthorized state, but authentication can be retried. If the authentication server cannot be reached, the authenticator can retransmit the request. If no response is received from the server after the specified number of attempts, authentication fails, and the supplicant is not granted network access.

When a supplicant logs off, it sends an EAPOL-logoff message, which causes the authenticator port to transition to the unauthorized state.

If the link state of a port transitions from up to down, or if an EAPOL-logoff frame is received, the port returns to the unauthorized state.

MAC Address Authentication Bypass

You can configure the NX-OS device to authorize a supplicant based on the supplicant MAC address by using the MAC authentication bypass feature. For example, you can enable this feature on interfaces configured for 802.1X that are connected to devices such as printers.

If 802.1X authentication times out while waiting for an EAPOL response from the supplicant, the NX-OS device tries to authorize the client by using MAC authentication bypass.

When you enable the MAC authentication bypass feature an interface, the NX-OS device uses the MAC address as the supplicant identity. The authentication server has a database of supplicant MAC addresses that are allowed network access. After detecting a client on the interface, the NX-OS device waits for an Ethernet packet from the client. The NX-OS device sends the authentication server a RADIUS-access/request frame with a username and password based on the MAC address. If authorization succeeds, the NX-OS device grants the client access to the network. If authorization fails, the NX-OS device assigns the port to the guest VLAN if one is configured.

If an EAPOL packet is detected on the interface during the lifetime of the link, the NX-OS device determines that the device connected to that interface is an 802.1X-capable supplicant and uses 802.1X authentication (not MAC authentication bypass) to authorize the interface. EAPOL history is cleared if the interface link status goes down.

If the NX-OS device already authorized an interface by using MAC authentication bypass and detects an 802.1X supplicant, the NX-OS device does not unauthorize the client connected to the interface. When reauthentication occurs, the NX-OS device uses 802.1X authentication as the preferred reauthentication process if the previous session ended because the Termination-Action RADIUS attribute value is DEFAULT.

Clients that were authorized with MAC authentication bypass can be reauthenticated. The reauthentication process is the same as that for clients that were authenticated with 802.1X. During reauthentication, the port remains in the previously assigned VLAN. If reauthentication is successful, the switch keeps the port in the same VLAN. If reauthentication fails, the switch assigns the port to the guest VLAN, if one is configured.

If reauthentication is based on the Session-Timeout RADIUS attribute (Attribute[27]) and the Termination-Action RADIUS attribute (Attribute [29]) and if the Termination-Action RADIUS attribute (Attribute [29]) action is Initialize, (the attribute value is DEFAULT), the MAC authentication bypass session ends, and connectivity is lost during reauthentication. If MAC authentication bypass is enabled

and the 802.1X authentication times out, the switch uses the MAC authentication bypass feature to initiate reauthorization. For more information about these AV pairs, see RFC 3580, "IEEE 802.1X Remote Authentication Dial In User Service (RADIUS) Usage Guidelines."

MAC authentication bypass interacts with the features:

802.1X authentication—You can enable MAC authentication bypass only if 802.1X authentication is enabled on the port.

Port security—See the "802.1X with Port Security" section on page 8-6.

Network admission control (NAC) Layer 2 IP validation—This feature takes effect after an 802.1X port is authenticated with MAC authentication bypass, including hosts in the exception list.

Single Host and Multiple Hosts Support

The 802.1X feature can restrict traffic on a port to only one endpoint device (single-host mode) or allow traffic from multiple endpoint devices on a port (multi-host mode).

Single-host mode allows traffic from only one endpoint device on the 802.1X port. Once the endpoint device is authenticated, the NX-OS device puts the port in the authorized state. When the endpoint device leaves the port, the NX-OS device put the port back into the unauthorized state. A security violation in 802.1X is defined as a detection of frames sourced from any MAC address other than the single MAC address authorized as a result of successful authentication. In this case, the interface on which this security association violation is detected (EAPOL frame from the other MAC address) will be disabled. Single host mode is applicable only for host-to-switch topology and when a single host is connected to the Layer 2 (Ethernet access port) or Layer 3 port (routed port) of the NX-OS device.

Only the first host has to be authenticated on the 802.1X port configured with multiple host mode. The port is moved to the authorized state after the successful authorization of the first host. Subsequent hosts are not required to be authorized to gain network access once the port is in the authorized state. If the port becomes unauthorized when reauthentication fails or an EAPOL logoff message is received, all attached hosts are denied access to the network. The capability of the interface to shutdown upon security association violation is disabled in multiple host mode. This mode is applicable for both switch-to-switch and host-to-switch topologies.

802.1X with Port Security

On NX-OS devices, you can configure 802.1X authentication and port security on the same Layer 2 ports. 802.1X uses RADIUS servers to authenticate the endpoint devices connected to a port. Port security secures ports based on MAC addresses, up to a maximum number of MAC addresses on a port. This difference allows the two features to work together. The NX-OS software supports 802.1X authentication with port security for Layer 2 ports in both host-to-switch and switch-to-switch topologies.

When 802.1X works with port security, both 802.1X and port security must authenticate supplicant MAC addresses. In multi-host mode, port security authenticates only the first supplicant MAC address. After the successful authentication of the first supplicant, the NX-OS device sends subsequent traffic from other supplicants to port security.

For more information on port security, see Chapter 14, "Configuring Port Security."

Supported Topologies

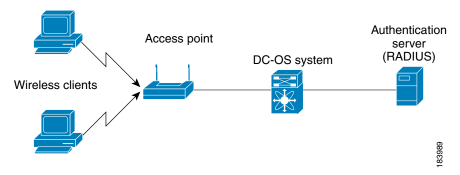
The 802.1X port-based authentication is supported in two topologies:

- · Point-to-point
- Wireless LAN

In a point-to-point configuration (see Figure 8-1 on page 8-2), only one supplicant (client) can connect to the 802.1X-enabled authenticator (NX-OS device) port. The authenticator detects the supplicant when the port link state changes to the up state. If a supplicant leaves or is replaced with another supplicant, the authenticator changes the port link state to down, and the port returns to the unauthorized state.

Figure 8-3 shows 802.1X port-based authentication in a wireless LAN. The 802.1X port is configured as a multiple-host port that becomes authorized as soon as one supplicant is authenticated. When the port is authorized, all other hosts indirectly attached to the port are granted access to the network. If the port becomes unauthorized (reauthentication fails or an EAPOL-logoff message is received), the NX-OS device denies access to the network to all of the attached supplicants.

Figure 8-3 Wireless LAN Example



Virtualization Support

802.1X configuration and operation are local to the virtual device context (VDC). For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release* 4.1.

Licensing Requirements for 802.1X

The following table shows the licensing requirements for this feature:

Product	License Requirement	
NX-OS	802.1X requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .	

Prerequisites for 802.1X

802.1X has the following prerequisites:

- One or more RADIUS servers accessible in the network.
- 802.1X supplicants are attached to the ports, unless you enable MAC address authentication bypass (see the "Enabling MAC Address Authentication Bypass" section on page 8-23).

802.1X Guidelines and Limitations

802.1X port-based authentication has the following configuration guidelines and limitations:

- The NX-OS software supports 802.1X only on physical ports.
- The NX-OS software does not support 802.1X on subinterfaces or port channels.
- When you enable 802.1X authentication, supplicants are authenticated before any other Layer 2 or Layer 3 features are enabled on an Ethernet interface.
- The NX-OS software supports 802.1X authentication only on Ethernet interfaces that are in a port channel or a trunk.
- The NX-OS software does not support single host mode on trunk interfaces or member interfaces in a port channel.
- The NX-OS software does not support MAC address authentication bypass on trunk interfaces.
- The NX-OS software does not support the following 802.1X protocol enhancements:
 - One-to-many logical VLAN name to ID mapping
 - Web authorization
 - Dynamic domain bridge assignment
 - IP telephony
 - Guest VLANs

Configuring 802.1X

This section includes the following topics:

- Process for Configuring 802.1X, page 8-9
- Enabling the 802.1X Feature, page 8-10
- Configuring AAA Authentication Methods for 802.1X, page 8-11
- Controlling 802.1X Authentication on an Interface, page 8-12
- Enabling Global Periodic Reauthentication, page 8-13
- Enabling Periodic Reauthentication for an Interface, page 8-15
- Manually Reauthenticating Supplicants, page 8-16
- Manually Initializing 802.1X Authentication, page 8-17
- Changing Global 802.1X Authentication Timers, page 8-18
- Changing 802.1X Authentication Timers for an Interface, page 8-19

- Enabling Single Host or Multiple Hosts Mode, page 8-22
- Enabling MAC Address Authentication Bypass, page 8-23
- Disabling 802.1X Authentication on the NX-OS Device, page 8-24
- Disabling the 802.1X Feature, page 8-25
- Resetting the 802.1X Global Configuration to the Default Values, page 8-26
- Resetting the 802.1X Interface Configuration to the Default Values, page 8-27
- Setting the Global Maximum Authenticator-to-Supplicant Frame Retransmission Retry Count, page 8-28
- Configuring the Maximum Authenticator-to-Supplicant Frame Retransmission Retry Count for an Interface, page 8-29
- Enabling RADIUS Accounting for 802.1X Authentication, page 8-30
- Configuring AAA Accounting Methods for 802.1X, page 8-31
- Setting the Maximum Reauthentication Retry Count on an Interface, page 8-32



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Process for Configuring 802.1X

Follow these steps to configure 802.1X authentication:

- **Step 1** Enable the 802.1X feature (see the "Enabling the 802.1X Feature" section on page 8-10).
- Step 2 Configure the connection to the remote RADIUS server (see the "Configuring AAA Authentication Methods for 802.1X" section on page 8-11).
- Step 3 Enable 802.1X authentication on the Ethernet interfaces (see the "Controlling 802.1X Authentication on an Interface" section on page 8-12).

You can perform the following optional maintenance tasks for 802.1X authentication:

- Enable periodic automatic reauthentication (see the "Enabling Periodic Reauthentication for an Interface" section on page 8-15)
- Perform manual reauthentication (see the "Manually Reauthenticating Supplicants" section on page 8-16)
- Initialize the state of the 802.1X feature (see the "Manually Initializing 802.1X Authentication" section on page 8-17)
- Change the global 802.1X authentication timers (see the "Changing Global 802.1X Authentication Timers" section on page 8-18)
- Change the interface 802.1X authentication timers (see the "Changing 802.1X Authentication Timers for an Interface" section on page 8-19)
- Enable multiple hosts on an interface (see the "Enabling Single Host or Multiple Hosts Mode" section on page 8-22)

- Enable MAC address authentication bypass on an interface (see the "Enabling MAC Address Authentication Bypass" section on page 8-23)
- Disallow 802.1X authentication (see the "Disabling 802.1X Authentication on the NX-OS Device" section on page 8-24)
- Disable the 802.1X feature (see the "Disabling the 802.1X Feature" section on page 8-25)
- Reset the global 802.1X configuration to default values (see the "Resetting the 802.1X Global Configuration to the Default Values" section on page 8-26)
- Reset the interface 802.1X configuration to default values (see the "Resetting the 802.1X Interface Configuration to the Default Values" section on page 8-27)
- Change the frame retransmission retry count (see the "Configuring the Maximum Authenticator-to-Supplicant Frame Retransmission Retry Count for an Interface" section on page 8-29)
- Enable RADIUS accounting for 802.1X authentication (see the "Configuring AAA Accounting Methods for 802.1X" section on page 8-31)
- Configure AAA accounting for 802.1X (see the "Configuring AAA Accounting Methods for 802.1X" section on page 8-31)
- Change the maximum 802.1X authentication requests (see the "Configuring the Maximum Authenticator-to-Supplicant Frame Retransmission Retry Count for an Interface" section on page 8-29)
- Change the maximum 802.1X reauthentication requests (see the "Setting the Maximum Reauthentication Retry Count on an Interface" section on page 8-32)

Enabling the 802.1X Feature

You must enable the 802.1X feature on the NX-OS device before authenticating any supplicant devices.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

- 1. configure terminal
- 2. feature dot1x
- 3. exit
- 4. show feature
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	feature dot1x	Enables the 802.1X feature. The default is disabled.
	<pre>Example: switch(config)# feature dot1x</pre>	
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show feature	(Optional) Displays the enabled status of the feature.
	Example: switch# show feature	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Configuring AAA Authentication Methods for 802.1X

You can use remote RADIUS servers for 802.1X authentication. You must configure RADIUS servers and RADIUS server groups and specify the default AAA authentication method before the NX-OS device can perform 802.1X authentication.

For more information on configuring RADIUS servers, see Chapter 3, "Configuring RADIUS." For information on configuring RADIUS server groups, see Chapter 2, "Configuring AAA."

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Obtain the names or addresses for the remote RADIUS server groups.

- 1. configure terminal
- 2. aaa authentication dot1x default group group-list
- 3. exit
- 4. show radius-server
- **5. show radius-server group** [group-name]
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
aaa authentication dot1x default group group-list	Specifies the RADIUS server groups to use for 802.1X authentication.
Example: switch(config)# aaa authentication dot1x default group rad2	The <i>group-list</i> argument consists of a space-delimited list of group names. The group names are the following:
	• radius—Uses the global pool of RADIUS servers for authentication.
	• named-group—Uses a named subset of RADIUS servers for authentication.
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show radius-server	(Optional) Displays the RADIUS server
Example: switch# show radius-server	configuration.
show radius-server group [group-name]	(Optional) Displays the RADIUS server group
Example: switch# show radius-server group rad2	configuration.
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-config	startup configuration.

Controlling 802.1X Authentication on an Interface

You can control the 802.1X authentication performed on an interface. An interface can have the following 802.1X authentication states:

- Auto—Enables 802.1X authentication on the interface.
- Force-authorized—Disables 802.1X authentication on the interface and allows all traffic on the interface without authentication. This state is the default.
- Force-unauthorized—Disallows all traffic on the interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. dot1x port-control {auto | forced-authorized | forced-unauthorized}
- 4. exit
- 5. show dot1x all
- 6. show dot1x interface ethernet slot/port
- 7. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
interface ethernet slot/port	Selects the interface to configure and enters interface configuration mode.
<pre>Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	interface configuration mode.
dot1x port-control {auto force-authorized}	Changes the 802.1X authentication state on the interface. The default is force-authorized .
<pre>Example: switch(config-if)# dot1x port-control auto</pre>	
exit	Exits configuration mode.
<pre>Example: switch(config)# exit switch#</pre>	
show dot1x all	(Optional) Displays all 802.1X feature status and
Example: switch# show dot1x all	configuration information.
show dot1x interface ethernet slot/port	(Optional) Displays 802.1X feature status and
Example: switch# show dot1x interface ethernet 2/1	configuration information for an interface.
copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch# copy running-config startup-config</pre>	startup configuration.

Enabling Global Periodic Reauthentication

You can enable global periodic 802.1X reauthentication and specify how often it occurs. If you do not specify a time period before enabling reauthentication, the number of seconds between reauthentication attempts is 3600 (1 hour).

To manually reauthenticate supplicants, see the "Manually Reauthenticating Supplicants" section on page 8-16.



During the reauthentication process, the status of an already authenticated supplicant is not disrupted.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

SUMMARY STEPS

- 1. configure terminal
- 2. dot1x re-authentication
- 3. dot1x timeout re-authperiod seconds
- 4. exit
- 5. show dot1x all
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>dot1x re-authentication Example: switch(config) # dot1x re-authentication</pre>	Enables periodic reauthentication for all supplicants on the NX-OS device. By default, periodic authentication is disabled.
Step 3	<pre>dot1x timeout re-authperiod seconds Example: switch(config) # dot1x timeout re-authperiod 3000</pre>	Sets the number of seconds between reauthentication attempts. The default is 3600 seconds. The range is from 1 to 65535.
		Note This command affects the behavior of the NX-OS device only if you enable periodic reauthentication.
Step 4	exit	(Optional) Exits configuration mode.
	<pre>Example: switch(config) # exit switch#</pre>	

	Command	Purpose
Step 5	show dot1x all	(Optional) Displays all 802.1X feature status and configuration information.
	Example:	Configuration information.
	switch# show dot1x	
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to
	<pre>Example: switch# copy running-config startup-config</pre>	the startup configuration.

Enabling Periodic Reauthentication for an Interface

You can enable periodic 802.1X reauthentication on an interface and specify how often it occurs. If you do not specify a time period before enabling reauthentication, the number of seconds between reauthentication defaults to the global value.

To manually reauthenticate supplicants, see the "Manually Reauthenticating Supplicants" section on page 8-16.



During the reauthentication process, the status of an already authenticated supplicant is not disrupted.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. dot1x re-authentication
- 4. dot1x timeout re-authperiod seconds
- 5. exit
- 6. show dot1x all
- 7. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	interface ethernet slot/port	(Optional) Selects the interface to configure and enters interface configuration mode.
	<pre>Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	enters interface configuration mode.
Step 3	dot1x re-authentication	(Optional) Enables periodic reauthentication of
	<pre>Example: switch(config-if)# dot1x re-authentication</pre>	the supplicants connected to the interface. By default, periodic authentication is disabled.
Step 4	<pre>dot1x timeout re-authperiod seconds Example: switch(config-if)# dot1x timeout</pre>	(Optional) Sets the number of seconds between reauthentication attempts. The default is 3600 seconds. The range is from 1 to 65535.
	re-authperiod 3300	Note This command affects the behavior of the NX-OS device only if you enable periodic reauthentication on the interface.
Step 5	exit	(Optional) Exits configuration mode.
	<pre>Example: switch(config-if)# exit switch(config)#</pre>	
Step 6	show dot1x all	(Optional) Displays all 802.1X feature status and
	<pre>Example: switch(config) # show dot1x</pre>	configuration information.
Step 7	copy running-config startup-config	(Optional) Copies the running configuration to
	<pre>Example: switch(config) # copy running-config startup-config</pre>	the startup configuration.

Manually Reauthenticating Supplicants

You can manually reauthenticate the supplicants for the entire NX-OS device or for an interface.



During the reauthentication process, the status of an already authenticated supplicant is not disrupted.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

1. dot1x re-authenticate [interface ethernet slot/port]

DETAILED STEPS

Step 1

Command	Purpose
dot1x re-authenticate [interface slot/port]	Reauthenticates the supplicants on the NX-OS
	device or on an interface.
Example:	
switch# dot1x re-authenticate interface 2/1	

Manually Initializing 802.1X Authentication

You can manually initialize the authentication for all supplicants on an NX-OS device or for a specific interface.



Initializing the authentication clears any existing authentication status before starting the authentication process for the client.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

SUMMARY STEPS

1. dot1x initialize [interface ethernet slot/port]

DETAILED STEPS

Step 1

Command	Purpose
<pre>dot1x initialize [interface ethernet slot/port]</pre>	Initializes 802.1X authentication on the NX-OS device or on a specified interface.
Example: switch# dot1x initialize interface ethernet 2/1	

Changing Global 802.1X Authentication Timers

The following global 802.1X authentication timers are supported on the NX-OS device:

- Quiet-period timer—When the NX-OS device cannot authenticate the supplicant, the NX-OS device remains idle for a set period of time, and then tries again. The quiet-period timer value determines the idle period. An authentication failure might occur because the supplicant provided an invalid password. You can provide a faster response time to the user by entering a number smaller than the default. The default is 60 seconds. The range is from 1 to 65535.
- Switch-to-supplicant retransmission period timer—The client responds to the EAP-request/identity frame from the NX-OS device with an EAP-response/identity frame. If the NX-OS device does not receive this response, it waits a set period of time (known as the retransmission time) and then retransmits the frame. The default is 30. The range is from 1 to 65535 seconds.



You can also configure the quiet-period timer and switch-to-supplicant transmission period timer at the interface level (see the "Changing 802.1X Authentication Timers for an Interface" section on page 8-19).



You should change the default values only to adjust for unusual circumstances such as unreliable links or specific behavioral problems with certain supplicants and authentication servers.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

- 1. configure terminal
- 2. dot1x timeout quiet-period seconds
- 3. dot1x timeout tx-period seconds
- 4. exit
- 5. show dot1x all
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>dot1x timeout quiet-period seconds Example: switch(config) # dot1x timeout quiet-period 30</pre>	(Optional) Sets the number of seconds that the NX-OS device remains in the quiet state following a failed authentication exchange with any supplicant. The default is 60 seconds. The range is from 1 to 65535 seconds.
<pre>dot1x timeout tx-period seconds Example: switch(config)# dot1x timeout tx-period 20</pre>	(Optional) Sets the number of seconds that the NX-OS device waits for a response to an EAP-request/identity frame from the supplicant before retransmitting the request. The default is 30 seconds. The range is from 1 to 65535 seconds.
<pre>exit Example: switch(config-if)# exit</pre>	Exits configuration mode.
switch(config)#	
show dot1x all	(Optional) Displays the 802.1X configuration.
<pre>Example: switch(config) # show dot1x all</pre>	
copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
<pre>Example: switch(config) # copy running-config startup-config</pre>	

Changing 802.1X Authentication Timers for an Interface

You can change the following 802.1X authentication timers on the NX-OS device interfaces:

- Quiet-period timer—When the NX-OS device cannot authenticate the supplicant, the switch remains idle for a set period of time and then tries again. The quiet-period timer value determines the idle period. An authentication failure might occur because the supplicant provided an invalid password. You can provide a faster response time to the user by entering a smaller number than the default. The default is the value of the global quiet period timer. The range is from 1 to 65535 seconds.
- Rate-limit timer—The rate-limit period throttles EAPOL-Start packets from supplicants that are sending too many EAPOL-Start packets. The authenticator ignores EAPOL-Start packets from supplicants that have successfully authenticated for the rate-limit period duration. The default value is 0 seconds and the authenticator processes all EAPOL-Start packets. The range is from 1 to 65535 seconds.

- Switch-to-authentication-server retransmission timer for Layer 4 packets—The authentication server notifies the switch each time that it receives a Layer 4 packet. If the switch does not receive a notification after sending a packet, the NX-OS device waits a set period of time and then retransmits the packet. The default is 30 seconds. The range is from 1 to 65535 seconds.
- Switch-to-supplicant retransmission timer for EAP response frames—The supplicant responds to the EAP-request/identity frame from the NX-OS device with an EAP-response/identity frame. If the NX-OS device does not receive this response, it waits a set period of time (known as the retransmission time) and then retransmits the frame. The default is 30 seconds. The range is from 1 to 65535 seconds.
- Switch-to-supplicant retransmission timer for EAP request frames—The supplicant notifies the NX-OS device it that received the EAP request frame. If the authenticator does not receive this notification, it waits a set period of time and then retransmits the frame. The default is the value of the global retransmission period timer. The range is from 1 to 65535 seconds.



You should change the default values only to adjust for unusual circumstances such as unreliable links or specific behavioral problems with certain supplicants and authentication servers.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. dot1x timeout quiet-period seconds
- 4. dot1x timeout ratelimit-period seconds
- 5. dot1x timeout server-timeout seconds
- 6. dot1x timeout supp-timeout seconds
- 7. dot1x timeout tx-period seconds
- 8. exit
- 9. show dot1x all
- 10. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	interface ethernet slot/port	Selects the interface to configure and enters interface configuration mode.
	<pre>Example: switch(config) # interface ethernet 2/1 switch(config-if)</pre>	interface configuration mode.
Step 3	<pre>dot1x timeout quiet-period seconds Example: switch(config-if) # dot1x timeout quiet-period 25</pre>	(Optional) Sets the number of seconds that the authenticator waits for a response to an EAP-request/identity frame from the supplicant before retransmitting the request. The default is the global number of seconds set for all interfaces. The range is from 1 to 65535 seconds.
Step 4	<pre>dot1x timeout ratelimit-period seconds Example: switch(config-if) # dot1x timeout ratelimit-period 10</pre>	(Optional) Sets the number of seconds that the authenticator ignores EAPOL-Start packets from supplicants that have successfully authenticated. The default value is 0 seconds. The range is from 1 to 65535 seconds.
Step 5	<pre>dot1x timeout server-timeout seconds Example: switch(config-if) # dot1x timeout server-timeout 60</pre>	(Optional) Sets the number of seconds that the NX-OS device waits before retransmitting a packet to the authentication server. The default is 30 seconds. The range is from 1 to 65535 seconds.
Step 6	<pre>dot1x timeout supp-timeout seconds Example: switch(config-if) # dot1x timeout supp-timeout 20</pre>	(Optional) Sets the number of seconds that the NX-OS device waits for the supplicant to respond to an EAP request frame before the NX-OS device retransmits the frame. The default is 30 seconds. The range is from 1 to 65535 seconds.
Step 7	<pre>dot1x timeout tx-period seconds Example: switch(config-if) # dot1x timeout tx-period 40</pre>	(Optional) Sets the number of seconds between the retransmission of EAP request frames when the supplicant does not send notification that it received the request. The default is the global number of seconds set for all interfaces. The range is from 1 to 65535 seconds.
Step 8	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 9	show dot1x all	(Optional) Displays the 802.1X configuration.
	Example: switch# show dot1x all	
Step 10	copy running-config startup-config Example:	(Optional) Copies the running configuration to the startup configuration.
	switch# copy running-config startup-config	

Enabling Single Host or Multiple Hosts Mode

You can enable single host or multiple hosts mode on an interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. dot1x host-mode {multi-host | single-host}
- 4. exit
- 5. show dot1x all
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	interface ethernet slot/port	Selects the interface to configure and enters interface configuration mode.
	Example:	
	<pre>switch(config)# interface ethernet 2/1 switch(config-if)</pre>	

	Command	Purpose
Step 3	dot1x host-mode {multi-host single-host}	Configures the host mode. The default is single-host.
	<pre>Example: switch(config-if)# dot1x host-mode multi-host</pre>	Note Make sure that the dot1x port-control interface configuration command is set to auto for the specified interface.
Step 4	exit	Exits configuration mode.
	<pre>Example: switch(config-if) # exit switch(config) #</pre>	
Step 5	<pre>show dot1x all Example: switch# show dot1x all</pre>	(Optional) Displays all 802.1X feature status and configuration information.
Step 6	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Enabling MAC Address Authentication Bypass

You can enable MAC address authentication bypass on an interface that has no supplicant connected.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. dot1x mac-auth-bypass [eap]
- 4. exit
- 5. show dot1x all
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
interface ethernet slot/port	Selects the interface to configure and enters
Example: switch(config) # interface ethernet 2/1 switch(config-if)	interface configuration mode.
dot1x mac-auth-bypass [eap] Example: switch(config-if)# dot1x mac-auth-bypass	Enables MAC address authentication bypass. The default is bypass disabled. Use the eap keyword to configure the NX-OS device to use EAP for authorization.
exit	Exits configuration mode.
Example: switch(config-if)# exit switch(config)#	
show dot1x all	(Optional) Displays all 802.1X feature status and
Example: switch# show dot1x all	configuration information.
copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch(config) # copy running-config startup-config</pre>	startup configuration.

Disabling 802.1X Authentication on the NX-OS Device

You can disable 802.1X authentication on the NX-OS device. By default, the NX-OS software enables 802.1X authentication after you enable the 802.1X feature. However, when you disable the 802.1x feature, the configuration is removed from the NX-OS device. The NX-OS software allow you to disable 802.1X authentication without losing the 802.1X configuration.



When you disable 802.1X authentication, the port mode for all interfaces defaults to force-authorized regardless of the configured port mode (see the "Controlling 802.1X Authentication on an Interface" section on page 8-12). When you reenable 802.1X authentication, the NX-OS software restores the configured port mode on the interfaces.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. configure terminal
- 2. no dot1x system-auth-control
- 3. exit
- 4. show dot1x
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no dot1x system-auth-control Example:	Disables 802.1X authentication on the NX-OS device. The default is enabled.
	switch(config)# no dot1x system-auth-control	Note Use the dot1x system-auth-control command to enable 802.1X authentication on the NX-OS device.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show dot1x	(Optional) Displays the 802.1X feature status.
	Example: switch# show dot1x	
Step 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Disabling the 802.1X Feature

You can disable the 802.1X feature on the NX-OS device.



Disabling 802.1X removes all 802.1X configuration from the NX-OS device. If you want to stop 802.1X authentication, see the "Disabling 802.1X Authentication on the NX-OS Device" section on page 8-24.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. no feature dot1x
- 3. exit
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no feature dot1x	Disables 802.1X.
	<pre>Example: switch(config)# no feature dot1x</pre>	Caution Disabling the 802.1X feature removes all 802.1X configuration.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Resetting the 802.1X Global Configuration to the Default Values

You can set the 802.1X global configuration to the default values.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

- 1. configure terminal
- 2. dot1x default
- 3. exit

- 4. show dot1x all
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>dot1x default Example:</pre>	Reverts to the 802.1X global configuration default values.
<pre>switch(config)# dot1x default exit</pre>	Exits configuration mode.
<pre>Example: switch(config)# exit switch#</pre>	
<pre>show dot1x all Example: switch# show dot1x all</pre>	(Optional) Displays all 802.1X feature status and configuration information.
<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Resetting the 802.1X Interface Configuration to the Default Values

You can reset the 802.1X configuration for an interface to the default values.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. dot1x default
- 4. exit
- 5. show dot1x all
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
interface ethernet slot/port	Selects the interface to configure and enters
Example: switch(config)# interface ethernet 2/1 switch(config-if)	interface configuration mode.
dot1x default	Reverts to the 802.1X configuration default values
<pre>Example: switch(config-if)# dot1x default</pre>	for the interface.
exit	Exits configuration mode.
<pre>Example: switch(config-if)# exit switch(config)#</pre>	
show dot1x all	(Optional) Displays all 802.1X feature status and
Example: switch(config)# show dot1x all	configuration information.
copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Setting the Global Maximum Authenticator-to-Supplicant Frame Retransmission Retry Count

In addition to changing the authenticator-to-supplicant retransmission time, you can set the number of times that the NX-OS device sends an EAP-request/identity frame (assuming no response is received) to the supplicant before restarting the authentication process.



You should change the default value of this command only to adjust for unusual circumstances such as unreliable links or specific behavioral problems with certain supplicants and authentication servers.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. dot1x max-req retry-count
- 3. exit
- 4. show dot1x all
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>dot1x max-req retry-count Example: switch(config) # dot1x max-req 3</pre>	Changes the maximum request retry count before restarting the 802.1X authentication process. The default is 2 and the range is from 1 to 10.
	Note Make sure that the dot1x port-control interface configuration command is set to auto for the specified interface.
exit	Exits configuration mode.
<pre>Example: switch(config)# exit switch#</pre>	
show dot1x all	(Optional) Displays all 802.1X feature status and
<pre>Example: switch(config)# show dot1x all</pre>	configuration information.
copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch# copy running-config startup-config</pre>	startup configuration.

Configuring the Maximum Authenticator-to-Supplicant Frame Retransmission Retry Count for an Interface

You can configure the maximum number of times that the NX-OS device retransmits authentication requests to the supplicant on an interface before the session times out. The default is 2 times and the range is from 1 to 10.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. dot1x max-req count
- 4. exit
- 5. show dot1x all
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>interface ethernet slot/port Example: switch(config)# interface ethernet 2/1 switch(config-if)#</pre>	Selects the interface to configure and enters interface configuration mode.
dot1x max-req count Example: switch(config-if)# dot1x max-req 3	Changes the maximum authorization request retry count. The default is 2 times and the range is from 1 to 10.
exit	Exits interface configuration mode.
Example: switch(config)# exit switch#	
show dot1x all Example: switch# show dot1x all	(Optional) Displays all 802.1X feature status and configuration information.
<pre>copy running-config startup-config Example: switch(config)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Enabling RADIUS Accounting for 802.1X Authentication

You can enable RADIUS accounting for the 802.1X authentication activity.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. dot1x radius-accounting
- 3. exit
- 4. show dot1x
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	dot1x radius-accounting	Enables RADIUS accounting for 802.1X. The
	<pre>Example: switch(config)# dot1x radius-accounting</pre>	default is disabled.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show dot1x	(Optional) Displays the 802.1X configuration.
	Example: switch# show dot1x	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Configuring AAA Accounting Methods for 802.1X

You can enable AAA accounting Methods for the 802.1X feature.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

- 1. configure terminal
- 2. aaa accounting dot1x default group group-list
- 3. exit

- 4. show aaa accounting
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
aaa accounting dot1x default group group-list	Configures AAA accounting for 802.1X. The default is disabled.
Example: switch(config)# dot1x aaa accounting default group radius	The <i>group-list</i> argument consists of a space-delimited list of group names. The group names are the following:
	• radius—Uses the global pool of RADIUS servers for authentication.
	• named-group—Uses a named subset of RADIUS servers for authentication.
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show aaa accounting	(Optional) Displays the AAA accounting
Example: switch# show aaa accounting	configuration.
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-config	startup configuration.

Setting the Maximum Reauthentication Retry Count on an Interface

You can set the maximum number of times that the NX-OS device retransmits reauthentication requests to the supplicant on an interface before the session times out. The default is 2 times and the range is from 1 to 10.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. dot1x max-reauth-req retry-count
- 4. exit
- 5. show dot1x all
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Selects the interface to configure and enters interface configuration mode.
Step 3	<pre>dot1x max-reauth-req retry-count Example: switch(config-if)# dot1x max-reauth-req 3</pre>	Changes the maximum reauthentication request retry count. The default is 2 times and the range is from 1 to 10.
Step 4	exit	Exits interface configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 5	show dot1x all	(Optional) Displays all 802.1X feature status and
	Example: switch# show dot1x all	configuration information.
Step 6	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Verifying the 802.1X Configuration

To display 802.1X information, perform one of the following tasks:

Command	Purpose
show feature	Displays the enabled status of the feature.
show dot1x	Displays the 802.1X feature status.
show dot1x all [details statistics summary]	Displays all 802.1X feature status and configuration information.
show dot1x interface ethernet slot/port [details statistics summary]	Display the 802.1X feature status and configuration information for an Ethernet interface.
show running-config dot1x [all]	Displays the 802.1X feature configuration in the running configuration.
show startup-config dot1x	Displays the 802.1X feature configuration in the startup configuration.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Displaying 802.1X Statistics

You can display the statistics that the NX-OS device maintains for the 802.1X activity.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

SUMMARY STEPS

1. show dot1x {all | interface ethernet slot/port} statistics

DETAILED STEPS

	Command	Purpose
Step 1	<pre>switch# show dot1x {all interface ethernet slot/port} statistics</pre>	Displays the 802.1X statistics.
	<pre>Example: switch# show dot1x all statistics</pre>	

For detailed information about the fields in the output from this command, see the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1*.

802.1X Example Configurations

The following example shows how to configure 802.1X:

feature dot1x
aaa authentication dot1x default group rad2
interface Ethernet2/1
 dot1x port-control auto



Repeat the dot1x port-control auto command for all interfaces that require 802.1X authentication.

Default Settings

Table 8-1 lists the default settings for 802.1X parameters.

Table 8-1 Default 802.1X Parameters

Parameters	Default		
802.1X feature	Disabled		
AAA 802.1X authentication method	Not configured		
Per-interface 802.1X protocol enable state	Disabled (force-authorized)		
	Note The port transmits and receives normal traffic without 802.1X-based authentication of the supplicant.		
Periodic reauthentication	Disabled		
Number of seconds between reauthentication attempts	3600 seconds		
Quiet timeout period	60 seconds (number of seconds that the NX-OS device remains in the quiet state following a failed authentication exchange with the supplicant)		
Retransmission timeout period	30 seconds (number of seconds that the NX-OS device should wait for a response to an EAP request/identity frame from the supplicant before retransmitting the request)		
Maximum retransmission number	2 times (number of times that the NX-OS device will send an EAP-request/identity frame before restarting the authentication process)		
Host mode	Single host		
Supplicant timeout period	30 seconds (when relaying a request from the authentication server to the supplicant, the amount of time that the NX-OS device waits for a response before retransmitting the request to the supplicant)		
Authentication server timeout period	30 seconds (when relaying a response from the supplicant to the authentication server, the amount of time that the NX-OS device waits for a reply before retransmitting the response to the server)		

Additional References

For additional information related to implementing 802.1X, see the following sections:

- Related Documents, page 8-36
- Standards, page 8-36
- MIBs, page 8-36

Related Documents

Related Topic	Document Title	
NX-OS Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1	
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1	
VRF configuration	Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1	

Standards

Standards	Title
IEEE Std 802.1X- 2004 (Revision of IEEE Std 802.1X-2001)	802.1X IEEE Standard for Local and Metropolitan Area Networks Port-Based Network Access Control
RFC 2284	PPP Extensible Authentication Protocol (EAP)
RFC 3580	IEEE 802.1X Remote Authentication Dial In User Service (RADIUS) Usage Guidelines

MIBs

MIBs	MIBs Link
• IEEE8021-PAE-MIB	To locate and download MIBs, go to the following URL:
	http://www.cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

Feature History for 802.1X

Table 8-2 lists the release history for this feature.

Table 8-2 Feature History for 802.1X

Feature Name	Releases	Feature Information
802.1X	4.0(1)	This feature was introduced.





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CHAPTER 9

Configuring NAC

This chapter describes how to configure Network Admission Control (NAC) on NX-OS devices.

This chapter includes the following sections:

- Information About NAC, page 9-1
- Licensing Requirements for NAC, page 9-13
- Prerequisites for NAC, page 9-13
- NAC Guidelines and Limitations, page 9-13
- Configuring NAC, page 9-14
- Verifying the NAC Configuration, page 9-44
- Example NAC Configuration, page 9-44
- Default Settings, page 9-44
- Additional References, page 9-45
- Feature History for NAC, page 9-45

Information About NAC

NAC allows you to check endpoint devices for security compliancy and vulnerability before these devices are allowed access to the network. This security compliancy check is referred to as *posture validation*. Posture validation allows you to prevent the spread of worms, viruses, and other rogue applications across the network.

NAC validates that the posture or state of endpoint devices complies with security policies before the devices can access protected areas of the network. For devices that comply with the security policies, NAC allows access to protected services in the network. For devices that do not comply with security policies, NAC allows access to the network only for remediation, when the posture of the device is checked again.

This section includes the following topics:

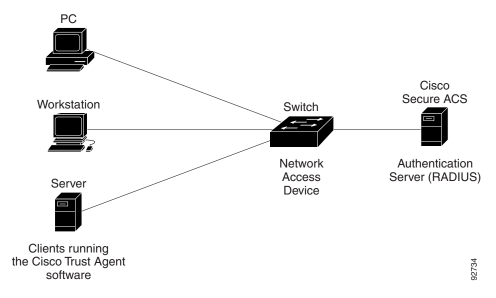
- NAC Device Roles, page 9-2
- NAC Posture Validation, page 9-3
- IP Device Tracking, page 9-5
- NAC LPIP, page 9-5

- LPIP Validation and Other Security Features, page 9-11
- Virtualization Support, page 9-13

NAC Device Roles

NAC assigns roles to the devices in the network. Figure 9-1 shows an example of a network with the NAC device roles.

Figure 9-1 Posture Validation Devices



NAC supports the following roles for network devices:

• Endpoint device—Systems or clients on the network such as a PC, workstation, or server that is connected to an NX-OS device access port through a direct connection. The endpoint device, which is running the Cisco Trust Agent software, requests access to the LAN and switch services and responds to requests from the switch. Endpoint devices are potential sources of virus infections, and NAC must validate their antivirus statuses before granting network access.



The Cisco Trust Agent software is also referred to as the *posture agent* or the *antivirus client*. For more information on Cisco Trust Agent software, go to the following URL: http://www.cisco.com/en/US/products/sw/secursw/ps5057/index.html

Network access device (NAD)— Cisco NX-OS device that provides validation services and policy
enforcement at the network edge and controls the physical access to the network based on the access
policy of the client. The NAD relays Extensible Authentication Protocol (EAP) messages between
the endpoints and the authentication server.

The NAD queries for posture credentials whenever it detects a new connection to the network. When the endpoint device has a posture agent (PA) installed, the NAD performs an in-band posture validation. The NAD acts as a relay agent between the endpoint device and AAA server for all messages in the posture validation exchange. If the NAD does not find a PA, the NAD performs an out-of-band posture validation through an audit server.

The NAD controls which hosts have access to network destinations through that device based on a network access profile received from the AAA server once the posture validation exchange completes (whether in-band or out-of-band). The access profile can be one of the following forms:

- VLAN or private VLAN.
- Access control list (ACL)—Determines what type of traffic for which destinations are reachable
 for this host in addition to any default access that is provided to all hosts independent of the
 NAC process (for example, access to the Dynamic Host Configuration Protocol (DHCP) server,
 remediation server, audit server).

The NAD triggers the posture validation process at the following times:

- When a new session starts.
- When the revalidation timer expires.
- When you enter a system administrator command.
- When the posture agent indicates that the posture has changed (only for an endpoint device with a posture agent).

For Cisco NX-OS devices, the encapsulation information in the Extensible Authentication Protocol (EAP) messages is based on the User Datagram Protocol (UDP). When using UDP, the NX-OS device uses EAP over UDP (EAPoUDP or EoU) frames.

- Authentication server— Server that performs the actual validation of the client. The authentication
 server validates the antivirus status of the client, determines the access policy, and notifies the NAD
 if the client is authorized to access the LAN and NAD services. Because the NAD acts as the proxy,
 the EAP message exchange between the NAD and authentication server is transparent to the NAD.
 - The Cisco NX-OS device supports the Cisco Secure Access Control Server (ACS) Version 4.0 or later with RADIUS, authentication, authorization, and accounting (AAA), and EAP extensions.
- Posture validation server—Third-party server that acts as an application-specific policy decision
 point in NAC for authorizing a set of posture credentials against a set of policy rules. The posture
 validation server receives requests from an authentication server.

NAC Posture Validation

Posture validation occurs when a NAC-enabled NAD detects an endpoint device that is attempting to connect or use its network resources (see Figure 9-2). When the NAD detects a new endpoint device, it requests the network access profile for the endpoint device from an AAA server (such as the Cisco Secure ACS).

Network access Policy server devices decision points Host attempting network access Posture AAA server validation Credentials Credentials (ACS) Credentials server EAPoUDP. EAPo802.1x Notification Comply? Access rights Cisco Trust agent 186981 Enmforcement

Figure 9-2 NAC Endpoint Device Posture Validation

The AAA server determines if the endpoint device has a posture agent installed. If the endpoint device has a posture agent (such as the Cisco Trust Agent), the AAA server requests the endpoint device for posture information via the NAD. The endpoint device responds to the AAA server with a set of posture credentials. The AAA server then validates the posture information locally or delegates the posture validation decisions to one or more external posture validation servers.

If the endpoint device does not have a posture agent, the AAA server may request an audit server to collect posture information from the device through other means (for example, fingerprinting and port scanning). The AAA server also asks the audit server to validate that information and return a posture validation decision.

The AAA server aggregates the posture validation results from these sources and makes an authorization decision that is based on whether the endpoint device complies with the network policy. The AAA server determines the network access profile for the endpoint device and sends the profile to the NAD for enforcement of the endpoint device authorization.

The examination of endpoint device credentials by the AAA server can result in one or more application posture tokens (APTs). An APT represents a compliance check for a given vendor's application. The AAA server aggregates all APTs from the posture validation servers into a single system posture token (SPT) that represents the overall compliance of the endpoint device. The value SPT is based on the worst APT from the set of APTs. Both APTs and SPTs are represented using the following predefined tokens:

- Healthy—The endpoint device complies with the posture policy so no restrictions are placed on this
 device.
- Checkup—The endpoint device is within policy but does not have the latest software; an update is recommended.
- Transition—The endpoint device is in the process of having its posture checked and is given interim
 access pending a result from a complete posture validation. A transition result may occur when a
 host is booting and complete posture information is not available, or when complete audit results are
 not available.

- Quarantine—The endpoint device is out of compliance and must be restricted to a quarantine network for remediation. This device is not actively placing a threat on other endpoint devices but is vulnerable to attack or infection and must be updated as soon as possible.
- Infected—The endpoint device is an active threat to other endpoint devices; network access must be
 severely restricted and the endpoint device must be placed into remediation or denied all network
 access to the endpoint device.
- Unknown—The AAA server cannot determine the posture credentials of the endpoint device. You need to determine the integrity of the endpoint device so that proper posture credentials can be attained and assessed for network access authorization.

IP Device Tracking

The IP device tracking allows endpoint devices to remain connected to the network if the AAA server is not available. Typical deployments of NAC use Cisco Secure ACS to validate the client posture and to pass policies back to the NAD.

IP device tracking provides the following benefits:

- While AAA is unavailable, the endpoint device still has connectivity to the network, although it may be restricted.
- When the AAA server is available again, a user can be revalidated and the user's policies can be downloaded from the ACS.



When the AAA server is down, the NAD applies the IP device tracking policy only if there is no existing policy associated with the host. Typically, during revalidation when the AAA server goes down, the NAD retains the current policies used for the endpoint device.

NAC LPIP

NAC LAN port IP (LPIP) validation uses the Layer 3 transport EAPoUDP to carry posture validation information. LPIP validation has the following characteristics:

- Operates only on Layer 2 ports and cannot operate on Layer 3 ports.
- Subjects all hosts sending IP traffic on the port to posture validation.

LPIP validation triggers admission control by snooping on DHCP messages or Address Resolution Protocol (ARP) messages rather than intercepting IP packets on the data path. LPIP validation performs policy enforcement using access control lists (ACLs).

LPIP validation can process a single host connected to a NAD port or multiple hosts on the same NAD port as shown in Figure 9-3.

When you enable LPIP validation, EAPoUDP only supports IPv4 traffic. The NAD checks the antivirus status of the endpoint devices or clients and enforces access control policies.

Workstation

Workstation

PC

Workstation

Network
Access
Device

Clients running
the Cisco Trust Agent
software

Figure 9-3 Network Using LPIP Validation

This section describes LPIP validation and includes the following topics:

- Posture Validation, page 9-6
- Admission Triggers, page 9-6
- Posture Validation Methods, page 9-7
- Policy Enforcement Using ACLs, page 9-8
- Audit Servers and Nonresponsive Hosts, page 9-8
- NAC Timers, page 9-9
- NAC Posture Validation and Redundant Supervisor Modules, page 9-11

Posture Validation

When you enable LPIP validation on a port connected to one or more endpoint devices, the Cisco NX-OS device uses DHCP snooping and ARP snooping to identify connected hosts. The NX-OS device initiates posture validation after receiving an ARP packet or creating a DHCP snooping binding entry. ARP snooping is the default method to detect connected hosts. If you want the NAD to detect hosts when a DHCP snooping binding entry is created, you must enable DHCP snooping (see Chapter 15, "Configuring DHCP Snooping").

Admission Triggers

ARP snooping allows LPIP validation to detect hosts with either dynamically acquired or statically configured IP addresses. When the NAD receives an ARP packet from an unknown host, it triggers posture validation. If you have enabled DHCP snooping on the interface, the creation of a DHCP binding entry on the NAD triggers posture validation. DHCP snooping provides a slightly faster response time because DHCP packets are exchanged prior to sending ARP requests. Both ARP snooping and DHCP snooping can trigger posture validation on the same host. In this case, the trigger initiated by the creation of a DHCP snooping binding takes precedence over ARP snooping.



When you use DHCP snooping and ARP snooping to detect the presence of a host, a malicious host might set up a static ARP table to bypass posture validation. To protect against this type of exposure, you can enable IP Source Guard on the port. IP Source Guard prevents unauthorized hosts from accessing the network. (See Chapter 17, "Configuring IP Source Guard.")

Posture Validation Methods

After posture validation is triggered for a host, you can use one of two possible methods to determine the policy to be applied for the host:

- Exception Lists, page 9-7
- EAPoUDP, page 9-7

Exception Lists

An exception list contains local profile and policy configurations. Use the identity profile to statically authorize or validate devices based on the IP address and MAC address. You can associate an identity profile with a local policy that specifies the access control attributes.

Using an exception list, you can bypass posture validation for specific endpoint devices and apply a statically configured policy. After posture validation is triggered, the NAD checks for the host information in the exception list. If a match is found in the exception list, the NAD applies the configured policy for the endpoint device.

EAPoUDP

If an endpoint device does not match the exception list, the NAD sends an EAPoUDP packet to initiate posture validation. While posture validation occurs, the NAD enforces the default access policy. After the NAD sends an EAPoUDP message to the host and the host responds to the antivirus condition request, the NAD forwards the EAPoUDP response to the Cisco Secure ACS. If the NAD does not receive a response from the host after the specified number of attempts, the NAD classifies the host as nonresponsive. After the ACS validates the credentials, the authentication server returns an Access-Accept or Access-Reject message to the NAD. The NAD updates the EAPoUDP session table and enforces the access limitations, which segments and quarantines the poorly postured endpoint device or denies network access.



An Access-Reject message indicates that the EAPoUDP exchange has failed. This message does not indicate that the endpoint device is poorly postured.

For an Access-Accept message, the NAD applies the enforcement policy that contains the policy-based ACL (PACL) name and starts the EAP revalidation and status query timers. For information on PACLs, see the "Policy Enforcement Using ACLs" section on page 9-8.

For an Access-Reject message, the NAD removes any enforcement policy for the host and puts the endpoint device into the Held state for a configured period of time (Hold timer). After the Hold timer expires, the NAD revalidates the endpoint device.



If you delete a DHCP snooping binding entry for an endpoint device, the NAD removes the client entry in the session table and the client is no longer authenticated.

Policy Enforcement Using ACLs

LPIP validation uses PACLs for policy enforcement.

The NAD applies the PACL when the posture validation fails (the AAA server sends an Access-Reject message). The default policy is to use the active MAC ACL applied to the port (also called a port ACL [PACL]). The active MAC ACL could either be a statically configured PACL or an AAA server-specified PACL based on 802.1X authentication.

The PACL defines a group that expands to a list of endpoint device IP addresses. The PACLs usually contain the endpoint device IP addresses. Once the NAD classifies an endpoint device using a particular group, the NAD adds the IP address that corresponds to the endpoint device to the appropriate group. The result is that the policy is applied to the endpoint device.

When you configure LPIP validation for an NAD port, you must also configure a default PACL on that NAD port. In addition, you should apply the default ACL to the IP traffic for hosts that have not completed posture validation.

If you configure the default ACL on the NAD and the Cisco Secure ACS sends a host access policy to the NAD, the NAD applies the policy to that traffic from the host that is connected to a NAD port. If the policy applies to the traffic, the NAD forwards the traffic. If the policy does not apply, the NAD applies the default ACL. However, if the NAD gets an endpoint device access policy from the Cisco Secure ACS but the default ACL is not configured, the LPIP validation configuration does not take effect.



Both DHCP snooping and ARP snooping are enabled per VLAN. However, security ACLs downloaded as a result of NAC Layer 2 posture validation are applied per port. As a result, all DHCP and ARP packets are intercepted when these features are enabled on any VLAN.

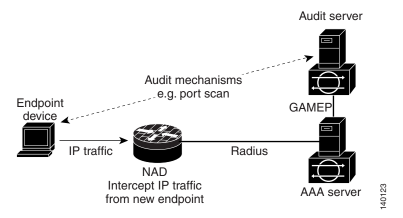
Audit Servers and Nonresponsive Hosts

Endpoint devices that do not run a posture agent (Cisco Trust Agent) cannot provide credentials when challenged by NADs. These devices are described as *agentless* or *nonresponsive*.

The NAC architecture supports audit servers to validate agentless endpoint devices. An audit server is a third-party server that can probe, scan, and determine security compliance of a host without needing a posture again on the endpoint device. The result of the audit server examination can influence the access servers to make network access policy decisions specific to the endpoint device instead of enforcing a common restrictive policy for all nonresponsive endpoint devices. You can build more robust host audit and examination functionality by integrating any third-party audit operations into the NAC architecture.

Figure 9-4 shows how audit servers fit into the typical topology.

Figure 9-4 NAC Device Roles



NAC assumes that the audit server can be reached so that the endpoint device can communicate with it. When an endpoint device makes network access through the NAD configured for posture validation, the network access device eventually requests the AAA server (Cisco Secure ACS) for an access policy to be enforced for the host. The AAA server can be configured to trigger a scan of the host with an external audit server. The audit server scan occurs asynchronously and takes several seconds to complete. During the scan, the AAA server conveys a minimal restrictive security policy to NAD for enforcement along with a short poll timer (session-timeout). The NAD polls the AAA server at the specified timer interval until the result is available from the audit server. After the AAA server receives the audit result, it computes an access policy based on the audit result and sends it to the NAD for enforcement on its next request.

NAC Timers

This section describes the NAC timers and includes the following topics:

- Hold Timer, page 9-9
- AAA Timer, page 9-10
- Retransmit Timer, page 9-10
- Revalidation Timer, page 9-10
- Status-Query Timer, page 9-10

Hold Timer

The hold timer prevents a new EAPoUDP session from immediately starting after the previous attempt to validate that the session fails. NAC uses this time only when the Cisco Secure ACS sends an Accept-Reject message to the NAD. The default value of the hold timer is 180 seconds (3 minutes).

An EAPoUDP session might not be validated when the posture validation of the host fails, a session timer expires, or the NAD or Cisco Secure ACS receives invalid messages. If the NAD or authentication server continuously receives invalid messages, a malicious user might be trying to cause a denial-of-service attack.

AAA Timer

The AAA timer controls the amount of time that the NAD waits for a response from the AAA server before resending a request during posture validation. The default value of the retransmission timer is 60 seconds.



Setting the timer value too low might cause unnecessary transmissions; setting the timer value too high might cause poor response times.

Retransmit Timer

The retransmit timer controls the amount of time that the NAD waits for a response from the client before resending a request during posture validation. The default value of the retransmission timer is 3 seconds.



Setting the timer value too low might cause unnecessary transmissions; setting the timer value too high might cause poor response times.

Revalidation Timer

The revalidation timer controls the amount of time that the NAD applies a NAC policy to an endpoint device that used EAPoUDP messages during posture validation. The timer starts after the initial posture validation completes. The timer resets when the host is revalidated. The default value of the revalidation timer is 36000 seconds (10 hours).

The Cisco NX-OS software bases the revalidation timer operation on the Session-Timeout RADIUS attribute (Attribute[27]) and the Termination-Action RADIUS-REQUEST attribute (Attribute[29]) in the Access-Accept message from the AAA server (Cisco Secure ACS). If the NAD receives the Session-Timeout value, this value overrides the revalidation timer value on the NAD.

If the revalidation timer expires, the NAD action depends on one of these values of the Termination-Action attribute:

- If the value of the Termination-Action RADIUS attribute is the default, the session ends.
- If the NAD receives a value for the Termination-Action attribute other than the default, the EAPoUDP session and the current access policy remain in effect during posture revalidation.
- If the value of the Termination-Action attribute is RADIUS, the NAD revalidates the client.
- If the packet from the server does not include the Termination-Action attribute, the EAPoUDP session ends.

Status-Query Timer

The status-query timer controls the amount of time that the NAD waits before verifying that the previously validated client is present and that its posture has not changed. Only clients that were authenticated with EAPoUDP messages use this timer, which starts after the client is initially validated. The default value of the status-query timer is 300 seconds (5 minutes).

The timer resets when the host is reauthenticated. When the timer expires, the NAD checks the host posture validation by sending a Status-Query message to the host. If the host sends a message to the NAD that the posture has changed, the NAD revalidates the posture of the host.

NAC Posture Validation and Redundant Supervisor Modules

When a switchover occurs, the NX-OS device maintains information about the endpoint devices and the current PACL application but loses the current state of each EAPoUDP session. The NX-OS device removes the current PACL application and restarts posture validation.

LPIP Validation and Other Security Features

This section describes how LPIP validation interacts with other security features on the NX-OS device.

This section include the following topics:

- 802.1X, page 9-11
- Port Security, page 9-11
- DHCP Snooping, page 9-11
- Dynamic ARP Inspection, page 9-12
- IP Source Guard, page 9-12
- Posture Host-Specific ACEs, page 9-12
- Active PACL, page 9-12
- VACLs, page 9-12

802.1X

If you configure both 802.1X and LPIP on a port, the traffic that does not pass the 802.1X-authenticated source MAC check does not trigger posture validation. When you configure 802.1X on a port, the port cannot transmit or receive traffic (other than EAP over LAN [EAPOL] frames) until the attached host is authenticated via 802.1X. This mechanism ensures that the IP traffic from the host does not trigger posture validation before it is authenticated.

Port Security

The NAD checks the source MAC against the port security MACs and drops the endpoint device if the check fails. The NAD allows posture validation only on port security-validated MAC addresses. If a port security violation occurs and results in a port shutdown, the NX-OS software removes the LPIP state of the port.

DHCP Snooping

Posture validation does not occur until after a DHCP creates a binding entry. When you enable DHCP snooping and LPIP, the NX-OS software triggers posture validation for a host when DHCP creates a binding entry for the host using DHCP to acquire IP address.

For information about DHCP snooping, see Chapter 15, "Configuring DHCP Snooping."

Dynamic ARP Inspection

If you enable LPIP validation on the interface, posture validation is triggered only if the packet passes the dynamic ARP inspection (DAI) check. If you do not enable DAI, then all ARP packets (with valid MAC/IP pairs) will trigger posture validation.



ARP snooping is the default mechanism of detecting hosts. However, ARP snooping is not same as DAI. If you enable LPIP validation, the NX-OS software passes the ARP packets to LPIP validation. If you enable DAI, the NX-OS software passes the ARP packets to DAI.



If you have enabled DHCP snooping, the NX-OS software bypasses DAI.

For information about DAI, see Chapter 16, "Configuring Dynamic ARP Inspection."

IP Source Guard

The NX-OS software drops the packet if the source IP address is not on IP Source Guard list.



If you enable DHCP snooping or DAI, the NAD bypasses IP Source Guard.

Posture Host-Specific ACEs

The NX-OS software drops the packet if the packet matches the deny condition and skips the active PACL if a packet matches a permit condition. If no implicit deny exists at end of the ACEs and no match occurs, the NX-OS software checks the packet against the active PACL.



If you enable DHCP snooping or DAI, the NAD does not process posture host-specific ACEs.

Active PACL

The active PACL is either a statically configured PACL or an AAA server-specified PACL that is based on 802.1X authentication. Packet is dropped if matches any deny condition and moves to next step if matches a permit condition.



Note

If you have enabled DHCP snooping or DAI, the NAD does not process the active PACL.

VACLs

The NX-OS software drops any packet that matches a deny condition.



If you have enabled DHCP snooping or DAI, the NAD bypasses the VACLs.

Virtualization Support

NAC configuration and operation are local to the virtual device context (VDC).

For more information on VDCs, see the Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.

Licensing Requirements for NAC

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	NAC requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Prerequisites for NAC

NAC has the following prerequisites:

• Ensure that a Layer 3 route exists between the NAD and each endpoint device.

NAC Guidelines and Limitations

NAC has the following guidelines and limitations:

- NAC uses only RADIUS for authentication.
- EAPoUDP bypass and AAA down policy are not supported.

LPIP Limitations

LPIP validation has the following limitations:

- LPIP validation is allowed only on access ports.
- You cannot enable LPIP validation on trunk ports or port channels.
- LPIP validation is not allowed on ports that are SPAN destinations.
- LPIP validation is not allowed on ports that are part of a private VLAN.
- LPIP validation does not support IPv6.
- LPIP validation is allowed only for endpoint devices directly connected to the NAD.
- You cannot use LPIP validation unless you have a Layer 3 route between the NAD and the endpoint device.

Configuring NAC

This section includes the following topics:

- Process for Configuring NAC, page 9-14
- Enabling EAPoUDP, page 9-15
- Enabling the Default AAA Authenication Method for EAPoUDP, page 9-16
- Applying PACLs to Interfaces, page 9-17
- Enabling NAC on an Interface, page 9-19
- Configuring Identity Policies and Identity Profile Entries, page 9-20
- Allowing Clientless Endpoint Devices, page 9-22
- Enabling Logging for EAPoUDP, page 9-23
- Changing the Global EAPoUDP Maximum Retry Value, page 9-24
- Changing the EAPoUDP Maximum Retry Value for an Interface, page 9-25
- Changing the UDP Port for EAPoUDP, page 9-26
- Configuring Rate Limiting of Simultaneous EAPoUDP Posture Validation Sessions, page 9-27
- Configuring Global Automatic Posture Revalidation, page 9-28
- Configuring Automatic Posture Revalidation for an Interface, page 9-29
- Changing the Global EAPoUDP Timers, page 9-30
- Changing the EAPoUDP Timers for an Interface, page 9-32
- Resetting the EAPoUDP Global Configuration to the Default Values, page 9-34
- Resetting the EAPoUDP Interface Configuration to the Default Values, page 9-35
- Configuring IP Device Tracking, page 9-36
- Clearing IP Device Tracking Information, page 9-38
- Manually Initializing EAPoUDP Sessions, page 9-39
- Manually Revalidating EAPoUDP Sessions, page 9-40
- Clearing EAPoUDP Sessions, page 9-41



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Process for Configuring NAC

Follow these steps to configure NAC:

- **Step 1** Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).
- Step 2 Configure the connection to the AAA server (see the "Enabling the Default AAA Authenication Method for EAPoUDP" section on page 9-16).
- Step 3 Apply PACLs to the interfaces connected to endpoint devices (see the "Applying PACLs to Interfaces" section on page 9-17).

Step 4 Enable NAC on the interfaces connected to the endpoint devices (see the "Enabling NAC on an Interface" section on page 9-19).

You can perform any of the following optional configuration tasks for NAC:

- Configure identity policies and identity profile entries for LPIP posture validation exceptions (see the "Configuring Identity Policies and Identity Profile Entries" section on page 9-20).
- Allow LPIP posture validation for clientless endpoint devices (see the "Allowing Clientless Endpoint Devices" section on page 9-22).
- Enable logging of EAPoUDP events (see the "Enabling Logging for EAPoUDP" section on page 9-23).
- Change the global maximum number of retries for EAPoUDP messages (see the "Changing the Global EAPoUDP Maximum Retry Value" section on page 9-24).
- Change the maximum number of retries for EAPoUDP messages (see the "Changing the EAPoUDP Maximum Retry Value for an Interface" section on page 9-25).
- Change the UDP port number on the NX-OS device used by EAPoUDP (see the "Changing the UDP Port for EAPoUDP" section on page 9-26).
- Configure rate limiting for EAPoUDP for simultaneous posture validation sessions (see the "Configuring Rate Limiting of Simultaneous EAPoUDP Posture Validation Sessions" section on page 9-27).
- Configure global periodic automatic LPIP posture validation for endpoint devices (see the "Configuring Global Automatic Posture Revalidation" section on page 9-28).
- Configure periodic automatic LPIP posture validation for endpoint devices on an interface (see the "Configuring Automatic Posture Revalidation for an Interface" section on page 9-29).
- Change the values of the global EAPoUDP timers used by LPIP posture validation (see the "Changing the Global EAPoUDP Timers" section on page 9-30).
- Change the values of the EAPoUDP timers for an interface used by LPIP posture validation (see the "Changing the EAPoUDP Timers for an Interface" section on page 9-32).
- Reset the EAPoUDP global configuration to the default values (see the "Resetting the EAPoUDP Global Configuration to the Default Values" section on page 9-34).
- Reset the EAPoUDP configuration on an interface to the default values (see the "Resetting the EAPoUDP Interface Configuration to the Default Values" section on page 9-35).
- Configure IP device tracking (see the "Configuring IP Device Tracking" section on page 9-36).
- Manually initialize some or all EAPoUDP sessions (see the "Manually Initializing EAPoUDP Sessions" section on page 9-39).
- Manually revalidate some or all EAPoUDP sessions (see the "Manually Revalidating EAPoUDP Sessions" section on page 9-40).

Enabling EAPoUDP

The NX-OS device relays Extensible Authentication Protocol (EAP) messages between the endpoints and the authentication server. You must enable EAP over UDP(EAPoUDP) before configuring NAC on the NX-OS device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. configure terminal
- 2. feature eou
- 3. exit
- 4. show feature
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	feature eou	Enables EAPoUDP. The default is disabled.
	<pre>Example: switch(config)# feature eou</pre>	
Step 3	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show feature	(Optional) Displays the enabled status of the feature.
	Example: switch# show feature	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch# copy running-config startup-config</pre>	startup configuration.

Enabling the Default AAA Authenication Method for EAPoUDP

You must enable the default AAA authentication method EAPoUDP. For more information on AAA authentication methods, see Chapter 2, "Configuring AAA." For information on configuring RADIUS servers, see Chapter 3, "Configuring RADIUS."



LPIP can use only RADIUS for authentication.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

Configure RADIUS or TACACS+ server groups, as needed.

SUMMARY STEPS

- 1. configure terminal
- 2. aaa authentication eou default group group-list
- 3. exit
- 4. show aaa authentication
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
aaa authentication eou default group group-list	Configures a list of one or more RADIUS server groups as the default AAA authentication method
Example: switch(config)# aaa authentication eou default group RadServer	for EAPoUDP. The <i>group-list</i> argument consists of a space-delimited list of group. The group names are as follows:
	• radius—Uses the global pool of RADIUS servers for authentication.
	• named-group—Uses a named subset of RADIUS servers for authentication.
	The default setting is no method.
exit	Exits global configuration mode.
Example: switch(config)# exit switch#	
show aaa authentication	(Optional) Displays the default AAA authentication
Example: switch# show aaa authentication	methods.
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-config	startup configuration.

Applying PACLs to Interfaces

You must apply a PACL to the access interfaces on the NAD that perform LPIP posture validation if no PACL is available from the AAA server.

For more information on PACLs, see Chapter 12, "Configuring MAC ACLs."

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Create a MAC ACL.

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. mac access-group access-list
- 4. exit
- 5. show running-config interface
- 6. copy running-config startup-config

	Command	Purpose
1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
2	<pre>interface ethernet slot/port Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Specifies the Ethernet interface and enters interface configuration mode.
3	<pre>mac access-group access-list Example: switch(config-if)# mac access-group acl-01</pre>	Applies a PACL to the interface for traffic that flows in the direction specified. Note An interface can have only one PACL. To replace the PACL on the interface, enter this command again using the new PACL name.
4	<pre>exit Example: switch(config-if)# exit switch(config)#</pre>	Exits global configuration mode.
5	<pre>show running-config interface Example: switch(config) # show running-config interface</pre>	(Optional) Displays the interface PACL configuration.
6	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Enabling NAC on an Interface

You must enable NAC on an interface for posture validation to occur.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. switchport
- 4. switchport mode access
- 5. nac enable
- 6. exit
- 7. show running-config interface
- 8. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Specifies the Ethernet interface and enters interface configuration mode.
Step 3	<pre>switchport Example: switch(config-if) # switchport</pre>	Sets the interface as a Layer 2 switching interface. By default, all ports are Layer 3 ports.
Step 4	switchport mode access	Configures the port mode as access.
	<pre>Example: switch(config-if)# switchport mode access</pre>	
Step 5	nac enable	Enables NAC on the interface.
	<pre>Example: switch(config-if) # nac enable</pre>	
Step 6	exit	Exits global configuration mode.
	<pre>Example: switch(config-if) # exit switch(config) #</pre>	

	Command	Purpose
Step 7	<pre>show running-config interface Example: switch(config) # show running-config interface</pre>	(Optional) Displays the interface PACL configuration.
Step 8	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Ensure that you are in the correct VDC (or use the switchto vdc command).

Configuring Identity Policies and Identity Profile Entries

You can use the identity profile to configure exceptions to LPIP posture validation. The identity profile contains entries for the endpoint devices for which are not subject to LPIP validation. You can optionally configure an identity policy for each identity profile entry that specifies a PACL that the NX-OS device applies to the endpoint device. The default identity policy is the PACL for the interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15

SUMMARY STEPS

- 1. configure terminal
- 2. identity policy policy-name
- 3. object-group access-list
- 4. description "text"
- 5. exit
- 6. show identity policy
- 7. identity profile eapoudp
- 8. device {authenticate | not-authenticate} {ip-address ipv4-address [ipv4-subnet-mask] | mac-address mac-address [mac-subnet-mask]} policy name
- 9. exit
- 10. show identity profile eapoudp
- 11. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>identity policy policy-name Example: switch(config) # identity policy AccType1 switch(config-id-policy) #</pre>	Specifies the identity policy name and enters identity policy configuration mode. You can create a maximum of 1024 identity policies. The maximum length of the name is 100 characters.
Step 3	object-group access-list	Specifies the IP ACL or MAC ACL for the policy.
	<pre>Example: switch(config-id-policy)# object-group maxaclx</pre>	
Step 4	<pre>description "text" Example: switch(config-id-policy)# description "This policy prevents endpoint device without a PA"</pre>	(Optional) Provides a description for the identity policy. The maximum length is 100 characters.
Step 5	exit	Exits identity policy configuration mode.
	<pre>Example: switch(config-id-policy)# exit switch(config)#</pre>	
Step 6	<pre>show identity policy Example: switch(config) # show identity policy</pre>	(Optional) Displays the identity policy configuration.
Step 7	<pre>identity profile eapoudp Example: switch(config) # identity profile eapoudp switch(config-id-prof) #</pre>	Enters identity profile configuration mode for EAPoUDP.
Step 8	<pre>device {authenticate not-authenticate} {ip-address ipv4-address [ipv4-subnet-mask] mac-address mac-address [mac-subnet-mask] } policy name</pre>	Specifies an exception entry. The maximum number of entries is 5000.
	Example: switch(config-id-prof) # device authenticate ip-address 10.10.2.2 policy AccType1	
Step 9	exit	Exits identity profile configuration mode.
	<pre>Example: switch(config-id-prof)# exit switch(config)#</pre>	

	Command	Purpose
Step 10	show identity profile eapoudp	(Optional) Displays the identity profile configuration.
	<pre>Example: switch(config)# show identity profile eapoudp</pre>	
Step 11	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch# copy running-config startup-config</pre>	startup comiguration.

Allowing Clientless Endpoint Devices

You can allow posture validation endpoint devices in your network that do not have a posture agent installed (clientless). The posture validation is performed by an audit server that has access to the endpoint devices.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

Verify that the AAA server and clientless endpoint devices can access the audit server.

SUMMARY STEPS

- 1. configure terminal
- 2. eou allow clientless
- 3. exit
- 4. show eou
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	eou allow clientless	Allows posture validation for clientless endpoint
	<pre>Example: switch(config)# eou allow clientless</pre>	devices. The default is disabled.
Step 3	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	

	Command	Purpose
Step 4	show eou	(Optional) Displays the EAPoUDP configuration.
	Example: switch# show eou	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Enabling Logging for EAPoUDP

You can enable logging for EAPoUDP event messages. EAPoUDP events include errors and status changes. The destination for these event messages is the configured syslog.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. configure terminal
- 2. eou logging
- 3. exit
- 4. show eou
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	eou logging	Enables EAPoUDP logging. The default is disabled.
	<pre>Example: switch(config)# eou logging</pre>	
Step 3	exit	Exits global configuration mode.
	<pre>Example: switch(config) # exit switch#</pre>	

	Command	Purpose
Step 4	show eou	(Optional) Displays the EAPoUDP configuration.
	<pre>Example: switch) # show eou</pre>	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Changing the Global EAPoUDP Maximum Retry Value

You can change the global maximum number of EAPoUDP retries. The default value is three.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. configure terminal
- 2. eou max-retry count
- 3. exit
- 4. show eou
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	eou max-retry count	Changes the EAPoUDP maximum retry count. The
	<pre>Example: switch(config)# eou max-retry 2</pre>	default is 3. The range is from 1 to 3.
Step 3	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	

	Command	Purpose
Step 4	show eou	(Optional) Displays the EAPoUDP configuration.
	Example: switch# show eou	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Changing the EAPoUDP Maximum Retry Value for an Interface

You can change the maximum number of EAPoUDP retries for an interface. The default value is three.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

Enable NAC on the interface (see the "Enabling NAC on an Interface" section on page 9-19)

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. eou max-retry count
- 4. exit
- 5. show eou
- 6. copy running-config startup-config

	Command	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	<pre>Example: switch# configure terminal switch(config)#</pre>		
Step 2	interface ethernet slot/port	Specifies the Ethernet interface and enters interface configuration mode.	
	<pre>Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	configuration mode.	
Step 3	eou max-retry count	Changes the EAPoUDP maximum retry count. The	
	<pre>Example: switch(config-if)# eou max-retry 2</pre>	default is 3. The range is from 1 to 3.	

	Command	Purpose
Step 4	exit	Exits interface configuration mode.
	<pre>Example: switch(config-if)# exit switch(config)#</pre>	
Step 5	show eou	(Optional) Displays the EAPoUDP configuration.
	<pre>Example: switch(config) # show eou</pre>	
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Changing the UDP Port for EAPoUDP

You can change the UDP port used by EAPoUDP. The default port is 21862.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. configure terminal
- 2. eou port udp-port
- 3. exit
- 4. show eou
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>eou port udp-port Example: switch(config)# eou port 27180</pre>	Changes the UDP port used by EAPoUDP. The default is 21862. The range is from 1 to 65535.
Step 3	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	

	Command	Purpose
Step 4	show eou	(Optional) Displays the EAPoUDP configuration.
	Example: switch# show eou	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Configuring Rate Limiting of Simultaneous EAPoUDP Posture Validation Sessions

You can configure rate limiting to control the number of simultaneous EAPoUDP posture validations sessions. You can change the rate-limiting value that controls the maximum number of simultaneous EAPoUDP posture validation sessions. The default number is 20. Setting the number to zero (0) disables rate limiting.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. configure terminal
- 2. eou ratelimit number-of-sessions
- 3. exit
- 4. show eou
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>eou ratelimit number-of-sessions Example: switch(config)# eou ratelimit 15</pre>	Configures the number of simultaneous EAPoUDP posture validation sessions. The default is 20. The range is from 0 to 200.
		Note A setting of zero (0) disables rate limiting.
Step 3	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	

	Command	Purpose
Step 4	show eou	(Optional) Displays the EAPoUDP configuration.
	Example: switch# show eou	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Configuring Global Automatic Posture Revalidation

The NX-OS software automatically revalidates the posture of the endpoint devices for the NX-OS device at a configured interval. The default interval is 36,000 seconds (10 hours). You can disable revalidation or change the length of the revalidation interval.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. configure terminal
- 2. eou revalidate
- 3. eou timeout revalidation seconds
- 4. exit
- 5. show eou
- 6. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	eou revalidate	(Optional) Enables the automatic posture validation.
	<pre>Example: switch(config)# eou revalidate</pre>	The default is enabled.
Step 3	eou timeout revalidation seconds	(Optional) Changes the revalidation timer interval.
	<pre>Example: switch(config)# eou timeout revalidation</pre>	The default is 36000. The range is from 5 to 86400 seconds.
	30000	Use the no eou revalidate command to disable automatic posture validation.

	Command	Purpose
Step 4	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 5	show eou	(Optional) Displays the EAPoUDP configuration.
	Example: switch# show eou	
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch# copy running-config startup-config</pre>	Startup Configuration.

Configuring Automatic Posture Revalidation for an Interface

The NX-OS software automatically revalidates the posture of the endpoint devices for the NX-OS device at a configured interval. The default interval is 36,000 seconds (10 hours). You can disable revalidation or change the length of the revalidation interval.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

Enable NAC on the interface (see the "Enabling NAC on an Interface" section on page 9-19).

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. eou revalidate
- 4. eou timeout revalidation seconds
- 5. exit
- 6. show eou
- 7. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
<pre>interface ethernet slot/port Example:</pre>	Specifies the Ethernet interface and enters interfac configuration mode.
<pre>switch(config)# interface ethernet 2/1 switch(config-if)#</pre>	
eou revalidate	(Optional) Enables the automatic posture validation. The default is enabled.
Example: switch(config-if)# eou revalidate	Use the no eou revalidate command to disable automatic posture validation.
<pre>eou timeout revalidation seconds Example: switch(config-if)# eou timeout revalidation 30000</pre>	(Optional) Changes the revalidation timer interval The default is 36000. The range is from 5 to 8640 seconds.
exit	Exits global configuration mode.
<pre>Example: switch(config-if)# exit switch(config)#</pre>	
show eou	(Optional) Displays the EAPoUDP configuration.
<pre>Example: switch(config)# show eou</pre>	
copy running-config startup-config Example:	(Optional) Copies the running configuration to the startup configuration.
<pre>switch(config)# copy running-config startup-config</pre>	

Changing the Global EAPoUDP Timers

The NX-OS software supports the following global timers for EAPoUDP:

- AAA—Controls the amount of time that the NAD waits for a response from the AAA server before resending a request during posture validation.
- Hold period—Prevents a new EAPoUDP session from immediately starting after the previous attempt to validate that the session fails. NAC uses this time only when the Cisco Secure ACS sends an Accept-Reject message to the NAD.
- Retransmit—Controls the amount of time that the NAD waits for a response from the client before resending a request during posture validation.

- Revalidation—Controls the amount of time that the NAD applies a NAC policy to an endpoint
 device that used EAPoUDP messages during posture validation. The timer starts after the initial
 posture validation completes.
- Status query—Controls the amount of time that the NAD waits before verifying that the previously validated client is present and that its posture has not changed. Only clients that were authenticated with EAPoUDP messages use this timer, which starts after the client is initially validated.

For more information on these timers, see the "NAC Timers" section on page 9-9.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. configure terminal
- 2. eou timeout aaa seconds
- 3. eou timeout hold-period seconds
- 4. eou timeout retransmit seconds
- 5. eou timeout revalidation seconds
- 6. eou timeout status-query seconds
- 7. exit
- 8. show eou
- 9. copy running-config startup-config

Command	Purpose
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
eou timeout aaa seconds	(Optional) Changes the AAA timeout interval. The
Example: switch(config)# eou timeout aaa 30	default is 60 seconds (1 minute). The range is from 0 to 60 seconds.
eou timeout hold-period seconds	(Optional) Changes the hold period timeout interval.
Example: switch(config)# eou timeout hold-period 300	The default is 180 seconds (3 minutes). The range is from 60 to 86400 seconds.
eou timeout retransmit seconds	(Optional) Changes the retransmit timeout interval.
Example: switch(config)# eou timeout retransmit 10	The default is 3 seconds. The range is from 1 to 60 seconds.

Command	Purpose
<pre>eou timeout revalidation seconds Example: switch(config) # eou timeout revalidation 30000</pre>	(Optional) Changes the revalidation timer interval. The default is 36000. The range is from 5 to 86400 seconds.
<pre>eou timeout status-query seconds Example: switch(config) # eou timeout status-query 360</pre>	(Optional) Changes the status query timeout interval. The default is 300 seconds (5 minutes). The range is from 10 to 1800 seconds.
exit	Exits global configuration mode.
<pre>Example: switch(config) # exit switch#</pre>	
show eou	(Optional) Displays the EAPoUDP configuration.
Example: switch# show eou	
<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Changing the EAPoUDP Timers for an Interface

The NX-OS software supports the following timers for EAPoUDP for each interface enabled for NAC:

- AAA—Controls the amount of time that the NAD waits for a response from the AAA server before resending a request during posture validation.
- Hold period—Prevents a new EAPoUDP session from immediately starting after the previous attempt to validate that the session fails. NAC uses this time only when the Cisco Secure ACS sends an Accept-Reject message to the NAD.
- Retransmit—Controls the amount of time that the NAD waits for a response from the client before resending a request during posture validation.
- Revalidation—Controls the amount of time that the NAD applies a NAC policy to an endpoint device that used EAPoUDP messages during posture validation. The timer starts after the initial posture validation completes.
- Status query—Controls the amount of time that the NAD waits before verifying that the previously validated client is present and that its posture has not changed. Only clients that were authenticated with EAPoUDP messages use this timer, which starts after the client is initially validated.

For more information on these timers, see the "NAC Timers" section on page 9-9.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

Enable NAC on the interface (see the "Enabling NAC on an Interface" section on page 9-19).

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. eou timeout aaa seconds
- 4. eou timeout hold-period seconds
- 5. eou timeout retransmit seconds
- 6. eou timeout revalidation seconds
- 7. eou timeout status-query seconds
- 8. exit
- 9. show eou
- 10. copy running-config startup-config

	Command	Purpose
p 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
	interface ethernet slot/port	Specifies the Ethernet interface and enters interface
	<pre>Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	configuration mode.
	eou timeout aaa seconds	(Optional) Changes the AAA timeout interval. The
	<pre>Example: switch(config-if)# eou timeout aaa 50</pre>	default is 60 seconds (1 minute). The range is from 0 to 60 seconds.
	eou timeout hold-period seconds	(Optional) Changes the hold period timeout interval.
	<pre>Example: switch(config-if) # eou timeout hold-period 300</pre>	The default is 180 seconds (3 minutes). The range is from 60 to 86400 seconds.
	eou timeout retransmit seconds	(Optional) Changes the retransmit timeout interval.
	<pre>Example: switch(config-if)# eou timeout retransmit 10</pre>	The default is 3 seconds. The range is from 1 to 60 seconds.
	eou timeout revalidation seconds	(Optional) Changes the revalidation timer interval.
	<pre>Example: switch(config-if)# eou timeout revalidation 30000</pre>	The default is 36000. The range is from 5 to 86400 seconds.
	eou timeout status-query seconds	(Optional) Changes the status query timeout
	<pre>Example: switch(config-if)# eou timeout status-query 360</pre>	interval. The default is 300 seconds (5 minutes). The range is from 10 to 1800 seconds.

	Command	Purpose
Step 8	exit	Exits interface configuration mode.
	<pre>Example: switch(config-if)# exit switch(config)#</pre>	
Step 9	show eou	(Optional) Displays the EAPoUDP configuration.
	<pre>Example: switch(config) # show eou</pre>	
Step 10	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup comiguration.

Resetting the EAPoUDP Global Configuration to the Default Values

You can reset the EAPoUDP global configuration to the default values.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. configure terminal
- 2. eou default
- 3. exit
- 4. show eou
- 5. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	eou default	Resets the EAPoUDP configuration to the default
	Example: switch(config)# eou default	values.
Step 3	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	

	Command	Purpose
Step 4	show eou	(Optional) Displays the EAPoUDP configuration.
	Example: switch# show eou	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Resetting the EAPoUDP Interface Configuration to the Default Values

You can reset the EAPoUDP configuration for an interface to the default values.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

Enabled NAC on the interface (see the "Enabling NAC on an Interface" section on page 9-19).

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. eou default
- 4. exit
- 5. show eou
- 6. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Specifies the Ethernet interface and enters interface configuration mode.
Step 3	<pre>eou default Example: switch(config-if)# eou default</pre>	Resets the EAPoUDP configuration for the interface to the default values.

	Command	Purpose
Step 4	exit	Exits interface configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 5	show eou interface ethernet slot/port	(Optional) Displays the EAPoUDP configuration.
	<pre>Example: switch(config)# show eou interface ethernet 2/1</pre>	
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config) # copy running-config startup-config</pre>	startup comiguration.

Configuring IP Device Tracking

You can configure IP device tracking. The process for the IP device tracking for AAA servers operates is as follows:

- 1. The NX-OS device detects a new session.
- **2.** Before posture validation is triggered and if the AAA server is unreachable, the NX-OS device applies the IP device tracking policy and maintains the session state as AAA DOWN.
- 3. When the AAA server is once again available, a revalidation occurs for the host.



When the AAA server is down, the NX-OS device applies the IP device tracking policy only if no existing policy is associated with the endpoint device. During revalidation when the AAA server goes down, the NX-OS device retains the policies that are used for the endpoint device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. ip device tracking enable
- 3. ip device tracking probe {count count | interval seconds}
- **4.** radius server host {hostname | ip-address} text [username username [password password]] [idle-time minutes]
- 5. exit
- 6. show ip device tracking all
- 7. **show radius-server** { hostname | ip-address }
- 8. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>ip device tracking enable Example: switch(config) # ip device tracking enable</pre>	Enables the IP device tracking. The default state is enabled.
Step 3	<pre>ip device tracking probe {count count interval seconds}</pre>	(Optional) Configures these parameters for the IP device tracking table:
	<pre>Example: switch(config)# ip device tracking probe count 4</pre>	• count count—Sets the number of times that the NX-OS device sends the ARP probe. The range is from 1 to 5. The default is 3.
		• interval interval—Sets the number of seconds that the NX-OS device waits for a response before resending the ARP probe. The range is from 1 to 302300 seconds. The default is 30 seconds.
Step 4	<pre>radius-server host {hostname ip-address} test [username username [password password]] [idle-time minutes]</pre>	(Optional) Configures RADIUS server test packet parameters. The default username is test and the default password is test.
	Example: switch(config)# radius-server host 10.10.1.1 test username User2 password G1r2D37&k idle-time 5	The idle-time parameter determines how often the server is tested to determine its operational status. If there is no traffic to the RADIUS server, the NAD sends dummy packets to the RADIUS server based on the idle timer value. The default value for the idle timer is 0 minutes (disabled).
		If you have multiple RADIUS servers, reenter this command.
Step 5	exit	Exits global configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 6	show ip device tracking all	(Optional) Displays IP device tracking information.
	Example: switch# show ip device tracking all	
Step 7	<pre>show radius-server {hostname ip-address}</pre>	(Optional) Displays RADIUS server information.
	Example: switch# show radius-server 10.10.1.1	
Step 8	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Clearing IP Device Tracking Information

You can clear IP device tracking information for AAA servers.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. clear ip device tracking all
- 2. clear ip device tracking interface ethernet slot/port
- 3. clear ip device tracking ip-address ipv4-address
- 4. clear ip device tracking mac-address mac-address
- 5. show ip device tracking all

Command	Purpose
clear ip device tracking all	(Optional) Clears all EAPoUDP sessions.
Example: switch# clear ip device tracking all	
clear ip device tracking interface ethernet slot/port	(Optional) Clears EAPoUDP sessions on a specified interface.
Example: switch# clear ip device tracking interface ethernet 2/1	
clear ip device tracking ip-address ipv4-address	(Optional) Clears an EAPoUDP session for a specified IPv4 address in the format A.B.C.D
Example: switch# clear ip device tracking ip-address 10.10.1.1	
clear ip device tracking mac-address mac-address	(Optional) Clears an EAPoUDP session for a specified MAC address in the format
Example: switch# clear ip device tracking mac-address 000c.30da.86f4	XXXX.XXXX.
show ip device tracking all	(Optional) Displays IP device tracking information.
Example: switch# show ip device tracking all	information.

Manually Initializing EAPoUDP Sessions

You can manually initialize EAPoUDP sessions.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. eou initialize all
- 2. eou initialize authentication {clientless | eap | static}
- 3. eou initialize interface ethernet slot/port
- 4. eou initialize ip-address ipv4-address
- 5. eou initialize mac-address mac-address
- 6. eou initialize posturetoken name
- 7. show eou all

	Command	Purpose
Step 1	eou initialize all	(Optional) Initializes all EAPoUDP sessions.
	<pre>Example: switch# eou initialize all</pre>	
Step 2	<pre>eou initialize authentication {clientless eap static}</pre>	(Optional) Initializes EAPoUDP sessions with a specified authentication type.
	Example: switch# eou initialize authentication static	
Step 3	<pre>eou initialize interface ethernet slot/port Example:</pre>	(Optional) Initializes EAPoUDP sessions on a specified interface.
	switch# eou initialize interface ethernet 2/1	
Step 4	eou initialize ip-address ipv4-address	(Optional) Initializes an EAPoUDP session for a specified IPv4 address in the format A.B.C.D.
	Example: switch# eou initialize ip-address 10.10.1.1	
Step 5	eou initialize mac-address mac-address	(Optional) Initializes an EAPoUDP session for a
	Example: switch# eou initialize mac-address 000c.30da.86f4	specified MAC address in the format XXXX.XXXX.XXXX.

	Command	Purpose
Step 6	eou initialize posturetoken name Example:	(Optional) Initializes an EAPoUDP session for a specific posture token name.
	switch# eou initialize posturetoken Healthy	Note Use the show eou all command to display the token names.
Step 7	show eou all	(Optional) Displays the EAPoUDP session configuration.
	Example: switch# show eou all	configuration.

Manually Revalidating EAPoUDP Sessions

You can manually revalidate EAPoUDP sessions.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. eou revalidate all
- 2. eou revalidate authentication {clientless | eap | static}
- 3. eou revalidate interface ethernet slot/port
- 4. eou revalidate ip-address ipv4-address
- 5. eou revalidate mac-address mac-address
- 6. eou revalidate posturetoken name
- 7. show eou all

	Command	Purpose
Step 1	eou revalidate all	(Optional) Revalidates all EAPoUDP sessions.
	Example: switch# eou revalidate all	
Step 2	<pre>eou revalidate authentication {clientless eap static}</pre>	(Optional) Revalidates EAPoUDP sessions with a specified authentication type.
	Example: switch# eou revalidate authentication static	
Step 3	eou revalidate interface ethernet slot/port	(Optional) Revalidates EAPoUDP sessions on a
	Example: switch# eou revalidate interface ethernet 2/1	specified interface.

	Command	Purpose
Step 4	eou revalidate ip-address ipv4-address	(Optional) Revalidates an EAPoUDP session for a specified IPv4 address.
	Example: switch# eou revalidate ip-address 10.10.1.1	a specified if v4 address.
Step 5	eou revalidate mac-address mac-address	(Optional) Revalidates an EAPoUDP session for a specified MAC address.
	Example: switch# eou revalidate mac-address 000c.30da.86f4	a specified wife address.
Step 6	eou revalidate posturetoken name	(Optional) Revalidates an EAPoUDP session for a specific posture token name.
	Example:	a specific posture token name.
	switch# eou revalidate posturetoken Healthy	Note Use the show eou all command to display the token names.
Step 7	show eou all	(Optional) Displays the EAPoUDP session configuration.
	Example: switch# show eou all	comigaration.

Clearing EAPoUDP Sessions

You can clear EAPoUDP sessions from the NX-OS device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable EAPoUDP (see the "Enabling EAPoUDP" section on page 9-15).

SUMMARY STEPS

- 1. clear eou all
- 2. clear eou authentication {clientless | eap | static}
- 3. clear eou interface ethernet slot/port
- 4. clear eou ip-address ipv4-address
- 5. clear eou mac-address mac-address
- 6. clear eou posturetoken name
- 7. show eou all

DETAILED STEPS

Command	Purpose
clear eou all	(Optional) Clears all EAPoUDP sessions.
Example: switch# clear eou all	
<pre>clear eou authentication {clientless eap static}</pre>	(Optional) Clears EAPoUDP sessions with a specified authentication type.
Example: switch# clear eou authentication static	
clear eou interface ethernet slot/port	(Optional) Clears EAPoUDP sessions on a specified interface.
Example: switch# clear eou interface ethernet 2/1	specified interface.
clear eou ip-address ipv4-address	(Optional) Clears an EAPoUDP session for a specified IPv4 address.
switch# clear eou ip-address 10.10.1.1 clear eou mac-address mac-address	(Optional) Clears an EAPoUDP session for a
Example: switch# clear eou mac-address 000c.30da.86f4	specified MAC address.
clear eou posturetoken name	(Optional) Clears an EAPoUDP session for a specific posture token name.
Example: switch# clear eou posturetoken Healthy	Note Use the show eou all command to display the token names.
show eou all	(Optional) Displays the EAPoUDP session
Example: switch# show eou all	configuration.

Disabling the EAPoUDP Feature

You can disable the EAPoUDP feature on the NX-OS device.



Disabling EAPoUDP removes all EAPoUDP configuration from the NX-OS device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Enable the 802.1X feature on the NX-OS device (see the "Enabling the 802.1X Feature" section on page 8-10).

SUMMARY STEPS

- 1. configure terminal
- 2. no feature eou

- 3. exit
- 4. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no feature eou	Disables EAPoUDP.
	Example: switch(config)# no feature eou	Caution Disabling the EAPoUDP feature removes all EAPoUDP configuration.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Verifying the NAC Configuration

To display NAC configuration information, perform one of the following tasks:

Command	Purpose
show feature	Displays the enabled status of the feature.
show eou [all authentication {clientless eap static} interface ethernet slot/port ip-address ipv4-address mac-address mac-address posturetoken name]	Displays the EAPoUDP configuration.
show ip device tracking [all interface ethernet slot/port ip-address ipv4-address mac-address mac-address]	Displays IP device tracking information.
show running-config eou [all]	Displays the EAPoUDP configuration in the running configuration.
show startup-config eou	Displays the EAPoUDP configuration in the startup configuration.

For detailed information about the fields in the output from this command, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Example NAC Configuration

The following example shows how to configure NAC:

feature eou
aaa authentication eou default group radius
mac access-list macacl-01
 10 permit any any 0x100
interface Ethernet8/1
 mac access-group macacl-01

Default Settings

Table 9-1 lists the default settings for NAC parameters.

Table 9-1 Default NAC Parameters

Parameters	Default
EAPoUDP	Disabled.
EAP UDP port number	21862 (0x5566).
Clientless hosts allowed	Disabled.
Automatic periodic revalidation	Enabled.
Revalidation timeout interval	36000 seconds (10 hours).

Table 9-1 Default NAC Parameters (continued)

Parameters	Default	
Retransmit timeout interval	3 seconds.	
Status query timeout interval	300 seconds (5 minutes).	
Hold timeout interval	180 seconds (3 minutes).	
AAA timeout interval	60 seconds (1 minute).	
Maximum retries	3.	
EAPoUDP rate limit maximum	20 simultaneous sessions.	
EAPoUDP logging	Disabled.	
IP device tracking	Enabled.	

Additional References

For additional information related to implementing NAC, see the following sections:

• Related Documents, page 9-45

Related Documents

Related Topic	Document Title
Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Feature History for NAC

Table 9-2 lists the release history for this feature.

Table 9-2 Feature History for NAC

Feature Name	Releases	Feature Information
NAC	4.0(1)	This feature was introduced.



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CHAPTER 10

Configuring Cisco TrustSec

This chapter describes how to configure Cisco TrustSec on Cisco NX-OS devices.

This chapter includes the following sections:

- Information About Cisco TrustSec, page 10-1
- Licensing Requirements for Cisco TrustSec, page 10-11
- Prerequisites for Cisco TrustSec, page 10-11
- Guidelines and Limitations, page 10-11
- Configuring Cisco TrustSec, page 10-12
- Verifying Cisco TrustSec Configuration, page 10-47
- Example Cisco TrustSec Configurations, page 10-48
- Default Settings, page 10-51
- Additional References, page 10-52
- Feature History for Cisco TrustSec, page 10-52

Information About Cisco TrustSec

This section includes the following topics:

- Cisco TrustSec Architecture, page 10-1
- Authentication, page 10-3
- SGACLs and SGTs, page 10-6
- Authorization and Policy Acquisition, page 10-9
- Environment Data Download, page 10-10
- RADIUS Relay Functionality, page 10-10
- Virtualization Support, page 10-11

Cisco TrustSec Architecture

The Cisco TrustSec security architecture builds secure networks by establishing clouds of trusted network devices. Each device in the cloud is authenticated by its neighbors. Communication on the links between devices in the cloud is secured with a combination of encryption, message integrity checks, and

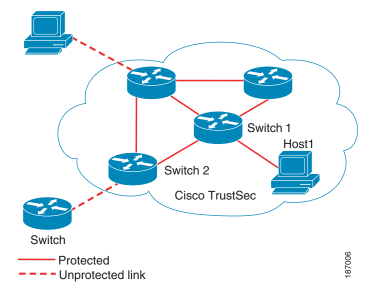
data-path replay protection mechanisms. Cisco TrustSec also uses the device and user identification information acquired during authentication for classifying, or coloring, the packets as they enter the network. This packet classification is maintained by tagging packets on ingress to the Cisco TrustSec network so that they can be properly identified for the purpose of applying security and other policy criteria along the data path. The tag, also called the security group tag (SGT), allows the network to enforce the access control policy by enabling the endpoint device to act upon the SGT to filter traffic.



Ingress refers to entering the first Cisco TrustSec-capable device encountered by a packet on its path to the destination and egress refers to leaving the last Cisco TrustSec-capable device on the path.

Figure 10-1 shows an example of a Cisco TrustSec cloud. In this example, several networking devices and an endpoint device are inside the Cisco TrustSec cloud. One endpoint device and one networking device are outside the cloud because they are not Cisco TrustSec-capable devices or they have been refused access.

Figure 10-1 Cisco TrustSec Network Cloud Example



The Cisco TrustSec architecture consists of the following major components:

- Authentication—Verifies the identity of each device before allowing them to join the Cisco TrustSec network.
- Authorization—Decides the level of access to the Cisco TrustSec network resources for a device based on the authenticated identity of the device.
- Access Control—Applies access policies on per-packet basis using the source tags on each packet.
- Secure communication—Provides encryption, integrity, and data-path replay protection for the packets that flow over each link in the Cisco TrustSec network.

A Cisco TrustSec network has the following three entities:

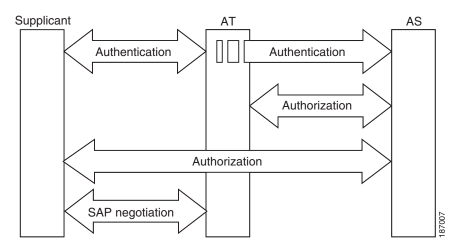
- Supplicants—Devices that attempt to join a Cisco TrustSec network.
- Authenticators (AT)—Devices that are already part of a Cisco TrustSec network.
- Authorization server—Servers that may provide authentication information, authorization information, or both.

When the link between the supplicant and the AT first comes up, the following sequence of events may occur:

- 1. Authentication (802.1X)—The authentication server performs the authentication of the supplicant or the authentication completes trivially if you configure the devices to unconditionally authenticate each other.
- 2. Authorization—Each side of the link obtains policies, such as SGT and ACLs, that to apply to the link. A supplicant may need to use the AT as a relay if it has no other Layer 3 route to the authentication server.
- 3. Security Association Protocol (SAP) negotiation—The EAPOL-Key exchange occurs between the supplicant and the AT to negotiate a cipher suite, exchange security parameter indexes (SPIs), and manage keys. Successful completion of all three tasks results in the establishment of a security association (SA).

Ports stay in unauthorized state (blocking state) until the SAP negotiation completes (see Figure 10-2).

Figure 10-2 SAP Negotiation



SAP negotiation can use any of the following modes of operation:

- Galois/Counter Mode (GCM) encryption
- GCM authentication (GMAC)
- No encapsulation (clear text)
- Encapsulation with no encryption or authentication

Based on the IEEE 802.1AE standard, Cisco TrustSec uses ESP-128 GCM and GMAC.

Authentication

Cisco TrustSec authenticates a device before allowing it to join the network. Cisco TrustSec uses 802.1X authentication with Extensible Authentication Protocol Flexible Authentication via Secure Tunnel (EAP-FAST) as the Extensible Authentication Protocol (EAP) method to perform the authentication.

This section includes the following topics:

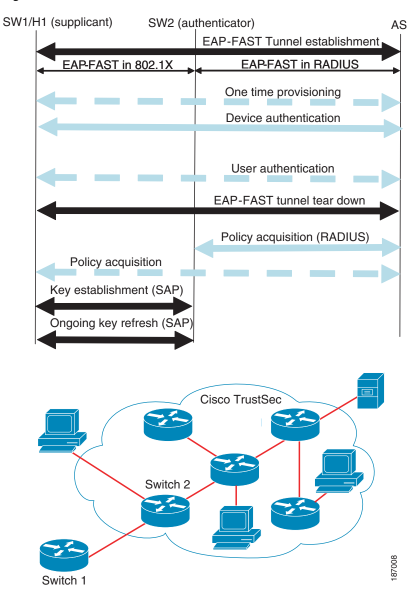
- Cisco TrustSec and Authentication, page 10-4
- Device Identities, page 10-6

- Device Credentials, page 10-6
- User Credentials, page 10-6

Cisco TrustSec and Authentication

Cisco TrustSec uses EAP-FAST for authentication. EAP-FAST conversations allow for other EAP method exchanges inside the EAP-FAST tunnel using chains. This allows administrators to use traditional user authentication methods, such as Microsoft Challenge Handshake Authentication Protocol Version 2 (MSCHAPv2), while still having security provided by the EAP-FAST tunnel. Figure 10-3 shows the EAP-FAST tunnel and inner methods as used in Cisco TrustSec.

Figure 10-3 Cisco TrustSec Authentication



This section includes the following topics:

- Cisco TrustSec Enhancements to EAP-FAST, page 10-5
- 802.1x Role Selection, page 10-5
- Cisco TrustSec Authentication Summary, page 10-5

Cisco TrustSec Enhancements to EAP-FAST

The implementation of EAP-FAST for Cisco TrustSec has the following enhancements:

- Authenticate the authenticator—Securely determines the identity of the AT by requiring the AT to use its protected access credential (PAC) to derive the shared secret between itself and the authentication server. This feature also prevents you from configuring RADIUS shared secrets on the authentication server for every possible IP address that can be used by the AT.
- Notify each peer of the identity of its neighbor—By the end of the authentication exchange, the authentication server has identified both the supplicant and the AT. The authentication server conveys the identity of the AT, and whether the AT is Cisco TrustSec-capable, to the supplicant by using additional type-length-value parameters (TLVs) in the protected EAP-FAST termination. The authentication server also conveys the identity of the supplicant and whether the supplicant is Cisco TrustSec-capable, to the AT by using RADIUS attributes in the Access- Accept message. Because each peer knows the identity of its neighbor, it can send additional RADIUS Access-Requests to the authentication server to acquire the policy to be applied on the link.
- AT posture evaluation—The AT provides its posture information to the authentication server
 whenever it starts the authentication exchange with the authentication server on behalf of the
 supplicant.

802.1x Role Selection

In 802.1X, the AT must have IP connectivity with the authentication server because it has to relay the authentication exchange between the supplicant and the AT using RADIUS over UDP/IP. When an endpoint device, such as a PC, connects to a network, it is obvious that it should act as a supplicant. However, in the case of a Cisco TrustSec connection between two network devices, the 802.1X role of each network device might not be immediately apparent to the other network device.

Instead of requiring manual configuration of the AT and supplicant roles for the Cisco NX-OS devices, Cisco TrustSec runs a role-selection algorithm to automatically determine which Cisco NX-OS device acts as the AT and which acts as the supplicant. The role-selection algorithm assigns the AT role to the device that has IP reachability to a RADIUS server. Both devices start both the AT and supplicant state machines. When a Cisco NX-OS device detects that its peer has access to a RADIUS server, it terminates its own AT state machine and assumes the role of the supplicant. If both Cisco NX-OS devices have access to a RADIUS server, the algorithm compares the MAC addresses used as the source for sending the EAP over LAN (EAPOL) packets. The Cisco NX-OS device that has the MAC address with the higher value becomes the AT and the other Cisco NX-OS device becomes the supplicant.

Cisco TrustSec Authentication Summary

By the end of the Cisco TrustSec authentication process, the authentication server has performed the following actions:

- Verified the identities of the supplicant and the AT.
- Authenticated the user if the supplicant is an endpoint device.

At the end of the Cisco TrustSec authentication process, both the AT and the supplicant know following:

- Device ID of the peer
- Cisco TrustSec capability information of the peer
- Key used for the SAP

Device Identities

Cisco TrustSec does not use IP addresses or MAC addresses as device identities. Instead, you assign a name (device ID) to each Cisco TrustSec-capable Cisco NX-OS device to identify it uniquely in the Cisco TrustSec network. This device ID used for the following:

- Looking up authorization policy
- Looking up passwords in the databases during authentication

Device Credentials

Cisco TrustSec supports password-based credentials. The authentication servers may use self-signed certificates instead. Cisco TrustSec authenticates the supplicants through passwords and uses MSCHAPv2 to provide mutual authentication even if the authentication server certificate is not verifiable.

The authentication server uses these credentials are to mutually authenticate the supplicant during the EAP-FAST phase 0 (provisioning) exchange where a PAC is provisioned in the supplicant. Cisco TrustSec does not perform the EAP-FAST phase 0 exchange again until the PAC expires, and only performs EAP-FAST phase 1 and phase 2 exchanges for future link bringups. The EAP-FAST phase 1 exchange uses the PAC to mutually authenticate the authentication server and the supplicant. Cisco TrustSec uses the device credentials only during the PAC provisioning (or reprovisioning) steps.

The authentication server uses a temporarily configured password to authenticate the supplicant when the supplicant first joins the Cisco TrustSec network. When the supplicant first joins the Cisco TrustSec network, the authentication server authenticates the supplicant using a manufacturing certificate and then generates a strong password and pushes it to the supplicant with the PAC. The authentication server also keeps the new password in its database. The authentication server and the supplicant use this password for mutual authentication in all future EAP-FAST phase 0 exchanges.

User Credentials

Cisco TrustSec does not require a specific type of user credentials for endpoint devices. You can choose any type of authentication method for the user (for example, MSCHAPv2, LEAP, generic token card (GTC), or OTP) and use the corresponding credentials. Cisco TrustSec performs user authentication inside the EAP-FAST tunnel as part of the EAP-FAST phase 2 exchange.

SGACLs and SGTs

In security group access lists (SGACLs), you can control the operations that users can perform based on assigned security groups. The grouping of permissions into a role simplifies the management of the security policy. As you add users to the Cisco NX-OS device, you simply assign one or more security groups and they immediately receive the appropriate permissions. You can modify security groups to introduce new privileges or restrict current permissions.

Cisco TrustSec assigns a unique 16-bit tag, called the security group tag (SGT), to a security group. The number of SGTs in the Cisco NX-OS device is limited to the number of authenticated network entities. The SGT is a single label that indicates the privileges of the source within the entire enterprise. Its scope is global within a Cisco TrustSec network.

The management server derives the SGTs based on the security policy configuration. You do not have to configure them manually.

Once authenticated, Cisco TrustSec tags any packet that originates from a device with the SGT that represents the security group to which the device is assigned. The packet carries this SGT throughout the network within the Cisco TrustSec header. Because this tag represents the group of the source, the tag is referred to as the source SGT. At the egress edge of the network, Cisco TrustSec determines the group that is assigned to the packet destination device and applies the access control policy.

Cisco TrustSec defines access control policies between the security groups. By assigning devices within the network to security groups and applying access control between and within the security groups, Cisco TrustSec essentially achieves access control within the network. Figure 10-4 shows an example of an SGACL policy.

Figure 10-4 SGACL Policy Example

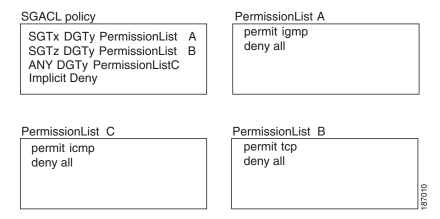
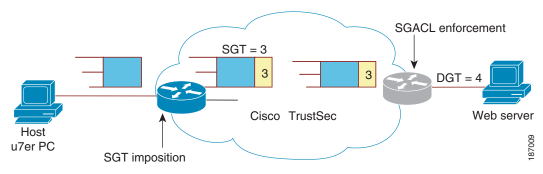


Figure 10-5 shows how the SGT assignment and the SGACL enforcement operate in a Cisco TrustSec network.

Figure 10-5 SGT and SGACL in Cisco TrustSec Network



The Cisco NX-OS device defines Cisco TrustSec access control policy for a group of devices as opposed to IP addresses in traditional ACLs. With such a decoupling, the network devices are free to move throughout the network and change IP addresses. Entire network topologies can change. As long as the roles and the permissions remain the same, changes to the network do not change the security policy. This greatly reduces size of ACLs and simplifies their maintenance.

In traditional IP networks, the number of access control entries (ACEs) configured is determined as follows:

of ACEs = (# of sources specified) X (# of destinations specified) X (# of permissions specified)

In Cisco TrustSec uses the following formula:

of ACEs = # of permissions specified

This section includes the following topics:

- Determining the Source Security Group, page 10-8
- Determining the Destination Security Group, page 10-8
- SXP for SGT Propagation Across Legacy Access Networks, page 10-9

Determining the Source Security Group

A network device at the ingress of Cisco TrustSec cloud needs to determine the SGT of the packet entering the Cisco TrustSec cloud so that it can tag the packet with that SGT when it forwards it into the Cisco TrustSec cloud. The egress network device needs to determine SGT of the packet to apply the SGACLs.

The network device can determine the SGT for a packet in one of the following methods:

- Obtain the source SGT during policy acquisition—After Cisco TrustSec authentication phase, network device acquires policy from authentication server. Authentication server indicates whether the peer device is trusted or not. If a peer device is not trusted then the authentication server can also provide an SGT to apply to all packets coming from the peer device.
- Obtain the source SGT field from the Cisco TrustSec header—If a packet comes from a trusted peer device, the Cisco TrustSec header carries the correct SGT field. This applies to a network device which is not the first network device in Cisco TrustSec cloud for the packet.
- Look up the source SGT based on source IP Address—In some cases, you can manually configure the policy to decide the SGT of a packet based on source IP address. The SGT Exchange Protocol (SXP) can also populate the IP-address-to-SGT mapping table.

Determining the Destination Security Group

The egress network device in a Cisco TrustSec cloud determines the destination group for applying the SGACL. In some cases, ingress devices or other non-egress devices might have destination group information available. In those cases SGACLs might be applied in these devices rather than egress devices.

Cisco TrustSec determines the destination group for the packet in following ways:

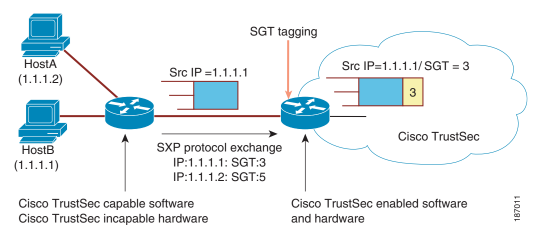
- Destination SGT of the egress port obtained during policy acquisition
- Destination SGT lookup based on the destination IP address

SXP for SGT Propagation Across Legacy Access Networks

The Cisco NX-OS device hardware in the access layer supports Cisco TrustSec. Without the Cisco TrustSec hardware, the Cisco TrustSec software cannot tag the packets with SGTs. You can use SXP to propagate the SGTs across network devices that do not have hardware support for Cisco TrustSec.

SXP operates between access layer devices and distribution layer devices. The access layer devices use SXP to pass the IP addresses of the Cisco TrustSec authenticated devices along with their SGTs to the distribution switches. Distribution devices with both Cisco TrustSec-enable software and hardware can use this information to tag packets appropriately and enforce SGACL policies (see Figure 10-6).

Figure 10-6 SXP Protocol to Propagate SGT information



Tagging packets with SGTs requires hardware support. You might have devices in your network that cannot tag packets with SGTs. To allow these devices to send IP address-to-SGT mappings to a device that has Cisco TrustSec-capable hardware, you must manually set up the SXP connections. Manually setting up an SXP connection requires the following:

- If you require SXP data integrity and authentication, you must configure both the same SXP password on both of the peer devices. You can configure the SXP password either explicitly for each peer connection or globally for the device. The SXP password is not required.
- You must configure each peer on the SXP connection as either an SXP speaker or an SXP listener.
 The speaker device distributes the SXP information to the listener device.
- You can specify a source IP address to use for each peer relationship or you can configure a default source IP address for peer connections where you have not configured a specific source IP address.

Authorization and Policy Acquisition

After authentication ends, both the supplicant and AT obtain the security policy from the authentication server. The supplicant and AT enforce the policy against each other. Both the supplicant and AT provide the peer device ID that each receives after authentication. If the peer device ID is not available, Cisco TrustSec can use a manually configured peer device ID.

The authentication server returns the following policy attributes:

Cisco TrustSec trust—Indicates whether the neighbor device is to be trusted for the purpose of
putting the SGT in the packets.

- Peer SGT—Indicates the security group that the peer belongs to. If the peer is not trusted, all packets received from the peer are tagged with this SGT. If the device does not know if the SGACLs are associated with the peer's SGT, the device may send a follow-up request to fetch the SGACLs.
- Authorization expiry time—Indicates the number of seconds before the policy expires. The
 Cisco-proprietary attribute-value (AV) pairs indicates the expiration time of an authorization or
 policy response to a Cisco TrustSec device. A Cisco TrustSec device should refresh its policy and
 authorization before it times out.



Each Cisco TrustSec device should support some minimal default access policy in case it is not able to contact the authentication server to get an appropriate policy for the peer.

Environment Data Download

The Cisco TrustSec environment data is a collection of information or policies that assists a device to function as a Cisco TrustSec node. The device acquires the environment data from the authentication server when the device first joins a Cisco TrustSec cloud, although you might also manually configure some of the data on a device. For example, you must configure the seed Cisco TrustSec device with the authentication server information, which can later be augmented by the server list that the device acquires from the authentication server.

The device must refresh the Cisco TrustSec environment data before it expires.

The device uses RADIUS to acquire the following environment data from the authentication server:

- Server lists—List of servers that the client can use for future RADIUS requests (for both authentication and authorization).
- Device SGT—Security group to which the device itself belongs.
- Expiry timeout—Interval that controls how often the Cisco TrustSec device should refresh its environment data.

RADIUS Relay Functionality

The Cisco NX-OS device that plays the role of the Cisco TrustSec AT in the 802.1X authentication process has IP connectivity to the authentication server, which allows it to acquire the policy and authorization from the authentication server by exchanging RADIUS messages over UDP/IP. The supplicant device may not have IP connectivity with the authentication server. In such cases, Cisco TrustSec allows the AT to act as a RADIUS relay for the supplicant.

The supplicant sends a special EAP over LAN (EAPOL) message to the Cisco TrustSec AT that contains the RADIUS server IP address and UDP port and the complete RADIUS request. The Cisco TrustSec AT extracts the RADIUS request from the received EAPOL message and sends it over UDP/IP to the authentication server. When the RADIUS response returns from the authentication server, the Cisco TrustSec AT forwards the message back to the supplicant, encapsulated in an EAPOL frame.

Virtualization Support

Cisco TrustSec configuration and operation are local to the virtual device context (VDC). For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.*

Licensing Requirements for Cisco TrustSec

The following table shows the licensing requirements for this feature:

Product	License Requirement	
Cisco NX-OS	Configuring Cisco TrustSec requires an Advanced Services license. For a complete explanation of the Cis NX-OS licensing scheme and how to obtain and apply licenses, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1.</i>	
	Note	Cisco TrustSec licensing does not have a grace period. You must obtain and install an Advanced Services license before you can use Cisco TrustSec.

Prerequisites for Cisco TrustSec

Cisco TrustSec has the following prerequisites:

- You must install the Advance Service license.
- You must enable the 802.1X feature.

Guidelines and Limitations

Cisco TrustSec has the following guidelines and limitations:

- Cisco TrustSec uses RADIUS for authentication.
- You cannot configure both Cisco TrustSec and 802.1X on an interface; you can configure only one
 or the other. However, you must enable the 802.1X feature for Cisco TrustSec to use EAP-FAST
 authentication.
- AAA authentication and authorization for Cisco TrustSec is only supported by the Cisco Secure Access Control Server (ACS).
- Cisco TrustSec supports IPv4 addressing only.
- SXP cannot use the management (mgmt 0) interface.
- You cannot enable Cisco TrustSec on interfaces in half-duplex mode.
- Do not perform simultaneous in-service software upgrades (ISSUs) on Cisco NX-OS devices you
 have connected using Cisco TrustSec. Wait until the ISSU for one device completes before you
 upgrade the other device.

Configuring Cisco TrustSec

This section includes the following topics:

- Enabling the Cisco TrustSec Feature, page 10-12
- Configuring Cisco TrustSec Device Credentials, page 10-13
- Configuring AAA for Cisco TrustSec, page 10-14
- Configuring Cisco TrustSec Authentication, Authorization, SAP, and Data Path Security, page 10-18
- Configuring Cisco TrustSec Authentication in Manual Mode, page 10-27
- Configuring SGACL Policies, page 10-29
- Manually Configuring SXP, page 10-39

Enabling the Cisco TrustSec Feature

You must enable both the 802.1X and Cisco TrustSec features on the Cisco NX-OS device before you can configure Cisco TrustSec.



You cannot disable the 802.1X feature after you enable the Cisco TrustSec feature.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- 2. feature dot1x
- 3. feature cts
- 4. exit
- 5. show feature
- 6. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	feature dot1x	Enables the 802.1X feature.
	<pre>Example: switch(config)# feature dot1x</pre>	

	Command	Purpose
Step 3	feature cts	Enables the Cisco TrustSec feature.
	<pre>Example: switch(config)# feature cts</pre>	
Step 4	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 5	show feature	(Optional) Displays the enabled status of the feature.
	Example: switch# show feature	
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	Example: switch# copy running-config startup-config	startup configuration.

Configuring Cisco TrustSec Device Credentials

You must configure unique Cisco TrustSec credentials on each Cisco TrustSec-enabled Cisco NX-OS device in your network. Cisco TrustSec uses the password in the credentials for device authentication.



You must also configure the Cisco TrustSec credentials for the Cisco NX-OS device on the Cisco Secure ACS (see the *Configuration Guide for the Cisco Secure ACS*).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

- 1. configure terminal
- 2. cts device-id name password password
- 3. exit
- 4. show cts
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>cts device-id name password password Example: switch(config) # cts device-id MyDevice1 password CiscO321</pre>	Configures a unique device ID and password. The <i>name</i> argument has a maximum length of 32 characters and is case sensitive.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config) # exit switch#</pre>	
Step 4	show cts	(Optional) Displays the Cisco TrustSec configuration.
	Example: switch# show cts	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch# copy running-config startup-config</pre>	Startup Configuration.

Configuring AAA for Cisco TrustSec

You can use Cisco Secure ACS for Cisco TrustSec authentication. You must configure RADIUS server groups and specify the default AAA authentication and authorization methods on one of the Cisco TrustSec-enabled Cisco NX-OS devices in your network cloud. Because Cisco TrustSec supports RADIUS relay, you need to configure AAA only on a seed Cisco NX-OS device that is directly connected to a Cisco Secure ACS. For all the other Cisco TrustSec-enable Cisco NX-OS devices, Cisco TrustSec automatically provides a private AAA server group, aaa-private-sg. The seed Cisco NX-OS devices uses the management VRF to communicate with the Cisco Secure ACS.



Only the Cisco Secure ACS supports Cisco TrustSec.

For more information on configuring RADIUS servers, see Chapter 3, "Configuring RADIUS." For information on configuring RADIUS server groups, see Chapter 2, "Configuring AAA."

This section includes the following sections:

- Configuring AAA on the Cisco TrustSec Seed Cisco NX-OS Device, page 10-15
- Configuring AAA on Cisco TrustSec Nonseed Cisco NX-OS Devices, page 10-17

Configuring AAA on the Cisco TrustSec Seed Cisco NX-OS Device

This section describes how to configure AAA on the seed Cisco NX-OS device in your Cisco TrustSec network cloud.



When you configure the AAA RADIUS server group for the seed Cisco NX-OS device, you must specify a VRF. If you use the management VRF, no further configuration is necessary for the nonseed devices in the network cloud. If you use a different VRF, you must configure the nonseed devices with that VRF (see the Configuring AAA on Cisco TrustSec Nonseed Cisco NX-OS Devices, page 10-17).

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Obtain the IPv4 or IPv6 address or hostname for the Cisco ACS.

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

- 1. configure terminal
- 2. radius-server host {ipv4-address | ipv6-address | hostname} password password pac
- 3. show radius-server
- 4. aaa group server radius group-name
- **5. server** { *ipv4-address* | *ipv6-address* | *hostname* }
- **6. use-vrf** *vrf-name*
- 7. exit
- 8. aaa authentication dot1x default group group-name
- 9. aaa authorization cts default group group-name
- 10. exit
- **11. show radius-server groups** [group-name]
- 12. show aaa authentication
- 13. show aaa authorization
- 14. show cts pacs
- 15. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	radius-server host {ipv4-address ipv6-address hostname} password password pac	Configures a RADIUS server host with a password and PAC.
	Example: switch(config)# radius-server host 10.10.1.1 password L1a0K2s9 pac	
Step 3	show radius-server	(Optional) Displays the RADIUS server
	Example: switch# show radius-server	configuration.
Step 4	<pre>Example: switch(config) # aaa group server radius Rad1 switch(config-radius) #</pre>	Specifies the RADIUS server group and enters RADIUS server group configuration mode.
Step 5	<pre>server {ipv4-address ipv6-address hostname}</pre>	Specifies the RADIUS server host address.
	<pre>Example: switch(config-radius)# server 10.10.1.1</pre>	
Step 6	<pre>use-vrf vrf-name Example:</pre>	Specifies the management VRF for the AAA server group.
	switch(config-radius)# use-vrf management	Note If you use the management VRF, no further configuration is necessary for the nonseed devices in the network cloud. If you use a different VRF, you must configure the nonseed devices with that VRF (see the Configuring AAA on Cisco TrustSec Nonseed Cisco NX-OS Devices, page 10-17).
Step 7	exit	Exits RADIUS server group configuration mode.
	<pre>Example: switch(config-radius)# exit switch(config)#</pre>	
Step 8	aaa authentication dot1x default group group-name	Specifies the RADIUS server groups to use for 802.1X authentication.
	Example: switch(config)# aaa authentication dot1x default group Rad1	

	Command	Purpose
Step 9	aaa authorization cts default group group-name	Specifies the RADIUS server groups to use for Cisco TrustSec authorization.
	<pre>Example: switch(config) # aaa authentication cts default group Rad1</pre>	
Step 10	exit	Exits configuration mode.
	<pre>Example: switch(config) # exit switch#</pre>	
Step 11	show radius-server groups [group-name]	(Optional) Displays the RADIUS server group
	Example: switch# show radius-server group rad2	configuration.
Step 12	show aaa authentication	(Optional) Displays the AAA authentication
	Example: switch# show aaa authentication	configuration.
Step 13	show aaa authorization	(Optional) Displays the AAA authorization
	Example: switch# show aaa authorization	configuration.
Step 14	show cts pacs	(Optional) Displays the Cisco TrustSec PAC information.
	Example: switch# show show cts pacs	information.
Step 15	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Configuring AAA on Cisco TrustSec Nonseed Cisco NX-OS Devices

Cisco TrustSec configures an AAA server group named aaa-private-sg on the nonseed Cisco NX-OS devices in the network cloud. By default, the aaa-private-sg server group uses the management VRF to communicate with the Cisco Secure ACS and no further configuration is required on the nonseed Cisco NX-OS devices. However, if you choose to use a different VRF, you must change the aaa-private-sg on the nonseed Cisco NX-OS device to use the correct VRF.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

Ensure that you have configured a seed Cisco NX-OS device in your network (see Configuring AAA on the Cisco TrustSec Seed Cisco NX-OS Device, page 10-15).

- 1. configure terminal
- 2. aaa group server radius aaa-private-sg

- 3. use-vrf vrf-name
- 4. exit
- **5. show radius-server groups** [*group-name*]
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>aaa group server radius aaa-private-sg Example: switch(config) # aaa group server radius aaa-private-sg switch(config-radius) #</pre>	Specifies the RADIUS server group aaa-private-sg and enters RADIUS server group configuration mode.
Step 3	<pre>use-vrf vrf-name Example: switch(config-radius)# use-vrf MyVRF</pre>	Specifies the management VRF for the AAA server group.
Step 4	exit	Exits configuration mode.
	<pre>Example: switch(config-radius)# exit switch(config)#</pre>	
Step 5	<pre>show radius-server groups aaa-private-sg Example: switch(config) # show radius-server groups aaa-private-sg</pre>	(Optional) Displays the RADIUS server group configuration for the default server group.
Step 6	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring Cisco TrustSec Authentication, Authorization, SAP, and Data Path Security

This section includes the following topics:

- Enabling Cisco TrustSec Authentication, page 10-19
- Configuring Data-Path Replay Protection for Cisco TrustSec on Interfaces, page 10-21
- Configuring SAP Operation Modes for Cisco TrustSec on Interfaces, page 10-23
- Configuring SGT Propagation for Cisco TrustSec on Interfaces, page 10-25
- Regenerating SAP Keys on an Interface, page 10-26

Cisco TrustSec Configuration Process for Cisco TrustSec Authentication and Authorization

Follow these steps to configure Cisco TrustSec authentication and authorization:

- **Step 1** Enable the Cisco TrustSec feature (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).
- **Step 2** Enable Cisco TrustSec authentication (see the "Enabling Cisco TrustSec Authentication" section on page 10-19).
- Step 3 Enable 802.1X authentication for Cisco TrustSec on the interfaces (see the "Enabling Cisco TrustSec Authentication" section on page 10-19).

Enabling Cisco TrustSec Authentication

You must enable Cisco TrustSec authentication on the interfaces. By default, the data path replay protection feature is enabled and the SAP operating mode is GCM-encrypt.



For the Cisco TrustSec authentication configuration to take affect, you must enable and disable the interface which disrupts traffic on the interface.



Enabling 802.1X mode for Cisco TrustSec automatically enables authorization and SAP on the interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

- 1. configure terminal
- 2. interface ethernet slot/port [- port2]
- 3. cts dot1x
- 4. no data-path replay protection
- 5. sap modelist {gmc-encrypt | gmac | no-encap | null}
- 6. exit
- 7. shutdown
- 8. no shutdown
- 9. exit
- 10. show cts interface all
- 11. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port [- port2] Example: switch(config) # interface ethernet 2/2 switch(config-if) #</pre>	Specifies a single port or a range of ports and enters interface configuration mode.
Step 3	<pre>cts dot1x Example: switch(config-if)# cts dot1x switch(config-if-cts-dot1x)#</pre>	Enables 802.1X authentication for Cisco TrustSec and enters Cisco TrustSec 802.1X configuration mode.
Step 4	<pre>no replay-protection Example: switch(config-if-cts-dot1x) # no replay-protection</pre>	(Optional) Disables replay protection. The default is enabled.
Step 5	<pre>sap modelist {gcm-encrypt gmac no-encap null} Example: switch(config-if-cts-dot1x)# sap modelist gcm-encrypt</pre>	 (Optional) Configures the SAP operation mode on the interface. gcm-encrypt—GCM encryption gmac—GCM authentication only no-encap— No encapsulation for SAP and no SGT insertion null— Encapsulation without authentication or encryption The default is gcm-encrypt.
Step 6	<pre>exit Example: switch(config-if-cts-dot1x) # exit switch(config-if) #</pre>	Exits Cisco TrustSec 802.1X configuration mode.
Step 7	<pre>shutdown Example: switch(config-if)# shutdown</pre>	Disables the interface.
Step 8	<pre>no shutdown Example: switch(config-if)# no shutdown</pre>	Enables the interface and enables Cisco TrustSec authentication on the interface.
Step 9	<pre>Example: switch(config-if)# exit switch(config)#</pre>	Exits interface configuration mode.

	Command	Purpose
Step 10	<pre>show cts interface all Example: switch(config) # show cts interface all</pre>	(Optional) Displays the Cisco TrustSec configuration on the interfaces.
Step 11	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config) # copy running-config startup-config</pre>	startup configuration.

Configuring Data-Path Replay Protection for Cisco TrustSec on Interfaces

By default, the Cisco NX-OS software enables the data-path reply protection feature. You can disable the data-path replay protection feature on the interfaces for Layer 2 Cisco TrustSec if the connecting device does not support SAP.



For the data-path replay protection configuration to take affect, you must enable and disable the interface which disrupts traffic on the interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec authentication on the interface (see the "Enabling Cisco TrustSec Authentication" section on page 10-19).

- 1. configure terminal
- **2. interface ethernet** *slot/port* [**-** *port2*]
- 3. cts dot1x
- 4. no replay-protection
- 5. exit
- 6. shutdown
- 7. no shutdown
- 8. exit
- 9. show cts interface all
- 10. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port [- port2] Example:</pre>	Specifies a single port or a range of ports and enters interface configuration mode.
	<pre>switch(config)# interface ethernet 2/2 switch(config-if)#</pre>	
Step 3	cts dot1x	Enables 802.1X authentication for Cisco TrustSec
	<pre>Example: switch(config-if)# cts dot1x switch(config-if-cts-dot1x)#</pre>	and enters Cisco TrustSec 802.1X configuration mode.
Step 4	no replay-protection Example:	Disables data-path replay protection. The default is enabled.
	switch(config-if-cts-dot1x)# no replay-protection	Use the replay-protection command to enable data-path replay protection on the interface.
Step 5	exit	Exits Cisco TrustSec 802.1X configuration mode.
	<pre>Example: switch(config-if-cts-dot1x)# exit switch(config-if)#</pre>	
Step 6	shutdown	Disables the interface.
	<pre>Example: switch(config-if)# shutdown</pre>	
Step 7	no shutdown Example:	Enables the interface and disables the data-path reply protection feature on the interface.
Cton 0	switch(config-if)# no shutdown exit	Fuita intenfere and invention and de
Step 8	<pre>Example: switch(config-if)# exit switch(config)#</pre>	Exits interface configuration mode.
Step 9	show cts interface all Example:	(Optional) Displays the Cisco TrustSec configuration on the interface.
Step 10	<pre>switch(config)# show cts interface all copy running-config startup-config</pre>	(Optional) Copies the running configuration to the
	<pre>Example: switch(config) # copy running-config startup-config</pre>	startup configuration.

Configuring SAP Operation Modes for Cisco TrustSec on Interfaces

You can configure the SAP operation mode on the interfaces for Layer 2 Cisco TrustSec. The default SAP operation mode is GCM-encrypt.



For the SAP operation mode configuration to take affect, you must enable and disable the interface which disrupts traffic on the interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec authentication on the interface (see the "Enabling Cisco TrustSec Authentication" section on page 10-19).

SUMMARY STEPS

- 1. configure terminal
- **2. interface ethernet** *slot/port* [- *port2*]
- 3. cts dot1x
- 4. sap modelist gcm-encrypt

sap modelist gmac

sap modelist no-encap

sap modelist null

- 5. exit
- 6. shutdown
- 7. no shutdown
- 8. exit
- 9. show cts interface all
- 10. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port [- port2] Example: switch(config) # interface ethernet 2/2 switch(config-if) #</pre>	Specifies a single interface or a range of interfaces and enters interface configuration mode.

	Command	Purpose
Step 3	cts dot1x	Enables 802.1X authentication for Cisco TrustSec and enters Cisco TrustSec 802.1X configuration
	<pre>Example: switch(config-if)# cts dot1x switch(config-if-cts-dot1x)#</pre>	mode.
Step 4	sap modelist gcm-encrypt	Configures GCM encryption mode for SAP on the interface.
	<pre>Example: switch(config-if-cts-dot1x)# sap modelist gcm-encrypt</pre>	The default is gcm-encrypt .
	sap modelist gmac	Configures GCM authentication only mode for SAP on the interface.
	<pre>Example: switch(config-if-cts-dot1x)# sap modelist gmac</pre>	
	sap modelist no-encap Example:	Configures no encapsulation for SAP on the interface and does not insert an SGT.
	switch(config-if-cts-dot1x)# sap modelist no-encap	
	<pre>sap modelist null Example: switch(config-if-cts-dotlx)# sap modelist</pre>	Configures encapsulation without authentication or encryption for SAP on the interface. Only the SGT is encapsulated.
Step 5	null exit	Exits Cisco TrustSec 802.1X configuration mode.
otop o	<pre>Example: switch(config-if-cts-dot1x)# exit switch(config-if)#</pre>	Exits cisco Trustocc 602.174 configuration mode.
Step 6	shutdown	Disables the interface.
	<pre>Example: switch(config-if)# shutdown</pre>	
Step 7	<pre>no shutdown Example: switch(config-if)# no shutdown</pre>	Enables the interface and SAP operation mode on the interface.
Step 8	exit	Exits interface configuration mode.
	<pre>Example: switch(config-if)# exit switch(config)#</pre>	
Step 9	show cts interface all	(Optional) Displays the Cisco TrustSec
	<pre>Example: switch(config) # show cts interface all</pre>	configuration on the interface.
Step 10	copy running-config startup-config Example:	(Optional) Copies the running configuration to the startup configuration.
	switch(config)# copy running-config startup-config	

Configuring SGT Propagation for Cisco TrustSec on Interfaces

SGT propagation feature on the Layer 2 interface is enabled by default. You can disable the SGT propagation feature on an interface if the peer device connected to the interface can not handle Cisco TrustSec packets tagged with an SGT.



For the SGT propagation configuration to take affect, you must enable and disable the interface which disrupts traffic on the interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec authentication on the interface (see the "Enabling Cisco TrustSec Authentication" section on page 10-19).

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port [- port2]
- 3. cts dot1x
- 4. no propagate-sgt
- 5. exit
- 6. shutdown
- 7. no shutdown
- 8. exit
- 9. show cts interface all
- 10. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port [- port2] Example: switch(config) # interface ethernet 2/2 switch(config-if) #</pre>	Specifies a single port or a range of ports and enters interface configuration mode.
Step 3	<pre>cts dot1x Example: switch(config-if) # cts dot1x switch(config-if-cts-dot1x) #</pre>	Enables 802.1X authentication for Cisco TrustSec and enters Cisco TrustSec 802.1X configuration mode.

	Command	Purpose
Step 4	no propagate-sgt	Disables SGT propagation. The default is enabled.
	<pre>Example: switch(config-if-cts-dot1x)# no propagate-sgt</pre>	Use the propagate-sgt command to enable SGT propagation on the interface.
Step 5	exit	Exits Cisco TrustSec 802.1X configuration mode.
	<pre>Example: switch(config-if-cts-dot1x)# exit switch(config-if)#</pre>	
Step 6	shutdown	Disables the interface.
	<pre>Example: switch(config-if)# shutdown</pre>	
Step 7	<pre>no shutdown Example: switch(config-if) # no shutdown</pre>	Enables the interface and disables the data-path reply protection feature on the interface.
Step 8	exit	Exits interface configuration mode.
	<pre>Example: switch(config-if)# exit switch(config)#</pre>	
Step 9	<pre>show cts interface all Example: switch(config)# show cts interface all</pre>	(Optional) Displays the Cisco TrustSec configuration on the interface.
Step 10	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Regenerating SAP Keys on an Interface

You can trigger an SAP protocol exchange to generate a new set of keys and protect the data traffic flowing on an interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

- 1. cts rekey ethernet slot/port
- 2. show cts interface all

DETAILED STEPS

	Command	Purpose
Step 1	cts rekey ethernet slot/port	Generates the SAP keys for an interface.
	Example: switch# cts rekey ethernet 2/3	
Step 1	show cts interface all	(Optional) Displays Cisco TrustSec configuration
	Example: switch# show cts interface all	on the interfaces.

Configuring Cisco TrustSec Authentication in Manual Mode

You can manually configure Cisco TrustSec on an interface if your Cisco NX-OS device does not have access to a Cisco Secure ACS or authentication is not needed because you have the MAC address authentication bypass feature enabled. You must manually configure the interfaces on both ends of the connection.



You cannot enable Cisco TrustSec on interfaces in half-duplex mode. Use the **show interface** command to determine if an interface is configure for half-duplex mode.



For the Cisco TrustSec manual mode configuration to take affect, you must enable and disable the interface which disrupts traffic on the interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. cts manual
- 4. sap pmk $\{key \mid use-dot1x\}$ [modelist $\{gcm-encrypt \mid gmac \mid no-encap \mid null\}$]
- 5. policy dynamic identity peer-name policy static sgt tag [trusted]
- 6. exit
- 7. shutdown
- 8. no shutdown
- 9. exit
- 10. show cts interface all

11. copy running-config startup-config

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port Example: switch(config) # interface ethernet 2/2 switch(config-if) #</pre>	Specifies an interface and enters interface configuration mode.
Step 3	cts manual	Enters Cisco TrustSec manual configuration mode.
	<pre>Example: switch(config-if)# cts manual switch(config-if-cts-manual)#</pre>	Note You cannot enable Cisco TrustSec on interfaces in half-duplex mode.
Step 4	<pre>sap pmk {key use-dot1x} [modelist {gcm-encrypt gmac no-encap null}] Example: switch(config-if-cts-manual)# sap pmk fedbaa modelist gmac</pre>	Configures the SAP pairwise master key (PMK) and operation mode. SAP is disabled by default in Cisco TrustSec manual mode. The key argument is a hexadecimal value with an even number of characters and a maximum length of 32 characters. Use the use-dot1x keyword when the peer device does not support Cisco TrustSec 802.1X authentication or authorization but does support SAP data path encryption and authentication. The mode list configures the cipher mode for the data path encryption and authentication as follows: • gcm-encrypt—GCM encryption mode • gmac—GCM authentication mode • no-encap—No encapsulation and no SGT insertion • null— Encapsulation of the SGT without authentication or encryption The default mode is gcm-encrypt.

	Command	Purpose
Step 5	<pre>policy dynamic identity peer-name Example: switch(config-if-cts-manual) # policy dynamic identity MyDevice2</pre>	Configures dynamic authorization policy download. The <i>peer-name</i> argument is the Cisco TrustSec device ID for the peer device. The peer name is case sensitive.
		Note Ensure that you have configured the Cisco TrustSec credentials (see "Configuring Cisco TrustSec Device Credentials" section on page 10-13) and AAA for Cisco TrustSec (see "Configuring AAA for Cisco TrustSec" section on page 10-14).
	<pre>policy static sgt tag [trusted] Example: switch(config-if-cts-manual)# policy static sgt 0x03</pre>	Configures a static authorization policy. The <i>tag</i> argument is in hexadecimal format and the range is from 0x0 to 0xffff. The trusted keyword indicates that traffic coming on the interface with this SGT should not have its tag overridden.
Step 6	exit	Exits Cisco TrustSec manual configuration mode.
	<pre>Example: switch(config-if-cts-manual)# exit switch(config-if)#</pre>	
Step 7	shutdown	Disables the interface.
	<pre>Example: switch(config-if)# shutdown</pre>	
Step 8	<pre>no shutdown Example: switch(config-if)# no shutdown</pre>	Enables the interface and enables Cisco TrustSec authentication on the interface.
Step 9	exit	Exits interface configuration mode.
	<pre>Example: switch(config-if)# exit switch(config)#</pre>	
Step 10	<pre>show cts interface all Example: switch# show cts interface all</pre>	(Optional) Displays the Cisco TrustSec configuration for the interfaces.
Step 11	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring SGACL Policies

This section includes the following topics:

- SGACL Policy Configuration Process, page 10-30
- Enabling SGACL Policy Enforcement on VLANs, page 10-30

- Enabling SGACL Policy Enforcement on VRFs, page 10-31
- Manually Configuring IPv4-Address-to-SGACL SGT Mapping, page 10-33
- Manually Configuring SGACL Policies, page 10-35
- Displaying the Downloaded SGACL Policies, page 10-38
- Refreshing the Downloaded SGACL Policies, page 10-38
- Clearing Cisco TrustSec SGACL Policies, page 10-39

SGACL Policy Configuration Process

Follow these steps to configure Cisco TrustSec SGACL policies:

- **Step 1** For Layer 2 interfaces, enable SGACL policy enforcement for the VLANs with Cisco TrustSec-enabled interfaces (see the "Enabling SGACL Policy Enforcement on VLANs" section on page 10-30).
- **Step 2** For Layer 3 interfaces, enable SGACL policy enforcement for the VRFs with Cisco TrustSec-enabled interfaces (see the "Enabling SGACL Policy Enforcement on VRFs" section on page 10-31).
- Step 3 If you are not using AAA on a Cisco Secure ACS to download the SGACL policy configuration, manually configure the SGACL mapping and policies (see the "Manually Configuring IPv4-Address-to-SGACL SGT Mapping" section on page 10-33 and the "Manually Configuring SGACL Policies" section on page 10-35).

Enabling SGACL Policy Enforcement on VLANs

If you use SGACLs, you must enable SGACL policy enforcement in the VLANs that have Cisco TrustSec-enabled Layer 2 interfaces.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

- 1. configure terminal
- 2. vlan vlan-id
- 3. cts role-based enforcement
- 4. exit
- 5. show cts role-based enable
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	vlan vlan-id	Specifies a VLAN and enters VLAN configuration mode.
	<pre>Example: switch(config) # vlan 10 switch(config-vlan) #</pre>	mode.
Step 3	cts role-based enforcement	Enables Cisco TrustSec SGACL policy enforcement on the VLAN.
	<pre>Example: switch(config-vlan)# cts role-based enforcement</pre>	on the VLAN.
Step 4	exit	Exits VLAN configuration mode.
	<pre>Example: switch(config-vlan)# exit switch(config)#</pre>	
Step 5	show cts role-based enable	(Optional) Displays the Cisco TrustSec SGACL
	<pre>Example: switch(config) # show cts role-based enable</pre>	enforcement configuration.
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Enabling SGACL Policy Enforcement on VRFs

If you use SGACLs, you must enable SGACL policy enforcement in the VRFs that have Cisco TrustSec-enabled Layer 3 interfaces.



You cannot enable SGACL policy enforcement on the management VRF.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

Ensure that you enabled dynamic Address Resolution Protocol (ARP) inspection (see Chapter 16, "Configuring Dynamic ARP Inspection") or Dynamic Host Configuration Protocol (DHCP) snooping (see Chapter 15, "Configuring DHCP Snooping").

SUMMARY STEPS

- 1. configure terminal
- 2. vrf context vrf-name
- 3. cts role-based enforcement
- 4. exit
- 5. show cts role-based enable
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	vrf context vrf-name	Specifies a VRF and enters VRF configuration mode.
	<pre>Example: switch(config) # vrf context MyVrf switch(config-vrf) #</pre>	
Step 3	cts role-based enforcement	Enables Cisco TrustSec SGACL policy enforcement
	<pre>Example: switch(config-vrf)# cts role-based enforcement</pre>	on the VRF.
Step 4	exit	Exits VRF configuration mode.
	<pre>Example: switch(config-vrf) # exit switch(config) #</pre>	
Step 5	show cts role-based enable	(Optional) Displays the Cisco TrustSec SGACL
	<pre>Example: switch(config) # show cts role-based enable</pre>	enforcement configuration.
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Manually Configuring Cisco TrustSec SGTs

You can manually configure unique Cisco TrustSec security group tags (SGTs) for the packets subject to SGACL enforcement.



You must also configure the Cisco TrustSec credentials for the Cisco NX-OS device on the Cisco Secure ACS.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. configure terminal
- 2. cts sgt tag
- 3. exit
- 4. show cts environment-data
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>cts sgt tag Example: switch(config) # cts device-id MyDevice1 password CiscO321</pre>	Configures the SGT for packets sent from the device. The <i>tag</i> argument is a hexadecimal value in the format 0x <i>hhhh</i> . The range is from 0x1 to 0xfffd.
Step 3	<pre>exit Example: switch(config)# exit switch#</pre>	Exits configuration mode.
Step 4	<pre>show cts environment-data Example: switch# show cts environment-data</pre>	(Optional) Displays the Cisco TrustSec environment data information.
Step 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Manually Configuring IPv4-Address-to-SGACL SGT Mapping

You can manually configure IPv4 address to SGACL SGT mapping on either a VLAN or a VRF if a Cisco Secure ACS is not available to download the SGACL policy configuration. You can use this feature if you do not have Cisco Secure ACS, dynamic ARP inspection, or DHCP snooping available on your Cisco NX-OS device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

Ensure that you enabled SGACL policy enforcement on the VLAN (see the "Enabling SGACL Policy Enforcement on VLANs" section on page 10-30) or VRF (see the "Enabling SGACL Policy Enforcement on VRFs" section on page 10-31).

SUMMARY STEPS

- 1. configure terminal
- 2. vlan vlan-id

vrf context vrf-name

- 3. cts role-based sgt-map ipv4-address tag
- 4. exit
- 5. show cts role-based enable
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	vlan vlan-id	Specifies a VLAN and enters VLAN configuration mode.
	<pre>Example: switch(config) # vlan 10 switch(config-vlan) #</pre>	mode.
	vrf context vrf-name	Specifies a VRF and enters VRF configuration mode.
	<pre>Example: switch(config) # vrf context MyVrf switch(config-vrf) #</pre>	
Step 3	cts role-based sgt-map ipv4-address tag	Configures SGT mapping for the SGACL policies for the VLAN.
	<pre>Example: switch(config-vlan) # cts role-based sgt-map 10.10.1.1 100</pre>	the VLAIN.
	cts role-based sgt-map ipv4-address tag	Configures SGT mapping for the SGACL policies for the VRF.
	<pre>Example: switch(config-vrf) # cts role-based sgt-map 10.10.1.1 100</pre>	HIE VKF.

	Command	Purpose
Step 4	exit	Exits VLAN configuration mode.
	<pre>Example: switch(config-vlan) # exit switch(config) #</pre>	
	exit	Exits VRF configuration mode.
	<pre>Example: switch(config-vrf)# exit switch(config)#</pre>	
Step 5	show cts role-based sgt-map	(Optional) Displays the Cisco TrustSec SGACL SGT
	<pre>Example: switch(config) # show cts role-based sgt-map</pre>	mapping configuration.
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Manually Configuring SGACL Policies

You can manually configure SGACL polices on your Cisco NX-OS device if a Cisco Secure ACS is not available to download the SGACL policy configuration.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

Ensure that you enabled SGACL policy enforcement on the VLAN (see the "Enabling SGACL Policy Enforcement on VLANs" section on page 10-30) and VRF (see the "Enabling SGACL Policy Enforcement on VRFs" section on page 10-31).

SUMMARY STEPS

- 1. configure terminal
- 2. cts role-based access-list list-name
- 3. deny all

deny icmp

deny igmp

deny ip

deny tcp [{dest | src} {{eq | gt | lt | neq} port-number | range port-number1 port-number2}]

deny udp [{**dest** | **src**} {{**eq** | **gt** | **lt** | **neq**} port-number | **range** port-number1 port-number2}]

4. permit all

permit icmp

permit igmp

permit ip

 $\begin{aligned} &\textbf{permit tcp} \; [\{\textbf{dest} \mid \textbf{src}\} \; \{\{\textbf{eq} \mid \textbf{gt} \mid \textbf{lt} \mid \textbf{neq}\} \; \textit{port-number} \mid \textbf{range} \; \textit{port-number} 1 \; \textit{port-number} 2\}] \\ &\textbf{permit udp} \; [\{\textbf{dest} \mid \textbf{src}\} \; \{\{\textbf{eq} \mid \textbf{gt} \mid \textbf{lt} \mid \textbf{neq}\} \; \textit{port-number} \mid \textbf{range} \; \textit{port-number} 1 \; \textit{port-number} 2\}] \end{aligned}$

- 5. exit
- **6.** cts role-based sgt {sgt-value | any | unknown} dgt {dgt-value | any | unknown} access-list list-name
- 7. show cts role-based access-list
- 8. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>cts role-based access-list list-name Example: switch(config) # cts role-based access-list MySGACL switch(config-rbacl) #</pre>	Specifies an SGACL and enters role-based access list configuration mode. The <i>list-name</i> argument is alphanumeric, case sensitive, and has a maximum length of 32 characters.
Step 3	deny all	Denies all traffic.
	<pre>Example: switch(config-rbacl)# deny all</pre>	
	<pre>deny icmp Example: switch(config-rbacl) # deny icmp</pre>	Denies Internet Control Message Protocol (ICMP) traffic.
	deny igmp Example:	Denies Internet Group Management Protocol (IGMP) traffic.
	switch(config-rbacl)# deny igmp	Davis ID (1967)
	deny all	Denies IP traffic.
	<pre>Example: switch(config-rbacl)# deny ip</pre>	
	<pre>deny tcp [{dest src} {{eq gt 1t neq} port-number range port-number1 port-number2}]</pre>	Denies TCP traffic. The default denies all TCP traffic. The range for the <i>port-number</i> , <i>port-number1</i> , and <i>port-number2</i> arguments is from 0 to 65535.
	<pre>Example: switch(config-rbacl)# deny tcp src lt 10</pre>	
	<pre>deny udp [{dest src} {{eq gt lt neq} port-number range port-number1 port-number2}]</pre>	Permits UDP traffic The default denies all UDP traffic. The range for the <i>port-number</i> , <i>port-number1</i> , and <i>port-number2</i> arguments is from 0 to 65535.
	Example: switch(config-rbacl)# deny udp dest eq 100	

	Command	Purpose
Step 4	permit all	Permits all traffic.
	<pre>Example: switch(config-rbacl)# permit all</pre>	
	permit icmp	Permits ICMP traffic.
	<pre>Example: switch(config-rbacl) # permit icmp</pre>	
	permit igmp	Permits IGMP traffic.
	<pre>Example: switch(config-rbacl)# permit igmp</pre>	
	permit ip	Permits IP traffic.
	<pre>Example: switch(config-rbacl)# permit ip</pre>	
	<pre>permit tcp [{dest src} {{eq gt lt</pre>	Permits TCP traffic. The default permits all TCP traffic. The range for the <i>port-number</i> , <i>port-number1</i> , and <i>port-number2</i> arguments is from 0 to 65535. The <i>port-number2</i> argument value must be greater than the
	<pre>Example: switch(config-rbacl)# permit tcp</pre>	port-number1 argument value.
	<pre>permit udp [{dest src} {{eq gt 1t</pre>	Permits UDP traffic. The default permits all UDP traffic. The range for the <i>port-number</i> , <i>port-number1</i> , and <i>port-number2</i> arguments is from 0 to 65535. The <i>port-number2</i> argument value must be greater than the <i>port-number1</i> argument value.
Step 5	exit	Exits role-based access-list configuration mode.
	<pre>Example: switch(config-rbacl) # exit switch(config) #</pre>	
Step 6	cts role-based sgt {sgt-value any unknown} dgt {dgt-value any unknown} access-list list-name	Maps the SGT values to the SGACL. The sgt-value and dgt-value arguments range from 0 to 65520.
	Example: switch(config) # cts role-based sgt 3 dgt 10 access-list MySGACL	Note You must create the SGACL before you can map SGTs to it.
Step 7	show cts role-based access-list	(Optional) Displays the Cisco TrustSec SGACL
	Example: switch(config) # show cts role-based access-list	configuration.
Step 8	<pre>copy running-config startup-config Example: switch(config)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Displaying the Downloaded SGACL Policies

After you configure the Cisco TrustSec device credentials and AAA, you can verify the Cisco TrustSec SGACL policies downloaded from the Cisco Secure ACS. The Cisco NX-OS software download the SGACL policies when it learns of a new SGT through authentication and authorization on an interface, from SXP, or from manual IPv4 address to SGACL SGT mapping.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

SUMMARY STEPS

1. show cts role-based access-list

DETAILED STEPS

	Command	Purpose
Step 1		Displays Cisco TrustSec SGACLs, both
	Essent 1 c c	downloaded from the Cisco Secure ACS and manually configured on the Cisco NX-OS device.

Refreshing the Downloaded SGACL Policies

You can refresh the SGACL policies downloaded to the Cisco NX-OS device by the Cisco Secure ACS.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

- 1. cts refresh role-based-policy
- 2. show cts role-based policy

DETAILED STEPS

	Command	Purpose
Step 1	cts refresh policy	Refreshes the Cisco TrustSec SGACL policies from the Cisco Secure ACS.
	<pre>Example: switch# cts refresh policy</pre>	cisco secure res.
Step 2	show cts role-based policy	(Optional) Displays the Cisco TrustSec SGACL policies.
	Example: switch# show cts role-based policy	

Clearing Cisco TrustSec SGACL Policies

You can clear the Cisco TrustSec SGACL policies.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

SUMMARY STEPS

- 1. clear cts policy {all | peer device-name | sgt sgt-value}
- 2. show cts role-based policy

DETAILED STEPS

	Command	Purpose
Step 1	show cts role-based policy	(Optional) Displays the Cisco TrustSec RBACL policy configuration.
	Example:	
	switch# clear cts policy all	
Step 2	<pre>clear cts policy {all peer device-name sgt sgt-value}</pre>	Clear the polices for Cisco TrustSec connection information.
	Example: switch# clear cts policy all	

Manually Configuring SXP

You can use the SGT Exchange Protocol (SXP) to propagate the SGTs across network devices that do not have hardware support for Cisco TrustSec. This section describes how to configure Cisco TrustSec SXP on Cisco NX-OS devices in your network.

This section includes the following topics:

- Cisco TrustSec Configuration Process for Cisco TrustSec Authentication and Authorization, page 10-19
- Enabling Cisco TrustSec SXP, page 10-40
- Configuring Cisco TrustSec SXP Peer Connections, page 10-41
- Configuring the Default SXP Password, page 10-43
- Configuring the Default SXP Source IP Address, page 10-44
- Changing the SXP Reconcile Period, page 10-45
- Changing the SXP Retry Period, page 10-46

Cisco TrustSec SXP Configuration Process

Follow these steps to manually configure Cisco TrustSec SXP:

- **Step 1** Enable the Cisco TrustSec feature (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).
- **Step 2** Enable SGACL policy enforcement on the VRF (see the "Enabling SGACL Policy Enforcement on VRFs" section on page 10-31).
- **Step 3** Enable Cisco TrustSec SXP (see the "Enabling Cisco TrustSec SXP" section on page 10-40).
- Step 4 Configure SXP peer connections (see the "Configuring Cisco TrustSec SXP Peer Connections" section on page 10-41).



Note

You cannot use the management (mgmt 0) connection for SXP.

Enabling Cisco TrustSec SXP

You must enable Cisco TrustSec SXP before you can configure peer connections.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

- 1. configure terminal
- 2. cts sxp enable
- 3. exit
- 4. show cts sxp
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
2	cts sxp enable	Enables SXP for Cisco TrustSec.
	<pre>Example: switch(config)# cts sxp enable</pre>	
3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
4	show cts sxp	(Optional) Displays the SXP configuration.
	Example: switch# show cts sxp	
5	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Configuring Cisco TrustSec SXP Peer Connections

You must configure the SXP peer connection on both of the devices. One device is the speaker and the other is the listener. When using password protection, make sure to use the same password on both ends.

In Cisco NX-OS Release 4.1(3) and later releases, you can specify encrypted passwords for SXP peer connections.



If the default SXP source IP address is not configured and you do not specify the SXP source address in the connection, the Cisco NX-OS software derives the SXP source IP address from existing local IP addresses. The SXP source address could be different for each TCP connection initiated from the Cisco NX-OS device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

Ensure that you enabled SXP (see the "Enabling Cisco TrustSec SXP" section on page 10-40).

Ensure that you enabled RBACL policy enforcement in the VRF (see the "Enabling SGACL Policy Enforcement on VRFs" section on page 10-31).

SUMMARY STEPS

- 1. configure terminal
- 2. cts sxp connection peer peer-ipv4-addr [source src-ipv4-addr] password {default | none | required {password | 7 encrypted-password}} mode {speaker | listener} [vrf vrf-name]
- 3. exit
- 4. show cts sxp
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>cts sxp connection peer peer-ipv4-addr [source src-ipv4-addr] password {default none required {password 7 encrypted-password}] mode {speaker listener} [vrf vrf-name] Example: switch(config)# cts sxp connection peer 10.10.1.1 source 20.20.1.1 password</pre>	Configures the SXP address connection. The source keyword specifies the IPv4 address of the source device. The default source is IPv4 address you configured using the cts sxp default source-ip command. The password keyword specifies the password that SXP should use for the connection using the following
default mode speaker	 options: default—use the default SXP password you configured using the cts sxp default password command. none—does not use a password.
	• required—uses the password specified in the command. You can enter a clear text password or an encrypted password using the 7 option. The maximum length is 32 characters.
	The vrf keyword specifies the VRF to the peer. The default is the default VRF.
	The mode keyword specifies the role of the remote peer device:
	• speaker —Specifies that the peer is the speaker in the connection.
	• listener —Specifies that the peer is the listener in the connection.
	Note You cannot use the management (mgmt 0) interface for SXP.

	Command	Purpose
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show cts sxp	(Optional) Displays the SXP configuration.
	Example: switch# show cts sxp	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	Example: switch# copy running-config startup-config	startup comiguration.

Configuring the Default SXP Password

By default, SXP uses no password when setting up connections. You can configure a default SXP password for the Cisco NX-OS device.

In Cisco NX-OS Release 4.1(3) and later releases, you can specify encrypted passwords for SXP default password.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

Ensure that you enabled SXP (see the "Enabling Cisco TrustSec SXP" section on page 10-40).

- 1. configure terminal
- **2. cts sxp default password** { password | **7** encrypted-password}
- 3. exit
- 4. show cts sxp
- 5. show running-config cts
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters configuration mode.
Example: switch# configure terminal switch(config)#	
cts sxp default password {password 7 encrypted-password}	Configures the SXP default password. You can enter either a clear text password or an encrypted password
Example: switch(config)# cts sxp default password A2Q3d4F5	using the 7 option. The maximum length is 32 characters.
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show cts sxp	(Optional) Displays the SXP configuration.
Example: switch# show cts sxp	
show running-config cts	(Optional) Displays the SXP configuration in the
Example: switch# show running-config cts	running configuration.
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-config	startup configuration.

Configuring the Default SXP Source IP Address

The Cisco NX-OS software uses default source IP address in all new TCP connections where a source IP address is not specified. There is no effect on existing TCP connections when you configure the default SXP source IP address.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

Ensure that you enabled SXP (see the "Enabling Cisco TrustSec SXP" section on page 10-40).

- 1. configure terminal
- 2. cts sxp default source-ip src-ip-addr
- 3. exit

- 4. show cts sxp
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters configuration mode.
Example:	
<pre>switch# configure terminal switch(config)#</pre>	
cts sxp default source-ip src-ip-addr	Configures the SXP default source IP address.
Example: switch(config)# cts sxp default source-ip 10.10.3.3	
exit	Exits configuration mode.
Example: switch(config)# exit switch#	
show cts sxp	(Optional) Displays the SXP configuration.
Example: switch# show cts sxp	
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch# copy running-config startup-config	startup configuration.

Changing the SXP Reconcile Period

After a peer terminates an SXP connection, an internal hold-down timer starts. If the peer reconnects before the internal hold-down timer expires, the SXP reconcile period timer starts. While the SXP reconcile period timer is active, the Cisco NX-OS software retains the SGT mapping entries learned from the previous connection and removes invalid entries. The default value is 120 seconds (2 minutes). Setting the SXP reconcile period to 0 seconds disables the timer and causes all entries from the previous connection to be removed.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

Ensure that you enabled SXP (see the "Enabling Cisco TrustSec SXP" section on page 10-40).

- 1. configure terminal
- 2. cts sxp reconcile-period seconds

- 3. exit
- 4. show cts sxp
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>cts sxp reconcile-period seconds Example: switch(config) # cts sxp reconcile-period 180</pre>	Changes the SXP reconcile timer. The default value is 120 seconds (2 minutes). The range is from 0 to 64000.
Step 3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
Step 4	show cts sxp	(Optional) Displays the SXP configuration.
	Example: switch# show cts sxp	
Step 5	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	Example: switch# copy running-config startup-config	

Changing the SXP Retry Period

The SXP retry period determines how often the Cisco NX-OS software retries an SXP connection. When an SXP connection is not successfully set up, the Cisco NX-OS software makes a new attempt to set up the connection after the SXP retry period timer expires. The default value is 60 seconds (1 minute). Setting the SXP retry period to 0 seconds disables the timer and retries are not attempted.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that you enabled Cisco TrustSec (see the "Enabling the Cisco TrustSec Feature" section on page 10-12).

Ensure that you enabled SXP (see the "Enabling Cisco TrustSec SXP" section on page 10-40).

- 1. configure terminal
- 2. cts sxp retry-period seconds
- 3. exit

- 4. show cts sxp
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
1	configure terminal	Enters configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
2	cts sxp retry-period seconds	Changes the SXP retry timer. The default value is 60 seconds (1 minute). The range is from 0 to 64000.
	<pre>Example: switch(config)# cts sxp retry-period 120</pre>	seconds (1 minute). The range is from 0 to 04000.
3	exit	Exits configuration mode.
	<pre>Example: switch(config)# exit switch#</pre>	
ļ	show cts sxp	(Optional) Displays the SXP configuration.
	Example: switch# show cts sxp	
	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch# copy running-config startup-config	startup configuration.

Verifying Cisco TrustSec Configuration

To display Cisco TrustSec configuration information, perform one of the following tasks:

Command	Purpose	
show feature	Displays the enabled status of the feature.	
show cts	Displays Cisco TrustSec information.	
show cts credentials	Displays Cisco TrustSec credentials for EAP-FAST.	
show cts environment-data	Displays Cisco TrustSec environmental data.	
show cts interface	Displays the Cisco TrustSec configuration for the interfaces.	
show cts pacs	Display Cisco TrustSec authorization information and PACs in the device key store.	
show cts role-based access-list	Displays Cisco TrustSec SGACL information.	
show cts role-based enable	Displays Cisco TrustSec SGACL enforcement status.	
show cts role-based policy	Displays Cisco TrustSec SGACL policy information.	

I

Command	Purpose
show cts role-based sgt-map Displays Cisco TrustSec SGACL SGT map configuration	
show cts sxp	Displays Cisco TrustSec SXP information.
show running-config cts	Displays the Cisco TrustSec information in the running configuration.

For detailed information about the fields in the output from this command, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Example Cisco TrustSec Configurations

This sections includes the following topics:

- Enabling Cisco TrustSec, page 10-48
- Configuring AAA for Cisco TrustSec on a Seed Cisco NX-OS Device, page 10-48
- Enabling Cisco TrustSec Authentication on an Interface, page 10-49
- Configuring Cisco TrustSec Authentication in Manual Mode, page 10-49
- Configuring Cisco TrustSec Role-Based Policy Enforcement for the default VRF, page 10-49
- Configuring Cisco TrustSec Role-Based Policy Enforcement for a Nondefault VRF, page 10-49
- Configuring Cisco TrustSec Role-Based Policy Enforcement for a VLAN, page 10-50
- Configuring IPv4 Address to SGACL SGT Mapping for the Default VRF, page 10-50
- Configuring IPv4 Address to SGACL SGT Mapping for a Nondefault VRF, page 10-50
- Configuring IPv4 Address to SGACL SGT Mapping for a VLAN, page 10-50
- Manually Configuring Cisco TrustSec SGACLs, page 10-50
- Manually Configuring SXP Peer Connections, page 10-51
- Manually Configuring SXP Peer Connections, page 10-51

Enabling Cisco TrustSec

The following example shows how to enable Cisco TrustSec:

feature dot1x
feature cts
cts device-id device1 password Cisco321

Configuring AAA for Cisco TrustSec on a Seed Cisco NX-OS Device

The following example shows how to configure AAA for Cisco TrustSec on the seed device:

```
radius-server host 10.10.1.1 key Cisco123 pac
aaa group server radius Rad1
  server 10.10.1.1
  use-vrf management
aaa authentication dot1x default group Rad1
```

aaa authorization cts default group Rad1

Enabling Cisco TrustSec Authentication on an Interface

The following example shows how to enable Cisco TrustSec authentication with a clear text password on an interface:

```
interface ethernet 2/1
  cts dot1x
shutdown
no shutdown
```

The following example shows how to enable Cisco TrustSec authentication with a clear text password on an interface:

```
interface ethernet 2/1
  cts dot1x
shutdown
no shutdown
```

Configuring Cisco TrustSec Authentication in Manual Mode

The following example shows how to configure Cisco TrustSec authentication in manual mode an interface:

```
interface ethernet 2/1
  cts manual
    sap pmk abcdef modelist gmac
    policy static sgt 0x20
interface ethernet 2/2
  cts manual
    policy dynamic identity device2
```

Configuring Cisco TrustSec Role-Based Policy Enforcement for the default VRF

The following example shows how to enable Cisco TrustSec role-based policy enforcement for the default VRF:

cts role-based enforcement

Configuring Cisco TrustSec Role-Based Policy Enforcement for a Nondefault VRF

The following example shows how to enable Cisco TrustSec role-based policy enforcement for a nondefault VRF:

```
vrf context test
cts role-based enforcement
```

Configuring Cisco TrustSec Role-Based Policy Enforcement for a VLAN

The following example shows how to enable Cisco TrustSec role-based policy enforcement for a VLAN:

```
vlan 10 cts role-based enforcement
```

Configuring IPv4 Address to SGACL SGT Mapping for the Default VRF

The following example shows how to manually configure IPv4 address to SGACL SGT mapping for Cisco TrustSec role-based policies for the default VRF:

```
cts role-based sgt-map 10.1.1.1 20
```

Configuring IPv4 Address to SGACL SGT Mapping for a Nondefault VRF

The following example shows how to manually configure IPv4 address to SGACL SGT mapping for Cisco TrustSec role-based policies for a nondefault VRF:

```
vrf context test
  cts role-based sgt-map 30.1.1.1 30
```

Configuring IPv4 Address to SGACL SGT Mapping for a VLAN

The following example shows how to manually configure IPv4 address to SGACL SGT mapping for Cisco TrustSec role-based policies for a VLAN:

```
vlan 10 cts role-based sgt-map 20.1.1.1 20
```

Manually Configuring Cisco TrustSec SGACLs

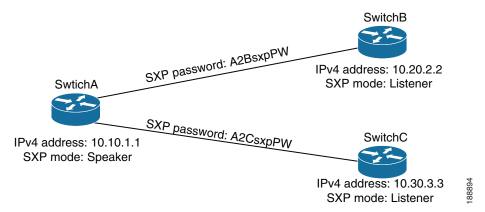
The following example shows how to manually configure Cisco TrustSec SGACLs:

```
cts role-based access-list abcd
permit icmp
cts role-based sgt 10 dgt 20 access-list abcd
```

Manually Configuring SXP Peer Connections

Figure 10-7 shows an example of SXP peer connections over the default VRF.

Figure 10-7 Example SXP Peer Connections



The following example shows how to configure the SXP peer connections on SwitchA:

```
feature cts
cts role-based enforcement
cts sxp enable
cts sxp connection peer 10.20.2.2 password required A2BsxpPW mode listener
cts sxp connection peer 10.30.3.3 password required A2CsxpPW mode listener
```

The following example shows how to configure the SXP peer connection on SwitchB:

```
cts role-based enforcement
cts sxp enable
cts sxp connection peer 10.10.1.1 password required A2BsxpPW mode speaker
```

The following example shows how to configure the SXP peer connection on SwitchC:

```
feature cts
cts role-based enforcement
cts sxp enable
cts sxp connection peer 10.10.1.1 password required A2CsxpPW mode speaker
```

Default Settings

Table 10-1 lists the default settings for Cisco TrustSec parameters.

Table 10-1 Default Cisco TrustSec Parameters

Parameters	Default
Cisco TrustSec	Disabled.
SXP	Disabled.
SXP default password	None.

Table 10-1 Default Cisco TrustSec Parameters (continued)

Parameters	Default
SXP reconcile period	120 seconds (2 minutes).
SXP retry period	60 seconds (1 minute).

Additional References

For additional information related to implementing Cisco TrustSec, see the following sections:

• Related Documents, page 10-52

Related Documents

Related Topic Document Title	
Cisco Secure ACS	Cisco Secure Access Control Server Engine Solution documentation
Command Reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
802.1X	Chapter 8, "Configuring 802.1X"

Feature History for Cisco TrustSec

Table 10-2 lists the release history for this feature.

Table 10-2 Feature History for Cisco TrustSec

Feature Name	Releases	Feature Information
SGT propagation	4.0(3)	You can disable security group tag (SGT) propagation on Layer 2 Cisco TrustSec interfaces.
Cisco TrustSec manual configuration	4.0(3)	You can configure SAP for Cisco TrustSec manual mode to use 802.1X.
Cisco TrustSec	4.0(1)	This feature was introduced.



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CHAPTER

Configuring IP ACLs

This chapter describes how to configure IP access control lists (ACLs) on NX-OS devices.

Unless otherwise specified, the term IP ACL refers to IPv4 and IPv6 ACLs.

This chapter includes the following sections:

- Information About ACLs, page 11-1
- Licensing Requirements for IP ACLs, page 11-12
- Prerequisites for IP ACLs, page 11-13
- Guidelines and Limitations, page 11-13
- Configuring IP ACLs, page 11-13
- Verifying IP ACL Configurations, page 11-22
- Displaying and Clearing IP ACL Statistics, page 11-22
- Example Configuration for IP ACLs, page 11-22
- Configuring Object Groups, page 11-23
- Verifying Object-Group Configurations, page 11-27
- Configuring Time Ranges, page 11-28
- Verifying Time-Range Configurations, page 11-33
- Default Settings, page 11-34
- Additional References, page 11-34
- Feature History for IP ACLs, page 11-35

Information About ACLs

An ACL is an ordered set of rules that you can use to filter traffic. Each rule specifies a set of conditions that a packet must satisfy to match the rule. When the device determines that an ACL applies to a packet, it tests the packet against the conditions of all rules. The first matching rule determines whether the packet is permitted or denied. If there is no match, the device applies the applicable default rule. The device continues processing packets that are permitted and drops packets that are denied. For more information, see the "Implicit Rules" section on page 11-6.

You can use ACLs to protect networks and specific hosts from unnecessary or unwanted traffic. For example, you could use ACLs to disallow HTTP traffic from a high-security network to the Internet. You could also use ACLs to allow HTTP traffic but only to specific sites, using the IP address of the site to identify it in an IP ACL.

This section includes the following topics:

- ACL Types and Applications, page 11-2
- Order of ACL Application, page 11-3
- About Rules, page 11-5
- Time Ranges, page 11-9
- Policy-Based ACLs, page 11-10
- Statistics, page 11-11
- Atomic ACL Updates, page 11-11
- Session Manager Support for IP ACLs, page 11-12
- Virtualization Support, page 11-12

ACL Types and Applications

The device supports the following types of ACLs for security traffic filtering:

- IPv4 ACLs—The device applies IPv4 ACLs only to IPv4 traffic.
- IPv6 ACLs— The device applies IPv6 ACLs only to IPv6 traffic.
- MAC ACLs—The device applies MAC ACLs only to non-IP traffic. For more information, see the "Information About MAC ACLs" section on page 12-1.
- Security-group ACLs (SGACLs)—The device applies SGACLs to traffic tagged by Cisco TrustSec.
 For more information, see Chapter 10, "Configuring Cisco TrustSec."

IP and MAC ACLs have the following three types of applications:

- Port ACL—Filters Layer 2 traffic
- Router ACL—Filters Layer 3 traffic
- VLAN ACL—Filters VLAN traffic

Table 11-1 summarizes the applications for security ACLs.

Table 11-1 Security ACL Applications

Application	Supported Interfaces	Types of ACLs Supported
Port ACL	Layer 2 interfaces	• IPv4 ACLs
	• Layer 2 Ethernet port-channel interfaces	• IPv6 ACLs
	When a port ACL is applied to a trunk port, the ACL filters traffic on all VLANs on the trunk port.	MAC ACLs
Router ACL	VLAN interfaces (sometimes referred to as switched virtual	• IPv4 ACLs
	interfaces or SVIs)	• IPv6 ACLs
	Note Router ACLs are not supported on VLAN interfaces that are part of a private VLAN.	Note MAC ACLs are not supported on Layer 3 interfaces.
	• Physical Layer 3 interfaces	
	• Layer 3 Ethernet subinterfaces	
	• Layer 3 Ethernet port-channel interfaces	
	• Layer 3 Ethernet port-channel subinterfaces	
	• Tunnels	
	Management interfaces	
VLAN ACL	• VLANs	• IPv4 ACLs
	For more information about VLAN ACLs, see Chapter 13,	• IPv6 ACLs
	"Configuring VLAN ACLs."	MAC ACLs

Order of ACL Application

When the device processes a packet, it determines the forwarding path of the packet. The path determines which ACLs that the device applies to the traffic. The device applies the ACLs in the following order:

- 1. Port ACL
- 2. Ingress VACL
- 3. Ingress router ACL
- 4. SGACL
- **5.** Egress router ACL
- 6. Egress VACL

If the packet is bridged within the ingress VLAN, the device does not apply router ACLs. Figure 11-1 shows the order in which the device applies ACLs.

Figure 11-1 Order of ACL Application

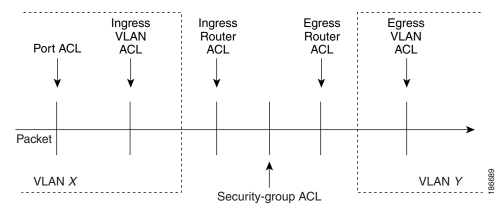
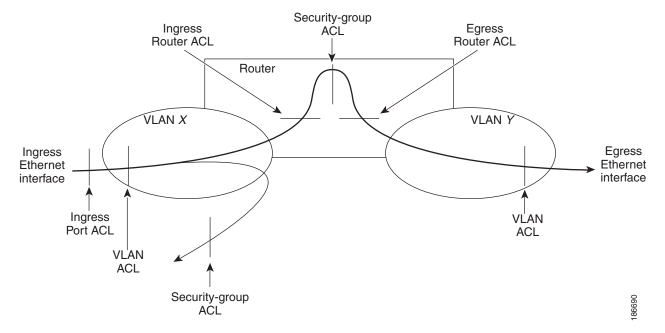


Figure 11-2 shows where the device applies ACLs, depending upon the type of ACL. The red path indicates a packet sent to a destination on a different interface than its source. The blue path indicates a packet that is bridged within its VLAN.

The device applies only the applicable ACLs. For example, if the ingress port is a Layer 2 port and the traffic is on a VLAN that is a VLAN interface, a port ACL and a router ACL both can apply. In addition, if a VACL is applied to the VLAN, the device applies that ACL too.

For more information about SGACLs, see Chapter 10, "Configuring Cisco TrustSec."

Figure 11-2 ACLs and Packet Flow



About Rules

Rules are what you create, modify, and remove when you configure how an ACL filters network traffic. Rules appear in the running configuration. When you apply an ACL to an interface or change a rule within an ACL that is already applied to an interface, the supervisor module creates ACL entries from the rules in the running configuration and sends those ACL entries to the applicable I/O module. Depending upon how you configure the ACL, there may be more ACL entries than rules, especially if you use object groups when you configure rules. For more information, see the "Policy-Based ACLs" section on page 11-10.

You can create rules in access-list configuration mode by using the **permit** or **deny** command. The device allows traffic that matches the criteria in a permit rule and blocks traffic that matches the criteria in a deny rule. You have many options for configuring the criteria that traffic must meet in order to match the rule.

This section describes some of the options that you can use when you configure a rule. For information about every option, see the applicable **permit** and **deny** commands in the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.*

This section includes the following topics:

- Protocols, page 11-5
- Source and Destination, page 11-5
- Implicit Rules, page 11-6
- Additional Filtering Options, page 11-6
- Sequence Numbers, page 11-7
- Logical Operators and Logical Operation Units, page 11-8
- Logging, page 11-8

Protocols

IPv4, IPv6, and MAC ACLs allow you to identify traffic by protocol. For your convenience, you can specify some protocols by name. For example, in an IPv4 or IPv6 ACL, you can specify ICMP by name.

You can specify any protocol by number. In MAC ACLs, you can specify protocols by the Ethertype number of the protocol, which is a hexadecimal number. For example, you can use 0x0800 to specify IP traffic in a MAC ACL rule.

In IPv4 and IPv6 ACLs, you can specify protocols by the integer that represents the Internet protocol number. For example, you can use 115 to specify Layer 2 Tunneling Protocol (L2TP) traffic.

For a list of the protocols that each type of ACL supports by name, see the applicable **permit** and **deny** commands in the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.*

Source and Destination

In each rule, you specify the source and the destination of the traffic that matches the rule. You can specify both the source and destination as a specific host, a network or group of hosts, or any host. How you specify the source and destination depends on whether you are configuring IPv4, IPv6, or MAC ACLs. For information about specifying source and destination, see the applicable **permit** and **deny** commands in the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1*.

Implicit Rules

IP and MAC ACLs have implicit rules, which means that although these rules do not appear in the running configuration, the device applies them to traffic when no other rules in an ACL match. When you configure the device to maintain per-rule statistics for an ACL, the device does not maintain statistics for implicit rules.

All IPv4 ACLs include the following implicit rule:

```
deny ip any any
```

This implicit rule ensures that the device denies unmatched IP traffic.

All IPv6 ACLs include the following implicit rules:

```
permit icmp any any nd-na
permit icmp any any nd-ns
permit icmp any any router-advertisement
permit icmp any any router-solicitation
deny ipv6 any any
```

Unless you configure an IPv6 ACL with a rule that denies ICMPv6 neighbor discovery messages, the first four rules ensure that the device permits neighbor discovery advertisement and solicitation messages. The fifth rule ensures that the device denies unmatched IPv6 traffic.



If you explicitly configure an IPv6 ACL with a **deny ipv6 any any** rule, the implicit permit rules can never permit traffic. If you explicitly configure a **deny ipv6 any any** rule but want to permit ICMPv6 neighbor discovery messages, explicitly configure a rule for all five implicit IPv6 ACL rules.

All MAC ACLs include the following implicit rule:

```
deny any any protocol
```

This implicit rule ensures that the device denies the unmatched traffic, regardless of the protocol specified in the Layer 2 header of the traffic.

Additional Filtering Options

You can identify traffic by using additional options. These options differ by ACL type. The following list includes most but not all additional filtering options:

- IPv4 ACLs support the following additional filtering options:
 - Layer 4 protocol
 - Authentication Header Protocol
 - Enhanced Interior Gateway Routing Protocol (EIGRP)
 - Encapsulating Security Payload
 - General Routing Encapsulation (GRE)
 - KA9Q NOS-compatible IP-over-IP tunneling
 - Open Shortest Path First (OSPF)
 - Payload Compression Protocol
 - Protocol-independent multicast (PIM)
 - TCP and UDP ports

- ICMP types and codes
- IGMP types
- Precedence level
- Differentiated Services Code Point (DSCP) value
- TCP packets with the ACK, FIN, PSH, RST, SYN, or URG bit set
- Established TCP connections
- Packet length
- IPv6 ACLs support the following additional filtering options:
 - Layer 4 protocol
 - Authentication Header Protocol
 - Encapsulating Security Payload
 - Payload Compression Protocol
 - Stream Control Transmission Protocol (SCTP)
 - SCTP, TCP, and UDP ports
 - ICMP types and codes
 - IGMP types
 - Flow label
 - DSCP value
 - TCP packets with the ACK, FIN, PSH, RST, SYN, or URG bit set
 - Established TCP connections
 - Packet length
- MAC ACLs support the following additional filtering options:
 - Layer 3 protocol
 - VLAN ID
 - Class of Service (CoS)

For information about all filtering options available in rules, see the applicable **permit** and **deny** commands in the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.*

Sequence Numbers

The device supports sequence numbers for rules. Every rule that you enter receives a sequence number, either assigned by you or assigned automatically by the device. Sequence numbers simplify the following ACL tasks:

- Adding new rules between existing rules—By specifying the sequence number, you specify where in the ACL a new rule should be positioned. For example, if you need to insert a rule between rules numbered 100 and 110, you could assign a sequence number of 105 to the new rule.
- Removing a rule—Without using a sequence number, removing a rule requires that you enter the whole rule, as follows:

switch(config-acl) # no permit tcp 10.0.0.0/8 any

However, if the same rule had a sequence number of 101, removing the rule requires only the following command:

```
switch(config-acl) # no 101
```

Moving a rule—With sequence numbers, if you need to move a rule to a different position within an
ACL, you can add a second instance of the rule using the sequence number that positions it correctly,
and then you can remove the original instance of the rule. This action allows you to move the rule
without disrupting traffic.

If you enter a rule without a sequence number, the device adds the rule to the end of the ACL and assigns a sequence number that is 10 greater than the sequence number of the preceding rule to the rule. For example, if the last rule in an ACL has a sequence number of 225 and you add a rule without a sequence number, the device assigns the sequence number 235 to the new rule.

In addition, NX-OS allows you to reassign sequence numbers to rules in an ACL. Resequencing is useful when an ACL has rules numbered contiguously, such as 100 and 101, and you need to insert one or more rules between those rules.

Logical Operators and Logical Operation Units

IP ACL rules for TCP and UDP traffic can use logical operators to filter traffic based on port numbers. The device stores operator-operand couples in registers called logical operator units (LOUs). Cisco Nexus 7000-series devices support 104 LOUs.

The LOU usage for each type of operator is as follows:

- eq—Is never stored in an LOU
- gt—Uses 1/2 LOU
- lt—Uses 1/2 LOU
- neq—Uses 1/2 LOU
- range—Uses 1 LOU

The following guidelines determine when the devices store operator-operand couples in LOUs:

- If the operator or operand differs from other operator-operand couples that are used in other rules, the couple is stored in an LOU.
 - For example, the operator-operand couples "gt 10" and "gt 11" would be stored separately in half an LOU each. The couples "gt 10" and "lt 10" would also be stored separately.
- Whether the operator-operand couple is applied to a source port or a destination port in the rule affects LOU usage. Identical couples are stored separately when one of the identical couples is applied to a source port and the other couple is applied to a destination port.

For example, if a rule applies the operator-operand couple "gt 10" to a source port and another rule applies a "gt 10" couple to a destination port, both couples would also be stored in half an LOU, resulting in the use of one whole LOU. Any additional rules using a "gt 10" couple would not result in further LOU usage.

Logging

You can enable the device to create an informational log message for packets that match a rule.



ACL logging supports ACL processing that occurs on I/O modules only. ACL logging does not support ACL processing that occurs on a supervisor module. For more information about ACL processing on a supervisor module, see the "Guidelines and Limitations" section on page 11-13.

The log message contains the following information about the packet:

- Protocol
- Status of whether the packet is a TCP, UDP, or ICMP packet, or if the packet is only a numbered packet
- Source and destination address
- Source and destination port numbers, if applicable

Time Ranges

You can use time ranges to control when an ACL rule is in effect. For example, if the device determines that a particular ACL applies to traffic arriving on an interface, and a rule in the ACL uses a time range that is not in effect, the device does not compare the traffic to that rule. The device evaluates time ranges based on its clock.

When you apply an ACL that uses time ranges, the device updates the affected I/O module whenever a time range referenced in the ACL starts or ends. Updates that are initiated by time ranges occur on a best-effort priority. If the device is especially busy when a time range causes an update, the device may delay the update by up to a few seconds.

IPv4, IPv6, and MAC ACLs support time ranges. When the device applies an ACL to traffic, the rules in effect are as follows:

- All rules without a time range specified.
- Rules with a time range that includes the second when the device applies the ACL to traffic.

The device supports named, reusable time ranges, which allows you to configure a time range once and specify it by name when you configure many ACL rules. Time range names have a maximum length of 64 alphanumeric characters.

A time range contains one or more rules. The two types of rules are as follows:

- Absolute—A rule with a specific start date and time, specific end date and time, both, or neither.
 The following items describe how the presence or absence of a start or end date and time affect whether an absolute time range rule is active:
 - Start and end date and time both specified—The time range rule is active when the current time is later than the start date and time and earlier than the end date and time.
 - Start date and time specified with no end date and time—The time range rule is active when the current time is later than the start date and time.
 - No start date and time with end date and time specified—The time range rule is active when the
 current time is earlier than the end date and time.
 - No start or end date and time specified—The time range rule is always active.

For example, you could prepare your network to allow access to a new subnet by specifying a time range that allows access beginning at midnight of the day that you plan to place the subnet online. You can use that time range in ACL rules that apply to the subnet. After the start time and date have passed, the device automatically begins applying the rules that use this time range when it applies the ACLs that contain the rules.

• Periodic—A rule that is active one or more times per week. For example, you could use a periodic time range to allow access to a lab subnet only during work hours on a weekdays. The device automatically applies ACL rules that use this time range only when the range is active and when it applies the ACLs that contain the rules.



The order of rules in a time range does not affect how a device evaluates whether a time range is active. NX-OS includes sequence numbers in time ranges to make editing the time range easier.

Time ranges also allow you to include remarks, which you can use to insert comments into a time range. Remarks have a maximum length of 100 alphanumeric characters.

The device determines whether a time range is active as follows:

- The time range contains one or more absolute rules—The time range is active if the current time is
 within one or more absolute rules.
- The time range contains one or more periodic rules—The time range is active if the current time is within one or more periodic rules.
- The time range contains both absolute and periodic rules—The time range is active if the current time is within one or more absolute rules and within one or more periodic rules.

When a time range contains both absolute and periodic rules, the periodic rules can only be active when at least one absolute rule is active.

Policy-Based ACLs

The device supports policy-based ACLs (PBACLs), which allow you to apply access control policies across object groups. An object group is a group of IP addresses or a group of TCP or UDP ports. When you create a rule, you specify the object groups rather than specifying IP addresses or ports.

Using object groups when you configure IPv4 or IPv6 ACLs can help reduce the complexity of updating ACLs when you need to add or remove addresses or ports from the source or destination of rules. For example, if three rules reference the same IP address group object, you can add an IP address to the object instead of changing all three rules.

PBACLs do not reduce the resources required by an ACL when you apply it to an interface. When you apply a PBACL or update a PBACL that is already applied, the device expands each rule that refers to object groups into one ACL entry per object within the group. If a rule specifies the source and destination both with object groups, the number of ACL entries created on the I/O module when you apply the PBACL is equal to the number of objects in the source group multiplied by the number of objects in the destination group.

The following object group types apply to port, router, and VLAN ACLs:

• IPv4 address object groups—Can be used with IPv4 ACL rules to specify source or destination addresses. When you use the **permit** or **deny** command to configure a rule, the **addrgroup** keyword allows you to specify an object group for the source or destination.

- IPv6 address object groups—Can be used with IPv6 ACL rules to specify source or destination addresses. When you use the **permit** or **deny** command to configure a rule, the **addrgroup** keyword allows you to specify an object group for the source or destination.
- Protocol port object groups—Can be used with IPv4 and IPv6 TCP and UDP rules to specify source or destination ports. When you use the **permit** or **deny** command to configure a rule, the **portgroup** keyword allows you to specify an object group for the source or destination.

Statistics

The device can maintain global statistics for each rule that you configure in IPv4, IPv6, and MAC ACLs. If an ACL is applied to multiple interfaces, the maintained rule statistics are the sum of packet matches (hits) on all the interfaces on which that ACL is applied.



- The device does not support interface-level ACL statistics.
- ACL statistics are not supported if the DHCP snooping feature is enabled.

For each ACL that you configure, you can specify whether the device maintains statistics for that ACL, which allows you to turn ACL statistics on or off as needed to monitor traffic filtered by an ACL or to help troubleshoot the configuration of an ACL.

The device does not maintain statistics for implicit rules in an ACL. For example, the device does not maintain a count of packets that match the implicit **deny ip any any** rule at the end of all IPv4 ACLs. If you want to maintain statistics for implicit rules, you must explicitly configure the ACL with rules that are identical to the implicit rules. For more information, see the "Implicit Rules" section on page 11-6.

For information about displaying IP ACL statistics, see the "Displaying and Clearing IP ACL Statistics" section on page 11-22. For information about displaying MAC ACL statistics, see the "Displaying and Clearing MAC ACL Statistics" section on page 12-8.

Atomic ACL Updates

By default, when a supervisor module of a Cisco Nexus 7000 Series device updates an I/O module with changes to an ACL, it performs an atomic ACL update. An atomic update does not disrupt traffic that the updated ACL applies to; however, an atomic update requires that an I/O module that receives an ACL update has enough available resources to store each updated ACL entry in addition to all pre-existing entries in the affected ACL. After the update occurs, the additional resources used for the update are freed. If the I/O module lacks the required resources, the device generates an error message and the ACL update to the I/O module fails.

If an I/O module lacks the resources required for an atomic update, you can disable atomic updates by using the **no hardware access-list update atomic** command; however, during the brief time required for the device to remove the preexisting ACL and implement the updated ACL, traffic that the ACL applies to is dropped by default.

If you want to permit all traffic that an ACL applies to while it receives a nonatomic update, use the **hardware access-list update default-result permit** command.

In Cisco NX-OS Release 4.1(4) and later releases, the **hardware access-list update** command is available in the default VDC only but applies to all VDCs. If you upgrade to Cisco NX-OS Release 4.1(4) or later releases from Cisco NX-OS Release 4.1(3) and earlier releases, the nondefault VDC

configuration of the **hardware access-list update** command is ignored. If you downgrade to Cisco NX-OS Release 4.1(3) or earlier releases from Cisco NX-OS Release 4.1(4) and later releases, the nondefault VDC configuration of the **hardware access-list update** command is not restored.



To verify that the current VDC is VDC 1 (the default VDC), use the **show vdc current-vdc** command.

This example shows how to disable atomic updates to ACLs:

```
switch# config t
switch(config)# no hardware access-list update atomic
```

This example shows how to permit affected traffic during a nonatomic ACL update:

```
switch# config t
switch(config)# hardware access-list update default-result permit
```

This example shows how to revert to the atomic update method:

```
switch# config t
switch(config)# no hardware access-list update default-result permit
switch(config)# hardware access-list update atomic
```

Session Manager Support for IP ACLs

Session Manager supports the configuration of IP and MAC ACLs. This feature allows you to verify ACL configuration and confirm that the resources required by the configuration are available prior to committing them to the running configuration. For more information about Session Manager, see the Cisco Nexus 7000 Series NX-OS System Management Configuration Guide, Release 4.1.

Virtualization Support

The following information applies to IP and MAC ACLs used in Virtual Device Contexts (VDCs):

- ACLs are unique per VDC. You cannot use an ACL that you created in one VDC in a different VDC.
- Because ACLs are not shared by VDCs, you can reuse ACL names in different VDCs.
- The device does not limit ACLs or rules on a per-VDC basis.
- In Cisco NX-OS Release 4.1(4) and later releases, configuring atomic ACL updates must be performed in the default VDC but applies to all VDCs.

Licensing Requirements for IP ACLs

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	IP ACLs require no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Prerequisites for IP ACLs

IP ACLs have the following prerequisites:

- You must be familiar with IP addressing and protocols to configure IP ACLs.
- You must be familiar with the interface types that you want to configure with ACLs.

Guidelines and Limitations

IP ACLs have the following configuration guidelines and limitations:

- We recommend that you perform ACL configuration using the Session Manager. This feature allows
 you to verify ACL configuration and confirm that the resources required by the configuration are
 available prior to committing them to the running configuration. For more information about Session
 Manager, see the Cisco Nexus 7000 Series NX-OS System Management Configuration Guide,
 Release 4.1.
- In most cases, ACL processing for IP packets are processed on the I/O modules. In some circumstances, processing occurs on the supervisor module, which is slower than the processing that occurs on I/O modules. Packets are processed on the supervisor module in the following circumstances:
 - Management interface traffic is always processed on the supervisor module.
 - IP packets exiting a Layer 3 interface that has an egress ACL with a large number of rules may be sent to the supervisor module.

ACL logging does not support ACL processing that occurs on the supervisor module.

- When you apply an ACL that uses time ranges, the device updates the ACL entries on the affected I/O modules whenever a time range referenced in an ACL entry starts or ends. Updates that are initiated by time ranges occur on a best-effort priority. If the device is especially busy when a time range causes an update, the device may delay the update by up to a few seconds.
- To apply an IP ACL to a VLAN interface, you must have enabled VLAN interfaces globally. For more information about VLAN interfaces, see the *Cisco Nexus 7000 Series NX-OS Interfaces Configuration Guide, Release 4.1*.
- ACL statistics are not supported if the DHCP Snooping feature is enabled.

Configuring IP ACLs

This section includes the following topics:

- Creating an IP ACL, page 11-14
- Changing an IP ACL, page 11-15
- Changing Sequence Numbers in an IP ACL, page 11-16
- Removing an IP ACL, page 11-17
- Applying an IP ACL as a Router ACL, page 11-18
- Applying an IP ACL as a Port ACL, page 11-20
- Applying an IP ACL as a VACL, page 11-21

Creating an IP ACL

You can create an IPv4 ACL or IPv6 ACL on the device and add rules to it.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

SUMMARY STEPS

- 1. configure terminal
- 2. {ip | ipv6} access-list name
- **3.** [sequence-number] {permit | deny} protocol source destination
- 4. statistics per-entry
- 5. show ip access-lists name
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	{ip ipv6} access-list name	Creates the IP ACL and enters IP ACL
	<pre>Example: switch(config) # ip access-list acl-01 switch(config-acl) #</pre>	configuration mode. The <i>name</i> argument can be up to 64 characters.

Command	Purpose
<pre>[sequence-number] {permit deny} protocol source destination</pre> Example:	Creates a rule in the IP ACL. You can create many rules. The <i>sequence-number</i> argument can be a whole number between 1 and 4294967295.
switch(config-acl)# permit ip 192.168.2.0/24 any	The permit and deny commands support many ways of identifying traffic. For more information, see the <i>Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1</i> .
<pre>statistics per-entry Example: switch(config-acl)# statistics per-entry</pre>	(Optional) Specifies that the device maintains global statistics for packets that match the rules in the ACL.
show ip access-lists name	(Optional) Displays the IP ACL configuration.
<pre>Example: switch(config-acl)# show ip access-lists acl-01</pre>	
copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
<pre>Example: switch(config-acl)# copy running-config startup-config</pre>	

Changing an IP ACL

You can add and remove rules in an existing IPv4 or IPv6 ACL. You cannot change existing rules. Instead, to change a rule, you can remove it and recreate it with the desired changes.

If you need to add more rules between existing rules than the current sequence numbering allows, you can use the **resequence** command to reassign sequence numbers. For more information, see the "Changing Sequence Numbers in an IP ACL" section on page 11-16.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

- 1. configure terminal
- 2. {ip | ipv6} access-list name
- **3.** [sequence-number] {permit | deny} protocol source destination
- **4. no** {sequence-number | {**permit** | **deny**} protocol source destination}
- 5. [no] statistics per-entry
- 6. show ip access-list name
- 7. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
<pre>{ip ipv6} access-list name Example: switch(config)# ip access-list acl-01 switch(config-acl)#</pre>	Enters IP ACL configuration mode for the ACL that you specify by name.
<pre>[sequence-number] {permit deny} protocol source destination Example: switch(config-acl) # 100 permit ip 192.168.2.0/24 any</pre>	(Optional) Creates a rule in the IP ACL. Using a sequence number allows you to specify a position for the rule in the ACL. Without a sequence number the rule is added to the end of the rules. The <i>sequence-number</i> argument can be a whole number between 1 and 4294967295.
	The permit and deny commands support many ways of identifying traffic. For more information, see the <i>Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1</i> .
no {sequence-number {permit deny} protocol source destination}	(Optional) Removes the rule that you specified from the IP ACL.
Example: switch(config-acl)# no 80	The permit and deny commands support many ways of identifying traffic. For more information, see the <i>Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1</i> .
<pre>[no] statistics per-entry Example: switch(config-acl)# statistics per-entry</pre>	(Optional) Specifies that the device maintains global statistics for packets that match the rules in the ACL.
	The no option stops the device from maintaining global statistics for the ACL.
show ip access-lists name	(Optional) Displays the IP ACL configuration.
Example: switch(config-acl)# show ip access-lists acl-01	
copy running-config startup-config	(Optional) Copies the running configuration to th
Example: switch(config-acl)# copy running-config startup-config	startup configuration.

Changing Sequence Numbers in an IP ACL

You can change all the sequence numbers assigned to the rules in an IP ACL.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

SUMMARY STEPS

- 1. configure terminal
- 2. resequence {ip | ipv6} access-list name starting-sequence-number increment
- 3. show ip access-lists name
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
	resequence {ip ipv6} access-list name starting-sequence-number increment Example: switch(config) # resequence access-list ip acl-01 100 10	Assigns sequence numbers to the rules contained in the ACL, where the first rule receives the starting sequence number that you specify. Each subsequent rule receives a number larger than the preceding rule. The difference in numbers is determined by the increment that you specify. The <i>starting-sequence-number</i> argument and the <i>increment</i> argument can be a whole number between 1 and 4294967295.
-	show ip access-lists name	(Optional) Displays the IP ACL configuration.
	Example: switch(config) # show ip access-lists acl-01	
	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Removing an IP ACL

You can remove an IP ACL from the device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

Ensure that you know whether the ACL is applied to an interface. The device allows you to remove ACLs that are currently applied. Removing an ACL does not affect the configuration of interfaces where you have applied the ACL. Instead, the device considers the removed ACL to be empty. Use the show ip access-lists command or the show ipv6 access-lists command with the summary keyword to find the interfaces that an IP ACL is configured on.

SUMMARY STEPS

- 1. configure terminal
- 2. no {ip | ipv6} access-list name
- 3. show {ip | ipv6} access-list name summary
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no {ip ipv6} access-list name	Removes the IP ACL that you specified by name
	<pre>Example: switch(config)# no ip access-list acl-01</pre>	from the running configuration.
Step 3	show {ip ipv6} access-list name summary	(Optional) Displays the IP ACL configuration. If
	<pre>Example: switch(config) # show ip access-lists acl-01 summary</pre>	the ACL remains applied to an interface, the command lists the interfaces.
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config) # copy running-config startup-config</pre>	startup configuration.

Applying an IP ACL as a Router ACL

You can apply an IPv4 or IPv6 ACL to any of the following types of interfaces:

- Physical Layer 3 interfaces and subinterfaces
- Layer 3 Ethernet port-channel interfaces and subinterfaces
- VLAN interfaces



Note

Router ACLs are not supported on VLAN interfaces that are part of a private VLAN.

- Tunnels
- Management interfaces

ACLs applied to these interface types are considered router ACLs.

BEFORE YOU BEGIN

Ensure that the ACL you want to apply exists and that it is configured to filter traffic in the manner that you need for this application. For more information, see the "Creating an IP ACL" section on page 11-14 or the "Changing an IP ACL" section on page 11-15.

SUMMARY STEPS

- 1. configure terminal
- **2. interface ethernet** *slot/port*[.*number*]

interface port-channel channel-number[.number]

interface tunnel tunnel-number

interface vlan vlan-ID

interface mgmt port

- 3. {ip access-group | ipv6 traffic-filter} access-list {in | out}
- 4. show running-config aclmgr
- 5. copy running-config startup-config

DETAILED STEPS

Step 1

Command	Purpose	
configure terminal	Enters global configuration mode.	
Example:		
switch# configure terminal		
switch(config)#		

	Command	Purpose
Step 2	<pre>interface ethernet slot/port[.number] Example: switch(config) # interface ethernet 2/3 switch(config-if) #</pre>	Enters interface configuration mode for a Layer 2 or Layer 3 physical interface. To enter configuration mode for a Layer 3 subinterface, specify the <i>number</i> argument.
	<pre>interface port-channel channel-number[.number] Example: switch(config) # interface port-channel 5 switch(config-if) #</pre>	Enters interface configuration mode for a port channel. To enter configuration mode for a Layer 3 port-channel interface, specify the <i>number</i> argument.
	interface tunnel tunnel-number	Enters interface configuration mode for a tunnel.
	<pre>Example: switch(config) # interface tunnel 13 switch(config-if) #</pre>	
	<pre>interface vlan vlan-ID Example: switch(config) # interface vlan 11 switch(config-if) #</pre>	Enters interface configuration mode for a VLAN interface.
	<pre>interface mgmt port Example: switch(config)# interface mgmt 0 switch(config-if)#</pre>	Enters interface configuration mode for a management port.
Step 3	{ip access-group ipv6 traffic-filter} access-list {in out} Example: switch(config-if)# ip access-group acl-120 out	Applies an IPv4 or IPv6 ACL to the Layer 3 interface for traffic flowing in the direction specified. You can apply one router ACL per direction.
Step 4	show running-config aclmgr	(Optional) Displays the ACL configuration.
	<pre>Example: switch(config-if)# show running-config aclmgr</pre>	
Step 5	<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Applying an IP ACL as a Port ACL

You can apply an IPv4 or IPv6 ACL to a Layer 2 interface, which can be a physical port or a port channel. ACLs applied to these interface types are considered port ACLs.

BEFORE YOU BEGIN

Ensure that the ACL you want to apply exists and that it is configured to filter traffic in the manner that you need for this application. For more information, see the "Creating an IP ACL" section on page 11-14 or the "Changing an IP ACL" section on page 11-15.

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port interface port-channel channel-number
- 3. {ip port access-group | ipv6 port traffic-filter} access-list in
- 4. show running-config aclmgr
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port Example: switch(config) # interface ethernet 2/3 switch(config-if) #</pre>	Enters interface configuration mode for a Layer 2 or Layer 3 physical interface.
	<pre>interface port-channel channel-number Example: switch(config) # interface port-channel 5 switch(config-if) #</pre>	Enters interface configuration mode for a port channel.
Step 3	{ip port access-group ipv6 port traffic-filter} access-list in Example: switch(config-if) # ip port access-group acl-12-marketing-group in	Applies an IPv4 or IPv6 ACL to the interface or port channel. Only inbound filtering is supported with port ACLs. You can apply one port ACL to an interface.
Step 4	show running-config aclmgr	(Optional) Displays the ACL configuration.
	<pre>Example: switch(config-if)# show running-config aclmgr</pre>	
Step 5	<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Applying an IP ACL as a VACL

You can apply an IP ACL as a VACL. For information about how to create a VACL using an IPv4 or IPv6 ACL, see the "Creating a VACL or Adding a VACL Entry" section on page 13-4.

Verifying IP ACL Configurations

To display IP ACL configuration information, use one of the following commands:

Command	Purpose
show running-config aclmgr	Displays the ACL configuration, including IP ACL configuration and interfaces that IP ACLs are applied to.
show ip access-lists	Displays the IPv4 ACL configuration.
show ipv6 access-lists	Displays the IPv6 ACL configuration.
show running-config interface	Displays the configuration of an interface to which you have applied an ACL.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.*

Displaying and Clearing IP ACL Statistics

To display or clear IP ACL statistics, use one of the following commands:

Command	Purpose
show ip access-lists	Displays IPv4 ACL configuration. If the IPv4 ACL includes the statistics per-entry command, then the show ip access-lists command output includes the number of packets that have matched each rule.
show ipv6 access-lists	Displays IPv6 ACL configuration. If the IPv6 ACL includes the statistics per-entry command, then the show ipv6 access-lists command output includes the number of packets that have matched each rule.
clear ip access-list counters	Clears statistics for all IPv4 ACLs or for a specific IPv4 ACL.
clear ipv6 access-list counters	Clears statistics for all IPv6 ACLs or for a specific IPv6 ACL.

For detailed information about these commands, see the Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.

Example Configuration for IP ACLs

The following example shows how to create an IPv4 ACL named acl-01 and apply it as a port ACL to Ethernet interface 2/1, which is a Layer 2 interface:

```
ip access-list acl-01
  permit ip 192.168.2.0/24 any
interface ethernet 2/1
  ip port access-group acl-01 in
```

The following example shows how to create an IPv6 ACL named acl-120 and apply it as a router ACL to Ethernet interface 2/3, which is a Layer 3 interface:

```
ipv6 access-list acl-120
  permit tcp 2001:0db8:85a3::/48 2001:0db8:be03:2112::/64
  permit udp 2001:0db8:85a3::/48 2001:0db8:be03:2112::/64
  permit tcp 2001:0db8:69f2::/48 2001:0db8:be03:2112::/64
  permit udp 2001:0db8:69f2::/48 2001:0db8:be03:2112::/64
interface ethernet 2/3
  ipv6 traffic-filter acl-120 in
```

Configuring Object Groups

You can use object groups to specify source and destination addresses and protocol ports in IPv4 ACL and IPv6 ACL rules.

This section includes the following topics:

- Session Manager Support for Object Groups, page 11-23
- Creating and Changing an IPv4 Address Object Group, page 11-23
- Creating and Changing an IPv6 Address Object Group, page 11-24
- Creating and Changing a Protocol Port Object Group, page 11-25
- Removing an Object Group, page 11-27

Session Manager Support for Object Groups

Session Manager supports the configuration of object groups. This feature allows you to create a configuration session and verify your object group configuration changes prior to committing them to the running configuration. For more information about Session Manager, see the *Cisco Nexus 7000 Series NX-OS System Management Configuration Guide, Release 4.1.*

Creating and Changing an IPv4 Address Object Group

You can create and change an IPv4 address group object.

- 1. configure terminal
- 2. object-group ip address name
- [sequence-number] {host IPv4-address | IPv4-address network-wildcard | IPv4-address/prefix-len}no {sequence-number | host IPv4-address | IPv4-address network-wildcard | IPv4-address/prefix-len}
- 4. show object-group name

5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>object-group ip address name Example: switch(config)# object-group ip addres ipv4-addr-group-13 switch(config-ipaddr-ogroup)#</pre>	Creates the IPv4 address object group and enters IPv4 address object-group configuration mode.
[sequence-number] {host IPv4-address IPv4-address network-wildcard IPv4-address/prefix-len}	Creates an entry in the object group. For each entry that you want to create, use the host command and specify a single host or omit the host command to
<pre>Example: switch(config-ipaddr-ogroup) # host 10.99.32.6</pre>	specify a network of hosts.
no [sequence-number host IPv4-addres IPv4-address network-wildcard IPv4-address/prefix-len}	Removes an entry in the object group. For each entry that you want to remove from the object group, use the no form of the host command.
Example: switch(config-ipaddr-ogroup) # no host 10.99.32.6	
show object-group name	(Optional) Displays the object group configuration.
Example: switch(config-ipaddr-ogroup) # show object-group ipv4-addr-group-13	
copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch(config-ipaddr-ogroup)# copy running-config startup-config</pre>	startup configuration.

Creating and Changing an IPv6 Address Object Group

You can create and change an IPv6 address group object.

- 1. config t
- 2. object-group ipv6 address name
- **3.** [sequence-number] {host IPv6-address | IPv6-address/prefix-len} no {sequence-number | host IPv6-address | IPv6-address/prefix-len}
- 4. **show object-group** *name*

5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
config t	Enters global configuration mode.
<pre>Example: switch# config t switch(config)#</pre>	
<pre>object-group ipv6 address name Example: switch(config) # object-group ipv6 address ipv6-addr-group-A7 switch(config-ipv6addr-ogroup) #</pre>	Creates the IPv6 address object group and enters IPv6 address object-group configuration mode.
[sequence-number] {host IPv6-address IPv6-address/prefix-len}	Creates an entry in the object group. For each entry that you want to create, use the host command and
<pre>Example: switch(config-ipv6addr-ogroup)# host 2001:db8:0:3ab0::1</pre>	specify a single host or omit the host command specify a network of hosts.
no [sequence-number host IPv6-address IPv6-address/prefix-len}	Removes an entry from the object group. For each entry that you want to remove from the object
<pre>Example: switch(config-ipv6addr-ogroup)# no host 2001:db8:0:3ab0::1</pre>	group, use the no form of the host command.
show object-group name	(Optional) Displays the object group configuration.
Example: switch(config-ipv6addr-ogroup) # show object-group ipv6-addr-group-A7	
copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch(config-ipv6addr-ogroup)# copy running-config startup-config</pre>	startup configuration.

Creating and Changing a Protocol Port Object Group

You can create and change a protocol port object group.

- 1. configure terminal
- 2. object-group ip port name
- 3. [sequence-number] operator port-number [port-number]no {sequence-number | operator port-number [port-number]}
- 4. show object-group name
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>object-group ip port name Example: switch(config) # object-group ip port NYC-datacenter-ports switch(config-port-ogroup) #</pre>	Creates the protocol port object group and enters port object-group configuration mode.
Step 3	<pre>[sequence-number] operator port-number [port-number]</pre> <pre>Example:</pre>	Creates an entry in the object group. For each entry that you want to create, use one of the following operator commands:
	switch(config-port-ogroup)# eq 80	• eq—Matches the port number that you specify only.
		• gt —Matches port numbers that are greater than (and not equal to) the port number that you specify.
		• It—Matches port numbers that are less than (and not equal to) the port number that you specify.
		 neq—Matches all port numbers except for the port number that you specify.
		• range—Matches the range of port number between and including the two port numbers that you specify.
		Note The range command is the only operator command that requires two <i>port-number</i> arguments.
	<pre>no {sequence-number operator port-number [port-number]}</pre>	Removes an entry from the object group. For each entry that you want to remove, use the no form of the applicable operator command.
	<pre>Example: switch(config-port-ogroup)# no eq 80</pre>	the applicable operator command.
Step 4	show object-group name	(Optional) Displays the object group configuration.
	<pre>Example: switch(config-port-ogroup)# show object-group NYC-datacenter-ports</pre>	
Step 5	<pre>copy running-config startup-config Example: switch(config-port-ogroup)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Removing an Object Group

You can remove an IPv4 address object group, an IPv6 address object group, or a protocol port object group.

SUMMARY STEPS

- 1. configure terminal
- 2. no object-group {ip address | ipv6 address | ip port} name
- 3. show object-group
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no object-group {ip address ipv6 address ip port} name	Removes the object group that you specified.
	<pre>Example: switch(config) # no object-group ip address ipv4-addr-group-A7</pre>	
Step 3	<pre>show object-group Example: switch(config) # show object-group</pre>	(Optional) Displays all object groups. The removed object group should not appear.
Step 4	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Verifying Object-Group Configurations

To display object-group configuration information, use one of the following commands:

Command	Purpose
show object-group	Displays the object-group configuration
show running-config aclmgr	Displays ACL configuration, including object groups.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Configuring Time Ranges

This section includes the following topics:

- Session Manager Support for Time Ranges, page 11-28
- Creating a Time Range, page 11-28
- Changing a Time Range, page 11-30
- Removing a Time Range, page 11-32
- Changing Sequence Numbers in a Time Range, page 11-32

Session Manager Support for Time Ranges

Session Manager supports the configuration of time ranges. This feature allows you to create a configuration session and verify your time-range configuration changes prior to committing them to the running configuration. For more information about Session Manager, see the *Cisco Nexus 7000 Series NX-OS System Management Configuration Guide*, *Release 4.1*.

Creating a Time Range

You can create a time range on the device and add rules to it.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

SUMMARY STEPS

- 1. configure terminal
- 2. time-range name
- 3. [sequence-number] periodic weekday time to [weekday] time [sequence-number] periodic [list-of-weekdays] time to time [sequence-number] absolute start time date [end time date] [sequence-number] absolute [start time date] end time date
- 4. show time-range name
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	

	Command	Purpose
tep 2	<pre>time-range name Example: switch(config) # time-range workday-daytime switch(config-time-range) #</pre>	Creates the time range and enters time-range configuration mode.
tep 3	<pre>[sequence-number] periodic weekday time to [weekday] time Example: switch(config-time-range) # periodic monday 00:00:00 to friday 23:59:59</pre>	Creates a periodic rule that is in effect for one or more contiguous days between and including the specified start and end days and times.
	<pre>[sequence-number] periodic list-of-weekdays time to time Example: switch(config-time-range) # periodic weekdays 06:00:00 to 20:00:00</pre>	Creates a periodic rule that is in effect on the days specified by the <i>list-of-weekdays</i> argument between and including the specified start and end times. The following keywords are also valid values for the <i>list-of-weekdays</i> argument:
		• daily—All days of the week.
		• weekdays—Monday through Friday.
		weekend—Saturday through Sunday.
	<pre>[sequence-number] absolute start time date [end time date] Example: switch(config-time-range) # absolute start 1:00 15 march 2008</pre>	Creates an absolute rule that is in effect beginning at the time and date specified after the start keyword. If you omit the end keyword, the rule is always in effect after the start time and date have passed.
	[sequence-number] absolute [start time date] end time date Example: switch(config-time-range)# absolute end 23:59:59 31 december 2008	Creates an absolute rule that is in effect until the time and date specified after the end keyword. If you omit the start keyword, the rule is always in effect until the end time and date have passed.
tep 4	show time-range name	(Optional) Displays the time-range configuration.
•	<pre>Example: switch(config-time-range)# show time-range workday-daytime</pre>	
tep 5	<pre>copy running-config startup-config Example: switch(config-time-range) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Changing a Time Range

You can add and remove rules in an existing time range. You cannot change existing rules. Instead, to change a rule, you can remove it and recreate it with the desired changes.

If you need to add more rules between existing rules than the current sequence numbering allows, you can use the **resequence** command to reassign sequence numbers. For more information, see the "Changing Sequence Numbers in a Time Range" section on page 11-32.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

- 1. configure terminal
- 2. time-range name
- 3. [sequence-number] periodic weekday time to [weekday] time
 [sequence-number] periodic [list-of-weekdays] time to time
 [sequence-number] absolute start time date [end time date]
 [sequence-number] absolute [start time date] end time date
 no {sequence-number | periodic arguments . . . | absolute arguments . . . }
- 4. show time-range name
- 5. copy running-config startup-config

DETAILED STEPS

٠	Command	Purpose
	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
	<pre>time-range name Example: switch(config) # time-range workday-daytime switch(config-time-range) #</pre>	Enters time-range configuration mode for the specified time range.
	[sequence-number] periodic weekday time to [weekday] time Example: switch(config-time-range) # periodic monday 00:00:00 to friday 23:59:59	Creates a periodic rule that is in effect for one or more contiguous days between and including the specified start and end days and times.
	[sequence-number] periodic list-of-weekdays time to time Example: switch(config-time-range) # 100 periodic weekdays 05:00:00 to 22:00:00	Creates a periodic rule that is in effect on the days specified by the <i>list-of-weekdays</i> argument between and including the specified start and end times. The following keywords are also valid values for the <i>list-of-weekdays</i> argument:
		• daily—All days of the week.
		• weekdays—Monday through Friday.
		• weekend—Saturday through Sunday.
	<pre>[sequence-number] absolute start time date [end time date] Example: switch(config-time-range)# absolute start 1:00 15 march 2008</pre>	Creates an absolute rule that is in effect beginning at the time and date specified after the start keyword. If you omit the end keyword, the rule is always in effect after the start time and date have passed.
	<pre>[sequence-number] absolute [start time date] end time date Example: switch(config-time-range) # absolute end 23:59:59 31 december 2008</pre>	Creates an absolute rule that is in effect until the time and date specified after the end keyword. If you omit the start keyword, the rule is always in effect until the end time and date have passed.
	<pre>no {sequence-number periodic arguments absolute arguments }</pre>	Removes the specified rule from the time range.
	<pre>Example: switch(config-time-range)# no 80</pre>	
	show time-range name	(Optional) Displays the time-range configuration.
	<pre>Example: switch(config-time-range) # show time-range workday-daytime</pre>	
	<pre>copy running-config startup-config Example: switch(config-time-range) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Removing a Time Range

You can remove a time range from the device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

Ensure that you know whether the time range is used in any ACL rules. The device allows you to remove time ranges that are used in ACL rules. Removing a time range that is in use in an ACL rule does not affect the configuration of interfaces where you have applied the ACL. Instead, the device considers the ACL rule using the removed time range to be empty.

SUMMARY STEPS

- 1. configure terminal
- 2. no time-range name
- 3. show time-range
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no time-range name	Removes the time range that you specified by name.
	<pre>Example: switch(config) # no time-range daily-workhours</pre>	
Step 3	<pre>show time-range Example: switch(config-time-range) # show time-range</pre>	(Optional) Displays configuration for all time ranges. The removed time range should not appear.
Step 4	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Changing Sequence Numbers in a Time Range

You can change all the sequence numbers assigned to rules in a time range.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

SUMMARY STEPS

- 1. configure terminal
- 2. resequence time-range name starting-sequence-number increment
- 3. show time-range name
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	resequence time-range name starting-sequence-number increment	Assigns sequence numbers to the rules contained in the time range, where the first rule receives the
	<pre>Example: switch(config) # resequence time-range daily-workhours 100 10 switch(config) #</pre>	starting sequence number that you specify. Each subsequent rule receives a number larger than the preceding rule. The difference in numbers is determined by the increment that you specify.
Step 3	show time-range name	(Optional) Displays the time-range configuration.
	<pre>Example: switch(config) # show time-range daily-workhours</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config)# copy running-config startup-config</pre>	r

Verifying Time-Range Configurations

To display time-range configuration information, use one of the following commands:

Command	Purpose
show time-range	Displays the time-range configuration
show running-config aclmgr	Displays ACL configuration, including all time ranges.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Default Settings

Table 11-2 lists the default settings for IP ACL parameters.

Table 11-2 Default IP ACL Parameters

Parameters	Default	
IP ACLs	No IP ACLs exist by default	
ACL rules	Implicit rules apply to all ACLs (see the "Implicit Rules" section on page 11-6)	
Object groups	No object groups exist by default	
Time ranges	No time ranges exist by default	

Additional References

For additional information related to implementing IP ACLs, see the following sections:

- Related Documents, page 11-34
- Standards, page 11-34

Related Documents

Related Topic	Document Title	
Concepts about VACLs	Information About VLAN ACLs, page 13-1	
IP ACL commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1	
Object group commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1	
Time range commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1	

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

Feature History for IP ACLs

Table 11-3 lists the release history for this feature.

Table 11-3 Feature History for IP ACLs

Feature Name	Releases	Feature Information
Atomic ACL updates	4.1(4)	Configuration of atomic ACL updates can be performed only in the default VDC.
IPv6 ACLs	4.1(2)	Support was added for IPv6 ACLs. The following commands were added:
		• ipv6 access-list
		• permit (IPv6)
		• deny (IPv6)
		• show ipv6 access-list
		• clear ipv6 access-list counters
Packet-length validation	4.1(2)	Support was added for filtering by packet length.



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CHAPTER 12

Configuring MAC ACLs

This chapter describes how to configure MAC access lists (ACLs) on NX-OS devices.

This chapter includes the following sections:

- Information About MAC ACLs, page 12-1
- Licensing Requirements for MAC ACLs, page 12-1
- Prerequisites for MAC ACLs, page 12-2
- Guidelines and Limitations, page 12-2
- Configuring MAC ACLs, page 12-2
- Verifying MAC ACL Configurations, page 12-8
- Displaying and Clearing MAC ACL Statistics, page 12-8
- Example Configuration for MAC ACLs, page 12-9
- Default Settings, page 12-9
- Additional References, page 12-9
- Feature History for MAC ACLs, page 12-10

Information About MAC ACLs

MAC ACLs are ACLs that filter traffic using information in the Layer 2 header of each packet. MAC ACLs share many fundamental concepts with IP ACLs, including support for virtualization. For information about these shared concepts, see the "Information About ACLs" section on page 11-1.

Licensing Requirements for MAC ACLs

The following table shows the licensing requirements for this feature:

Product	License Requirement	
NX-OS	MAC ACLs require no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .	

Prerequisites for MAC ACLs

MAC ACLs have the following prerequisites:

- You must be familiar with MAC addressing and non-IP protocols to configure MAC ACLs.
- You must be familiar with the concepts in the "Information About ACLs" section on page 11-1.

Guidelines and Limitations

MAC ACLs have the following configuration guidelines and limitations:

- MAC ACLs apply to ingress traffic only.
- ACL statistics are not supported if the DHCP snooping feature is enabled.

Configuring MAC ACLs

This section includes the following topics:

- Creating a MAC ACL, page 12-2
- Changing a MAC ACL, page 12-3
- Changing Sequence Numbers in a MAC ACL, page 12-5
- Removing a MAC ACL, page 12-6
- Applying a MAC ACL as a Port ACL, page 12-6
- Applying a MAC ACL as a VACL, page 12-8

Creating a MAC ACL

You can create a MAC ACL and add rules to it.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

- 1. configure terminal
- 2. mac access-list name
- 3. {permit | deny} source destination protocol
- 4. statistics per-entry
- 5. show mac access-lists name
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>mac access-list name Example: switch(config) # mac access-list acl-mac-01 switch(config-mac-acl) #</pre>	Creates the MAC ACL and enters ACL configuration mode.
{permit deny} source destination protocol	Creates a rule in the MAC ACL.
Example: switch(config-mac-acl) # permit 00c0.4f00.0000 0000.00ff.ffff any	The permit and deny commands support many ways of identifying traffic. For more information, see the <i>Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.</i>
<pre>statistics per-entry Example: switch(config-mac-acl) # statistics per-entry</pre>	(Optional) Specifies that the device maintains global statistics for packets that match the rules in the ACL.
show mac access-lists name	(Optional) Displays the MAC ACL configuration.
<pre>Example: switch(config-mac-acl) # show mac access-lists acl-mac-01</pre>	
<pre>copy running-config startup-config Example: switch(config-mac-acl) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Changing a MAC ACL

In an existing MAC ACL, you can add and remove rules. You cannot change existing rules. Instead, to change a rule, you can remove it and recreate it with the desired changes.

If you need to add more rules between existing rules than the current sequence numbering allows, you can use the **resequence** command to reassign sequence numbers. For more information, see the "Changing Sequence Numbers in a MAC ACL" section on page 12-5.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

- 1. configure terminal
- 2. mac access-list name

- **3.** [sequence-number] {permit | deny} source destination protocol
- **4. no** {*sequence-number* | {**permit** | **deny**} *source destination protocol*}
- 5. [no] statistics per-entry
- 6. show mac access-lists name
- 7. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
Example: switch# configure terminal switch(config)#	
<pre>mac access-list name Example: switch(config) # mac access-list acl-mac-01 switch(config-mac-acl) #</pre>	Enters ACL configuration mode for the ACL that you specify by name.
[sequence-number] {permit deny} source destination protocol Example: switch(config-mac-acl) # 100 permit mac	(Optional) Creates a rule in the MAC ACL. Using sequence number allows you to specify a position for the rule in the ACL. Without a sequence number the rule is added to the end of the rules.
00c0.4f00.00 0000.00ff.ffff any	The permit and deny commands support many ways of identifying traffic. For more information, see the <i>Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1</i> .
no {sequence-number {permit deny} source destination protocol}	(Optional) Removes the rule that you specify from the MAC ACL.
Example: switch(config-mac-acl)# no 80	The permit and deny commands support many ways of identifying traffic. For more information, see the <i>Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.</i>
<pre>[no] statistics per-entry Example: switch(config-mac-acl)# statistics</pre>	(Optional) Specifies that the device maintains global statistics for packets that match the rules in the ACL.
per-entry	The no option stops the device from maintaining global statistics for the ACL.
show mac access-lists name	(Optional) Displays the MAC ACL configuration.
Example: switch(config-mac-acl) # show mac access-lists acl-mac-01	
<pre>copy running-config startup-config Example: switch(config-mac-acl) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Changing Sequence Numbers in a MAC ACL

You can change all the sequence numbers assigned to rules in a MAC ACL. Resequencing is useful when you need to insert rules into an ACL and there are not enough available sequence numbers. For more information, see the "About Rules" section on page 11-5.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

SUMMARY STEPS

- 1. configure terminal
- 2. resequence mac access-list name starting-sequence-number increment
- 3. show mac access-lists name
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	resequence mac access-list name starting-sequence-number increment	Assigns sequence numbers to the rules contained in the ACL, where the first rule receives the number
	<pre>Example: switch(config)# resequence mac access-list acl-mac-01 100 10</pre>	specified by the starting-sequence number that you specify. Each subsequent rule receives a number larger than the preceding rule. The difference in numbers is determined by the increment number that you specify.
Step 3	show mac access-lists name	(Optional) Displays the MAC ACL configuration.
	<pre>Example: switch(config) # show mac access-lists acl-mac-01</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Removing a MAC ACL

You can remove a MAC ACL from the device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). Because ACL names can be repeated in different VDCs, we recommend that you confirm which VDC you are working in.

Ensure that you know whether the ACL is applied to an interface. The device allows you to remove ACLs that are currently applied. Removing an ACL does not affect the configuration of interfaces where you have applied the ACL. Instead, the device considers the removed ACL to be empty. Use the **show mac access-lists** command with the **summary** keyword to find the interfaces that a MAC ACL is configured on.

SUMMARY STEPS

- 1. configure terminal
- 2. no mac access-list name
- 3. show mac access-lists name summary
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no mac access-list name	Removes the MAC ACL that you specify by name
	<pre>Example: switch(config) # no mac access-list acl-mac-01 switch(config) #</pre>	from the running configuration.
Step 3	show mac access-lists name summary	(Optional) Displays the MAC ACL configuration.
	Example: switch(config) # show mac access-lists acl-mac-01 summary	If the ACL remains applied to an interface, the command lists the interfaces.
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Applying a MAC ACL as a Port ACL

You can apply a MAC ACL as a port ACL to any of the following interface types:

• Layer 2 interfaces

- Layer 3 interfaces
- Port-channel interfaces

BEFORE YOU BEGIN

Ensure that the ACL that you want to apply exists and is configured to filter traffic in the manner that you need for this application. For more information about configuring MAC ACLs, see the "Configuring MAC ACLs" section on page 12-2.

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port interface port-channel channel-number
- 3. mac port access-group access-list
- 4. show running-config aclmgr
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
interface ethernet slot/port	Enters interface configuration mode for a Layer 2 or
<pre>Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Layer 3 interface.
interface port-channel channel-number	Enters interface configuration mode for a
<pre>Example: switch(config) # interface port-channel 5 switch(config-if) #</pre>	port-channel interface.
mac port access-group access-list	Applies a MAC ACL to the interface.
<pre>Example: switch(config-if) # mac port access-group acl-01</pre>	
show running-config aclmgr	(Optional) Displays ACL configuration.
<pre>Example: switch(config-if) # show running-config aclmgr</pre>	
copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch(config-if)# copy running-config startup-config</pre>	startup configuration.

Applying a MAC ACL as a VACL

You can apply a MAC ACL as a VACL. For information about how to create a VACL using a MAC ACL, see the "Creating a VACL or Adding a VACL Entry" section on page 13-4.

Verifying MAC ACL Configurations

To display MAC ACL configuration information, use one of the following commands:

Command	Purpose
show mac access-lists	Displays the MAC ACL configuration
show running-config aclmgr	Displays the ACL configuration, including MAC ACLs and the interfaces that ACLs are applied to.
show running-config interface	Displays the configuration of the interface to which you applied the ACL

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Displaying and Clearing MAC ACL Statistics

Use the **show mac access-lists** command to display statistics about a MAC ACL, including the number of packets that have matched each rule.

To display or clear MAC ACL statistics, use one of the following commands:

Command	Purpose
show mac access-lists	Displays the MAC ACL configuration. If the MAC ACL includes the statistics per-entry command, the show mac access-lists command output includes the number of packets that have matched each rule.
clear mac access-list counters	Clears statistics for all MAC ACLs or for a specific MAC ACL.

For detailed information about these commands, see the Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.

Example Configuration for MAC ACLs

The following example shows how to create a MAC ACL named acl-mac-01 and apply it to Ethernet interface 2/1, which is a Layer 2 interface in this example:

```
mac access-list acl-mac-01
  permit 00c0.4f00.0000 0000.00ff.ffff any
interface ethernet 2/1
  mac port access-group acl-mac-01
```

Default Settings

Table 12-1 lists the default settings for MAC ACL parameters.

Table 12-1 Default MAC ACLs Parameters

Parameters	Default
MAC ACLs	No MAC ACLs exist by default
	Implicit rules apply to all ACLs (see the "Implicit Rules" section on page 11-6)

Additional References

For additional information related to implementing MAC ACLs, see the following sections:

- Related Documents, page 12-9
- Standards, page 12-9

Related Documents

Related Topic	Document Title
Concepts about ACLs	Information About ACLs, page 11-1
MAC ACL commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Standards

Standards	Title
No new or modified standards are supported by this	_
feature, and support for existing standards has not been	
modified by this feature.	

Feature History for MAC ACLs

Table 12-2 lists the release history for this feature.

Table 12-2 Feature History for MAC ACLs

Feature Name	Releases	Feature Information
MAC ACLs	4.1(2)	No change from Release 4.0.



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CHAPTER 13

Configuring VLAN ACLs

This chapter describes how to configure VLAN access lists (ACLs) on NX-OS devices.

This chapter includes the following sections:

- Information About VLAN ACLs, page 13-1
- Licensing Requirements for VACLs, page 13-3
- Prerequisites for VACLs, page 13-3
- Guidelines and Limitations, page 13-3
- Configuring VACLs, page 13-3
- Verifying VACL Configuration, page 13-8
- Displaying and Clearing VACL Statistics, page 13-9
- Example Configuration for VACL, page 13-9
- Default Settings, page 13-9
- Additional References, page 13-9
- Feature History for VLAN ACLs, page 13-10

Information About VLAN ACLs

A VLAN ACL (VACL) is one application of a MAC ACL or IP ACL. You can configure VACLs to apply to all packets that are routed into or out of a VLAN or are bridged within a VLAN. VACLs are strictly for security packet filtering and for redirecting traffic to specific physical interfaces. VACLs are not defined by direction (ingress or egress).

For more information about the types and applications of ACLs, see the "Information About ACLs" section on page 11-1.

This section includes the following topics:

- Access Maps and Entries, page 13-2
- Actions, page 13-2
- Statistics, page 13-2
- Session Manager Support, page 13-2
- Virtualization Support, page 13-2

Access Maps and Entries

VACLs use access maps to contain an ordered list of one or more map entries. Each map entry associates IP or MAC ACLs to an action. Each entry has a sequence number, which allows you to control the precedence of entries.

When the device applies a VACL to a packet, it applies the action that is configured in the first access map entry that contains an ACL that permits the packet.

Actions

Each VLAN access map entry can specify one of the following actions:

- Forward—Sends the traffic to the destination determined by normal operation of the switch.
- Redirect—Redirects the traffic to one or more specified interfaces.
- Drop—Drops the traffic. If you specify drop as the action, you can also specify that the device logs the dropped packets.

In access map configuration mode, you use the action command to specify the action for a map entry.

Statistics

The device can maintain global statistics for each rule in a VACL. If a VACL is applied to multiple VLANs, the maintained rule statistics are the sum of packet matches (hits) on all the interfaces on which that VACL is applied.



The device does not support interface-level VACL statistics.

For each VLAN access map that you configure, you can specify whether the device maintains statistics for that VACL. This feature allows you to turn VACL statistics on or off as needed to monitor traffic filtered by a VACL or to help troubleshoot VLAN access-map configuration.

For information about displaying VACL statistics, see the "Displaying and Clearing VACL Statistics" section on page 13-9.

Session Manager Support

Session Manager supports the configuration of VACLs. This feature allows you to verify ACL configuration and confirm that the resources required by the configuration are available prior to committing them to the running configuration. For more information about Session Manager, see the Cisco Nexus 7000 Series NX-OS System Management Configuration Guide, Release 4.1.

Virtualization Support

The following information applies to VACLs used in Virtual Device Contexts (VDCs):

- ACLs are unique per VDC. You cannot use an ACL that you created in one VDC in a different VDC.
- Because ACLs are not shared by VDCs, you can reuse ACL names in different VDCs.

• The device does not limit ACLs or rules on a per-VDC basis.

Licensing Requirements for VACLs

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	VACLs require no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Prerequisites for VACLs

VACLs have the following prerequisites:

- You must be familiar with VLANs to configure VACLs.
- You must be familiar with the concepts in the "Information About ACLs" section on page 11-1.

Guidelines and Limitations

VACLs have the following configuration guidelines and limitations:

- We recommend that you perform ACL configurations using the Session Manager. This feature allows you to verify ACL configuration and confirm that the resources required by the configuration are available prior to committing them to the running configuration. For more information about Session Manager, see the Cisco Nexus 7000 Series NX-OS System Management Configuration Guide, Release 4.1.
- ACL statistics are not supported if the DHCP snooping feature is enabled.
- See the "Information About ACLs" section on page 11-1 section for more information about ACLs.

Configuring VACLs

This section includes the following topics:

- Creating a VACL or Adding a VACL Entry, page 13-4
- Changing a VACL Entry, page 13-5
- Removing a VACL or a VACL Entry, page 13-6
- Applying a VACL to a VLAN, page 13-7

Creating a VACL or Adding a VACL Entry

You can create a VACL or add entries to an existing VACL. In both cases, you create a VACL entry, which is a VLAN access-map entry that associates one or more ACLs with an action to be applied to the matching traffic.

BEFORE YOU BEGIN

Ensure that ACLs that you want to use in the VACL exists and is configured to filter traffic in the manner that you need for this application. For more information about configuring IP ACLs, see the "Configuring IP ACLs" section on page 11-1. For more information about configuring MAC ACLs, see the "Configuring MAC ACLs" section on page 12-1.

SUMMARY STEPS

- 1. config t
- **2. vlan access-map** *map-name* [sequence-number]
- match {ip | ipv6} address ip-access-list
 match mac address mac-access-list
- 4. action {drop | forward | redirect}
- 5. statistics per-entry
- 6. show running-config aclmgr
- 7. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>vlan access-map map-name [sequence-number] Example: switch(config) # vlan access-map acl-mac-map switch(config-access-map) #</pre>	Enters VLAN access-map configuration mode for the VLAN access map specified. If the VLAN access map does not exist, the device creates it. If you do not specify a sequence number, the device creates a new entry whose sequence number is 10 greater than the last sequence number in the access map.
Step 3	<pre>match {ip ipv6} address ip-access-list Example: switch(config-access-map) # match ip address acl-ip-lab</pre>	Specifies an IP ACL for the map.
	match mac address mac-access-list	Specifies a MAC ACL for the map.
	<pre>Example: switch(config-access-map)# match mac address acl-mac-01</pre>	

	Command	Purpose
Step 4	<pre>action {drop forward redirect}</pre> Example:	Specifies the action that the device applies to traffic that matches the ACL.
	switch(config-access-map)# action forward	The action command supports many options. For more information, see the <i>Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.</i>
Step 5	statistics per-entry	(Optional) Specifies that the device maintains global statistics for packets that match the rules in
	<pre>Example: switch(config-access-map)# statistics per-entry</pre>	the VACL.
Step 6	show running-config aclmgr	(Optional) Displays the ACL configuration.
	<pre>Example: switch(config-access-map)# show running-config aclmgr</pre>	
Step 7	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config-access-map)# copy running-config startup-config</pre>	startup configuration.

Changing a VACL Entry

You can add VLAN access-map entries to an existing VACL, you can change VLAN access-map entries, and can configure whether the device maintains statistics for the VACL.



You cannot change the sequence number of a VLAN access-map entry. Instead, create a new VLAN access-map entry with the desired sequence number and remove the VLAN access-map entry with the undesired sequence number.

- 1. config t
- **2. vlan access-map** *map-name* [sequence-number]
- 3. [no] match {ip | ipv6} address ip-access-list[no] match mac address mac-access-list
- 4. action {drop | forward | redirect}
- 5. [no] statistics per-entry
- 6. show running-config aclmgr
- 7. copy running-config startup-config

DETAILED STEPS

Command	Purpose
config t	Enters global configuration mode.
<pre>Example: switch# config t switch(config)#</pre>	
<pre>vlan access-map map-name [sequence-number] Example: switch(config) # vlan access-map acl-mac-map switch(config-access-map) #</pre>	Enters access map configuration mode for the access map specified. If you do not specify a sequence number, the device creates a new entry whose sequence number is 10 greater than the last sequence number in the access map.
<pre>[no] match {ip ipv6} address ip-access-list Example: switch(config-access-map)# no match ip address acl-ip-lab</pre>	(Optional) Specifies an IP ACL for the access-map entry. The no option removes the IP ACL from the access-map entry.
<pre>[no] match mac address mac-access-list Example: switch(config-access-map) # no match mac address acl-mac-01</pre>	(Optional) Specifies a MAC ACL for the access-map entry. The no option removes the MAC ACL from the access-map entry.
action {drop forward redirect}	(Optional) Specifies the action that the device applies to traffic that matches the ACL.
Example: switch(config-access-map)# action forward	The action command supports many options. For more information, see the <i>Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.</i>
[no] statistics per-entry Example: switch(config-access-map)# statistics	(Optional) Specifies that the device maintains global statistics for packets that match the rules in the VACL.
per-entry	The no option stops the device from maintaining global statistics for the VACL.
show running-config aclmgr	(Optional) Displays the ACL configuration.
<pre>Example: switch(config-access-map)# show running-config aclmgr</pre>	
copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch(config-access-map)# copy running-config startup-config</pre>	startup configuration.

Removing a VACL or a VACL Entry

You can remove a VACL, which means that you will delete the VLAN access map.

You can also remove a single VLAN access-map entry from a VACL.

BEFORE YOU BEGIN

Ensure that you know whether the VACL is applied to a VLAN. The device allows you to remove VACLs that are currently applied. Removing a VACL does not affect the configuration of VLANs where you have applied the VACL. Instead, the device considers the removed VACL to be empty.

SUMMARY STEPS

- 1. config t
- **2. no vlan access-map** *map-name* [sequence-number]
- 3. show running-config aclmgr
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	no vlan access-map map-name [sequence-number]	Removes the VLAN access map configuration for the specified access map. If you specify the
	<pre>Example: switch(config) # no vlan access-map acl-mac-map 10</pre>	sequence-number argument and the VACL contains more than one entry, the command removes only the entry specified.
Step 3	show running-config aclmgr	(Optional) Displays the ACL configuration.
	<pre>Example: switch(config) # show running-config aclmgr</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Applying a VACL to a VLAN

You can apply a VACL to a VLAN.

BEFORE YOU BEGIN

If you are applying a VACL, ensure that the VACL exists and is configured to filter traffic in the manner that you need for this application. For more information about creating VACLs, see the "Creating a VACL or Adding a VACL Entry" section on page 13-4.

If you are unapplying a VACL, ensure that you are unapplying the correct VACL and that you understand how the VACL is currently applied. For more information about verifying the VACL configuration, see the "Verifying VACL Configuration" section on page 13-8.

SUMMARY STEPS

- 1. config t
- 2. [no] vlan filter map-name vlan-list list
- 3. show running-config aclmgr
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>[no] vlan filter map-name vlan-list list Example: switch(config) # vlan filter acl-mac-map vlan-list 1-20,26-30 switch(config) #</pre>	Applies the VACL to the VLANs by the list that you specified. The no option unapplies the VACL.
Step 3	<pre>show running-config aclmgr Example: switch(config) # show running-config aclmgr</pre>	(Optional) Displays the ACL configuration.
Step 4	<pre>copy running-config startup-config Example: switch(config)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Verifying VACL Configuration

To display VACL configuration information, use one of the following commands:

Command	Purpose
show running-config aclmgr	Displays the ACL configuration, including VACL-related configuration.
show vlan filter	Displays information about VACLs that are applied to a VLAN.
show vlan access-map	Displays information about VLAN access maps.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Displaying and Clearing VACL Statistics

To display or clear VACL statistics, use one of the following commands:

Command	Purpose
show vlan access-list	Displays the VACL configuration. If the VLAN access-map includes the statistics per-entry command, then the show vlan access-list command output includes the number of packets that have matched each rule.
clear vlan access-list counters	Clears statistics for all VACLs or for a specific VACL.

For detailed information about these commands, see the Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.

Example Configuration for VACL

The following example shows how to configure a VACL to forward traffic permitted by a MAC ACL named acl-mac-01 and how to apply the VACL to VLANs 50 through 82.

```
conf t.
vlan access-map acl-mac-map
 match mac address acl-mac-01
  action forward
vlan filter acl-mac-map vlan-list 50-82
```

Default Settings

Table 13-1 lists the default settings for VACL parameters.

Table 13-1 Default VACL Parameters

Parameters	Default
VACLs	No IP ACLs exist by default
ACL rules	Implicit rules apply to all ACLs (see the "Implicit Rules" section on page 11-6)

Additional References

For additional information related to implementing IP ACLs, see the following sections:

- Related Documents, page 13-10
- Standards, page 13-10

Related Documents

Related Topic	Document Title
Concepts about ACLs	Information About ACLs, page 11-1
VACL commands: complete command syntax, command modes, command history, defaults, usage	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
guidelines, and examples	

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	_

Feature History for VLAN ACLs

Table 13-2 lists the release history for this feature.

Table 13-2 Feature History for VLAN ACLs

Feature Name	Releases	Feature Information
VLAN access maps		Support was added for multiple entries in VLAN access maps. In addition, each entry supports multiple match commands.

CHAPTER 14

Configuring Port Security

This chapter describes how to configure port security on NX-OS devices.

This chapter includes the following sections:

- Information About Port Security, page 14-1
- Licensing Requirements for Port Security, page 14-6
- Prerequisites for Port Security, page 14-6
- Guidelines and Limitations, page 14-7
- Configuring Port Security, page 14-7
- Verifying the Port Security Configuration, page 14-17
- Displaying Secure MAC Addresses, page 14-17
- Example Configuration for Port Security, page 14-18
- Default Settings, page 14-18
- Additional References, page 14-18
- Feature History for Port Security, page 14-19

Information About Port Security

Port security allows you to configure Layer 2 interfaces that allow inbound traffic from only a restricted set of MAC addresses. The MAC addresses in the restricted set are called secure MAC addresses. In addition, the device does not allow traffic from these MAC addresses on another interface within the same VLAN. The number of MAC addresses that the device can secure is configurable per interface.

This section includes the following topics:

- Secure MAC Address Learning, page 14-2
- Dynamic Address Aging, page 14-3
- Secure MAC Address Maximums, page 14-3
- Security Violations and Actions, page 14-4
- Port Security and Port Types, page 14-5
- Port Type Changes, page 14-5
- 802.1X and Port Security, page 14-5
- Virtualization Support, page 14-6

Secure MAC Address Learning

The process of securing a MAC address is called learning. The number of addresses that can be learned is restricted, as described in the "Secure MAC Address Maximums" section on page 14-3. For each interface that you enable port security on, the device can learn addresses by the static, dynamic, or sticky methods.

Static Method

The static learning method allows you to manually add or remove secure MAC addresses to the configuration of an interface.

A static secure MAC address entry remains in the configuration of an interface until one of the following events occurs:

- You explicitly remove the address from the configuration. For more information, see the "Removing a Static or a Sticky Secure MAC Address on an Interface" section on page 14-12.
- You configure the interface to act as a Layer 3 interface. For more information, see the "Port Type Changes" section on page 14-5.

Adding secure addresses by the static method is not affected by whether dynamic or sticky address learning is enabled.

Dynamic Method

By default, when you enable port security on an interface, you enable the dynamic learning method. With this method, the device secures MAC addresses as ingress traffic passes through the interface. If the address is not yet secured and the device has not reached any applicable maximum, it secures the address and allows the traffic.

The device ages dynamic addresses and drops them once the age limit is reached, as described in the "Dynamic Address Aging" section on page 14-3.

Dynamic addresses do not persist through a device restart or through restarting the interface.

To remove a specific address learned by the dynamic method or to remove all addresses learned by the dynamic method on a specific interface, see the "Removing a Dynamic Secure MAC Address" section on page 14-13.

Sticky Method

If you enable the sticky method, the device secures MAC addresses in the same manner as dynamic address learning, but the device stores addresses learned by this method in non-volatile RAM (NVRAM). As a result, addresses learned by the sticky method persist through a device restart. Sticky secure MAC addresses do not appear in the running configuration of an interface.

Dynamic and sticky address learning are mutually exclusive. When you enable sticky learning on an interface, the device stops dynamic learning and performs sticky learning instead. If you disable sticky learning, the device resumes dynamic learning.

The device does not age sticky secure MAC addresses.

To remove a specific address learned by the sticky method, see the "Removing a Static or a Sticky Secure MAC Address on an Interface" section on page 14-12.

Dynamic Address Aging

The device ages MAC addresses learned by the dynamic method and drops them after the age limit is reached. You can configure the age limit on each interface. The range is from 0 to 1440 minutes, where 0 disables aging.

The method that the device uses to determine that the MAC address age is also configurable. The two methods of determining address age are as follows:

- Inactivity—The length of time after the device last received a packet from the address on the applicable interface.
- Absolute—The length of time after the device learned the address. This is the default aging method; however, the default aging time is 0 minutes, which disables aging.

Secure MAC Address Maximums

By default, an interface can have only one secure MAC address. You can configure the maximum number of MAC addresses permitted per interface or per VLAN on an interface. Maximums apply to secure MAC addresses learned by any method: dynamic, sticky, or static.



To ensure that an attached device has the full bandwidth of the port, set the maximum number of addresses to one and configure the MAC address of the attached device.

The following three limits can determine how many secure MAC address are permitted on an interface:

- Device maximum—The device has a nonconfigurable limit of 8192 secure MAC addresses. If learning a new address would violate the device maximum, the device does not permit the new address to be learned, even if the interface or VLAN maximum has not been reached.
- Interface maximum—You can configure a maximum number of secure MAC addresses for each interface protected by port security. The default interface maximum is one address. Interface maximums cannot exceed the device maximum.
- VLAN maximum—You can configure the maximum number of secure MAC addresses per VLAN
 for each interface protected by port security. A VLAN maximum cannot exceed the interface
 maximum. VLAN maximums are useful only for trunk ports. There are no default VLAN
 maximums.

For an example of how VLAN and interface maximums interact, see the "Security Violations and Actions" section on page 14-4.

You can configure VLAN and interface maximums per interface, as needed; however, when the new limit is less than the applicable number of secure addresses, you must reduce the number of secure MAC addresses first. To remove dynamically learned addresses, see the "Removing a Dynamic Secure MAC Address" section on page 14-13. To remove addresses learned by the sticky or static methods, see the "Removing a Static or a Sticky Secure MAC Address on an Interface" section on page 14-12.

Security Violations and Actions

Port security triggers security violations when either of the two following events occur:

• Ingress traffic arrives at an interface from a nonsecure MAC address and learning the address would exceed the applicable maximum number of secure MAC addresses.

When an interface has both a VLAN maximum and an interface maximum configured, a violation occurs when either maximum is exceeded. For example, consider the following on a single interface configured with port security:

- VLAN 1 has a maximum of 5 addresses
- The interface has a maximum of 10 addresses

The device detects a violation when any of the following occurs:

- The device has learned five addresses for VLAN 1 and inbound traffic from a sixth address arrives at the interface in VLAN 1.
- The device has learned 10 addresses on the interface and inbound traffic from an 11th address arrives at the interface.
- Ingress traffic from a secure MAC address arrives at a different interface in the same VLAN as the interface on which the address is secured.



After a secure MAC address is configured or learned on one secure port, the sequence of events that occurs when port security detects that secure MAC address on a different port in the same VLAN is known as a MAC move violation.

When a security violation occurs, the device takes the action specified by the port security configuration of the applicable interface. The possible actions that the device can take are as follows:

- Shutdown—Shuts down the interface that received the packet triggering the violation. The interface is error disabled. This action is the default. After you reenable the interface, it retains its port security configuration, including its secure MAC addresses.
 - You can use the **errdisable** global configuration command to configure the device to reenable the interface automatically if a shutdown occurs, or you can manually reenable the interface by entering the **shutdown** and **no shut down** interface configuration commands.
- Restrict—Drops ingress traffic from any nonsecure MAC addresses. The device keeps a count of the number of dropped packets.
- Protect—Prevents violations from occurring. Address learning continues until the maximum number of MAC addresses on the interface is reached, after which the device disables learning on the interface and drops all ingress traffic from nonsecure MAC addresses.

If a violation occurs because ingress traffic from a secure MAC address arrives at a different interface than the interface on which the address is secure, the device applies the action on the interface that received the traffic.

Port Security and Port Types

You can configure port security only on Layer 2 interfaces. Details about port security and different types of interfaces or ports are as follows:

- Access ports—You can configure port security on interfaces that you have configured as Layer 2 access ports. On an access port, port security applies only to the access VLAN.
- Trunk ports—You can configure port security on interfaces that you have configured as Layer 2
 trunk ports. VLAN maximums are not useful for access ports. The device allows VLAN maximums
 only for VLANs associated with the trunk port.
- SPAN ports—You can configure port security on SPAN source ports but not on SPAN destination ports.
- Ethernet Port Channels—Port security is not supported on Ethernet port channels.

Port Type Changes

When you have configured port security on a Layer 2 interface and you change the port type of the interface, the device behaves as follows:

- Access port to trunk port—When you change a Layer 2 interface from an access port to a trunk port,
 the device drops all secure addresses learned by the dynamic method. The device moves the
 addresses learned by the static or sticky method to the native trunk VLAN.
- Trunk port to access port—When you change a Layer 2 interface from a trunk port to an access port, the device drops all secure addresses learned by the dynamic method. It also moves all addresses learned by the sticky method on the native trunk VLAN to the access VLAN. The device drops secure addresses learned by the sticky method if they are not on the native trunk VLAN.
- Switched port to routed port—When you change an interface from a Layer 2 interface to a Layer 3 interface, the device disables port security on the interface and discards all port security configuration for the interface. The device also discards all secure MAC addresses for the interface, regardless of the method used to learn the address.
- Routed port to switched port—When you change an interface from a Layer 3 interface to a Layer 2 interface, the device has no port security configuration for the interface.

802.1X and Port Security

You can configure port security and 802.1X on the same interfaces. Port security secures the MAC addresses that 802.1X authenticates. 802.1X processes packets before port security processes them, so when you enable both on an interface, 802.1X is already preventing inbound traffic on the interface from unknown MAC addresses.

When you enable 802.1X and port security on the same interface, port security continues to learn MAC addresses by the sticky or dynamic method, as configured. Additionally, depending on whether you enable 802.1X in single-host mode or multiple-host mode, one of the following occurs:

- Single host mode—Port security learns the MAC address of the authenticated host.
- Multiple host mode—Port security drops any MAC addresses learned for this interface by the dynamic method and learns the MAC address of the first host authenticated by 802.1X.

If a MAC address that 802.1X passes to port security would violate the applicable maximum number of secure MAC addresses, the device sends an authentication failure message to the host.

The device treats MAC addresses authenticated by 802.1X as though they were learned by the dynamic method, even if port security previously learned the address by the sticky or static methods. If you attempt to delete a secure MAC address that has been authenticated by 802.1X, the address remains secure.

If the MAC address of an authenticated host is secured by the sticky or static method, the device treats the address as if it were learned by the dynamic method, and you cannot delete the MAC address manually.

Port security integrates with 802.1X to reauthenticate hosts when the authenticated and secure MAC address of the host reaches its port security age limit. The device behaves differently depending upon the type of aging, as follows:

- Absolute—Port security notifies 802.1X and the device attempts to reauthenticate the host. The
 result of reauthentication determines whether the address remains secure. If reauthentication
 succeeds, the device restarts the aging timer on the secure address; otherwise, the device drops the
 address from the list of secure addressees for the interface.
- Inactivity—Port security drops the secure address from the list of secure addresses for the interface and notifies 802.1X. The device attempts to reauthenticate the host. If reauthentication succeeds, port security secures the address again.

Virtualization Support

Port security supports VDCs as follows:

- Port security is local to each VDC. You enable and configure port security on a per-VDC basis.
- Each VDC maintains secure MAC addresses separately.
- The device cannot issue a security violation when a secured MAC address in one VDC is seen on a
 protected interface in another VDC.

Licensing Requirements for Port Security

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	Port security requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS device images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Prerequisites for Port Security

Port security has the following prerequisites:

• You must globally enable port security for the device that you want to protect with port security.

Guidelines and Limitations

When configuring port security, follow these guidelines:

- Port security does not support Ethernet port-channel interfaces or switched port analyzer (SPAN) destination ports.
- Port security does not depend upon other features.
- Port security can work with 802.1X, as described in the "802.1X and Port Security" section on page 14-5.

Configuring Port Security

This section includes the following topics:

- Enabling or Disabling Port Security Globally, page 14-7
- Enabling or Disabling Port Security on a Layer 2 Interface, page 14-8
- Enabling or Disabling Sticky MAC Address Learning, page 14-9
- Adding a Static Secure MAC Address on an Interface, page 14-10
- Removing a Static or a Sticky Secure MAC Address on an Interface, page 14-12
- Removing a Dynamic Secure MAC Address, page 14-13
- Configuring a Maximum Number of MAC Addresses, page 14-13
- Configuring an Address Aging Type and Time, page 14-15
- Configuring a Security Violation Action, page 14-16

Enabling or Disabling Port Security Globally

You can enable or disable port security globally on a device.

When you disable port security globally, all port security configuration is lost, including any statically configured secure MAC addresses and all dynamic or sticky secured MAC addresses.

BEFORE YOU BEGIN

By default, port security is disabled.

Ensure that you are in the correct VDC (or use the switchto vdc command).

- 1. config t
- 2. [no] feature port-security
- 3. show port-security
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	[no] feature port-security	Enables port security globally. The no option disables port security globally.
	<pre>Example: switch(config)# feature port-security</pre>	disables port security globally.
Step 3	show port-security	Displays the status of port security.
	<pre>Example: switch(config) # show port-security</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config)# copy running-config startup-config</pre>	Startup configuration.

Enabling or Disabling Port Security on a Layer 2 Interface

You can enable or disable port security on a Layer 2 interface. For more information about dynamic learning of MAC addresses, see the "Secure MAC Address Learning" section on page 14-2.



You cannot enable port security on a routed interface.

BEFORE YOU BEGIN

By default, port security is disabled on all interfaces.

Enabling port security on an interface also enables dynamic MAC address learning. If you want to enable sticky MAC address learning, you must also complete the steps in the "Enabling or Disabling Sticky MAC Address Learning" section on page 14-9.

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that port security is enabled. To verify the configuration, see the "Verifying the Port Security Configuration" section on page 14-17. To enable port security, see the "Enabling or Disabling Port Security Globally" section on page 14-7.

- 1. config t
- 2. interface type slot/port
- 3. switchport
- 4. [no] switchport port-security
- 5. show running-config port-security
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>interface type slot/port Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Enters interface configuration mode for the interface that you want to configure with port security.
Step 3	switchport	Configures the interface as a Layer 2 interface.
	<pre>Example: switch(config-if)# switchport</pre>	
Step 4	<pre>[no] switchport port-security Example: switch(config-if) # switchport port-security</pre>	Enables port security on the interface. The no option disables port security on the interface.
Step 5	show running-config port-security	Displays the port security configuration.
	<pre>Example: switch(config-if)# show running-config port-security</pre>	
Step 6	<pre>copy running-config startup-config Example: switch(config-if) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Enabling or Disabling Sticky MAC Address Learning

You can disable or enable sticky MAC address learning on an interface. If you disable sticky learning, the device returns to dynamic MAC address learning on the interface, which is the default learning method.

BEFORE YOU BEGIN

By default, sticky MAC address learning is disabled.

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that port security is enabled globally and on the interface that you are configuring. To verify the configuration, see the "Verifying the Port Security Configuration" section on page 14-17. To enable port security globally, see the "Enabling or Disabling Port Security Globally" section on page 14-7. To enable port security on the interface, see the "Enabling or Disabling Port Security on a Layer 2 Interface" section on page 14-8.

SUMMARY STEPS

- 1. config t
- 2. interface type slot/port
- 3. switchport
- 4. [no] switchport port-security mac-address sticky
- 5. show running-config port-security
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
config t	Enters global configuration mode.
<pre>Example: switch# config t switch(config)#</pre>	
<pre>interface type slot/port Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Enters interface configuration mode for the interface that you want to configure with sticky MAC address learning.
switchport	Configures the interface as a Layer 2 interface.
<pre>Example: switch(config-if)# switchport</pre>	
<pre>[no] switchport port-security mac-address sticky</pre>	Enables sticky MAC address learning on the interface. The no option disables sticky MAC
<pre>Example: switch(config-if)# switchport port-security mac-address sticky</pre>	address learning.
show running-config port-security	Displays the port security configuration.
<pre>Example: switch(config-if)# show running-config port-security</pre>	
<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.
	<pre>config t Example: switch# config t switch(config)# interface type slot/port Example: switch(config-if)# switchport Example: switchport Example: switch(config-if)# switchport [no] switchport port-security mac-address sticky Example: switch(config-if)# switchport port-security mac-address sticky show running-config port-security Example: switch(config-if)# show running-config port-security copy running-config startup-config Example: switch(config-if)# copy running-config</pre>

Adding a Static Secure MAC Address on an Interface

You can add a static secure MAC address on a Layer 2 interface.

BEFORE YOU BEGIN

By default, no static secure MAC addresses are configured on an interface.

Determine if the interface maximum has been reached for secure MAC addresses (use the **show port-security** command). If needed, you can remove a secure MAC address (see the "Removing a Static or a Sticky Secure MAC Address on an Interface" section on page 14-12 or the "Removing a Dynamic Secure MAC Address" section on page 14-13) or you can change the maximum number of addresses on the interface (see the "Configuring a Maximum Number of MAC Addresses" section on page 14-13).

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that port security is enabled both globally and on the interface. To verify the configuration, see the "Verifying the Port Security Configuration" section on page 14-17. To enable port security globally, see the "Enabling or Disabling Port Security Globally" section on page 14-7. To enable port security on the interface, see the "Enabling or Disabling Port Security on a Layer 2 Interface" section on page 14-8.

SUMMARY STEPS

- 1. config t
- 2. interface type slot/port
- 3. [no] switchport port-security mac-address address [vlan vlan-ID]
- 4. show running-config port-security
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
ep 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
ep 2	<pre>interface type slot/port Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Enters interface configuration mode for the interface that you specify.
ep 3	<pre>[no] switchport port-security mac-address address [vlan vlan-ID] Example: switch(config-if) # switchport port-security mac-address 0019.D2D0.00AE</pre>	Configures a static MAC address for port security on the current interface. Use the vlan keyword if you want to specify the VLAN that traffic from the address is allowed on.
ер 4	<pre>show running-config port-security Example: switch(config-if) # show running-config port-security</pre>	Displays the port security configuration.
ep 5	<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Removing a Static or a Sticky Secure MAC Address on an Interface

You can remove a static or a sticky secure MAC address on a Layer 2 interface.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

Ensure that port security is enabled. To verify the configuration, see the "Verifying the Port Security Configuration" section on page 14-17. To enable port security globally, see the "Enabling or Disabling Port Security Globally" section on page 14-7. To enable port security on the interface, see the "Enabling or Disabling Port Security on a Layer 2 Interface" section on page 14-8.

SUMMARY STEPS

- 1. config t
- 2. interface type slot/port
- 3. no switchport port-security mac-address [vlan vlan-ID]
- 4. show running-config port-security
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
config t	Enters global configuration mode.
Example: switch# config t switch(config)#	
interface type slot/port	Enters interface configuration mode for the
Example: switch(config)# interface ethernet 2/1 switch(config-if)#	interface from which you want to remove a secure static or sticky MAC address.
no switchport port-security mac-address address	Removes the MAC address from port security on the current interface.
Example: switch(config-if)# no switchport port-security mac-address 0019.D2D0.00AE	
show running-config port-security	Displays the port security configuration.
Example: switch(config-if)# show running-config port-security	
copy running-config startup-config	(Optional) Copies the running configuration to the
Example: switch(config-if)# copy running-config startup-config	startup configuration.

Removing a Dynamic Secure MAC Address

You can remove dynamically learned, secure MAC addresses.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. config t
- 2. clear port-security dynamic {interface ethernet slot/port | address address} [vlan vlan-ID]
- 3. show port-security address

DETAILED STEPS

(Command	Purpose
•	config t	Enters global configuration mode.
٤	Example: switch# config t switch(config)#	
6	Elear port-security dynamic {interface ethernet slot/port address address}	Removes dynamically learned, secure MAC addresses, as specified.
<pre>Example: switch(config)# clear port-security</pre>	Example:	If you use the interface keyword, you remove all dynamically learned addresses on the interface that you specify.
	Agriculte interrace cenerate 2/1	If you use the address keyword, you remove the single, dynamically learned address that you specify.
		Use the vlan keyword if you want to further limit the command to removing an address or addresses on a particular VLAN.
8	show port-security address	Displays secure MAC addresses.
	Example: switch(config) # show port-security address	

Configuring a Maximum Number of MAC Addresses

You can configure the maximum number of MAC addresses that can be learned or statically configured on a Layer 2 interface. You can also configure a maximum number of MAC addresses per VLAN on a Layer 2 interface. The largest maximum number of addresses that you can configure is 4096 addresses.



When you specify a maximum number of addresses that is less than the number of addresses already learned or statically configured on the interface, the device rejects the command. To reduce the number of addresses learned by the sticky or static methods, see the "Removing a Static or a Sticky Secure MAC Address on an Interface" section on page 14-12. To remove all addresses learned by the dynamic method, use the **shutdown** and **no shutdown** commands to restart the interface.

BEFORE YOU BEGIN

By default, an interface has a maximum of one secure MAC address. VLANs have no default maximum number of secure MAC addresses.

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that port security is enabled. To verify the configuration, see the "Verifying the Port Security Configuration" section on page 14-17. To enable port security, see the "Enabling or Disabling Port Security Globally" section on page 14-7.

SUMMARY STEPS

- 1. config t
- 2. interface type slot
- 3. [no] switchport port-security maximum number [vlan vlan-ID]
- 4. show running-config port-security
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>interface type slot Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Enters interface configuration mode, where <i>slot</i> is the interface that you want to configure with the maximum number of MAC addresses.
Step 3	<pre>[no] switchport port-security maximum number [vlan vlan-ID] Example: switch(config-if)# switchport port-security maximum 425</pre>	Configures the maximum number of MAC addresses that can be learned or statically configured for the current interface. The highest valid <i>number</i> is 4096. The no option resets the maximum number of MAC addresses to the default, which is 1.
		If you want to specify the VLAN that the maximum applies to, use the vlan keyword.

	Command	Purpose
Step 4	show running-config port-security	Displays the port security configuration.
	<pre>Example: switch(config-if)# show running-config port-security</pre>	
Step 5	<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring an Address Aging Type and Time

You can configure the MAC address aging type and the length of time that the device uses to determine when MAC addresses learned by the dynamic method have reached their age limit.

BEFORE YOU BEGIN

By default, the aging time is 0 minutes, which disables aging.

Absolute aging is the default aging type.

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that port security is enabled. To verify the configuration, see the "Verifying the Port Security Configuration" section on page 14-17. To enable port security, see the "Enabling or Disabling Port Security Globally" section on page 14-7.

SUMMARY STEPS

- 1. config t
- 2. interface type slot
- 3. [no] switchport port-security aging type {absolute | inactivity}
- 4. [no] switchport port-security aging time minutes
- 5. show running-config port-security
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>interface type slot Example: switch(config)# interface ethernet 2/1</pre>	Enters interface configuration mode, where <i>slot</i> is the interface that you want to configure with MAC aging type and time.
	-	•

	Command	Purpose
Step 3	<pre>[no] switchport port-security aging type {absolute inactivity} Example: switch(config-if) # switchport port-security aging type inactivity</pre>	Configures the type of aging that the device applies to dynamically learned MAC addresses. The no option resets the aging type to the default, which is absolute aging.
Step 4	<pre>[no] switchport port-security aging time minutes Example: switch(config-if) # switchport port-security aging time 120</pre>	Configures the number of minutes that a dynamically learned MAC address must age before the device drops the address. The maximum valid <i>minutes</i> is 1440. The no option resets the aging time to the default, which is 0 minutes (no aging).
Step 5	<pre>show running-config port-security Example: switch(config-if)# show running-config port-security</pre>	Displays the port security configuration.
Step 6	<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring a Security Violation Action

You can configure the action that the device takes if a security violation occurs. The violation action is configurable on each interface that you enable with port security.

BEFORE YOU BEGIN

The default security action is to shut down the port on which the security violation occurs.

Ensure that you are in the correct VDC (or use the switchto vdc command).

Ensure that port security is enabled. To verify the configuration, see the "Verifying the Port Security Configuration" section on page 14-17. To enable port security, see the "Enabling or Disabling Port Security Globally" section on page 14-7.

- 1. config t
- 2. interface type slot/port
- 3. [no] switchport port-security violation {protect | restrict | shutdown}
- 4. show running-config port-security
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
config t	Enters global configuration mode.
<pre>Example: switch# config t switch(config)#</pre>	
<pre>interface type slot/port Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Enters interface configuration mode, where <i>slot</i> is the interface for which you want to configure the security violation action.
<pre>[no] switchport port-security violation {protect restrict shutdown} Example: switch(config-if) # switchport port-security violation restrict</pre>	Configures the security violation action for port security on the current interface. The no option resets the violation action to the default, which is to shut down the interface.
<pre>show running-config port-security Example: switch(config-if) # show running-config port-security</pre>	Displays the port security configuration.
<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Verifying the Port Security Configuration

To display the port security configuration information, use the following commands:

Command	Purpose
show running-config port-security	Displays the port security configuration
show port-security	Displays the port security status.

For detailed information about the fields in the output from this command, see the *Cisco Nexus 7000 Series NX-OS Security Command Reference*, *Release 4.1*.

Displaying Secure MAC Addresses

Use the **show port-security address** command to display secure MAC addresses. For detailed information about the fields in the output from this command, see the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.*

Example Configuration for Port Security

The following example shows a port security configuration for the Ethernet 2/1 interface with VLAN and interface maximums for secure addresses. In this example, the interface is a trunk port. Additionally, the violation action is set to Restrict.

```
feature port-security
interface Ethernet 2/1
switchport
switchport port-security
switchport port-security maximum 10
switchport port-security maximum 7 vlan 10
switchport port-security maximum 3 vlan 20
switchport port-security violation restrict
```

Default Settings

Table 14-1 lists the default settings for port security parameters.

Table 14-1 Default Port Security Parameters

Parameters	Default
Port security enablement globally	Disabled
Port security enablement per interface	Disabled
MAC address learning method	Dynamic
Interface maximum number of secure MAC addresses	1
Security violation action	Shutdown

Additional References

For additional information related to implementing port security, see the following sections:

- Related Documents, page 14-18
- Standards, page 14-19
- MIBs, page 14-19

Related Documents

Related Topic	Document Title
Layer 2 switching	Cisco Nexus 7000 Series NX-OS Layer 2 Switching Configuration Guide, Release 4.1
Port security commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

NX-OS provides read-only SNMP support for port security.

MIBs	MIBs Link
CISCO-PORT-SECURITY-MIB	To locate and download MIBs, go to the following URL:
	http://www.cisco.com/nx-os/mibs

Feature History for Port Security

Table 14-2 lists the release history for this feature.

Table 14-2 Feature History for Port Security

Feature Name	Releases	Feature Information
Port security	4.1(2)	No change from Release 4.0.



s7k-docfeedback@cisco.com

CHAPTER 15

Configuring DHCP Snooping

This chapter describes how to configure Dynamic Host Configuration Protocol (DHCP) snooping on an NX-OS device.

This chapter includes the following sections:

- Information About DHCP Snooping, page 15-1
- Licensing Requirements for DHCP Snooping, page 15-5
- Prerequisites for DHCP Snooping, page 15-6
- Guidelines and Limitations, page 15-6
- Configuring DHCP Snooping, page 15-6
- Verifying DHCP Snooping Configuration, page 15-16
- Displaying DHCP Bindings, page 15-17
- Clearing the DHCP Snooping Binding Database, page 15-17
- Displaying DHCP Snooping Statistics, page 15-17
- Example Configuration for DHCP Snooping, page 15-17
- Default Settings, page 15-18
- Additional References, page 15-18
- Feature History for DHCP Snooping, page 15-19

Information About DHCP Snooping

DHCP snooping acts like a firewall between untrusted hosts and trusted DHCP servers. DHCP snooping performs the following activities:

- Validates DHCP messages received from untrusted sources and filters out invalid messages.
- Builds and maintains the DHCP snooping binding database, which contains information about untrusted hosts with leased IP addresses.
- Uses the DHCP snooping binding database to validate subsequent requests from untrusted hosts.

Dynamic ARP inspection (DAI) and IP Source Guard also use information stored in the DHCP snooping binding database.

DHCP snooping is enabled on a per-VLAN basis. By default, the feature is inactive on all VLANs. You can enable the feature on a single VLAN or a range of VLANs.

This section includes the following topics:

- Trusted and Untrusted Sources, page 15-2
- DHCP Snooping Binding Database, page 15-2
- DHCP Relay Agent, page 15-3
- Packet Validation, page 15-3
- DHCP Snooping Option-82 Data Insertion, page 15-3
- Virtualization Support for DHCP Snooping, page 15-5

Trusted and Untrusted Sources

You can configure whether DHCP snooping trusts traffic sources. An untrusted source may initiate traffic attacks or other hostile actions. To prevent such attacks, DHCP snooping filters messages from untrusted sources.

In an enterprise network, a trusted source is a device that is under your administrative control. These devices include the switches, routers, and servers in the network. Any device beyond the firewall or outside the network is an untrusted source. Generally, host ports are treated as untrusted sources.

In a service provider environment, any device that is not in the service provider network is an untrusted source (such as a customer switch). Host ports are untrusted sources.

In the NX-OS device, you indicate that a source is trusted by configuring the trust state of its connecting interface.

The default trust state of all interfaces is untrusted. You must configure DHCP server interfaces as trusted. You can also configure other interfaces as trusted if they connect to devices (such as switches or routers) inside your network. You usually do not configure host port interfaces as trusted.



For DHCP snooping to function properly, all DHCP servers must be connected to the device through trusted interfaces.

DHCP Snooping Binding Database

Using information extracted from intercepted DHCP messages, DHCP snooping dynamically builds and maintains a database. The database contains an entry for each untrusted host with a leased IP address if the host is associated with a VLAN that has DHCP snooping enabled. The database does not contain entries for hosts connected through trusted interfaces.



The DHCP snooping binding database is also referred to as the DHCP snooping binding table.

DHCP snooping updates the database when the device receives specific DHCP messages. For example, the feature adds an entry to the database when the device receives a DHCPACK message from the server. The feature removes the entry in the database when the IP address lease expires or the device receives a DHCPRELEASE message from the host.

Each entry in the DHCP snooping binding database includes the MAC address of the host, the leased IP address, the lease time, the binding type, and the VLAN number and interface information associated with the host.

You can remove entries from the binding database by using the **clear ip dhcp snooping binding** command. For more information, see the "Clearing the DHCP Snooping Binding Database" section on page 15-17.

DHCP Relay Agent

You can configure the device to run a DHCP relay agent, which forwards DHCP packets between clients and servers. This feature is useful when clients and servers are not on the same physical subnet. Relay agent forwarding is distinct from the normal forwarding of an IP router, where IP datagrams are switched between networks somewhat transparently. By contrast, relay agents receive DHCP messages and then generate a new DHCP message to send out on another interface. The relay agent sets the gateway address (giaddr field of the DHCP packet) and, if configured, adds the relay agent information option (option82) in the packet and forwards it to the DHCP server. The reply from the server is forwarded back to the client after removing option 82.

Packet Validation

The device validates DHCP packets received on the untrusted interfaces of VLANs that have DHCP snooping enabled. The device forwards the DHCP packet unless any of the following conditions occur (in which case the packet is dropped):

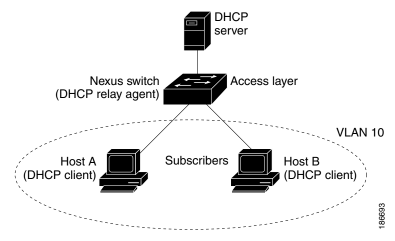
- The device receives a DHCP response packet (such as DHCPACK, DHCPNAK, or DHCPOFFER packet) on an untrusted interface.
- The device receives a packet on an untrusted interface, and the source MAC address and the DHCP
 client hardware address do not match. This check is performed only if the DHCP snooping MAC
 address verification option is turned on.
- The device receives a DHCPRELEASE or DHCPDECLINE message from an untrusted host with an
 entry in the DHCP snooping binding table, and the interface information in the binding table does
 not match the interface on which the message was received.
- The device receives a DHCP packet that includes a relay agent IP address that is not 0.0.0.0.

DHCP Snooping Option-82 Data Insertion

In residential, metropolitan Ethernet-access environments, DHCP can centrally manage the IP address assignments for a large number of subscribers. When you enable option 82, the device identifies a subscriber device that connects to the network (in addition to its MAC address). Multiple hosts on the subscriber LAN can connect to the same port on the access device and are uniquely identified.

Figure 15-1 shows an example of a metropolitan Ethernet network in which a centralized DHCP server assigns IP addresses to subscribers connected to the device at the access layer. Because the DHCP clients and their associated DHCP server do not reside on the same IP network or subnet, a DHCP relay agent is configured with a helper address to enable broadcast forwarding and to transfer DHCP messages between the clients and the server.

Figure 15-1 DHCP Relay Agent in a Metropolitan Ethernet Network



When you enable option 82 on the NX-OS device, the following sequence of events occurs:

- 1. The host (DHCP client) generates a DHCP request and broadcasts it on the network.
- 2. When the NX-OS device receives the DHCP request, it adds the option-82 information in the packet. The option-82 information contains the device MAC address (the remote ID suboption) and the port identifier, vlan-mod-port, from which the packet is received (the circuit ID suboption).
- 3. The device adds the IP address of the relay agent to the DHCP packet.
- 4. The device forwards the DHCP request that includes the option-82 field to the DHCP server.
- 5. The DHCP server receives the packet. If the server is option-82 capable, it can use the remote ID, the circuit ID, or both to assign IP addresses and implement policies, such as restricting the number of IP addresses that can be assigned to a single remote ID or circuit ID. The DHCP server echoes the option-82 field in the DHCP reply.
- **6.** The DHCP server unicasts the reply to the NX-OS device if the request was relayed to the server by the device. The NX-OS device verifies that it originally inserted the option-82 data by inspecting the remote ID and possibly the circuit ID fields. The NX-OS device removes the option-82 field and forwards the packet to the interface that connects to the DHCP client that sent the DHCP request.

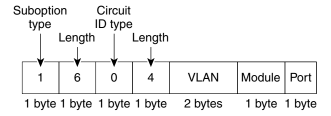
If the previously described sequence of events occurs, the following values (see Figure 15-2) do not change:

- Circuit ID suboption fields
 - Suboption type
 - Length of the suboption type
 - Circuit ID type
 - Length of the circuit ID type
- Remote ID suboption fields
 - Suboption type
 - Length of the suboption type
 - Remote ID type
 - Length of the circuit ID type

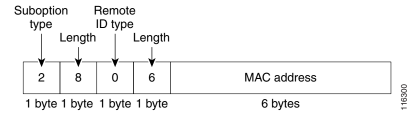
Figure 15-2 shows the packet formats for the remote ID suboption and the circuit ID suboption. The NX-OS device uses the packet formats when you globally enable DHCP snooping and when you enable option-82 data insertion and removal. For the circuit ID suboption, the module field is the slot number of the module.

Figure 15-2 Suboption Packet Formats

Circuit ID Suboption Frame Format



Remote ID Suboption Frame Format



Virtualization Support for DHCP Snooping

The following information applies to DHCP snooping used in Virtual Device Contexts (VDCs):

- DHCP snooping binding databases are unique per VDC. Bindings in one VDC do not affect DHCP snooping in other VDCs.
- The system does not limit binding database size on a per-VDC basis.

Licensing Requirements for DHCP Snooping

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	DHCP snooping requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Prerequisites for DHCP Snooping

DHCP snooping has the following prerequisites:

• You must be familiar with DHCP to configure DHCP snooping.

Guidelines and Limitations

DHCP snooping has the following configuration guidelines and limitations:

- When you use the feature dhcp command to enable the DHCP snooping feature, there is a delay of approximately 30 seconds before the I/O modules receive DHCP snooping or DAI configuration. This delay occurs regardless of the method that you use to change from a configuration with DHCP snooping disabled to a configuration with DHCP snooping enabled. For example, if you use the Rollback feature to revert to a configuration that enables DHCP snooping, the I/O modules receive DHCP snooping and DAI configuration approximately 30 seconds after you complete the rollback.
- The DHCP snooping database can store 2000 bindings.
- DHCP snooping is not active until you enable the feature, enable DHCP snooping globally, and enable DHCP snooping on at least one VLAN.
- Before globally enabling DHCP snooping on the device, make sure that the devices acting as the DHCP server and the DHCP relay agent are configured and enabled.
- Access-control list (ACL) statistics are not supported if the DHCP snooping feature is enabled.

Configuring DHCP Snooping

This section includes the following topics:

- Minimum DHCP Snooping Configuration, page 15-6
- Enabling or Disabling the DHCP Snooping Feature, page 15-7
- Enabling or Disabling DHCP Snooping Globally, page 15-8
- Enabling or Disabling DHCP Snooping on a VLAN, page 15-9
- Enabling or Disabling DHCP Snooping MAC Address Verification, page 15-10
- Enabling or Disabling Option-82 Data Insertion and Removal, page 15-11
- Configuring an Interface as Trusted or Untrusted, page 15-12
- Enabling or Disabling the DHCP Relay Agent, page 15-13
- Enabling or Disabling Option 82 for the DHCP Relay Agent, page 15-14
- Configuring DHCP Server Addresses on an Interface, page 15-15

Minimum DHCP Snooping Configuration

The minimum configuration for DHCP snooping is as follows:

Step 1 Enable the DHCP snooping feature. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

- When the DHCP snooping feature is disabled, you cannot configure DHCP snooping.
- **Step 2** Enable DHCP snooping globally. For more information, see the "Enabling or Disabling DHCP Snooping Globally" section on page 15-8.
- Step 3 Enable DHCP snooping on at least one VLAN. For more information, see the "Enabling or Disabling DHCP Snooping on a VLAN" section on page 15-9.
 - By default, DHCP snooping is disabled on all VLANs.
- **Step 4** Ensure that the DHCP server is connected to the device using a trusted interface. For more information, see the "Configuring an Interface as Trusted or Untrusted" section on page 15-12.
- **Step 5** (Optional) Enable the DHCP relay agent. For more information, see the "Enabling or Disabling the DHCP Relay Agent" section on page 15-13.
- **Step 6** (Optional) Configure an interface with the IP address of the DHCP server. For more information, see the "Configuring DHCP Server Addresses on an Interface" section on page 15-15. one of the following topics:

Enabling or Disabling the DHCP Snooping Feature

You can enable or disable the DHCP snooping feature on the device. By default, DHCP snooping is disabled.

BEFORE YOU BEGIN

If you disable the DHCP snooping feature, all DHCP snooping configuration is lost. If you want to turn off DHCP snooping and preserve the DHCP snooping configuration, disable DHCP globally. For more information, see the "Enabling or Disabling DHCP Snooping Globally" section on page 15-8.

- 1. config t
- 2. [no] feature dhcp
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

Command	Purpose
config t	Enters global configuration mode.
<pre>Example: switch# config t switch(config)#</pre>	
[no] feature dhcp	Enables the DHCP snooping feature. The no option
<pre>Example: switch(config)# feature dhcp</pre>	disables the DHCP snooping feature and erases all DHCP snooping configuration.
show running-config dhcp	Shows the DHCP snooping configuration.
Example: switch(config)# show running-config dhcp	
copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
Example:	startup configuration.
<pre>switch(config)# copy running-config startup-config</pre>	

Enabling or Disabling DHCP Snooping Globally

You can enable or disable the DHCP snooping globally on the device.

BEFORE YOU BEGIN

By default, DHCP snooping is globally disabled.

Ensure that you have enabled the DHCP snooping feature. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

Globally disabling DHCP snooping stops the device from performing any DHCP snooping or relaying DHCP messages. It preserves DCHP snooping configuration.

- 1. config t
- 2. [no] ip dhcp snooping
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	[no] ip dhep snooping	Enables DHCP snooping globally. The no option
	<pre>Example: switch(config)# ip dhcp snooping</pre>	disables DHCP snooping.
Step 3	show running-config dhcp	Shows the DHCP snooping configuration.
	<pre>Example: switch(config)# show running-config dhcp</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Enabling or Disabling DHCP Snooping on a VLAN

You can enable or disable DHCP snooping on one or more VLANs.

BEFORE YOU BEGIN

By default, DHCP snooping is disabled on all VLANs.

Ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

- 1. config t
- 2. [no] ip dhcp snooping vlan vlan-list
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>[no] ip dhcp snooping vlan vlan-list Example: switch(config)# ip dhcp snooping vlan 100,200,250-252</pre>	Enables DHCP snooping on the VLANs specified by <i>vlan-list</i> . The no option disables DHCP snooping on the VLANs specified.
Step 3	<pre>show running-config dhcp Example: switch(config)# show running-config dhcp</pre>	Shows the DHCP snooping configuration.
Step 4	<pre>copy running-config startup-config Example: switch(config)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Enabling or Disabling DHCP Snooping MAC Address Verification

You can enable or disable DHCP snooping MAC address verification. If the device receives a packet on an untrusted interface and the source MAC address and the DHCP client hardware address do not match, address verification causes the device to drop the packet.

BEFORE YOU BEGIN

MAC address verification is enabled by default.

Ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

- 1. config t
- 2. [no] ip dhcp snooping verify mac-address
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>[no] ip dhcp snooping verify mac-address Example: switch(config)# ip dhcp snooping verify mac-address</pre>	Enables DHCP snooping MAC address verification. The no option disables MAC address verification.
Step 3	<pre>show running-config dhcp Example: switch(config) # show running-config dhcp</pre>	Shows the DHCP snooping configuration.
Step 4	<pre>copy running-config startup-config Example: switch(config)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Enabling or Disabling Option-82 Data Insertion and Removal

You can enable or disable the insertion and removal of option-82 information for DHCP packets forwarded without the use of the DHCP relay agent.



You must separately configure the DHCP relay agent to support option 82. For more information, see the "Enabling or Disabling Option 82 for the DHCP Relay Agent" section on page 15-14.

BEFORE YOU BEGIN

By default, the device does not include option-82 information in DHCP packets.

Ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

- 1. config t
- 2. [no] ip dhep snooping information option
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>[no] ip dhcp snooping information option Example: switch(config) # ip dhcp snooping information option</pre>	Enables the insertion and removal of option 82 information from DHCP packets. The no option disables the insertion and removal of option-82 information.
Step 3	<pre>show running-config dhcp Example: switch(config) # show running-config dhcp</pre>	Shows the DHCP snooping configuration.
Step 4	<pre>copy running-config startup-config Example: switch(config)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring an Interface as Trusted or Untrusted

You can configure whether an interface is a trusted or untrusted source of DHCP messages. You can configure DHCP trust on the following types of interfaces:

- Layer 2 Ethernet interfaces
- Layer 2 port-channel interfaces

BEFORE YOU BEGIN

By default, all interfaces are untrusted.

Ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

Ensure that the interface is configured as a Layer 2 interface.

SUMMARY STEPS

- 1. config t
- 2. interface ethernet slot/port

interface port-channel channel-number

- 3. [no] ip dhep snooping trust
- 4. show running-config dhcp
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Enters interface configuration mode, where <i>slot/port</i> is the Layer 2 Ethernet interface that you want to configure as trusted or untrusted for DHCP snooping.
	<pre>interface port-channel channel-number Example: switch(config) # interface port-channel 5 switch(config-if) #</pre>	Enters interface configuration mode, where <i>slot/port</i> is the Layer 2 port-channel interface that you want to configure as trusted or untrusted for DHCP snooping.
Step 3	<pre>[no] ip dhcp snooping trust Example: switch(config-if)# ip dhcp snooping trust</pre>	Configures the interface as a trusted interface for DHCP snooping. The no option configures the port as an untrusted interface.
Step 4	show running-config dhcp	Shows the DHCP snooping configuration.
	<pre>Example: switch(config-if) # show running-config dhcp</pre>	
Step 5	<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Enabling or Disabling the DHCP Relay Agent

You can enable or disable the DHCP relay agent.

BEFORE YOU BEGIN

By default, the DHCP relay agent is disabled.

Ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

- 1. config t
- 2. [no] service dhcp
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	[no] service dhcp	Enables the DHCP relay agent. The no option
	<pre>Example: switch(config)# service dhcp</pre>	disables the DHCP relay agent.
Step 3	show running-config dhcp	Shows the DHCP snooping configuration.
	<pre>Example: switch(config)# show running-config dhcp</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config) # copy running-config startup-config</pre>	startup Configuration.

Enabling or Disabling Option 82 for the DHCP Relay Agent

You can enable or disable the device to insert and remove option-82 information on DHCP packets forwarded by the relay agent.

BEFORE YOU BEGIN

By default, the DHCP relay agent does not include option-82 information in DHCP packets.

Ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

- 1. config t
- 2. [no] ip dhcp relay information option
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	[no] ip dhcp relay information option	Enables the DHCP relay agent to insert and remove
	<pre>Example: switch(config) # ip dhcp relay information option</pre>	option 82 information from the packets that it forwards. The no option disables this behavior.
Step 3	show running-config dhcp	Shows the DHCP snooping configuration.
	<pre>Example: switch(config)# show running-config dhcp</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config)# copy running-config startup-config</pre>	Startup configuration.

Configuring DHCP Server Addresses on an Interface

You can configure up to 16 DHCP server IP addresses on an interface. When an inbound DHCP BOOTREQUEST packet arrives on the interface, the relay agent forwards the packet to all DHCP server IP addresses specified. The relay agent forwards replies from all DHCP servers to the host that sent the request.

BEFORE YOU BEGIN

By default, there is no DHCP server IP address configured on an interface.

Ensure that the DHCP server is correctly configured.

Determine the IP address for each DHCP server that you want to configure on the interface.

Ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

SUMMARY STEPS

- 1. config t
- **2. interface ethernet** *slot/port*[.*number*]

interface vlan vlan-id

interface port-channel channel-id

- 3. ip dhcp relay address IP-address
- 4. show running-config dhcp
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	config t	Enters global configuration mode.
	<pre>Example: switch# config t switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port[.number] Example: switch(config) # interface ethernet 2/3 switch(config-if) #</pre>	Enters interface configuration mode, where <i>slot/port</i> is the physical ethernet interface that you want to configure with a DHCP server IP address. If you want to configure a subinterface, include the <i>number</i> argument to specify the subinterface number.
	<pre>interface vlan vlan-id Example: switch(config) # interface vlan 13 switch(config-if) #</pre>	Enters interface configuration mode, where <i>vlan-id</i> is the ID of the VLAN that you want to configure with a DHCP server IP address.
	<pre>interface port-channel channel-id Example: switch(config) # interface port-channel 7 switch(config-if) #</pre>	Enters interface configuration mode, where <i>channel-id</i> is the ID of the port channel that you want to configure with a DHCP server IP address.
Step 3	<pre>ip dhcp relay address IP-address Example: switch(config-if)# ip dhcp relay address 10.132.7.120</pre>	Configures an IP address for a DHCP server to which the relay agent forwards BOOTREQUEST packets received on this interface. To configure more than one IP address, use the ip dhcp relay address command once per address. You can configure up to four addresses.
Step 4	show running-config dhcp	Shows the DHCP snooping configuration.
	<pre>Example: switch(config-if)# show running-config dhcp</pre>	
Step 5	<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Verifying DHCP Snooping Configuration

To display DHCP snooping configuration information, use the following commands:

Command	Purpose
show running-config dhcp	Displays the DHCP snooping configuration
show ip dhcp snooping	Displays general information about DHCP snooping.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Displaying DHCP Bindings

Use the **show ip dhcp snooping binding** command to display the DHCP binding table. For detailed information about the fields in the output from this command, see the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1*.

Clearing the DHCP Snooping Binding Database

You can remove all entries from the DHCP snooping binding database.

BEFORE YOU BEGIN

Ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

SUMMARY STEPS

- 1. clear ip dhcp snooping binding
- 2. show ip dhcp snooping binding

DETAILED STEPS

	Command	Purpose
Step 1	clear ip dhcp snooping binding	Clears the DHCP snooping binding database.
	Example: switch# clear ip dhcp snooping binding	
Step 2	show ip dhcp snooping binding	Displays the DHCP snooping binding database.
	Example: switch# show ip dhcp snooping binding	

Displaying DHCP Snooping Statistics

Use the **show ip dhcp snooping statistics** command to display DHCP snooping statistics. For detailed information about the fields in the output from this command, see the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1*.

Example Configuration for DHCP Snooping

This example shows how to enable DHCP snooping on two VLANs, with option 82 support enabled and Ethernet interface 2/5 trusted because the DHCP server is connected to that interface:

```
feature dhcp
ip dhcp snooping
ip dhcp snooping info option

interface Ethernet2/5
  ip dhcp snooping trust
ip dhcp snooping vlan 1
ip dhcp snooping vlan 50
```

This example shows how to enable the DHCP relay agent and configure the DHCP server IP address for Ethernet interface 2/3, where the server IP address is 10.132.7.120:

```
feature dhcp
ip dhcp snoop
service dhcp
ip dhcp relay information option
interface Ethernet2/3
  ip dhcp relay address 10.132.7.120
```

Default Settings

Table 15-1 lists the default settings for DHCP snooping parameters.

Table 15-1 Default DHCP Snooping Parameters

Parameters	Default
DHCP snooping feature	Disabled
DHCP snooping globally enabled	No
DHCP snooping VLAN	None
DHCP snooping MAC address verification	Enabled
DHCP snooping option-82 support	Disabled
DHCP snooping trust	Untrusted
DHCP snooping relay agent	Disabled
DHCP snooping option-82 for relay agent	Disabled
DHCP server IP address	None

Additional References

For additional information related to implementing DHCP snooping, see the following sections:

- Related Documents, page 15-19
- Standards, page 15-19

Related Documents

Related Topic	Document Title
IP Source Guard	Information About IP Source Guard, page 17-1
Dynamic ARP Inspection	Information About DAI, page 16-1
DHCP snooping commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Standards

Standards	Title
	Dynamic Host Configuration Protocol (http://tools.ietf.org/html/rfc2131)
	DHCP Relay Agent Information Option (http://tools.ietf.org/html/rfc3046)

Feature History for DHCP Snooping

Table 15-2 lists the release history for this feature.

Table 15-2 Feature History for DHCP Snooping

Feature Name	Releases	Feature Information
Increased multiple DHCP server support		The number of DHCP server addresses that you can configure for each Layer 3 Ethernet interface increased from four to 16.

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CHAPTER 16

Configuring Dynamic ARP Inspection

This chapter describes how to configure dynamic Address Resolution Protocol (ARP) inspection (DAI) on an NX-OS device.

This chapter includes the following sections:

- Information About DAI, page 16-1
- Licensing Requirements for DAI, page 16-5
- Prerequisites for DAI, page 16-6
- Guidelines and Limitations, page 16-6
- Configuring DAI, page 16-7
- Verifying the DAI Configuration, page 16-13
- Displaying and Clearing DAI Statistics, page 16-14
- Example Configurations for DAI, page 16-14
- Configuring ARP ACLs, page 16-20
- Verifying ARP ACL Configuration, page 16-25
- Default Settings, page 16-25
- Additional References, page 16-26
- Feature History for DAI, page 16-27

Information About DAI

This section includes the following topics:

- Understanding ARP, page 16-2
- Understanding ARP Spoofing Attacks, page 16-2
- Understanding DAI and ARP Spoofing Attacks, page 16-3
- Interface Trust States and Network Security, page 16-3
- Prioritizing ARP ACLs and DHCP Snooping Entries, page 16-4
- Logging DAI Packets, page 16-5
- Virtualization Support, page 16-5

Understanding ARP

ARP provides IP communication within a Layer 2 broadcast domain by mapping an IP address to a MAC address. For example, host B wants to send information to host A but does not have the MAC address of host A in its ARP cache. In ARP terms, host B is the sender and host A is the target.

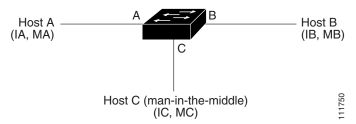
To get the MAC address of host A, host B generates a broadcast message for all hosts within the broadcast domain to obtain the MAC address associated with the IP address of host A. All hosts within the broadcast domain receive the ARP request, and host A responds with its MAC address.

Understanding ARP Spoofing Attacks

ARP spoofing attacks and ARP cache poisoning can occur because ARP allows a reply from a host even if an ARP request was not received. After the attack, all traffic from the device under attack flows through the attacker's computer and then to the router, switch, or host.

An ARP spoofing attack can affect hosts, switches, and routers connected to your Layer 2 network by sending false information to the ARP caches of the devices connected to the subnet. Sending false information to an ARP cache is known as ARP cache poisoning. Spoof attacks can also intercept traffic intended for other hosts on the subnet. Figure 16-1 shows an example of ARP cache poisoning.

Figure 16-1 ARP Cache Poisoning



Hosts A, B, and C are connected to the device on interfaces A, B, and C, all of which are on the same subnet. Their IP and MAC addresses are shown in parentheses; for example, host A uses IP address IA and MAC address MA. When host A needs to send IP data to host B, it broadcasts an ARP request for the MAC address associated with IP address IB. When the device and host B receive the ARP request, they populate their ARP caches with an ARP binding for a host with the IP address IA and a MAC address MA; for example, IP address IA is bound to MAC address MA. When host B responds, the device and host A populate their ARP caches with a binding for a host with the IP address IB and the MAC address MB.

Host C can poison the ARP caches of the device, host A, and host B by broadcasting two forged ARP responses with bindings: one for a host with an IP address of IA and a MAC address of MC and another for a host with the IP address of IB and a MAC address of MC. Host B and the device then use the MAC address MC as the destination MAC address for traffic intended for IA, which means that host C intercepts that traffic. Likewise, host A and the device use the MAC address MC as the destination MAC address for traffic intended for IB.

Because host C knows the true MAC addresses associated with IA and IB, it can forward the intercepted traffic to those hosts by using the correct MAC address as the destination. This topology, in which host C has inserted itself into the traffic stream from host A to host B, is an example of a *man-in-the middle* attack.

Understanding DAI and ARP Spoofing Attacks

DAI ensures that only valid ARP requests and responses are relayed. When DAI is enabled and properly configured, an NX-OS device performs these activities:

- Intercepts all ARP requests and responses on untrusted ports
- Verifies that each of these intercepted packets has a valid IP-to-MAC address binding before
 updating the local ARP cache or before forwarding the packet to the appropriate destination
- Drops invalid ARP packets

DAI can determine the validity of an ARP packet based on valid IP-to-MAC address bindings stored in a Dynamic Host Configuration Protocol (DHCP) snooping binding database. This database is built by DHCP snooping if DHCP snooping is enabled on the VLANs and on the device. It can also contain static entries that you create. If the ARP packet is received on a trusted interface, the device forwards the packet without any checks. On untrusted interfaces, the device forwards the packet only if it is valid.

DAI can validate ARP packets against user-configured ARP access control lists (ACLs) for hosts with statically configured IP addresses (see the "Applying ARP ACLs to VLANs for DAI Filtering" section on page 16-9). The device logs dropped packets (see the "Logging DAI Packets" section on page 16-5).

You can configure DAI to drop ARP packets when the IP addresses in the packets are invalid or when the MAC addresses in the body of the ARP packets do not match the addresses specified in the Ethernet header (see the "Enabling or Disabling Additional Validation" section on page 16-10).

Interface Trust States and Network Security

DAI associates a trust state with each interface on the device. Packets that arrive on trusted interfaces bypass all DAI validation checks, and packets that arrive on untrusted interfaces go through the DAI validation process.

In a typical network configuration, the guidelines for configuring the trust state of interfaces as follows:

- Untrusted—Interfaces that are connected to hosts
- Trusted—Interfaces that are connected to devices

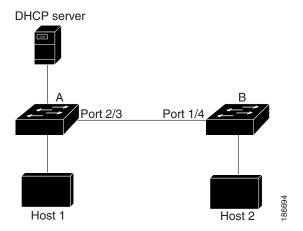
With this configuration, all ARP packets that enter the network from a device bypass the security check. No other validation is needed at any other place in the VLAN or in the network. For information about configuring the trust state of an interface, see the "Configuring the DAI Trust State of a Layer 2 Interface" section on page 16-8.



Use the trust state configuration carefully. Configuring interfaces as untrusted when they should be trusted can result in a loss of connectivity.

In Figure 16-2, assume that both device A and device B are running DAI on the VLAN that includes host 1 and host 2. If host 1 and host 2 acquire their IP addresses from the DHCP server connected to device A, only device A binds the IP-to-MAC address of host 1. If the interface between device A and device B is untrusted, the ARP packets from host 1 are dropped by device B and connectivity between host 1 and host 2 is lost.

Figure 16-2 ARP Packet Validation on a VLAN Enabled for DAI



If you configure interfaces as trusted when they should be untrusted, you may open a security hole in a network. If device A is not running DAI, host 1 can easily poison the ARP cache of device B (and host 2, if you configured the link between the devices as trusted). This condition can occur even though device B is running DAI.

DAI ensures that hosts (on untrusted interfaces) connected to a device that runs DAI do not poison the ARP caches of other hosts in the network; however, DAI does not prevent hosts in other portions of the network from poisoning the caches of the hosts that are connected to a device that runs DAI.

If some devices in a VLAN run DAI and other devices do not, then the guidelines for configuring the trust state of interfaces on a device running DAI becomes the following:

- Untrusted—Interfaces that are connected to hosts or to devices that are not running DAI
- Trusted—Interfaces that are connected to devices that are running DAI

To validate the bindings of packets from devices that are not running DAI, configure ARP ACLs on the device running DAI. When you cannot determine the bindings, isolate at Layer 3 the devices that run DAI from devices that do not run DAI. For configuration information, see the "Example 2: One Device Supports DAI" section on page 16-18.



Depending on your network setup, you may not be able to validate a given ARP packet on all devices in the VLAN.

Prioritizing ARP ACLs and DHCP Snooping Entries

By default, DAI filters DAI traffic by comparing DAI packets to IP-MAC address bindings in the DHCP snooping database.

When you apply an ARP ACL to traffic, the ARP ACLs take precedence over the default filtering behavior. The device first compares ARP packets to user-configured ARP ACLs. If the ARP ACL denies the ARP packet, the device denies the packet regardless of whether a valid IP-MAC binding exists in the DHCP snooping database.



VLAN ACLs (VACLs) take precedence over both ARP ACLs and DHCP snooping entries. For example, if you apply a VACL and an ARP ACL to a VLAN and you configured the VACL to act on ARP traffic, the device permits or denies ARP traffic as determined by the VACL, not the ARP ACL or DHCP snooping entries.

For information about configuring ARP ACLs, see the "Configuring ARP ACLs" section on page 16-20. For information about applying an ARP ACL, see the "Applying ARP ACLs to VLANs for DAI Filtering" section on page 16-9.

Logging DAI Packets

NX-OS maintains a buffer of log entries about DAI packets processed. Each log entry contains flow information, such as the receiving VLAN, the port number, the source and destination IP addresses, and the source and destination MAC addresses.

You can also specify the type of packets that are logged. By default, an NX-OS device logs only packets that DAI drops. For configuration information, see the "Configuring DAI Log Filtering" section on page 16-12.

If the log buffer overflows, the device overwrites the oldest DAI log entries with newer entries. You can configure the maximum number of entries in the buffer. For more information, see the "Configuring the DAI Logging Buffer Size" section on page 16-11.



NX-OS does not generate system messages about DAI packets that are logged.

Virtualization Support

The following information applies to DAI used in Virtual Device Contexts (VDCs):

- IP-MAC address bindings are unique per VDC.
- ARP ACLs are unique per VDC. You cannot use an ACL that you created in one VDC in a different VDC.
- Because ACLs are not shared by VDCs, you can reuse ACL names in different VDCs.
- The system does not limit ARP ACLs or rules on a per-VDC basis.

Licensing Requirements for DAI

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	DAI requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Prerequisites for DAI

You should be familiar with the following before you configure DAI:

- ARP
- DHCP snooping

Guidelines and Limitations

DAI has the following configuration guidelines and limitations:

- DAI is an ingress security feature; it does not perform any egress checking.
- DAI is not effective for hosts connected to devices that do not support DAI or that do not have this feature enabled. Because man-in-the-middle attacks are limited to a single Layer 2 broadcast domain, you should separate the domain with DAI from domains without DAI. This separation secures the ARP caches of hosts in the domain with DAI.
- DAI depends on the entries in the DHCP snooping binding database to verify IP-to-MAC address bindings in incoming ARP requests and ARP responses. If you want DAI to use static IP-MAC address bindings to determine if ARP packets are valid, DHCP snooping needs only to be enabled. If you want DAI to use dynamic IP-MAC address bindings to determine if ARP packets are valid, DHCP snooping must configured on the same VLANs on which you configure DAI. For configuration information, see the "Configuring DHCP Snooping" section on page 15-6.
- When you use the feature dhcp command to enable the DHCP snooping feature, there is a delay of approximately 30 seconds before the I/O modules receive DHCP snooping or DAI configuration. This delay occurs regardless of the method that you use to change from a configuration with DHCP snooping disabled to a configuration with DHCP snooping enabled. For example, if you use the Rollback feature to revert to a configuration that enables DHCP snooping, the I/O modules receive DHCP snooping and DAI configuration approximately 30 seconds after you complete the rollback.
- When DHCP snooping is disabled or used in a non-DHCP environment, you should use ARP ACLs to permit or to deny packets.
- DAI is supported on access ports, trunk ports, port-channel ports, and private VLAN ports.
- The DAI trust configuration of a port channel determines the trust state of all physical ports that you assign to the port channel. For example, if you have configured a physical port as a trusted interface and then you add that physical port to a port channel that is an untrusted interface, the physical port becomes untrusted.
- When you remove a physical port from a port channel, the physical port does not retain the DAI trust state configuration of the port channel.
- When you change the trust state on the port channel, the device configures a new trust state on all the physical ports that comprise the channel.
- If you want DAI to use static IP-MAC address bindings to determine if ARP packets are valid, ensure that the DHCP snooping feature is enabled and that you have configured the static IP-MAC address bindings. For configuration information, see the "Configuring DHCP Snooping" section on page 15-6.
- If you want DAI to use dynamic IP-MAC address bindings to determine if ARP packets are valid, ensure that DHCP snooping is configured (see the "Configuring DHCP Snooping" section on page 15-6).

Configuring DAI

This section includes the following topics:

- Enabling or Disabling DAI on VLANs, page 16-7
- Configuring the DAI Trust State of a Layer 2 Interface, page 16-8
- Applying ARP ACLs to VLANs for DAI Filtering, page 16-9
- Enabling or Disabling Additional Validation, page 16-10
- Configuring the DAI Logging Buffer Size, page 16-11
- Configuring DAI Log Filtering, page 16-12

Enabling or Disabling DAI on VLANs

You can enable or disable DAI on VLANs.

BEFORE YOU BEGIN

By default, DAI is disabled on all VLANs.

If you are enabling DAI, ensure the following:

- DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.
- The VLANs on which you want to enable DAI are configured.

- 1. configure terminal
- 2. [no] ip arp inspection vlan list
- 3. show ip arp inspection vlan list
- 4. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>[no] ip arp inspection vlan list Example: switch(config)# ip arp inspection vlan 13</pre>	Enables DAI for the specified list of VLANs. The no option disables DAI for the specified VLANs.
show ip arp inspection vlan $list$	(Optional) Shows the DAI status for the specified list of VLANs.
<pre>Example: switch(config) # show ip arp inspection vlan 13</pre>	list of VEANS.
<pre>copy running-config startup-config Example: switch(config)# copy running-config</pre>	(Optional) Copies the running configuration to the startup configuration.
startup-config	

Configuring the DAI Trust State of a Layer 2 Interface

You can configure the DAI interface trust state of a Layer 2 interface.

A device forwards ARP packets that it receives on a trusted Layer 2 interface but does not check them.

On untrusted interfaces, the device intercepts all ARP requests and responses, verifies that the intercepted packets have valid IP-MAC address bindings before updating the local cache and forwarding the packet to the appropriate destination. If the device determines that packets have invalid bindings, it drops the packets and logs them according to the logging configuration. For more information, see the "Configuring DAI Log Filtering" section on page 16-12.

BEFORE YOU BEGIN

By default, all interfaces are untrusted.

If you are enabling DAI, ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

- 1. configure terminal
- 2. interface type slot/number
- 3. [no] ip arp inspection trust
- 4. show ip arp inspection interface type slotlnumber
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>interface type slot/number Example: switch(config) # interface ethernet 2/1 switch(config-if) #</pre>	Enters interface configuration mode.
<pre>[no] ip arp inspection trust Example: switch(config-if)# ip arp inspection trust</pre>	Configures the interface as a trusted ARP interface. The no option configures the interface as an untrusted ARP interface.
<pre>show ip arp inspection interface type slot/number</pre>	(Optional) Displays the trust state and the ARP packet rate for the specified interface.
<pre>Example: switch(config-if) # show ip arp inspection interface ethernet 2/1</pre>	
<pre>copy running-config startup-config Example: switch(config-if) # copy running-config</pre>	(Optional) Copies the running configuration to the startup configuration.
	configure terminal Example: switch# configure terminal switch(config)# interface type slot/number Example: switch(config)# interface ethernet 2/1 switch(config-if)# [no] ip arp inspection trust Example: switch(config-if)# ip arp inspection trust show ip arp inspection interface type slot/number Example: switch(config-if)# show ip arp inspection interface ethernet 2/1 copy running-config startup-config Example:

Applying ARP ACLs to VLANs for DAI Filtering

You can apply an ARP ACL to one or more VLANs. The device permits packets only if the ACL permits them.

BEFORE YOU BEGIN

By default, no VLANs have an ARP ACL applied.

Ensure that the ARP ACL that you want to apply is correctly configured. For information about configuring an ARP ACL, see the "Configuring ARP ACLs" section on page 16-20.

- 1. configure terminal
- 2. [no] ip arp inspection filter acl-name vlan list
- 3. show ip arp inspection vlan list
- 4. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>[no] ip arp inspection filter acl-name vlan list</pre>	Applies the ARP ACL to the list of VLANs, or if you use the no option, removes the ARP ACL from the
<pre>Example: switch(config)# ip arp inspection filter arp-acl-01 vlan 100</pre>	list of VLANs.
show ip arp inspection vlan list	(Optional) Shows the DAI status for the specified
<pre>Example: switch(config) # show ip arp inspection vlan 100</pre>	list of VLANs, including whether an ARP ACL is applied.
copy running-config startup-config	(Optional) Copies the running configuration to the
Example:	startup configuration.
<pre>switch(config)# copy running-config startup-config</pre>	

Enabling or Disabling Additional Validation

You can enable or disable additional validation of ARP packets.

DAI intercepts, logs, and discards ARP packets with invalid IP-to-MAC address bindings. You can enable additional validation on the destination MAC address, the sender and target IP addresses, and the source MAC address.

BEFORE YOU BEGIN

By default, no additional validation of ARP packets is enabled.

- 1. configure terminal
- 2. [no] ip arp inspection validate {[src-mac] [dst-mac] [ip]}
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>[no] ip arp inspection validate {[src-mac] [dst-mac] [ip]}</pre>	Enables additional DAI validation, or if you use the no option, disables additional DAI validation.
	<pre>Example: switch(config) # ip arp inspection validate src-mac dst-mac ip</pre>	
Step 3	<pre>show running-config dhcp Example: switch(config)# show running-config dhcp</pre>	(Optional) Displays the DHCP snooping configuration, including the DAI configuration.
Step 4	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

The additional validations do the following:

- **dst-mac**—Checks the destination MAC address in the Ethernet header against the target MAC address in the ARP body for ARP responses. When enabled, packets with different MAC addresses are classified as invalid and are dropped.
- **ip**—Checks the ARP body for invalid and unexpected IP addresses. Addresses include 0.0.0.0, 255.255.255, and all IP multicast addresses. Sender IP addresses are checked in all ARP requests and responses, and target IP addresses are checked only in ARP responses.
- src-mac—Checks the source MAC address in the Ethernet header against the sender MAC address
 in the ARP body for ARP requests and responses. When enabled, packets with different MAC
 addresses are classified as invalid and are dropped.

When enabling additional validation, follow these guidelines:

- You must specify at least one of the keywords. You can specify one, two, or all three keywords.
- Each **ip arp inspection validate** command that you enter overrides the configuration from any previous commands. If you enter an **ip arp inspection validate** command to enable **src-mac** and **dst-mac** validations, and a second **ip arp inspection validate** command to enable IP validation only, the **src-mac** and **dst-mac** validations are disabled when you enter the second command.

Configuring the DAI Logging Buffer Size

You can configure the DAI logging buffer size.

BEFORE YOU BEGIN

The default buffer size is 32 messages.

SUMMARY STEPS

- 1. configure terminal
- 2. [no] ip arp inspection log-buffer entries number
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>[no] ip arp inspection log-buffer entries number</pre>	Configures the DAI logging buffer size. The no option reverts to the default buffer size, which is 32
	<pre>Example: switch(config) # ip arp inspection log-buffer entries 64</pre>	messages. The buffer size can be between 0 and 2048 messages.
Step 3	<pre>show running-config dhcp Example: switch(config) # show running-config dhcp</pre>	(Optional) Displays the DHCP snooping configuration, including the DAI configuration.
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config) # copy running-config startup-config</pre>	startup configuration.

Configuring DAI Log Filtering

You can configure how the device determines whether to log a DAI packet.

BEFORE YOU BEGIN

By default, the device logs DAI packets that are dropped.

- 1. configure terminal
- 2. [no] ip arp inspection vlan vlan-list logging dhcp-bindings {all | none | permit}
- 3. show running-config dhcp
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>[no] ip arp inspection vlan vlan-list logging dhcp-bindings {all none permit}</pre>	Configures DAI log filtering. The no option removes DAI log filtering.
	<pre>Example: switch(config)# ip arp inspection vlan 100 dhcp-bindings permit</pre>	
Step 3	<pre>show running-config dhcp Example: switch(config) # show running-config dhcp</pre>	(Optional) Displays the DHCP snooping configuration, including the DAI configuration.
Step 4	<pre>copy running-config startup-config Example: switch(config) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

When configuring the DAI log filtering, follow these guidelines:

- By default, all denied packets are logged.
- dhcp-bindings all—Logs all packets that match DHCP bindings.
- **dhcp-bindings none**—Does not log packets that match DHCP bindings.
- dhcp-bindings permit—Logs DHCP-binding permitted packets.

Verifying the DAI Configuration

To display the DAI configuration information, use the following commands:

Command	Purpose
show running-config arp	Displays DAI configuration.
show ip arp inspection	Displays the status of DAI.
show ip arp inspection interface ethernet slot/port	Displays the trust state and ARP packet rate for a specific interface.
show ip arp inspection vlan vlan-ID	Displays the DAI configuration for a specific VLAN.
show arp access-lists	Displays ARP ACLs.
show ip arp inspection log	Displays the DAI log configuration.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Displaying and Clearing DAI Statistics

To display and clear DAI statistics, use the following commands:

Command	Purpose
show ip arp inspection statistics	Displays DAI statistics.
show arp ethernet slot/port statistics	Displays interface-specific DAI statistics.
clear ip arp inspection statistics	Clears DAI statistics.

For more information about these commands, see the Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.

Example Configurations for DAI

This section includes these examples:

- Example 1: Two Devices Support DAI, page 16-14
- Example 2: One Device Supports DAI, page 16-18

Example 1: Two Devices Support DAI

This procedure shows how to configure DAI when two devices support this feature. Host 1 is connected to device A, and Host 2 is connected to device B as shown in Figure 16-2 on page 16-4. Both devices are running DAI on VLAN 1 where the hosts are located. A DHCP server is connected to device A. Both hosts acquire their IP addresses from the same DHCP server. Device A has the bindings for Host 1 and Host 2, and device B has the binding for Host 2. Device A Ethernet interface 2/3 is connected to the device B Ethernet interface 1/4.



- DAI depends on the entries in the DHCP snooping binding database to verify IP-to-MAC address bindings in incoming ARP requests and ARP responses. Make sure to enable DHCP snooping to permit ARP packets that have dynamically-assigned IP addresses. For configuration information, see Chapter 15, "Configuring DHCP Snooping."
- This configuration does not work if the DHCP server is moved from device A to a different location.
- To ensure that this configuration does not compromise security, configure Ethernet interface 2/3 on device A and Ethernet interface 1/4 on device B as trusted.

Configuring Device A

To enable DAI and configure Ethernet interface 2/3 on device A as trusted, follow these steps:

Step 1 While logged into device A, verify the connection between device A and device B.

```
switchA# show cdp neighbors
Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-Bridge
    S - Switch, H - Host, I - IGMP, r - Repeater,
    V - VoIP-Phone, D - Remotely-Managed-Device,
    s - Supports-STP-Dispute

Device ID
switchB
Ethernet2/3 177 R S I WS-C2960-24TC Ethernet1/4
switchA#
```

Step 2 Enable DAI on VLAN 1 and verify the configuration.

Step 3 Configure Ethernet interface 2/3 as trusted.

```
switchA(config)# interface ethernet 2/3
switchA(config-if)# ip arp inspection trust
switchA(config-if)# exit
switchA(config)# exit
switchA# show ip arp inspection interface ethernet 2/3
```

```
Interface Trust State Rate (pps) Burst Interval
-----
Ethernet2/3 Trusted 15 5
```

Step 4 Verify the bindings.

```
switchA# show ip dhcp snooping binding
```

MacAddress	IpAddress	LeaseSec	Type	VLAN	Interface
00:60:0b:00:12:89	10.0.0.1	0	dhcp-snooping	1	Ethernet2/3
switchA#					

Step 5 Check the statistics before and after DAI processes any packets.

switchA# show ip arp inspection statistics vlan 1

```
Vlan : 1
------

ARP Req Forwarded = 0

ARP Res Forwarded = 0

ARP Req Dropped = 0

ARP Res Dropped = 0

DHCP Drops = 0

DHCP Permits = 0
```

```
SMAC Fails-ARP Req = 0

SMAC Fails-ARP Res = 0

DMAC Fails-ARP Res = 0

IP Fails-ARP Req = 0

IP Fails-ARP Res = 0

switchA#
```

If Host 1 sends out two ARP requests with an IP address of 10.0.0.1 and a MAC address of 0002.0002.0002, both requests are permitted, shown as follows:

switchA# show ip arp inspection statistics vlan 1

```
Vlan : 1
------

ARP Req Forwarded = 2

ARP Res Forwarded = 0

ARP Req Dropped = 0

DHCP Drops = 0

DHCP Permits = 2

SMAC Fails-ARP Req = 0

SMAC Fails-ARP Res = 0

DMAC Fails-ARP Res = 0

IP Fails-ARP Res = 0

IP Fails-ARP Res = 0
```

If Host 1 tries to send an ARP request with an IP address of 10.0.0.3, the packet is dropped and an error message is logged.

```
00:12:08: %SW_DAI-4-DHCP_SNOOPING_DENY: 2 Invalid ARPs (Req) on Ethernet2/3, vlan 1.([0002.0002.0002/10.0.0.3/0000.0000.0000/0.0.0.0/02:42:35 UTC Fri Jul 13 2008])
```

The statistics display as follows:

```
switchA# show ip arp inspection statistics vlan 1
switchA#
Vlan: 1
ARP Req Forwarded = 2
ARP Res Forwarded = 0
ARP Req Dropped = 2
ARP Res Dropped = 0
DHCP Drops
              = 2
DHCP Permits
SMAC Fails-ARP Req = 0
SMAC Fails-ARP Res = 0
DMAC Fails-ARP Res = 0
IP Fails-ARP Req = 0
IP Fails-ARP Res = 0
switchA#
```

Configuring Device B

To enable DAI and configure Ethernet interface 1/4 on device B as trusted, follow these steps:

Step 1 While logged into device B, verify the connection between device B and device A.

```
switchB# show cdp neighbors
Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-Bridge
```

```
S - Switch, H - Host, I - IGMP, r - Repeater,
V - VoIP-Phone, D - Remotely-Managed-Device,
s - Supports-STP-Dispute

Device ID Local Intrfce Hldtme Capability Platform Port ID
switchA Ethernet1/4 120 R S I WS-C2960-24TC Ethernet2/3
switchB#
```

Step 2 Enable DAI on VLAN 1, and verify the configuration.

Step 3 Configure Ethernet interface 1/4 as trusted.

```
switchB(config)# interface ethernet 1/4
switchB(config-if)# ip arp inspection trust
switchB(config-if)# exit
switchB(config)# exit
switchB# show ip arp inspection interface ethernet 1/4
```

Interface	Trust State	Rate (pps)	Burst Interval
Ethernet1/4	Trusted	15	5
switchB#			

Step 4 Verify the list of DHCP snooping bindings.

witchB# show ip dhep snooping binding

MacAddress	IpAddress	LeaseSec	Туре	VLAN	Interface
00:01:00:01:00:01	10.0.0.2	4995	dhcp-snooping	1	Ethernet1/4
switchB#					

Step 5 Check the statistics before and after DAI processes any packets.

switchB# show ip arp inspection statistics vlan 1

```
Vlan : 1
------

ARP Req Forwarded = 0
ARP Res Forwarded = 0
ARP Req Dropped = 0
ARP Res Dropped = 0
DHCP Drops = 0
DHCP Permits = 0
SMAC Fails-ARP Req = 0
SMAC Fails-ARP Res = 0
DMAC Fails-ARP Res = 0
IP Fails-ARP Res = 0
switchb#
```

If Host 2 sends out an ARP request with the IP address 10.0.0.2 and the MAC address 0001.0001.0001, the packet is forwarded and the statistics are updated.

switchB# show ip arp inspection statistics vlan 1

```
Vlan : 1
------
ARP Req Forwarded = 1
ARP Res Forwarded = 0
ARP Req Dropped = 0
ARP Res Dropped = 0
DHCP Drops = 0
DHCP Permits = 1
SMAC Fails-ARP Req = 0
SMAC Fails-ARP Res = 0
DMAC Fails-ARP Res = 0
IP Fails-ARP Req = 0
switchB#
```

If Host 2 attempts to send an ARP request with the IP address 10.0.0.1, DAI drops the request and logs the following system message:

```
00:18:08: %SW_DAI-4-DHCP_SNOOPING_DENY: 1 Invalid ARPs (Req) on Ethernet1/4, vlan 1.([0001.0001.0001/10.0.0.1/0000.0000.0000/0.0.0.0/01:53:21 UTC Fri Jun 13 2008]) switchB#
```

The statistics display as follows:

```
switchB# show ip arp inspection statistics vlan 1
```

Example 2: One Device Supports DAI

This procedure shows how to configure DAI when device B shown in Figure 16-2 on page 16-4 does not support DAI or DHCP snooping.

If device B does not support DAI or DHCP snooping, configuring Ethernet interface 2/3 on device A as trusted creates a security hole because both device A and Host 1 could be attacked by either device B or Host 2.

To prevent this possibility, you must configure Ethernet interface 2/3 on device A as untrusted. To permit ARP packets from Host 2, you must set up an ARP ACL and apply it to VLAN 1. If the IP address of Host 2 is not static, which would make it impossible to accurately configure the ARP ACL on device A, you must separate device A from device B at Layer 3 and use a router to route packets between them.

To set up an ARP ACL on device A, follow these steps:

Step 1 Configure the access list to permit the IP address 10.0.0.1 and the MAC address 0001.0001.0001, and verify the configuration.

```
switchA# configure terminal
switchA(config)# arp access-list H2
switchA(config-arp-acl)# permit ip host 10.0.0.1 mac host 0001.0001.0001
switchA(config-arp-acl)# exit
switchA(config)# show arp access-lists H2

ARP access list H2
10 permit ip host 1.1.1.1 mac host 0001.0001.0001
switchA(config)#
```

Step 2 Apply the ACL to VLAN 1, and verify the configuration.

Step 3 Configure Ethernet interface 2/3 as untrusted, and verify the configuration.



Note

By default, the interface is untrusted.

```
switchA(config)# interface ethernet 2/3
switchA(config-if)# no ip arp inspection trust
switchA(config-if)# exit
switchA# show ip arp inspection interface ethernet 2/3
switchA#
```

The **show ip arp inspection interface** command has no output because the interface has the default configuration, which includes an untrusted state.

When Host 2 sends 5 ARP requests through Ethernet interface 2/3 on device A and a "get" is permitted by device A, the statistics are updated.

switchA# show ip arp inspection statistics vlan 1

switchA#

Configuring ARP ACLs

This section includes the following topics:

- Session Manager Support, page 16-20
- Creating an ARP ACL, page 16-20
- Changing an ARP ACL, page 16-22
- Removing an ARP ACL, page 16-23
- Changing Sequence Numbers in an ARP ACL, page 16-24

Session Manager Support

Session Manager supports the configuration of ARP ACLs. This feature allows you to create a configuration session and verify your ARP ACL configuration changes prior to committing them to the running configuration. For more information about Session Manager, see the *Cisco Nexus 7000 Series NX-OS System Management Configuration Guide, Release 4.1.*

Creating an ARP ACL

You can create an ARP ACL on the device and add rules to it.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). ACL names can be repeated in different VDCs, so we recommend that you confirm which VDC you are working in.

SUMMARY STEPS

- 1. configure terminal
- 2. arp access-list name
- 3. [sequence-number] {permit | deny} ip {any | host sender-IP | sender-IP sender-IP-mask} mac {any | host sender-MAC | sender-MAC sender-MAC-mask} [log]

[sequence-number] {permit | deny} request ip {any | host sender-IP | sender-IP sender-IP-mask} mac {any | host sender-MAC | sender-MAC sender-MAC | sender-MAC |

[sequence-number] {permit | deny} response ip {any | host sender-IP | sender-IP sender-IP-mask} {any | host target-IP | target-IP target-IP-mask} mac {any | host sender-MAC | sender-MAC sender-MAC-mask} [any | host target-MAC | target-MAC target-MAC-mask] [log]

- 4. show arp access-lists acl-name
- 5. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	arp access-list name	Creates the ARP ACL and enters ARP ACL
	<pre>Example: switch(config) # arp access-list arp-acl-01 switch(config-arp-acl) #</pre>	configuration mode.
Step 3	<pre>[sequence-number] {permit deny} ip {any host sender-IP sender-IP sender-IP-mask} mac {any host sender-MAC sender-MAC sender-MAC-mask} [log]</pre>	Creates a rule that permits or denies any ARP message based upon the IP address and MAC address of the sender of the message. Using a sequence number allows you to specify a position
	Example: switch(config-arp-acl) # permit ip 192.168.2.0 0.0.0.255 mac 00C0.4F00.0000 ffff.ff00.0000	for the rule in the ACL. Without a sequence number, the rule is added to the end of the rules.
	<pre>[sequence-number] {permit deny} request ip {any host sender-IP sender-IP sender-IP-mask} mac {any host sender-MAC sender-MAC sender-MAC-mask} [log] Example: switch(config-arp-acl)# permit request ip 192.168.102.0 0.0.0.255 mac any</pre>	Creates a rule that permits or denies ARP request messages based upon the IP address and MAC address of the sender of the message. Using a sequence number allows you to specify a position for the rule in the ACL. Without a sequence number, the rule is added to the end of the rules.
	[sequence-number] {permit deny} response ip {any host sender-IP sender-IP sender-IP-mask} [any host target-IP target-IP target-IP-mask]] mac {any host sender-MAC sender-MAC sender-MAC-mask} [any host target-MAC target-MAC target-MAC-mask] [log] Example:	Creates a rule that permits or denies ARP response messages based upon the IPv4 address and MAC address of the sender and the target of the message. Using a sequence number allows you to specify a position for the rule in the ACL. Without a sequence number, the rule is added to the end of the rules.
	switch(config-arp-acl)# permit response ip host 192.168.202.32 any mac host 00C0.4FA9.BCF3 any	
Step 4	show arp access-lists acl-name	(Optional) Shows the ARP ACL configuration.
	<pre>Example: switch(config-arp-acl) # show arp access-lists arp-acl-01</pre>	
Step 5	<pre>copy running-config startup-config Example: switch(config-arp-acl) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Changing an ARP ACL

You can add and remove rules in an existing ARP ACL. You cannot change existing rules. Instead, to change a rule, you can remove it and recreate it with the desired changes.

If you need to add more rules between existing rules than the current sequence numbering allows, you can use the **resequence** command to reassign sequence numbers. For more information, see the "Changing Sequence Numbers in an ARP ACL" section on page 16-24.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). ACL names can be repeated in different VDCs, so we recommend that you confirm which VDC you are working in.

SUMMARY STEPS

- 1. configure terminal
- 2. arp access-list name
- 3. [sequence-number] {permit | deny} [request | response] ip IP-data mac MAC-data
- 4. **no** {sequence-number | {**permit | deny**} [**request | response**] **ip** IP-data **mac** MAC-data}
- 5. show arp access-lists
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	arp access-list name	Enters ARP ACL configuration mode for the ACL that you specify by name.
	<pre>Example: switch(config) # arp access-list arp-acl-01 switch(config-acl) #</pre>	that you specify by name.

Command	Purpose
<pre>[sequence-number] {permit deny} [request response] ip IP-data mac MAC-data Example: switch(config-arp-acl) # 100 permit request ip 192.168.132.0 0.0.0.255 mac any</pre>	(Optional) Creates a rule. For more information about the permit and deny commands, see the "Creating an ARP ACL" section on page 16-20. Using a sequence number allows you to specify a position for the rule in the ACL. Without a sequence number, the rule is added to the end of the rules.
<pre>no {sequence-number {permit deny} [request response] ip IP-data mac MAC-data Example: switch(config-arp-acl) # no 80</pre>	(Optional) Removes the rule that you specified from the ARP ACL. For more information about the permit and deny commands, see the "Creating an ARP ACL" section on page 16-20.
<pre>show arp access-lists Example: switch(config-arp-acl) # show arp access-lists</pre>	Displays the ARP ACL configuration.
<pre>copy running-config startup-config Example: switch(config-arp-acl)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Removing an ARP ACL

You can remove an ARP ACL from the device.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). ACL names can be repeated in different VDCs, so we recommend that you confirm which VDC you are working in.

Ensure that you know whether the ACL is applied to a VLAN. The device allows you to remove ACLs that are currently applied. Removing an ACL does not affect the configuration of VLANs where you have applied the ACL. Instead, the device considers the removed ACL to be empty.

- 1. configure terminal
- 2. no arp access-list name
- 3. show arp access-lists
- 4. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
no arp access-list name Example: switch(config) # no arp access-list arp-acl-01	Removes the ARP ACL you specified by name from running configuration.
<pre>show arp access-lists Example: switch(config)# show arp access-lists</pre>	Displays the ARP ACL configuration.
copy running-config startup-config Example: switch(config)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Changing Sequence Numbers in an ARP ACL

You can change all the sequence numbers assigned to rules in an ARP ACL.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command). ACL names can be repeated in different VDCs, so we recommend that you confirm which VDC you are working in.

- 1. configure terminal
- 2. resequence arp access-list name starting-sequence-number increment
- 3. show arp access-lists name
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	resequence arp access-list name starting-sequence-number increment	Assigns sequence numbers to the rules contained in the ACL, where the first rule receives the starting
	<pre>Example: switch(config) # resequence arp access-list arp-acl-01 100 10 switch(config) #</pre>	sequence number that you specify. Each subsequent rule receives a number larger than the preceding rule. The difference in numbers is determined by the increment that you specify.
Step 3	show arp access-lists name Example:	Displays the ARP ACL configuration for the ACL specified by the <i>name</i> argument.
	<pre>switch(config)# show arp access-lists arp-acl-01</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config) # copy running-config startup-config</pre>	Survey Comiguration.

Verifying ARP ACL Configuration

To display ARP ACL configuration information, use one of the following commands:

Command	Purpose
show arp access-lists	Displays the ARP ACL configuration.
show running-config aclmgr	Displays ACLs in the running configuration.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Default Settings

Table 16-1 lists the default settings for DAI parameters.

Table 16-1 Default DAI Parameters

Parameters	Default
DAI	Disabled on all VLANs.
Interface trust state	All interfaces are untrusted.
ARP ACLs for non-DHCP environments	No ARP ACLs are defined.

Table 16-1 Default DAI Parameters (continued)

Parameters	Default
Validation checks	No checks are performed.
Log buffer	When DAI is enabled, all denied or dropped ARP packets are logged.
	The number of entries in the log is 32.
	The number of system messages is limited to 5 per second.
	The logging-rate interval is 1 second.
Per-VLAN logging	All denied or dropped ARP packets are logged.

Additional References

For additional information related to implementing DAI, see the following sections:

- Related Documents, page 16-26
- Standards, page 16-26

Related Documents

Related Topic	Document Title
DHCP snooping	Information About DHCP Snooping, page 15-1
DAI commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
DHCP snooping commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Standards

Standards	Title
RFC-826	An Ethernet Address Resolution Protocol (http://tools.ietf.org/html/rfc826)

Feature History for DAI

Table 16-2 lists the release history for this feature.

Table 16-2 Feature History for DAI

Feature Name	Releases	Feature Information
DAI	4.1(2)	No change from Release 4.0.

CHAPTER 17

Configuring IP Source Guard

This chapter describes how to configure IP Source Guard on NX-OS devices.

This chapter includes the following sections:

- Information About IP Source Guard, page 17-1
- Licensing Requirements for IP Source Guard, page 17-2
- Prerequisites for IP Source Guard, page 17-2
- Guidelines and Limitations, page 17-3
- Configuring IP Source Guard, page 17-3
- Verifying the IP Source Guard Configuration, page 17-5
- Displaying IP Source Guard Bindings, page 17-5
- Example Configuration for IP Source Guard, page 17-6
- Default Settings, page 17-6
- Additional References, page 17-7
- Feature History for IP Source Guard, page 17-7

Information About IP Source Guard

IP Source Guard is a per-interface traffic filter that permits IP traffic only when the IP address and MAC address of each packet matches one of two sources of IP and MAC address bindings:

- Entries in the Dynamic Host Configuration Protocol (DHCP) snooping binding table.
- Static IP source entries that you configure.

Filtering on trusted IP and MAC address bindings helps prevent attacks that rely on spoofing attacks, in which an attacker uses the IP address of a valid host to gain unauthorized network access. To circumvent IP Source Guard, an attacker would have to spoof both the IP address and the MAC address of a valid host.

You can enable IP Source Guard on Layer 2 interfaces that are not trusted by DHCP snooping. IP Source Guard supports interfaces that are configured to operate in access mode and trunk mode. When you initially enable IP Source Guard, all inbound IP traffic on the interface is blocked except for the following:

 DHCP packets, which DHCP snooping inspects and then forwards or drops, depending upon the results of inspecting the packet.

• IP traffic from static IP source entries that you have configured in the NX-OS device.

The device permits the IP traffic when DHCP snooping adds a binding table entry for the IP address and MAC address of an IP packet or when you have configured a static IP source entry.

The device drops IP packets when the IP address and MAC address of the packet do not have a binding table entry or a static IP source entry. For example, assume that the **show ip dhcp snooping binding** command displays the following binding table entry:

MacAddress	IpAddress	LeaseSec	Туре	VLAN	Interface
00:02:B3:3F:3B:99	10.5.5.2	6943	dhcp-snooping	g 10	Ethernet2/3

If the device receives an IP packet with an IP address of 10.5.5.2, IP Source Guard forward the packet only if the MAC address of the packet is 00:02:B3:3F:3B:99.

Virtualization Support

The following information applies to IP Source Guard used in Virtual Device Contexts (VDCs):

- IP-MAC address bindings are unique per VDC. Bindings in one VDC do not affect IP Source Guard
 in other VDCs.
- NX-OS does not limit binding database size on a per-VDC basis.

Licensing Requirements for IP Source Guard

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	IP Source Guard requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS
	licensing scheme, see the Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1.

Prerequisites for IP Source Guard

IP Source Guard has the following prerequisites:

- You should be familiar with DHCP snooping before you configure IP Source Guard.
- DHCP snooping is enabled (see the "Configuring DHCP Snooping" section on page 15-6).

Guidelines and Limitations

IP Source Guard has the following configuration guidelines and limitations:

- IP Source Guard limits IP traffic on an interface to only those sources that have an IP-MAC address binding table entry or static IP source entry. When you first enable IP Source Guard on an interface, you may experience disruption in IP traffic until the hosts on the interface receive a new IP address from a DHCP server.
- IP Source Guard is dependent upon DHCP snooping to build and maintain the IP-MAC address binding table or upon manual maintenance of static IP source entries.

Configuring IP Source Guard

This section includes the following topics:

- Enabling or Disabling IP Source Guard on a Layer 2 Interface, page 17-3
- Adding or Removing a Static IP Source Entry, page 17-4

Enabling or Disabling IP Source Guard on a Layer 2 Interface

You can enable or disable IP Source Guard on a Layer 2 interface.

BEFORE YOU BEGIN

By default, IP Source Guard is disabled on all interfaces.

Ensure that DHCP snooping is enabled. For more information, see the "Enabling or Disabling the DHCP Snooping Feature" section on page 15-7.

SUMMARY STEPS

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. [no] ip verify source dhcp-snooping-vlan
- 4. show running-config dhcp
- 5. copy running-config startup-config

DETAILED STEPS

Step 1

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	

Command	Purpose
<pre>interface ethernet slot/port Example: switch(config) # interface ethernet 2/3 switch(config-if) #</pre>	Enters interface configuration mode for the specified interface.
<pre>[no] ip verify source dhcp-snooping-vlan Example: switch(config-if)# ip verify source dhcp-snooping vlan</pre>	Enables IP Source Guard on the interface. The no option disables IP Source Guard on the interface.
<pre>show running-config dhcp Example: switch(config-if) # show running-config dhcp</pre>	(Optional) Displays the running configuration for DHCP snooping, including the IP Source Guard configuration.
<pre>copy running-config startup-config Example: switch(config-if)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Adding or Removing a Static IP Source Entry

You can add or remove a static IP source entry on a device.

BEFORE YOU BEGIN

By default, there are no static IP source entries on a device.

- 1. configure terminal
- 2. [no] ip source binding IP-address MAC-address vlan vlan-ID interface ethernet slot/port
- 3. show ip dhcp snooping binding [interface ethernet slot/port]
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>[no] ip source binding IP-address MAC-address vlan vlan-ID interface ethernet slot/port</pre>	Creates a static IP source entry for the current interface, or if you use the no option, removes a static IP source entry.
	Example: switch(config)# ip source binding 10.5.22.17 001f.28bd.0013 vlan 100 interface ethernet 2/3	
Step 3	show ip dhcp snooping binding [interface ethernet $slot/port$]	(Optional) Displays IP-MAC address bindings for the interface specified, including static IP source
	Example: switch(config) # show ip dhcp snooping binding interface ethernet 2/3	entries. Static entries appear with the term "static" in the Type column.
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Verifying the IP Source Guard Configuration

To display IP Source Guard configuration information, use one of the following commands:

Command	Purpose	
show running-config dhcp	Displays DHCP snooping configuration, including the IP Source Guard configuration.	
show ip dhep snooping binding	Displays IP-MAC address bindings, including the static IP source entries.	

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Displaying IP Source Guard Bindings

Use the **show ip verify source** command to display IP-MAC address bindings.

Example Configuration for IP Source Guard

The following example shows how to create a static IP source entry and then how to enable IP Source Guard on an interface:

```
ip source binding 10.5.22.17 001f.28bd.0013 vlan 100 interface ethernet 2/3
interface ethernet 2/3
  no shutdown
  ip verify source dhcp-snooping-vlan
```

Default Settings

Table 17-1 lists the default settings for IP Source Guard parameters.

Table 17-1 Default IP Source Guard Parameters

Parameters	Default
IP Source Guard	Disabled on each interface.
	None. No static or default IP source entries exist by default.

Additional References

For additional information related to implementing IP Source Guard, see the following sections:

- Related Documents, page 17-7
- Standards, page 17-7

Related Documents

Related Topic	Document Title
Information About DHCP Snooping, page 15-1	Cisco Nexus 7000 Series NX-OS Security Configuration Guide, Release 4.1
IP Source Guard commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
DHCP snooping commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Standards

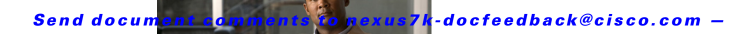
Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

Feature History for IP Source Guard

Table 17-2 lists the release history for this feature.

Table 17-2 Feature History for IP Source Guard

Feature Name	Releases	Feature Information
IP Source Guard	4.1(2)	No change from Release 4.0.



CHAPTER 18

Configuring Keychain Management

This chapter describes how to configure keychain management on an NX-OS device.

This chapter includes the following sections:

- Information About Keychain Management, page 18-1
- Licensing Requirements for Keychain Management, page 18-2
- Prerequisites for Keychain Management, page 18-3
- Guidelines and Limitations, page 18-3
- Configuring Keychain Management, page 18-3
- Determining Active Key Lifetimes, page 18-10
- Verifying the Keychain Management Configuration, page 18-10
- Example Configuration for Keychain Management, page 18-10
- Where to Go Next, page 18-10
- Default Settings, page 18-11
- Additional References, page 18-11
- Feature History for Keychain Management, page 18-12

Information About Keychain Management

This section includes the following topics:

- Keychains and Keychain Management, page 18-1
- Lifetime of a Key, page 18-2

Keychains and Keychain Management

Keychain management allows you to create and maintain keychains, which are sequences of keys (sometimes called shared secrets). You can use keychains with features that secure communications with other devices by using key-based authentication. The device allows you to configure multiple keychains.

Some routing protocols that support key-based authentication can use a keychain to implement a hitless key rollover for authentication. For more information, see the *Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1.*

Lifetime of a Key

To maintain stable communications, each device that uses a protocol that is secured by key-based authentication must be able to store and use more than one key for a feature at the same time. Based on the send and accept lifetimes of a key, keychain management provides a secure mechanism to handle key rollover. The device uses the lifetimes of keys to determine which keys in a keychain are active.

Each key in a keychain has two lifetimes, as follows:

- Accept lifetime—The time interval within which the device accepts the key during key exchange with another device.
- Send lifetime—The time interval within which the device sends the key during key exchange with another device.

You define the send and accept lifetimes of a key using the following parameters:

- Start-time—The absolute time that the lifetime begins.
- End-time—The end time can be defined in one of the following ways:
 - The absolute time that the lifetime ends
 - The number of seconds after the start time that the lifetime ends
 - Infinite lifetime (no end-time)

During a key send lifetime, the device sends routing update packets with the key. The device does not accept communication from other devices when the key sent is not within the accept lifetime of the key on the device.

We recommend that you configure key lifetimes that overlap within every keychain. This practice avoids failure of neighbor authentication due to the absence of active keys.

Virtualization Support

The following information applies to keychains used in Virtual Device Contexts (VDCs):

- Keychains are unique per VDC. You cannot use a keychain that you created in one VDC in a different VDC.
- Because keychains are not shared by VDCs, you can reuse keychain names in different VDCs.
- The device does not limit keychains on a per-VDC basis.

Licensing Requirements for Keychain Management

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	Keychain management requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Prerequisites for Keychain Management

Keychain management has no prerequisites.

Guidelines and Limitations

Keychain management has the following configuration guideline and limitation:

• Changing the system clock impacts the when keys are active.

Configuring Keychain Management

This section includes the following topics:

- Creating a Keychain, page 18-3
- Removing a Keychain, page 18-4
- Configuring a Key, page 18-5
- Configuring Text for a Key, page 18-6
- Configuring Accept and Send Lifetimes for a Key, page 18-7

Creating a Keychain

You can create a keychain on the device.

BEFORE YOU BEGIN

A new keychain contains no keys. For information about adding a key, see the "Configuring a Key" section on page 18-5.

Ensure that you are in the correct VDC (or use the switchto vdc command).

- 1. configure terminal
- 2. key chain name
- 3. show key chain name
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	key chain name	Creates the keychain and enters keychain
	<pre>Example: switch(config) # key chain glbp-keys switch(config-keychain) #</pre>	configuration mode.
Step 3	show key chain name	(Optional) Displays the keychain configuration.
	<pre>Example: switch(config-keychain) # show key chain glbp-keys</pre>	
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the
	Example: switch(config-keychain)# copy running-config startup-config	startup configuration.

Removing a Keychain

You can remove a keychain on the device.



Removing a keychain removes any keys within the keychain.

BEFORE YOU BEGIN

If you are removing a keychain, ensure that no feature uses it. If a feature is configured to use a keychain that you remove, that feature is likely to fail to communicate with other devices.

Ensure that you are in the correct VDC (or use the switchto vdc command).

- 1. configure terminal
- 2. no key chain name
- 3. show key chain name
- 4. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no key chain name	Removes the keychain and any keys that the keychain contains.
	<pre>Example: switch(config) # no key chain glbp-keys</pre>	Reycham contains.
Step 3	show key chain name	(Optional) Confirms that the keychain no longer
	<pre>Example: switch(config-keychain)# show key chain qlbp-keys</pre>	exists in running configuration.
Step 4	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config-keychain)# copy running-config startup-config</pre>	S

Configuring a Key

You can configure a key for a keychain.

A new key contains no text (shared secret). For information about adding text to a key, see the "Configuring Text for a Key" section on page 18-6.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the **switchto vdc** command).

The default accept and send lifetimes for a new key are infinite. For more information, see the "Configuring Accept and Send Lifetimes for a Key" section on page 18-7.

- 1. configure terminal
- 2. key chain name
- 3. key key-ID
- 4. show key chain name
- 5. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
key chain name	Enters keychain configuration mode for the
<pre>Example: switch(config) # key chain glbp-keys switch(config-keychain) #</pre>	keychain that you specified.
<pre>key key-ID Example: switch(config-keychain) # key 13 switch(config-keychain-key) #</pre>	Enters key configuration mode for the key that you specified. The <i>key-ID</i> argument must be a whole number between 0 and 65535.
<pre>show key chain name Example: switch(config-keychain-key)# show key</pre>	(Optional) Shows the keychain configuration, including the key configuration.
chain glbp-keys copy running-config startup-config	(Optional) Copies the running configuration to the
<pre>Example: switch(config-keychain) # copy running-config startup-config</pre>	startup configuration.

Configuring Text for a Key

You can configure the text for a key. The text is the shared secret. The device stores the text in a secure format.

BEFORE YOU BEGIN

Determine the text for the key. You can enter the text as unencrypted text or in the encrypted form that NX-OS uses to display key text when you use the **show key chain** command. Using the encrypted form is particularly helpful if you are creating key text to match a key as shown in the **show key chain** command output from another device.

By default, accept and send lifetimes for a key are infinite, which means that the key is always valid. After you configure the text for a key, configure the accept and send lifetimes for the key. For more information, see the "Configuring Accept and Send Lifetimes for a Key" section on page 18-7.

Ensure that you are in the correct VDC (or use the switchto vdc command).

- 1. configure terminal
- 2. key chain name
- 3. key key-ID
- **4. key-string** [encryption-type] text-string

- 5. show key chain name [mode decrypt]
- 6. copy running-config startup-config

DETAILED STEPS

Command	Purpose
configure terminal	Enters global configuration mode.
<pre>Example: switch# configure terminal switch(config)#</pre>	
<pre>key chain name Example: switch(config)# key chain glbp-keys switch(config-keychain)#</pre>	Enters keychain configuration mode for the keychain that you specified.
key key-ID Example: switch(config-keychain)# key 13 switch(config-keychain-key)#	Enters key configuration mode for the key that you specified. The <i>key-ID</i> argument must be a whole number between 0 and 65535.
<pre>key-string [encryption-type] text-string Example: switch(config-keychain-key)# key-string 0 AS3cureStr1ng</pre>	Configures the text string for the key. The <i>text-string</i> argument is alphanumeric, case-sensitive, and supports special characters.
	The <i>encryption-type</i> argument can be one of the following values: • 0—The <i>text-string</i> argument that you enter is unencrypted text. This is the default.
	• 7—The <i>text-string</i> argument that you enter is encrypted. The encryption method is a Cisco proprietary method. This option is useful when you are entering a text string based on the encrypted output of a show key chain command that you ran on another NX-OS device.
<pre>show key chain name [mode decrypt] Example: switch(config-keychain-key) # show key chain glbp-keys</pre>	(Optional) Shows the keychain configuration, including the key text configuration. The mode decrypt option, which can be used by a device administrator only, displays the keys in cleartext.
copy running-config startup-config Example: switch(config-keychain-key)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring Accept and Send Lifetimes for a Key

You can configure the accept lifetime and send lifetime for a key.



We recommend that you configure the keys in a keychain to have overlapping lifetimes. This practice prevents loss of key-secured communication due to moments where no key is active.

BEFORE YOU BEGIN

By default, accept and send lifetimes for a key are infinite, which means that the key is always valid. Ensure that you are in the correct VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. configure terminal
- 2. key chain name
- 3. key key-ID
- 4. accept-lifetime [local] start-time [duration duration-value | infinite | end-time] send-lifetime [local] start-time [duration duration-value | infinite | end-time]
- 5. show key chain name [mode decrypt]
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	key chain name	Enters keychain configuration mode for the
	Example: switch(config)# key chain glbp-keys switch(config-keychain)#	keychain that you specified.
Step 3	key key-ID	Enters key configuration mode for the key that you
	<pre>Example: switch(config-keychain) # key 13 switch(config-keychain-key) #</pre>	specified.

Step 4

Step 5

Step 6

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Command	Purpose
accept-lifetime [local] start-time duration duration-value infinite end-time] Example:	Configures an accept lifetime for the key. By default, the device treats the <i>start-time</i> and <i>end-time</i> arguments as UTC. If you specify the local keyword, the device treats these times as local times.
<pre>switch(config-keychain-key)# accept-lifetime 00:00:00 Jun 13 2008 23:59:59 Sep 12 2008</pre>	The <i>start-time</i> argument is the time of day and date that the key becomes active.
20.35.35 Dep 12 2000	Specify the end of the lifetime with one of the following options:
	• duration <i>duration-value</i> —The length of the lifetime in seconds. The maximum length is 2147483646 seconds (approximately 68 years).
	• infinite —The accept lifetime of the key never expires.
	• <i>end-time</i> —The <i>end-time</i> argument is the time of day and date that the key becomes inactive.
<pre>send-lifetime [local] start-time duration duration-value infinite end-time] Example: switch(config-keychain-key) # send-lifetime</pre>	Configures a send lifetime for the key. By default, the device treats the <i>start-time</i> and <i>end-time</i> arguments as UTC. If you specify the local keyword, the device treats these times as local times.
00:00:00 Jun 13 2008 23:59:59 Aug 12 2008	The <i>start-time</i> argument is the time of day and date that the key becomes active.
	You can specify the end of the send lifetime with one of the following options:
	• duration <i>duration-value</i> —The length of the lifetime in seconds. The maximum length is 2147483646 seconds (approximately 68 years).
	• infinite —The send lifetime of the key never expires.
	• <i>end-time</i> —The <i>end-time</i> argument is the time of day and date that the key becomes inactive.
<pre>show key chain name [mode decrypt] Example: switch(config-keychain-key)# show key chain glbp-keys</pre>	(Optional) Shows the keychain configuration, including the key text configuration. The mode decrypt option, which can be used by a device administrator only, displays the keys in cleartext.
<pre>copy running-config startup-config Example: switch(config-keychain-key)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Determining Active Key Lifetimes

To determine which keys within a keychain have active accept or send lifetimes, use the following command:

Command	Purpose
show key chain	Displays the keychains configured on the device.

For detailed information about the fields in the output from this command, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Verifying the Keychain Management Configuration

To display keychain management configuration information, perform one of the following tasks:

Command	Purpose
show key chain	Displays the keychains configured on the device.

For detailed information about the fields in the output from this command, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Example Configuration for Keychain Management

The following example shows how to configure a keychain named glbp keys. Each key text string is encrypted. Each key has longer accept lifetimes than send lifetimes, to help prevent lost communications by accidentally configuring a time in which there are no active keys.

```
key chain glbp-keys
  key 0
    key-string 7 zqdest
    accept-lifetime 00:00:00 Jun 01 2008 23:59:59 Sep 12 2008
    send-lifetime 00:00:00 Jun 01 2008 23:59:59 Aug 12 2008
key 1
    key-string 7 uaeqdyito
    accept-lifetime 00:00:00 Aug 12 2008 23:59:59 Dec 12 2008
    send-lifetime 00:00:00 Sep 12 2008 23:59:59 Nov 12 2008
key 2
    key-string 7 eekgsdyd
    accept-lifetime 00:00:00 Nov 12 2008 23:59:59 Mar 12 2009
    send-lifetime 00:00:00 Dec 12 2008 23:59:59 Feb 12 2009
```

Where to Go Next

For information about routing features that use keychains, see the *Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1.*

Default Settings

Table 18-1 lists the default settings for keychain management parameters.

Table 18-1 Default Keychain Management Parameters

Parameters	Default
Key chains	No keychain exists by default.
Keys	No keys are created by default when you create a new keychain.
Accept lifetime	Always valid.
Send lifetime	Always valid.
Key-string entry encryption	Unencrypted.

Additional References

For additional information related to implementing keychain management, see the following sections:

- Related Documents, page 18-12
- Standards, page 18-12

Related Documents

Related Topic	Document Title
Gateway Load Balancing Protocol	Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1
Border Gateway Protocol	Cisco Nexus 7000 Series NX-OS Unicast Routing Configuration Guide, Release 4.1
Keychain management commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Standards

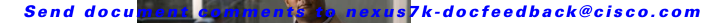
Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

Feature History for Keychain Management

Table 18-2 lists the release history for this feature.

Table 18-2 Feature History for Keychain Management

Feature Name	Releases	Feature Information
Keychain management	4.1(2)	No change from Release 4.0.



CHAPTER 19

Configuring Traffic Storm Control

This chapter describes how to configure traffic storm control on the NX-OS device.

This chapter includes the following sections:

- Information About Traffic Storm Control, page 19-1
- Virtualization Support For Traffic Storm Control, page 19-3
- Licensing Requirements for Traffic Storm Control, page 19-3
- Guidelines and Limitations, page 19-3
- Configuring Traffic Storm Control, page 19-3
- Verifying Traffic Storm Control Configuration, page 19-5
- Displaying Traffic Storm Control Counters, page 19-5
- Traffic Storm Control Example Configuration, page 19-5
- Default Settings, page 19-6
- Additional References, page 19-6
- Feature History for Traffic Storm Control, page 19-6

Information About Traffic Storm Control

A traffic storm occurs when packets flood the LAN, creating excessive traffic and degrading network performance. You can use the traffic storm control feature to prevent disruptions on Layer 2 ports by a broadcast, multicast, or unicast traffic storm on physical interfaces.

Traffic storm control (also called traffic suppression) allows you to monitor the levels of the incoming broadcast, multicast, and unicast traffic over a 1-second interval. During this interval, the traffic level, which is a percentage of the total available bandwidth of the port, is compared with the traffic storm control level that you configured. When the ingress traffic reaches the traffic storm control level that is configured on the port, traffic storm control drops the traffic until the interval ends.

Figure 19-1 shows the broadcast traffic patterns on a Layer 2 interface over a given interval. In this example, traffic storm control occurs between times T1 and T2 and between T4 and T5. During those intervals, the amount of broadcast traffic exceeded the configured threshold.

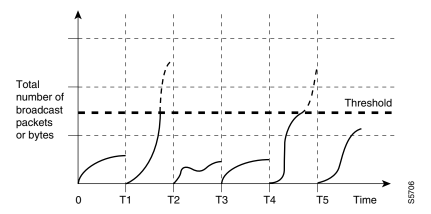


Figure 19-1 Broadcast Suppression

The traffic storm control threshold numbers and the time interval allow the traffic storm control algorithm to work with different levels of granularity. A higher threshold allows more packets to pass through.

Traffic storm control on the Cisco NX-OS device is implemented in the hardware. The traffic storm control circuitry monitors packets that pass from a Layer 2 interface to the switching bus. Using the Individual/Group bit in the packet destination address, the circuitry determines if the packet is unicast or broadcast, tracks the current count of packets within the 1-second interval, and filters out subsequent packets when a threshold is reached.

Traffic storm control uses a bandwidth-based method to measure traffic. You set the percentage of total available bandwidth that the controlled traffic can use. Because packets do not arrive at uniform intervals, the 1-second interval can affect the behavior of traffic storm control.

The following are examples of traffic storm control behavior:

- If you enable broadcast traffic storm control, and broadcast traffic exceeds the level within the 1-second interval, traffic storm control drops all broadcast traffic until the end of the interval.
- If you enable broadcast and multicast traffic storm control, and the combined broadcast and
 multicast traffic exceeds the level within the 1-second interval, traffic storm control drops all
 broadcast and multicast traffic until the end of the interval.
- If you enable broadcast and multicast traffic storm control, and broadcast traffic exceeds the level within the 1-second interval, traffic storm control drops all broadcast and multicast traffic until the end of the interval.
- If you enable broadcast and multicast traffic storm control, and multicast traffic exceeds the level
 within the 1-second interval, traffic storm control drops all broadcast and multicast traffic until the
 end of the interval.

By default, the NX-OS software takes no corrective action when the traffic exceeds the configured level. However, you can configure an Embedded Event Management (EEM) action to error-disable an interface if the traffic does not subside (drop below threshold) within a certain time period. For information on configuring EEM, see the *Cisco Nexus 7000 Series NX-OS System Management Configuration Guide*, *Release 4.1*.

Virtualization Support For Traffic Storm Control

Traffic storm control configuration and operation are local to the virtual device context (VDC).

For more information on VDCs, see the *Cisco Nexus* 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.

Licensing Requirements for Traffic Storm Control

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	Traffic storm control requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Guidelines and Limitations

When configuring the traffic storm control level, note the following guidelines and limitations:

- You can configure traffic storm control on a port-channel interface.
- Do not configure traffic storm control on interfaces that are members of a port-channel interface. Configuring traffic storm control on interfaces that are configured as members of a port channel puts the ports into a suspended state.
- Specify the level as a percentage of the total interface bandwidth:
 - The level can be from 0 to 100.
 - The optional fraction of a level can be from 0 to 99.
 - 100 percent means no traffic storm control.
 - 0.0 percent suppresses all traffic.

Because of hardware limitations and the method by which packets of different sizes are counted, the level percentage is an approximation. Depending on the sizes of the frames that make up the incoming traffic, the actual enforced level might differ from the configured level by several percentage points.



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Configuring Traffic Storm Control

You can set the percentage of total available bandwidth that the controlled traffic can use.



Traffic storm control uses a 1-second interval that can affect the behavior of traffic storm control.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. configure terminal
- **2. interface** {**ethernet** *slot/port* | **port-channel** *number*}
- 3. storm-control {broadcast | multicast | unicast} level percentage[.fraction]
- 4 exit
- 5. show running-config interface {ethernet $slot/port \mid port\text{-channel } number$ }
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface {ethernet slot/port port-channel number}</pre>	Enters interface configuration mode.
	<pre>Example: switch# interface ethernet 1/1 switch(config-if)#</pre>	
Step 3	<pre>storm-control {broadcast multicast unicast} level percentage[.fraction]</pre>	Configures traffic storm control for traffic on the interface. The default state is disabled.
	<pre>Example: switch(config-if)# storm-control unicast level 40</pre>	
Step 4	exit	Exits interface configuration mode.
	<pre>Example: switch(config-if)# exit switch(config)#</pre>	
Step 5	<pre>show running-config interface {ethernet slot/port port-channel number}</pre>	(Optional) Displays the traffic storm control configuration.
	Example: switch(config) # show running-config interface ethernet 1/1	
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Verifying Traffic Storm Control Configuration

To display traffic storm control configuration information, perform one of the following tasks:

Command	Purpose
show interface [ethernet slot/port port-channel number] counters storm-control	Displays the traffic storm control configuration for the interfaces.
show running-config interface	Displays the traffic storm control configuration.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Displaying Traffic Storm Control Counters

You can display the counters the NX-OS device maintains for traffic storm control activity.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

1. show interface [ethernet slot/port | port-channel number] counters storm-control

DETAILED STEPS

	Command	Purpose
Step 1	switch# show interface [ethernet slot/port port-channel number] counters storm-control	Displays the traffic storm control counters.
	<pre>Example: switch# show interface counters storm-control</pre>	

For detailed information about the fields in the output from this command, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Traffic Storm Control Example Configuration

The following example shows how to configure traffic storm control:

```
interface Ethernet1/1
storm-control broadcast level 40
storm-control multicast level 40
storm-control unicast level 40
```

Default Settings

Table 19-1 lists the default settings for traffic storm control parameters.

Table 19-1 Default Traffic Storm Control Parameters

Parameters	Default
Traffic storm control	Disabled.
Threshold percentage	100.

Additional References

For additional information related to implementing traffic storm control, see the following sections:

• Related Documents, page 19-6

Related Documents

Related Topic	Document Title
NX-OS Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Feature History for Traffic Storm Control

Table 19-2 lists the release history for this feature.

Table 19-2 Feature History for Traffic Storm Control

Feature Name	Releases	Feature Information
Traffic storm control	4.0(1)	This feature was introduced.





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Configuring Unicast RPF

This chapter describes how to configure Unicast Reverse Path Forwarding (Unicast RPF) on NX-OS devices.

This chapter includes the following sections:

- Information About Unicast RPF, page 20-1
- Licensing Requirements for Unicast RPF, page 20-3
- Guidelines and Limitations, page 20-3
- Configuring Unicast RPF, page 20-4
- Verifying Unicast RPF Configuration, page 20-6
- Unicast RPF Example Configuration, page 20-6
- Default Settings, page 20-7
- Additional References, page 20-7
- Feature History for Unicast RPF, page 20-7

Information About Unicast RPF

The Unicast RPF feature reduces problems that are caused by the introduction of malformed or forged (spoofed) IPv4 or IPv6 source addresses into a network by discarding IPv4 or IPv6 packets that lack a verifiable IP source address. For example, a number of common types of Denial-of-Service (DoS) attacks, including Smurf and Tribal Flood Network (TFN) attacks, can take advantage of forged or rapidly changing source IPv4 or IPv6 addresses to allow attackers to thwart efforts to locate or filter the attacks. Unicast RPF deflects attacks by forwarding only the packets that have source addresses that are valid and consistent with the IP routing table.

When you enable Unicast RPF on an interface, the device examines all ingress packets received on that interface to ensure that the source address and source interface appear in the routing table and match the interface on which the packet was received. This examination of source addresses relies on the Forwarding Information Base (FIB).



Unicast RPF is an ingress function and is applied only on the ingress interface of a device at the upstream end of a connection.

Unicast RPF verifies that any packet received at a device interface arrives on the best return path (return route) to the source of the packet by doing a reverse lookup in the FIB. If the packet was received from one of the best reverse path routes, the packet is forwarded as normal. If there is no reverse path route on the same interface from which the packet was received, the source address might have been modified by the attacker. If Unicast RPF does not find a reverse path for the packet, the packet is dropped.



With Unicast RPF, all equal-cost "best" return paths are considered valid, which means that Unicast RPF works where multiple return paths exist, if each path is equal to the others in terms of the routing cost (number of hops, weights, and so on) and as long as the route is in the FIB. Unicast RPF also functions where Enhanced Interior Gateway Routing Protocol (EIGRP) variants are being used and unequal candidate paths back to the source IP address exist.

This section includes the following topics:

- Unicast RPF Process, page 20-2
- Per-Interface Statistics, page 20-3

Unicast RPF Process

Unicast RPF has several key implementation principles:

- The packet must be received at an interface that has the best return path (route) to the packet source (a process called *symmetric routing*). There must be a route in the FIB that matches the route to the receiving interface. Static routes, network statements, and dynamic routing add routes to the FIB.
- IP source addresses at the receiving interface must match the routing entry for the interface.
- Unicast RPF is an input function and is applied only on the input interface of a device at the upstream end of a connection.

You can use Unicast RPF for downstream networks, even if the downstream network has other connections to the Internet.



Be careful when using optional BGP attributes, such as weight and local preference, because an attacker can modify the best path back to the source address. Modification would affect the operation of Unicast RPF.

When a packet is received at the interface where you have configured Unicast RPF and ACLs, the NX-OS software performs the following actions:

- **Step 1** Checks the input ACLs on the inbound interface.
- Step 2 Uses Unicast RPF to verify that the packet has arrived on the best return path to the source, which it does by doing a reverse lookup in the FIB table.
- **Step 3** Conducts a FIB lookup for packet forwarding.
- **Step 4** Checks the output ACLs on the outbound interface.
- **Step 5** Forwards the packet.

Per-Interface Statistics

Each time a that the Cisco NX-OS software drops or forwards a packet at an interface, that information is counted: globally on the device and at each interface where you have applied Unicast RPF. Global statistics on dropped packets provide information about potential attacks on the network; however, these global statistics do not help to specify which interface is the source of the attack.

Per-interface statistics allow you to track two types of information about malformed packets:

- Unicast RPF drops
- Unicast RPF suppressed drops

The statistics on the number of packets that Unicast RPF drops help you to identify the interface that is the entry point of the attack. The Unicast RPF drop count tracks the number of drops at the interface.

The Unicast RPF suppressed drop count tracks the number of packets that failed the Unicast RPF check but were forwarded because of the permit permission set up in the ACL. Using the drop count and suppressed drop count statistics allow you to help isolate the attack at a specific interface.



You can use ACL logging information to further identify the address or addresses that are being dropped by Unicast RPF.

Virtualization Support

Unicast RPF configuration and operation is local to the virtual device context (VDC). For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.*

Licensing Requirements for Unicast RPF

Product	License Requirement
NX-OS	Unicast RPF requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Guidelines and Limitations

Unicast RPF has the following configuration guidelines and limitations:

- You must apply Unicast RPF at the interface downstream from the larger portion of the network, preferably at the edges of your network.
- The further downstream that you apply Unicast RPF, the finer the granularity you have in mitigating
 address spoofing and in identifying the sources of spoofed addresses. For example, applying Unicast
 RPF on an aggregation device helps to mitigate attacks from many downstream networks or clients
 and is simple to administer, but it does not help identify the source of the attack. Applying Unicast

RPF at the network access server helps limit the scope of the attack and trace the source of the attack; however, deploying Unicast RPF across many sites does add to the administration cost of operating the network.

- The more entities that deploy Unicast RPF across Internet, intranet, and extranet resources, the better the chances of mitigating large-scale network disruptions throughout the Internet community, and the better the chances of tracing the source of an attack.
- Unicast RPF will not inspect IP packets that are encapsulated in tunnels, such as generic routing
 encapsulation (GRE) tunnels. You must configure Unicast RPF at a home gateway so that Unicast
 RPF processes network traffic only after the tunneling and encryption layers have been stripped off
 the packets.
- You can use Unicast RPF in any "single-homed" environment where there is only one access point
 out of the network or one upstream connection. Networks that have one access point provide
 symmetric routing, which means that the interface where a packet enters the network is also the best
 return path to the source of the IP packet.
- Do not use Unicast RPF on interfaces that are internal to the network. Internal interfaces are likely
 to have routing asymmetry, which means that multiple routes to the source of a packet exist. You
 should configure Unicast RPF only where there is natural or configured symmetry.
- Unicast RPF allows packets with 0.0.0.0 source and 255.255.255.255 destination to pass so that the Bootstrap Protocol (BOOTP) and the Dynamic Host Configuration Protocol (DHCP) can operate correctly.



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Configuring Unicast RPF

You can configure one the following Unicast RPF modes on an ingress interface:

Strict Unicast RPF mode—A strict mode check is successful when Unicast RFP finds a match in the FIB for the packet source address and the ingress interface through which the packet is received matches one of the Unicast RPF interfaces in the FIB match. If this check fails, the packet is discarded. You can use this type of Unicast RPF check where packet flows are expected to be symmetrical.

Loose Unicast RPF mode—A loose mode check is successful when a lookup of a packet source address in the FIB returns a match and the FIB result indicates that the source is reachable through at least one real interface. The ingress interface through which the packet is received is not required to match any of the interfaces in the FIB result.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the **switchto vdc** command).

- 1. configure terminal
- 2. interface ethernet slot/port
- 3. ip verify unicast source reachable-via {any [allow-default] | rx} ipv6 verify unicast source reachable-via {any [allow-default] | rx}

- 4. exit
- 5. show ip interface ethernet slot/port
- 6. show running-config interface ethernet slot/port
- 7. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>interface ethernet slot/port Example: switch(config) # interface ethernet 2/3 switch(config-if) #</pre>	Specifies an Ethernet interface and enters interface configuration mode.
Step 3	ip verify unicast source reachable-via	Configures Unicast RPF on the interface for IPv4.
	{any [allow-default] rx}	The any keyword specifies loose Unicast RPF.
	<pre>Example: switch(config-if)# ip verify unicast source reachable-via any</pre>	If you specify the allow-default keyword, the source address lookup can match the default route and use that for verification.
		The rx keyword specifies strict Unicast RPF.
	ipv6 verify unicast source reachable-via	Configures Unicast RPF on the interface for IPv6.
	{any [allow-default] rx}	The any keyword specifies loose Unicast RPF.
	<pre>Example: switch(config-if)# ip verify unicast source reachable-via any</pre>	If you specify the allow-default keyword, the source address lookup can match the default route and use that for verification.
		The rx keyword specifies strict Unicast RPF.
Step 4	exit	Exits class map configuration mode.
	<pre>Example: switch(config-cmap)# exit switch(config)#</pre>	
Step 5	show ip interface ethernet slot/port	(Optional) Displays the IP information for an
	<pre>Example: switch(config) # show ip interface ethernet 2/3</pre>	interface.
Step 6	<pre>show running-config interface ethernet slot/port</pre>	(Optional) Displays the configuration for an interface in the running configuration.
	<pre>Example: switch(config) # show running-config interface ethernet 2/3</pre>	

	Command	Purpose
Step 7		(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config)# copy running-config</pre>	Startup Comiguration.
	startup-config	

Verifying Unicast RPF Configuration

To display Unicast RPF configuration information, perform one of the following tasks:

Command	Purpose
show running-config interface ethernet slot/port	Displays the interface configuration in the running configuration.
show running-config ip [all]	Displays the IPv4 configuration in the running configuration.
show running-config ip6 [all]	Displays the IPv6 configuration in the running configuration.
show startup-config interface ethernet slot/port	Displays the interface configuration in the startup configuration.
show startup-config ip	Displays the IP configuration in the startup configuration.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Unicast Routing Command Reference, Release 4.1.

Unicast RPF Example Configuration

The following example shows how to configure loose Unicast RFP for IPv4 packets:

```
interface Ethernet2/3
  ip address 172.23.231.240/23
  ip verify unicast source reachable-via any
```

The following example shows how to configure strict Unicast RFP for IPv4 packets:

```
interface Ethernet2/2
  ip address 172.23.231.240/23
  ip verify unicast source reachable-via rx
```

The following example shows how to configure loose Unicast RFP for IPv6 packets:

```
interface Ethernet2/1
  ipv6 address 2001:0DB8:c18:1::3/64
  ipv6 verify unicast source reachable-via any
```

The following example shows how to configure strict Unicast RFP for IPv6 packets:

```
interface Ethernet2/4
  ipv6 address 2001:0DB8:c18:1::3/64
  ipv6 verify unicast source reachable-via rx
```

Default Settings

Table 20-1 lists the default settings for Unicast RPF parameters.

Table 20-1 Default Unicast RPF Parameters

Parameters	Default
Unicast RPF	Disabled

Additional References

For additional information related to implementing Unicast RPF, see the following sections:

• Related Documents, page 20-7

Related Documents

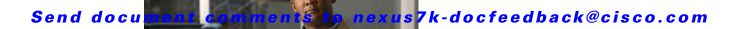
Related Topic	Document Title
Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Feature History for Unicast RPF

Table 20-2 lists the release history for this feature.

Table 20-2 Feature History for Unicast RPF

Feature Name	Releases	Feature Information
IPv6 support	4.1(2)	Checks both IPv4 and IPv6 packet addresses.
Unicast RPF	4.0(1)	This feature was introduced.



CHAPTER 21

Configuring Control Plane Policing

This chapter describes how to configure control plane policing (CoPP) on the NX-OS device.

This chapter includes the following sections:

- Information About CoPP, page 21-1
- Guidelines and Limitations, page 21-11
- Configuring CoPP, page 21-12
- Displaying the CoPP Statistics, page 21-19
- Verifying CoPP Configuration, page 21-21
- CoPP Example Configurations, page 21-21
- Default Settings, page 21-23
- Additional References, page 21-24
- Feature History for CoPP, page 21-24

Information About CoPP

The NX-OS device provides control plane policing to prevent denial-of-service (DoS) attacks from impacting performance.

The supervisor module divides the traffic that it manages into three functional components or planes:

- Data plane—Handles all the data traffic. The basic functionality of a NX-OS device is to forward packets from one interface to another. The packets that are not meant for the switch itself are called the transit packets. These packets are handled by the data plane.
- Control plane—Handles all routing protocol control traffic. These protocols, such as the Border Gateway Protocol (BGP), Open Shortest Path First (OSPF) Protocol, and Protocol Independent Multicast (PIM) Protocol, send control packets between devices. These packets are destined to router addresses and are called control plane packets.
- Management plane—Runs the components meant for NX-OS device management purposes such as the command-line interface (CLI) and Simple Network Management Protocol (SNMP).

The supervisor module has both the management plane and control plane and is critical to the operation of the network. Any disruption or attacks to the supervisor module will result in serious network outages. For example, excessive traffic to the supervisor module could overload and slow down the performance of the entire NX-OS device. Attacks on the supervisor module can be of various types such as DoS that

generates IP traffic streams to the control plane at a very high rate. These attacks force the control plane to spend a large amount of time in handling these packets and prevents the control plane from processing genuine traffic.

Examples of DoS attacks are as follows:

- Internet Control Message Protocol (ICMP) echo requests
- IP fragments
- TCP SYN flooding

These attacks can impact the device performance and have the following negative effects:

- High supervisor CPU utilization.
- Loss of line protocol keep-alive messages and routing protocol updates, which lead to route flaps and major network outages.
- Interactive sessions using the CLI become slow or completely unresponsive due to high CPU utilization.
- Resources, such as the memory and buffers, might be unavailable for legitimate IP data packets.
- Packet queues fill up, which can cause indiscriminate packet drops.



It is important to ensure that you protect the supervisor module from accidental or malicious attacks by setting appropriate control plane protection.

This section includes the following topics:

- Control Plane Protection, page 21-2
- Modular QoS Command-Line Interface, page 21-10
- CoPP and the Management Interface, page 21-11
- Virtualization Support, page 21-11

Control Plane Protection

To protect the control plane, the NX-OS device segregates different packets destined to the control plane into different classes. Once these classes are identified, the NX-OS device polices or marks down packets, which ensure that the supervisor module is not overwhelmed.

This section includes the following topics:

- Control Plane Packet Types, page 21-3
- Classification, page 21-3
- Rate Controlling Mechanisms, page 21-3
- Default Policing Policies, page 21-4

Control Plane Packet Types

Different types of packets can reach the control plane:

- Receive packets—Packets that have the destination address of a router. The destination address can
 be a Layer 2 address (such as a router MAC address) or a Layer 3 address (such as the IP address of
 a router interface). These packets include router updates and keepalive messages. Multicast packets
 can also be in this category where packets are sent to multicast addresses that are used by a router.
- Exception packets—Packets that need special handling by the supervisor module. For example, if a destination address is not present in the Forwarding Information Base (FIB) and results in a miss, then the supervisor module sends an ICMP unreachable packet back to the sender. Another example is a packet with IP options set.
- Redirected packets—Packets that are redirected to the supervisor module. Features like Dynamic Host Configuration Protocol (DHCP) snooping or dynamic Address Resolution Protocol (ARP) inspection redirect some packets to the supervisor module.
- Glean packets—If a Layer 2 MAC address for a destination IP address is not present in the FIB, the supervisor module receives the packet and sends an ARP request to the host.

All of these different packets could be maliciously used to attack the control plane and overwhelm the NX-OS device. CoPP classifies these packets to different classes and provides a mechanism to individually control the rate at which the supervisor module receives these packets.

Classification

For effective protection, the NX-OS device classifies the packets that reach the supervisor modules to allow you to apply different rate controlling policies based on the type of the packet. For example, you might want to be less strict with a protocol packet such as Hello messages but more strict with a packet that is sent to the supervisor module because the IP option is set. The following parameters that can be used for classifying a packet:

- · Source IP address
- · Destination IP address
- Source MAC address
- Destination MAC address
- VLAN
- Source port
- Destination port
- Exception cause

Rate Controlling Mechanisms

Once the packets are classified, the NX-OS device has different mechanisms to control the rate at which packets arrive at the supervisor module. Two mechanisms control the rate of traffic to the supervisor module. One is called policing and the other is called rate limiting.

Using hardware policers, you can define separate actions for traffics that conforms to, exceeds, or violates certain conditions. The actions can transmit the packet, mark down the packet, or drop the packet.

You can configure the following parameters for policing:

- Committed information rate (CIR)—Desired bandwidth, specified as a bit rate or a percentage of the link rate.
- Peak information rate (PIR)—Rate above which data traffic is negatively affected.
- Committed burst (BC)—Size of a traffic burst that can exceed the CIR within a given unit of time and not impact scheduling.
- Extended burst (BE)—Size that a traffic burst can reach before all traffic exceeds the PIR.

In addition you can set separate actions such as transmit or drop for conform, exceed, and violate traffic.

For more information on policing parameters, see the *Cisco Nexus* 7000 Series NX-OS Quality of Service Configuration Guide, Release 4.1.

Default Policing Policies

When you bring up your NX-OS device for the first time, the NX-OS software installs the default copp-system-policy policy to protect the supervisor module from DoS attacks. You can set the level of protection by choosing one of the following CoPP policy options from the initial setup utility:

- Strict—This policy is 1 rate and 2 color and has BC value of 250 ms, except for the important class, which has a value of 1000 ms.
- Moderate—This policy is 1 rate and 2 color and has a BC value of 310 ms, except for the important class, which has a value of 1250 ms. These values are 25 percent greater than the strict policy.
- Lenient—This policy is 1 rate and 2 color and has a BC value of 375 ms, except for the important class, which has a value of 1500 ms. These values are 50 percent greater than the strict policy.
- None—No control plane policy is applied.

If you do not select an option or choose not to execute the setup utility, the NX-OS software applies strict policing. You can change the CoPP policies as needed from the CLI. You can also remove the default copp-system-policy from the CLI.

The copp-system-policy policy has optimized values suitable for basic device operations. You must add specific class and access-control list (ACL) rules that meet your DoS protection requirements. The default CoPP policy does not change when you upgrade the NX-OS software on your device.



Selecting the none option and not subsequently configuring CoPP protection can leave your NX-OS device vulnerable to DoS attacks.

In Cisco NX-OS Release 4.0(2) and later releases, you can reassign the CoPP default policy by entering the setup utility again using the **setup** command from the CLI prompt. Any changes you have made to the CoPP configuration are lost. For an example of using the setup utility, see the "Changing or Reapplying the Default CoPP Policy" section on page 21-22.



If you are using a CoPP default policy, we recommend that you reapply the CoPP default policy using the **setup** command after you upgrade to Cisco NX-OS Release 4.1(2) or later releases (see the "Changing or Reapplying the Default CoPP Policy" section on page 21-18). The CoPP default policies have the following changes for Release 4.1(2) and later releases:

- Changed the default policing policies as follows:
 - All default policies are one rate and two colors.
 - The strict policy has BC value of 250 ms, except for the important class, which has a value of 1000 ms.
 - The moderate policy has a BC value of 310 ms, except for the important class, which has a value of 1250 ms. These values are 25 percent greater than the strict policy.
 - Lenient policy has a BC value of 375 ms, except for the important class, which has a value of 1500 ms. These values are 50 percent greater than the strict policy.
- Added IPv6 ACLs for BGP, OSPF, PIM, TACACS+, RADIUS, NTP, TFTP, SSH, Telnet, and ICMP.
- Added IPv6 exception in the copp-system-class-exception class.
- Added pim-reg in the copp-system-class-important class.
- Enhanced CoPP policies for HSRP and GLBP to improve scalability.

This section includes the following topics:

- Default Classes, page 21-5
- Strict Default CoPP Policy, page 21-9
- Moderate Default CoPP Policy, page 21-9
- Lenient Default CoPP Policy, page 21-10

Default Classes

The copp-system-class-critical class has the following configuration:

```
ip access-list copp-system-acl-igmp
   permit igmp any 224.0.0.0/24
ip access-list copp-system-acl-msdp
   permit tcp any gt 1024 any eq 639
   permit tcp any eq 639 any gt 1024
ip access-list copp-system-acl-bgp
   permit tcp any gt 1024 any eq bgp
   permit tcp any eq bgp any gt 1024
ip access-list copp-system-acl-eigrp
   permit eigrp any any
ip access-list copp-system-acl-rip
   permit udp any 224.0.0.0/24 eg rip
ip access-list copp-system-acl-ospf
   permit ospf any any
ip access-list copp-system-acl-pim
    permit pim any 224.0.0.0/24
```

```
permit udp any any eq pim-auto-rp
ipv6 access-list copp-system-acl-bgp6
   permit tcp any gt 1024 any eg bgp
   permit tcp any eq bgp any gt 1024
ipv6 access-list copp-system-acl-ospf6
   permit 89 any any
ipv6 access-list copp-system-acl-pim6
   permit 103 any FF02::D/128
   permit udp any any eq pim-auto-rp
class-map type control-plane match-any copp-system-class-critical
   match access-group name copp-system-acl-igmp
   match access-group name copp-system-acl-msdp
   match access-group name copp-system-acl-bgp
   match access-group name copp-system-acl-eigrp
   match access-group name copp-system-acl-rip
   match access-group name copp-system-acl-ospf
   match access-group name copp-system-acl-pim
   match access-group name copp-system-acl-bgp6
   match access-group name copp-system-acl-ospf6
   match access-group name copp-system-acl-pim6
The copp-system-class-important class has the following configuration:
ip access-list copp-system-acl-hsrp
   permit udp any 224.0.0.0/24 eq 1985
ip access-list copp-system-acl-vrrp
   permit 112 any 224.0.0.0/24
ip access-list copp-system-acl-glbp
   permit udp any eq 3222 224.0.0.0/24 eq 3222
ip access-list copp-system-acl-pim-reg
   permit pim any any
class-map type control-plane match-any copp-system-class-important
   match access-group name copp-system-acl-hsrp
   match access-group name copp-system-acl-vrrp
   match access-group name copp-system-acl-glbp
   match access-group name copp-system-acl-pim-reg
The copp-system-class-management class has the following configuration:
ip access-list copp-system-acl-tacacs
   permit tcp any any eq tacacs
   permit tcp any eq tacacs any
ip access-list copp-system-acl-radius
   permit udp any any eq 1812
   permit udp any any eq 1813
   permit udp any any eq 1645
   permit udp any any eq 1646
   permit udp any eq 1812 any
   permit udp any eq 1813 any
   permit udp any eq 1645 any
   permit udp any eq 1646 any
ip access-list copp-system-acl-ntp
   permit udp any any eq ntp
```

permit udp any eq ntp any

```
ip access-list copp-system-acl-ftp
   permit tcp any any eq ftp-data
   permit tcp any any eq ftp
   permit tcp any eq ftp-data any
   permit tcp any eq ftp any
ip access-list copp-system-acl-tftp
   permit udp any any eq tftp
   permit udp any any eq 1758
   permit udp any eq tftp any
   permit udp any eq 1758 any
ip access-list copp-system-acl-sftp
   permit tcp any any eq 115
   permit tcp any eq 115 any
ip access-list copp-system-acl-ssh
    permit tcp any any eq 22
   permit tcp any eq 22 any
ip access-list copp-system-acl-snmp
   permit udp any any eq snmp
   permit udp any any eq snmptrap
ip access-list copp-system-acl-telnet
   permit tcp any any eq telnet
   permit tcp any any eq 107
    permit tcp any eq telnet any
   permit tcp any eq 107 any
ipv6 access-list copp-system-acl-tacacs6
   permit tcp any any eq tacacs
   permit tcp any eq tacacs any
ipv6 access-list copp-system-acl-radius6
   permit udp any any eq 1812
   permit udp any any eq 1813
   permit udp any any eq 1645
   permit udp any any eq 1646
   permit udp any eq 1812 any
   permit udp any eq 1813 any
   permit udp any eq 1645 any
   permit udp any eq 1646 any
ipv6 access-list copp-system-acl-ntp6
    permit udp any any eq ntp
    permit udp any eq ntp any
ipv6 access-list copp-system-acl-tftp6
   permit udp any any eq tftp
   permit udp any any eq 1758
   permit udp any eq tftp any
   permit udp any eq 1758 any
ipv6 access-list copp-system-acl-ssh6
   permit tcp any any eq 22
   permit tcp any eq 22 any
ipv6 access-list copp-system-acl-telnet6
   permit tcp any any eq telnet
   permit tcp any any eq 107
   permit tcp any eq telnet any
   permit tcp any eq 107 any
```

```
class-map type control-plane match-any copp-system-class-management
   match access-group name copp-system-acl-tacacs
   match access-group name copp-system-acl-radius
   match access-group name copp-system-acl-ntp
   match access-group name copp-system-acl-ftp
   match access-group name copp-system-acl-tftp
   match access-group name copp-system-acl-sftp
   match access-group name copp-system-acl-ssh
   match access-group name copp-system-acl-snmp
   match access-group name copp-system-acl-telnet
   match access-group name copp-system-acl-tacacs6
   match access-group name copp-system-acl-radius6
   match access-group name copp-system-acl-ntp6
   match access-group name copp-system-acl-tftp6
   match access-group name copp-system-acl-ssh6
   match access-group name copp-system-acl-telnet6
```

The copp-system-class-normal class has the following configuration:

```
class-map type control-plane match-any copp-system-class-normal
  match protocol arp
```

The copp-system-class-redirect class has the following configuration:

```
class-map type control-plane match-any copp-system-class-redirect
  match redirect arp-inspect
  match redirect dhcp-snoop
```

The copp-system-class-monitoring class has the following configuration:

```
ip access-list copp-system-acl-icmp
    permit icmp any any echo
    permit icmp any any echo-reply

ip access-list copp-system-acl-traceroute
    permit icmp any any ttl-exceeded
    permit icmp any any port-unreachable

ipv6 access-list copp-system-acl-icmp6
    permit icmp any any echo-request
    permit icmp any any echo-reply

class-map type control-plane match-any copp-system-class-monitoring
    match access-group name copp-system-acl-icmp
    match access-group name copp-system-acl-traceroute
    match access-group name copp-system-acl-icmp6
```

The copp-system-class-exception class has the following configuration:

```
class-map type control-plane match-any copp-system-class-exception
  match exception ip option
  match exception ip icmp unreachable
  match exception ipv6 option
  match exception ipv6 icmp unreachable
```

The copp-system-class-undesirable class has the following configuration:

```
ip access-list copp-system-acl-undesirable
    permit udp any any eq 1434

class-map type control-plane match-any copp-system-class-undesirable
    match access-group name copp-system-acl-undesirable
```

Strict Default CoPP Policy

The strict default CoPP policy has the following configuration:

```
policy-map type control-plane copp-system-policy
    class copp-system-class-critical
        police cir 40900 kbps bc 250 ms conform transmit violate drop
    class copp-system-class-important
        police cir 1060 kbps bc 1000 ms conform transmit violate drop
    class copp-system-class-management
        police cir 10000 kbps bc 250 ms conform transmit violate drop
    class copp-system-class-normal
        police cir 680 kbps bc 250 ms conform transmit violate drop
    class copp-system-class-redirect
        police cir 280 kbps bc 250 ms conform transmit violate drop
    class copp-system-class-monitoring
        police cir 100 kbps bc 250 ms conform transmit violate drop
    class copp-system-class-exception
        police cir 360 kbps bc 250 ms conform transmit violate drop
    class copp-system-class-undesirable
        police cir 32 kbps bc 250 ms conform drop violate drop
    class class-default
        police cir 100 kbps bc 250 ms conform transmit violate drop
```

Moderate Default Copp Policy

The moderate default CoPP policy has the following configuration:

```
policy-map type control-plane copp-system-policy
    class copp-system-class-critical
        police cir 40900 kbps bc 310 ms conform transmit violate drop
    class copp-system-class-important
        police cir 1060 kbps bc 1250 ms conform transmit violate drop
    class copp-system-class-management
        police cir 10000 kbps bc 310 ms conform transmit violate drop
    class copp-system-class-normal
        police cir 680 kbps bc 310 ms conform transmit violate drop
    class copp-system-class-redirect
        police cir 280 kbps bc 310 ms conform transmit violate drop
    class copp-system-class-monitoring
        police cir 100 kbps bc 310 ms conform transmit violate drop
    class copp-system-class-exception
        police cir 360 kbps bc 310 ms conform transmit violate drop
    class copp-system-class-undesirable
        police cir 32 kbps bc 310 ms conform drop violate drop
```

class class-default
 police cir 100 kbps bc 310 ms conform transmit violate drop

Lenient Default CoPP Policy

The lenient default CoPP policy has the following configuration:

```
policy-map type control-plane copp-system-policy
    class copp-system-class-critical
        police cir 40900 kbps bc 375 ms conform transmit violate drop
    class copp-system-class-important
        police cir 1060 kbps bc 1500 ms conform transmit violate drop
    class copp-system-class-management
        police cir 10000 kbps bc 375 ms conform transmit violate drop
    class copp-system-class-normal
        police cir 680 kbps bc 375 ms conform transmit violate drop
    class copp-system-class-redirect
        police cir 280 kbps bc 375 ms conform transmit violate drop
    class copp-system-class-monitoring
        police cir 100 kbps bc 375 ms conform transmit violate drop
    class copp-system-class-exception
        police cir 360 kbps bc 375 ms conform transmit violate drop
    class copp-system-class-undesirable
        police cir 32 kbps bc 375 ms conform drop violate drop
    class class-default
        police cir 100 kbps bc 375 ms conform transmit violate drop
```

Modular QoS Command-Line Interface

CoPP uses the Modular Quality of Service Command-Line Interface (MQC). MQC is a CLI structure that allows you to define a traffic class, create a traffic policy (policy map), and attach the traffic policy to an interface. The traffic policy contains the CoPP feature that will be applied to the traffic class.

The MQC structure consists of the following high-level steps:

- **Step 1** Define a traffic class using the **class-map** command. A traffic class is used to classify traffic.
- **Step 2** Create a traffic policy using the **policy-map** command. A traffic policy (policy map) contains a traffic class and one or more CoPP features that will be applied to the traffic class. The CoPP features in the traffic policy determine how to treat the classified traffic.
- **Step 3** Attach the traffic policy (policy map) to the control plane using the **control-plane** and **service-policy** commands.

CoPP and the Management Interface

The NX-OS device supports only hardware-based CoPP which does not support the management interface (mgmt0). The out-of-band mgmt0 interface connects directly to the CPU and not pass through the in-band traffic hardware where CoPP is implemented. To limit traffic on the mgmt0 interface, use ACLs (see Chapter 11, "Configuring IP ACLs" and Chapter 12, "Configuring MAC ACLs").

Virtualization Support

You can configure CoPP only in the default virtual device context (VDC), but the CoPP configuration applies to all VDCs on the NX-OS device. For more information on VDCs, see the *Cisco Nexus 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.*

Licensing Requirements for CoPP

The following table shows the licensing requirements for this feature:

Product	License Requirement
NX-OS	CoPP requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .

Guidelines and Limitations

CoPP has the following configuration guidelines and limitations:

- You must use the setup utility to change or reapply the default copp-system-policy policy. You can access the setup utility using the **setup** command at the CLI.
- CoPP does not support non-IP classes except for the default non-IP class. You can use ACLs instead of non-IP classes to drop non-IP traffic, and use the default non-IP CoPP class to limit to non-IP traffic that reaches the supervisor module.
- You cannot enable logging in CoPP policy ACLs.
- You must ensure that the CoPP policy does not filter critical traffic such as routing protocols or
 interactive access to the switches. Filtering this traffic could prevent remote access to the NX-OS
 device and require a console connection.
- The NX-OS software does not support egress CoPP or silent mode. CoPP is supported only on ingress (service-policy output CoPP cannot be applied to the control plane interface).
- You can use the access control entry (ACE) hit counters in the hardware only for ACL logic. Use the software ACE hit counters and the **show access-lists** and **show policy-map type control-plane** commands to evaluate CPU traffic.
- The NX-OS device hardware performs CoPP on a per-forwarding-engine basis. CoPP does not
 support distributed policing. Therefore, you should choose rates so that the aggregate traffic does
 not overwhelm the supervisor module.



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Configuring CoPP

This section includes the following topics:

- Configuring a Control Plane Class Map, page 21-12
- Configuring a Control Plane Policy Map, page 21-14
- Configuring the Control Plane Service Policy, page 21-17
- Changing or Reapplying the Default CoPP Policy, page 21-18

Configuring a Control Plane Class Map

You must configure control plane class maps for control plane policies.

You can classify traffic by matching packets based on existing IPv4 and IPv6 ACLs. The permit and deny ACL keywords are ignored in the matching.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the **switchto vdc** command).

Ensure that you have configured the IP ACLs (see Chapter 11, "Configuring IP ACLs") or MAC ACLs (see Chapter 12, "Configuring MAC ACLs") if you want to use ACE hit counters in the class maps.

SUMMARY STEPS

- 1. configure terminal
- 2. class-map type control-plane [match-all | match-any] class-map-name
- 3. match access-group name access-list-name

match exception {ip | ipv6} icmp redirect

match exception {ip | ipv6} icmp unreachable

match exception {ip | ipv6} option

match protocol arp

match redirect arp-inspect

match redirect dhcp-snoop

- 4. exit
- 5. **show class-map type control-plane** [class-map-name]
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>class-map type control-plane [match-all match-any] class-map-name Example: switch(config) # class-may type control-plane ClassMapA switch(config-cmap) #</pre>	Specifies a control plane class map and enters class map configuration mode. The default class matching is match-any . The name can be a maximum of 64 characters long and is case sensitive. Note You cannot use class-default, match-all, or match-any as class map names.
Step 3	<pre>match access-group name access-list-name Example: switch(config-cmap)# match access-group name MyAccessList</pre>	Specifies matching for an IP ACL. You can repeat this step to match more than one IP ACL. Note The permit and deny ACL keywords are ignored in the control plane policing matching.
	<pre>match exception {ip ipv6} icmp redirect Example: switch(config-cmap) # match exception ip icmp redirect</pre>	Specifies matching for IPv4 or IPv6 ICMP redirect exception packets.
	<pre>match exception {ip ipv6} icmp unreachable Example: switch(config-cmap)# match exception ip icmp unreachable</pre>	Specifies matching for IPv4 or IPv6 ICMP unreachable exception packets.
	<pre>match exception {ip ipv6} option Example: switch(config-cmap) # match exception ip option</pre>	Specifies matching for IPv4 or IPv6 option exception packets.
	<pre>match protocol arp Example: switch(config-cmap) # match protocol arp</pre>	Specifies matching for IP Address Resolution Protocol (ARP) packets.
	<pre>match redirect arp-inspect Example: switch(config-cmap) # match redirect arp-inspect</pre>	Specifies matching for ARP inspection redirected packets.
	<pre>match redirect dhcp-snoop Example: switch(config-cmap)# match redirect dhcp-snoop</pre>	Specifies matching for Dynamic Host Configuration Protocol (DHCP) snooping redirected packets.
Step 4	<pre>Example: switch(config-cmap)# exit switch(config)#</pre>	Exits class map configuration mode.

	Command	Purpose
Step 5	<pre>show class-map type control-plane [class-map-name]</pre>	(Optional) Displays the control plane class map configuration.
	<pre>Example: switch(config)# show class-map type control-plane</pre>	
Step 6	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Configuring a Control Plane Policy Map

You must configure a policy map for CoPP, which include policing parameters. If you do not configure a policer for a class, then the default policer conform action is drop. Glean packets are policed using the default-class. The NX-OS software supports 1-rate 2-color and 2-rate 3-color policing.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the switchto vdc command).

Ensure that you have configured a control plane class map (see the "Configuring a Control Plane Class Map" section on page 21-12).

SUMMARY STEPS

- 1. configure terminal
- 2. policy-map type control-plane policy-map-name
- 3. class { class-map-name [insert-before class-map-name] | class-default}
- 4. police [cir] cir-rate [bps | gbps | kbps | mbps | pps]

police [cir] cir-rate [bps | gbps | kbps | mbps | pps] [bc] burst-size [bytes | kbytes | mbytes | ms | packets | us]

police [cir] cir-rate [bps | gbps | kbps | mbps | pps]

conform {drop | set-cos-transmit cos-value | set-dscp-transmit dscp-value | set-prec-transmit
prec-value | transmit} [exceed {drop | set dscp dscp table cir-markdown-map | transmit}]
[violate {drop | set dscp dscp table pir-markdown-map | transmit}]

police [cir] cir-rate [bps | gbps | kbps | mbps | pps]

pir pir-rate [bps | gbps | kbps | mbps | pps] [[be] extended-burst-size [bytes | kbytes | mbytes | ms | packets | us]]

- **5.** (Optional) **set cos** [**inner**] *cos-value*
- 6. (Optional) set dscp [tunnel] { dscp-value | af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | cs1 | cs2 | cs3 | cs4 | cs5 | cs6 | cs7 | sf | default }
- 7. (Optional) set precedence [tunnel] prec-value
- 8. exit
- 9. exit

- 10. show policy-map type control-plane [expand] [name policy-map-name]
- 11. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	policy-map type control-plane policy-map-name	Specifies a control plane policy map and enters policy map configuration mode. The policy map
	<pre>Example: switch(config) # policy-may type control-plan ClassMapA switch(config-pmap) #</pre>	name can have a maximum of 64 characters and is case sensitive.
Step 3	<pre>class {class-map-name [insert-before class-map-name2] class-default}</pre>	Specifies a control plane class map name or the class default and enters control plane class configuration mode.
	<pre>Example: switch(config-pmap)# class ClassMapA switch(config-pmap-c)#</pre>	Note The class-default class map is always at the end of the class map list for a policy map.

Command	Purpose
<pre>police [cir] {cir-rate [bps gbps kbps mbps pps] percent percent}</pre> <pre>Example:</pre>	Specifies the committed information rate (CIR). The rate range is from 0 to 80000000000. The default CIR unit is bps .
<pre>switch(config-pmap-c)# police cir 52000</pre>	
<pre>police [cir] {cir-rate [bps gbps kbps mbps pps] percent percent} [bc] burst-size [bytes kbytes mbytes ms packets us]</pre>	Specifies the CIR with the committed burst (BC). The CIR range is from 0 to 80000000000 and the BC range is from 0 to 512000000. The default CIR unit is bps and the default BC size unit is bytes .
Example: switch(config-pmap-c)# police cir 52000 bc 1000	
<pre>police [cir] {cir-rate [bps gbps kbps mbps pps] percent percent} conform {drop set-cos-transmit cos-value set-dscp-transmit dscp-value set-prec-transmit prec-value transmit} [exceed {drop set dscp dscp table</pre>	Specifies the CIR with the conform action. The CIR range is from 0 to 80000000000. The default rate unit is bps . The range for the <i>cos-value</i> and <i>prec-value</i> arguments is from 0 to 7. The range for the <i>dscp-value</i> argument is from 0 to 63.
<pre>cir-markdown-map transmit}] [violate {drop set dscp dscp table</pre>	The options are as follows:
<pre>pir-markdown-map transmit}]</pre>	• drop—Drops the packet.
<pre>Example: switch(config-pmap-c)# police cir 52000 conform transmit exceed drop</pre>	• set-cos-transmit —Sets the cost of service value.
conform transmit exceed drop	• set-dscp-transmit —Sets the differentiated services code point value.
	• set-prec-transmit —Sets the precedence value.
	• transmit—Transmits the packet.
	• set dscp dscp table cir-markdown-map—Sets the exceed action to the CIR markdown map.
	• set dscp dscp table pir-markdown-map—Sets the violate action to the PIR markdown map.
	Note You can specify the BC and conform action for the same CIR.
<pre>police [cir] {cir-rate [bps gbps kbps mbps pps] percent percent} pir pir-rate [bps gbps kbps mbps] [[be] burst-size [bytes kbytes mbytes ms packets us]]</pre> Example:	Specifies the CIR with the peak information rate (PIR). The CIR range is from 0 to 80000000000 and the PIR range is from 1 to 80000000000. You can optional set an extended burst (BE) size. The BE range is from 1 to 512000000. The default CIR unit is bps , the default PIR unit is bps , and the default
<pre>switch(config-pmap-c)# police cir 52000 pir 78000 be 2000</pre>	BE size unit is bytes . Note You can specify the BC, conform action, and
	PIR for the same CIR.
<pre>Example: switch(config-pmap-c)# set cos 1</pre>	(Optional) Specifies the 802.1Q class of service (CoS) value. Use the inner keyword in a Q-in-Q environment. The range is from 0 to 7. The default value is 0.

	Command	Purpose
Step 6	set dscp [tunnel] {dscp-value af11 af12 af13 af21 af22 af23 af31 af32 af33 af41 af42 af43 cs1 cs2 cs3 cs4 cs5 cs6 cs7 ef default}	(Optional) Specifies the differentiated services code point value in IPv4 and IPv6 packets. Use the tunnel keyword to set tunnel encapsulation. The range is from 0 to 63. The default value is 0.
	<pre>Example: switch(config-pmap-c)# set dscp 10</pre>	
Step 7	<pre>set precedence [tunnel] {prec-value critical flash flash-override immediate internet network priority routine}</pre>	(Optional) Specifies the precedence value in IPv4 and IPv6 packets. Use the tunnel keyword to set tunnel encapsulation. The range is from 0 to 7. The default value is 0.
	<pre>Example: switch(config-pmap-c)# set precedence 2</pre>	
Step 8	exit	Exits policy map class configuration mode.
	<pre>Example: switch(config-pmap-c)# exit switch(config-pmap)#</pre>	
Step 9	exit	Exits policy map configuration mode.
	<pre>Example: switch(config-pmap)# exit switch(config)#</pre>	
Step 10	show policy-map type control-plane [expand] [name class-map-name]	(Optional) Displays the control plane policy map configuration.
	<pre>Example: switch(config) # show policy-map type control-plane</pre>	
Step 11	copy running-config startup-config	(Optional) Copies the running configuration to the
	<pre>Example: switch(config)# copy running-config startup-config</pre>	startup configuration.

Configuring the Control Plane Service Policy

You can configure one or more policy maps for the CoPP service policy.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the switchto vdc command).

Ensure that you have configured a control plan policy map (see the "Configuring a Control Plane Policy Map" section on page 21-14).

SUMMARY STEPS

- 1. configure terminal
- 2. control-plane
- **3. service-policy input** *policy-map-name*

- 4. exit
- 5. show running-config copp [all]
- 6. copy running-config startup-config

DETAILED STEPS

	Command	Purpose
	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
2	control-plane	Enters control plane configuration mode.
	<pre>Example: switch(config)# control-plane switch(config-cp)#</pre>	
	<pre>service-policy input policy-map-name</pre> <pre>Example:</pre>	Specify a policy map for the input traffic. Repeat this step if you have more than one policy map.
	switch(config-cp)# service-policy input PolicyMapA	Use the no service-policy input <i>policy-map-name</i> command to remove the policy from the control plane.
	exit	Exits control plane configuration mode.
	<pre>Example: switch(config-cp)# exit switch(config)#</pre>	
	show running-config copp [all]	(Optional) Displays the CoPP configuration.
	<pre>Example: switch(config)# show running-config copp</pre>	
	copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.
	<pre>Example: switch(config)# copy running-config startup-config</pre>	

Changing or Reapplying the Default CoPP Policy

In Cisco NX-OS Release 4.0(2) and later releases, you can change to a different default CoPP policy using the setup utility. You can also reapply the same CoPP default policy. For an example of changing the default CoPP policy, see the "Changing or Reapplying the Default CoPP Policy" section on page 21-22.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the switchto vdc command).

SUMMARY STEPS

1. setup

DETAILED STEPS

Step 1 Command Purpose

Step 2 Example:
 switch# setup

Displaying the CoPP Configuration Status

In Cisco NX-OS Release 4.0(2) and later releases, you can display the CoPP feature configuration status information.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the switchto vdc command).

SUMMARY STEPS

1. show copp status

DETAILED STEPS

	Command	Purpose
Step 1	show copp status	Displays CoPP feature configuration status
		information.
	Example:	
	switch# show copp status	

For detailed information about the fields in the output from this command, see to the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.*

Displaying the CoPP Statistics

You can display the CoPP statistics.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the switchto vdc command).

SUMMARY STEPS

1. show policy-map interface control-plane

DETAILED STEPS

	Command	Purpose
Step 1	show policy-map interface control-plane	Displays control plane statistics.
	<pre>Example: switch# show policy-map interface control-plane</pre>	

For detailed information about the fields in the output from this command, see to the *Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1.*

Clearing the CoPP Statistics

You can clear the CoPP statistics.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. show policy-map interface control-plane
- 2. clear copp statistics

DETAILED STEPS

	Command	Purpose
Step 1	show policy-map interface control-plane	(Optional) Displays control plane statistics.
	<pre>Example: switch# show policy-map interface control-plane</pre>	
Step 2	clear copp statistics	Clears the CoPP statistics.
	Example: switch# clear copp statistics	

Verifying CoPP Configuration

To display CoPP configuration information, perform one of the following tasks:

Command	Purpose
show class-map type control-plane [class-map-name]	Displays the control plane class map configuration.
show policy-map type control-plane [expand] [name policy-map-name]	Displays the control plane policy map configuration.
show running-config copp [all]	Displays the CoPP configuration in the running configuration.
show startup-config copp	Displays the CoPP configuration in the startup configuration.

For detailed information about the fields in the output from these commands, see to the *Cisco Nexus* 7000 *Series NX-OS Security Command Reference, Release* 4.1.

Copp Example Configurations

This section includes the following topics:

- CoPP Configuration Example, page 21-21
- Changing or Reapplying the Default CoPP Policy, page 21-22

Copp Configuration Example

The following example shows how to configure CoPP using IP ACLs and MAC ACLs:

```
configure terminal
ip access-list copp-system-acl-igmp
permit igmp any 10.0.0.0/24
ip access-list copp-system-acl-msdp
permit tcp any any eq 639
mac access-list copp-system-acl-arp
permit any any 0x0806
ip access-list copp-system-acl-tacas
permit udp any any eq 49
ip access-list copp-system-acl-gre
permit 47 any any
ip access-list copp-system-acl-ntp
permit udp any 10.0.1.1/23 eg 123
ip access-list copp-system-acl-icmp
permit icmp any any
class-map type control-plane match-any copp-system-class-critical
```

```
match access-group name copp-system-acl-igmp
match access-group name copp-system-acl-msdp
match access-group name copp-system-acl-arp
class-map type control-plane match-any copp-system-class-important
match access-group name copp-system-acl-tacas
match access-group name copp-system-acl-gre
class-map type control-plane match-any copp-system-class-normal
match access-group name copp-system-acl-icmp
match exception ip icmp redirect
match exception ip icmp unreachable
match exception ip option
match redirect arp-inspect
match redirect dhcp-snoop
policy-map type control-plane copp-system-policy
class copp-system-class-critical
police cir 2000 kbps bc 1500 bytes pir 3000 kbps be 1500 bytes conform transmit exceed
transmit violate drop
class copp-system-class-important
police cir 1000 kbps bc 1500 bytes pir 1500 kbps be 1500 bytes conform transmit exceed
transmit violate drop
class copp-system-class-normal
police cir 400 kbps bc 1500 bytes pir 600 kbps be 1500 bytes conform transmit exceed
transmit violate drop
class class-default
police cir 200 kbps bc 1500 bytes pir 300 kbps be 1500 bytes conform transmit exceed
transmit violate drop
control-plane
service-policy input copp-system-policy
```

Changing or Reapplying the Default CoPP Policy

switch# setup

This following example shows how to change or reapply the default CoPP policy using the setup utility:

```
This setup utility will guide you through the basic configuration of the system. Setup configures only enough connectivity for management of the system.

*Note: setup is mainly used for configuring the system initially, when no configuration is present. So setup always assumes system defaults and not the current system configuration values.

Press Enter at anytime to skip a dialog. Use ctrl-c at anytime to skip the remaining dialogs.

Would you like to enter the basic configuration dialog (yes/no): yes

Do you want to enforce secure password standard (yes/no)[y]: <CR>

Create another login account (yes/no) [n]: n
```

```
Configure read-only SNMP community string (yes/no) [n]: n
  Configure read-write SNMP community string (yes/no) [n]: n
  Enter the switch name : <CR>
  Enable license grace period? (yes/no) [n]: n
  Continue with Out-of-band (mgmt0) management configuration? (yes/no) [y]: n
  Configure the default gateway? (yes/no) [y]: n
  Configure advanced IP options? (yes/no) [n]: <CR>
  Enable the telnet service? (yes/no) [n]: y
  Enable the ssh service? (yes/no) [y]: <CR>
    Type of ssh key you would like to generate (dsa/rsa) : <CR>
  Configure the ntp server? (yes/no) [n]: n
  Configure default interface layer (L3/L2) [L3]: <CR>
  Configure default switchport interface state (shut/noshut) [shut]: <CR>
  Configure best practices CoPP profile (strict/moderate/lenient/none) [strict]: strict
  Configure CMP processor on current sup (slot 6)? (yes/no) [y]: {\bf n}
  Configure CMP processor on redundant sup (slot 5)? (yes/no) [y]: n
The following configuration will be applied:
  password strength-check
  no license grace-period
 no telnet server enable
  no system default switchport
  system default switchport shutdown
  policy-map type control-plane copp-system-policy
Would you like to edit the configuration? (yes/no) [n]: <CR>
Use this configuration and save it? (yes/no) [y]: y
switch#
```

Default Settings

Table 21-1 lists the default settings for CoPP parameters.

Table 21-1 Default CoPP Parameters

Parameters	Default
Default policy	Strict

Additional References

For additional information related to implementing CoPP, see the following sections:

- Related Documents, page 21-24
- Standards, page 21-24

Related Documents

Related Topic Document Title	
Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1
IP ACLs	Configuring IP ACLs
MAC ACLs	Configuring MAC ACLs

Standards

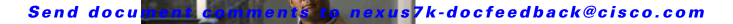
Standards	Title
RFC 2698	A Two Rate Three Color Marker

Feature History for CoPP

Table 21-2 lists the release history for this feature.

Table 21-2 Feature History for CoPP

Feature Name	Releases	Feature Information
Default policing policies	4.1(2)	The default policing policies were changed.
IPv6 ACL support	4.1(2)	CoPP supports IPv6 ACLs in the class maps.



CHAPTER 22

Configuring Rate Limits

This chapter describes how to configure rate limits for egress traffic on NX-OS devices.

This chapter includes the following topics:

- Information About Rate Limits, page 22-1
- Virtualization Support, page 22-2
- Licensing Requirements for Rate Limits, page 22-2
- Guidelines and Limitations, page 22-2
- Configuring Rate Limits, page 22-3
- Verifying the Rate Limits Configuration, page 22-6
- Rate Limits Example Configuration, page 22-7
- Default Settings, page 22-7
- Additional References, page 22-7
- Feature History for Rate Limits, page 22-8

Information About Rate Limits

Rate limits can prevent redirected packets for egress exceptions from overwhelming the supervisor module on an NX-OS device. You can configure rate limits in packets per second for the following types of redirected packets:

- Access list logging packets
- Data and control packets copied to the supervisor module
- Layer 2 storm control packets
- Layer 2 port security packets
- Layer 3 glean packets
- Layer 3 maximum transmission unit (MTU) check failure packets
- Layer 3 multicast directly connected packets
- Layer 3 multicast local group packets

- Layer 3 multicast Reverse Path Forwarding (RPF) leak packets
- Layer 3 Time-to-Live (TTL) check failure packets
- Receive packets

You can also configure rate limits for Layer 3 control packets.

Virtualization Support

You can configure rate limits only in the default virtual device context (VDC), but the rate limits configuration applies to all VDCs on the NX-OS device. For more information on VDCs, see the *Cisco Nexus* 7000 Series NX-OS Virtual Device Context Configuration Guide, Release 4.1.

Licensing Requirements for Rate Limits

The following table shows the licensing requirements for this feature:

Product	License Requirement	
NX-OS	Rate limits require no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the NX-OS licensing scheme, see the <i>Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1</i> .	

Guidelines and Limitations

Rate limits has the following configuration guidelines and limitations:

You can set rate limits only for supervisor-bound egress exception and egress redirected traffic. Use
control plane policing (CoPP) for other types of traffic (see Chapter 21, "Configuring Control Plane
Policing").



If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Configuring Rate Limits

You can set rate limits on egress traffic.

BEFORE YOU BEGIN

Ensure that you are in the correct VDC (or use the switchto vdc command).

SUMMARY STEPS

- 1. config t
- 2. hardware rate-limit access-log-list packets

hardware rate-limit copy packets

hardware rate-limit layer-2 port-security packets

hardware rate-limit layer-2 storm-control packets

hardware rate-limit layer-3 control packets

hardware rate-limit layer-3 glean packets

hardware rate-limit layer-3 mtu packets

hardware rate-limit layer-3 multicast {directly-connected | local-groups | rpf-leak} packets

hardware rate-limit layer-3 ttl packets

hardware rate-limit receive packets

- 3. exit
- 4. show hardware rate-limit
- 5. copy running-config startup-config

DETAILED STEPS

Ston	1
Step	1

Command	Purpose
config t	Enters global configuration mode.
<pre>Example: switch# config t switch(config)#</pre>	

Command	Purpose
hardware rate-limit access-list-log packets Example: switch(config) # hardware rate-limit access-list-log 200	Configures rate limits in packets per second for packets copied to the supervisor module for access list logging. The range is from to 33554431. The default rate is 100.
hardware rate-limit copy packets Example: switch(config) # hardware rate-limit copy 40000	Configures rate limits in packets per second for data and control packets copied to the supervisor module. The range is from 1 to 33554431. The default rate is 30000.
hardware rate-limit layer-2 port-security packets Example: switch(config) # hardware rate-limit port-security 1000	Configures rate limits in packets per second for port security packets. The range is from 1 to 33554431. The default is disabled.
hardware rate-limit layer-2 storm-control packets Example: switch(config) # hardware rate-limit storm-control 10000	Configures rate limits in packets per second for storm control packets. The range is from 1 to 33554431. The default is disabled.
hardware rate-limit layer-3 control packets Example: switch(config) # hardware rate-limit control 20000	Configures rate limits in packets per second for Layer 3 control packets. The range is from 1 to 33554431. The default rate is 10000.
hardware rate-limit layer-3 glean packets Example: switch(config) # hardware rate-limit layer-3 glean 200	Configures rate limits in packets per second for Layer 3 glean packets. The range is from 1 to 33554431. The default rate is 100.
hardware rate-limit layer-3 mtu packets Example: switch(config) # hardware rate-limit layer-3 mtu 1000	Configures rate limits in packets per second for Layer 3 MTU failure redirected packets. The range is from 1 to 33554431. The default rate is 500.
hardware rate-limit layer-3 multicast {directly-connected local-groups rpf-leak} packets Example: switch(config) # hardware rate-limit layer-3 multicast local-groups 20000	Configures rate limits in packets per second for Layer 3 multicast directly connected, local groups, or RPF leak redirected packet in packets per second. The range is from 1 to 33554431. The default rate is 10000 for directly connected packets, 10000 for local groups packets, and 500 for RPF leak packets.
hardware rate-limit layer-3 ttl packets Example: switch(config) # hardware rate-limit layer-3 ttl 1000	Configures rate limits in packets per second for Layer 3 failed Time-to-Live redirected packets. The range is from 1 to 33554431. The default rate is 500.
hardware rate-limit receive packets Example: switch(config) # hardware rate-limit receive 40000	Configures rate limits in packets per second for packets redirected to the supervisor module. The range is from 1 to 33554431. The default rate is 30000.

	Command	Purpose	
Step 3	exit	Exits global configuration mode.	
	<pre>Example: switch(config)# exit switch#</pre>		
Step 4	<pre>show hardware rate-limit Example: switch# show hardware rate-limit</pre>	(Optional) Displays the rate limit configuration.	
Step 5	<pre>copy running-config startup-config Example: switch# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.	

Displaying the Rate Limit Statistics

You can display the rate limit statistics.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the **switchto vdc** command).

SUMMARY STEPS

1. show hardware rate-limit [access-list-log | copy | layer-2 storm-control | layer-3 {control | glean | mtu | multicast {directly-connected | local-groups | rpf-leak} | ttl} | receive]

DETAILED STEPS

	Command	Purpose
Step 1	show hardware rate-limit [access-list-log copy layer-2 {port-security storm-control} layer-3 {control glean mtu multicast {directly-connected local-groups rpf-leak} ttl} receive]	Displays the rate limit statistics.
	Example: switch# show hardware rate-limit layer-3 glean	

For detailed information about the fields in the output from this command, see the *Cisco Nexus* 7000 *Series NX-OS Security Command Reference, Release* 4.1.

Clearing the Rate Limit Statistics

You can clear the rate limit statistics.

BEFORE YOU BEGIN

Ensure that you are in the default VDC (or use the **switchto vdc** command).

SUMMARY STEPS

- 1. show hardware rate-limit [access-list-log | copy | layer-2 {port-security | storm-control}| layer-3 {control | glean | mtu | multicast {directly-connected | local-groups | rpf-leak} | ttl} | receive]
- 2. clear hardware rate-limiter {all | access-list-log | copy | layer-2 storm-control | layer-3 {control | glean | mtu | multicast {directly-connected | local-groups | rpf-leak } | ttl} | receive}

DETAILED STEPS

	Command	Purpose
Step 1	<pre>show hardware rate-limit [access-list-log copy layer-2 {port-security storm-control} layer-3 {control glean mtu multicast {directly-connected local-groups rpf-leak} ttl} receive]</pre>	(Optional) Displays the rate limit statistics.
	<pre>Example: switch# show hardware rate-limit layer-3 glean</pre>	
Step 2	<pre>clear hardware rate-limiter {all access-list-log copy layer-2 {port-security storm-control} layer-3 {control glean mtu multicast {directly-connected local-groups rpf-leak} ttl} receive}</pre>	Clears the rate limit statistics.
	Example: switch# clear hardware rate-limiter	

Verifying the Rate Limits Configuration

To display the rate limits configuration information, perform the following task:

Command	Purpose
show hardware rate-limit [access-list-log copy layer-2 {port-security storm-control layer-3 {control glean mtu multicast {directly-connected local-groups rpf-leak} ttl} receive]	Displays the rate limit configuration.

For detailed information about the fields in the output from these commands, see the *Cisco Nexus* 7000 Series NX-OS Security Command Reference, Release 4.1.

Rate Limits Example Configuration

The following example shows how to configure rate limits:

hardware rate-limit layer-3 control 20000 hardware rate-limit copy 40000

Default Settings

Table 22-1 lists the default settings for rate limits parameters.

Table 22-1 Default Rate Limits Parameters

Parameters	Default
Access-list-log packets rate limit	100 packets per second
Copy packets rate limit	30,000 packets per second
Layer 2 port-security packet rate limit	Disabled
Layer 2 storm-control packets rate limit	Disabled
Layer 3 control packets rate limit	10,000 packets per second
Layer 3 glean packets rate limit	100 packets per second
Layer 3 MTU packets rate limit	500 packets per second
Layer 3 multicast directly-connected packets rate limit	10,000 packets per second
Layer 3 multicast local-groups packets rate limit	10,000 packets per second
Layer 3 multicast rpf-leak packets rate limit	500 packets per second
Receive packets rate limit	30,000 packets per second

Additional References

For additional information related to implementing rate limits, see the following sections:

• Related Documents, page 22-8

Related Documents

Related Topic	Document Title
Licensing	Cisco Nexus 7000 Series NX-OS Licensing Guide, Release 4.1
Command reference	Cisco Nexus 7000 Series NX-OS Security Command Reference, Release 4.1

Feature History for Rate Limits

Table 22-2 lists the release history for this feature.

Table 22-2 Feature History for IP ACLs

Feature Name	Releases	Feature Information
platform rate-limit command replaced	4.1(2)	The platform rate-limit command was replaced with the hardware rate-limit command replaced.

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