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Firewall and IPS Deployment Guide

SMART BUSINESS ARCHITECTURE

August 2012 Series

Preface

Who Should Read This Guide

This Cisco® Smart Business Architecture (SBA) guide is for people who fill a variety of roles:

- Systems engineers who need standard procedures for implementing solutions
- Project managers who create statements of work for Cisco SBA implementations
- Sales partners who sell new technology or who create implementation
 documentation
- Trainers who need material for classroom instruction or on-the-job training

In general, you can also use Cisco SBA guides to improve consistency among engineers and deployments, as well as to improve scoping and costing of deployment jobs.

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The Release Notes for a series provides a summary of additions and changes made in the series.

All Cisco SBA guides include the series name on the cover and at the bottom left of each page. We name the series for the month and year that we release them, as follows:

month year Series

For example, the series of guides that we released in August 2012 are the "August 2012 Series".

You can find the most recent series of SBA guides at the following sites:

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How to Read Commands

Many Cisco SBA guides provide specific details about how to configure Cisco network devices that run Cisco IOS, Cisco NX-OS, or other operating systems that you configure at a command-line interface (CLI). This section describes the conventions used to specify commands that you must enter.

Commands to enter at a CLI appear as follows:

configure terminal

Commands that specify a value for a variable appear as follows:

ntp server 10.10.48.17

Commands with variables that you must define appear as follows:

class-map [highest class name]

Commands shown in an interactive example, such as a script or when the command prompt is included, appear as follows:

Router# enable

Long commands that line wrap are underlined. Enter them as one command:

wrr-queue random-detect max-threshold 1 100 100 100 100 100

100 100 100

Noteworthy parts of system output or device configuration files appear highlighted, as follows:

interface Vlan64

ip address 10.5.204.5 255.255.25.0

Comments and Questions

If you would like to comment on a guide or ask questions, please use the SBA feedback form.

If you would like to be notified when new comments are posted, an RSS feed is available from the SBA customer and partner pages.

August 2012 Series

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What's In This SBA Guide

Cisco SBA Borderless Networks

Cisco SBA helps you design and quickly deploy a full-service business network. A Cisco SBA deployment is prescriptive, out-of-the-box, scalable, and flexible.

Cisco SBA incorporates LAN, WAN, wireless, security, data center, application optimization, and unified communication technologies—tested together as a complete system. This component-level approach simplifies system integration of multiple technologies, allowing you to select solutions that solve your organization's problems—without worrying about the technical complexity.

Cisco SBA Borderless Networks is a comprehensive network design targeted at organizations with up to 10,000 connected users. The SBA Borderless Network architecture incorporates wired and wireless local area network (LAN) access, wide-area network (WAN) connectivity, WAN application optimization, and Internet edge security infrastructure.

Route to Success

To ensure your success when implementing the designs in this guide, you should first read any guides that this guide depends upon—shown to the left of this guide on the route below. As you read this guide, specific prerequisites are cited where they are applicable.

About This Guide

This *deployment guide* contains one or more deployment chapters, which each include the following sections:

- Business Overview—Describes the business use case for the design. Business decision makers may find this section especially useful.
- Technology Overview—Describes the technical design for the business use case, including an introduction to the Cisco products that make up the design. Technical decision makers can use this section to understand how the design works.
- **Deployment Details**—Provides step-by-step instructions for deploying and configuring the design. Systems engineers can use this section to get the design up and running quickly and reliably.

You can find the most recent series of Cisco SBA guides at the following sites:

Customer access: http://www.cisco.com/go/sba

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Introduction

Cisco SBA Borderless Networks is a solid network foundation designed to provide networks with up to 10,000 connected users the flexibility to support new users and network services without re-engineering the network. We created a prescriptive, out-of-the-box deployment guide that is based on best-practice design principles and that delivers flexibility and scalability.

The *Firewall and IPS Deployment Guide* focuses on the Internet edge firewall and intrusion prevention system (IPS) security services that protect your organization's gateway to the Internet. Internet service-provider connectivity and routing options provide resiliency to the design. This guide covers the creation and use of DMZ segments for use with Internet-facing services like a web presence. The IPS guidance covers Internet edge inline deployments as well as internal distribution layer IDS (promiscuous) deployments.

Related Reading

The *Internet Edge Design Overview* orients you to the overall Cisco SBA design and explains the requirements that were considered when selecting specific products.

The *Remote Access VPN Deployment Guide* focuses on provisioning the network to provide remote access (RA) services. The deployment includes VPN access as part of the Internet edge firewalls as well as the ability to deploy RA VPN services on separate dedicated devices.

The Web Security Using WSA Deployment Guide covers deploying the Cisco Web Security Appliance for clients accessing the Internet. This covers protection from malware and viruses as well as acceptable use controls for what sites are appropriate to be visited.

The *Email Security Using ESA Deployment Guide* covers deployment of the Email Security Appliance in order to provide protection for the organization's email system. Inspection of inbound emails for spam and malicious content is the focus of the deployment. It also covers adding an email demilitarized zone (DMZ) to the Internet Firewall to increase the overall security.

Notes

Design Goals

This architecture is based on requirements gathered from customers, partners, and Cisco field personnel for organizations with up to 10,000 connected users. When designing the architecture, we considered the gathered requirements and the following design goals.

Figure 1 - Borderless Networks overview



Ease of Deployment, Flexibility, and Scalability

Organizations with up 10,000 users are often spread out among different geographical locations, making flexibility and scalability a critical requirement of the network. This design uses several methods to create and maintain a scalable network:

- By keeping a small number of standard designs for common portions of the network, support staff is able to design services for, implement, and support the network more effectively.
- Our modular design approach enhances scalability. Beginning with a set of standard, global building blocks, we can assemble a scalable network to meet requirements.
- Many of the plug-in modules look identical for several service areas; this common look provides consistency and scalability in that the same support methods can be used to maintain multiple areas of the network. These modules follow standard core-distribution-access network design models and use layer separation to ensure that interfaces between the plug-ins are well defined.

Resiliency and Security

One of the keys to maintaining a highly available network is building the appropriate resilience into the network links and platforms in order to guard against single points of failure in the network. The resilience in the SBA Internet edge architecture is carefully balanced with the complexity inherent in redundant systems.

With the addition of a significant amount of delay-sensitive and dropsensitive traffic such as voice and video conferencing, we also place a strong emphasis on recovery times. Choosing designs that reduce the time between failure detection and recovery is important for ensuring that the network stays available even in the face of a link or component failure.

Network security is also a strong component of the architecture. In a large network, there are many entry points, and we ensure that they are as secure as possible without making the network too difficult to use. Securing the network not only helps keep the network safe from attacks but is also a key component to network-wide resiliency.

Ease of Management

While this guide focuses on the deployment of the network foundation, the design takes next-phase management and operation into consideration. The configurations in the deployment guides are designed to allow the devices to be managed via normal device-management connections, such as Secure Shell (SSH) Protocol and HTTPS, as well as via Network Management System (NMS). The configuration of the NMS is not covered in this guide.

Advanced Technology-Ready

Flexibility, scalability, resiliency, and security all are characteristics of an advanced technology-ready network. The modular design of the architecture means that technologies can be added when the organization is ready to deploy them. However, the deployment of advanced technologies, such as collaboration, is eased because the architecture includes products and configurations that are ready to support collaboration from day one. For example:

- Access switches provide Power over Ethernet (PoE) for phone deployments without the need for a local power outlet.
- The entire network is preconfigured with quality of service (QoS) to support high-quality voice.
- Multicast is configured in the network to support efficient voice and broadcast-video delivery.
- The wireless network is preconfigured for devices that send voice over the wireless LAN, providing IP telephony over 802.11 Wi-Fi (referred to as mobility) at all locations.

The Internet edge is ready to provide soft phones via VPN, as well as traditional hard or desk phones, as configured in a teleworker deployment.

Architecture Overview

The *Firewall and IPS Deployment Guide* is a component of the larger Internet edge design, which uses a modular design model to break the Internet edge into functional blocks by service. By modularizing the design, an organization can deploy the services as required.

The Internet edge design includes the following functional blocks:

- **Firewall**—Controls access into and out of the different segments of the Internet edge and provides a suite of other services, such as Network Address Translation (NAT) and DMZ creation.
- Intrusion Prevention—Inspects traffic traversing the Internet edge, looking for malicious behaviors.
- Remote Access VPN—Provides secure, consistent access to resources, regardless of where the user is when connecting.
- Email Security—Provides spam and malware filtering service to manage the risk associated with email.
- Web Security—Provides acceptable-use control and monitoring while managing the increasing risk associated with clients browsing the Internet.



The primary differences in module design options are scale, performance, and resilience. To accommodate these requirements, each module of the Internet edge design is independent of the others, so you can mix and match the different design components to best meet your business requirements.

Figure 2 - Internet edge in the Borderless Networks design

Business demand for Internet connectivity has increased steadily over the last few decades; for many organizations, access to Internet-based services is a fundamental requirement for conducting day-to-day activity. Email, web access, remote-access VPN, and, more recently, cloud-based services are critical functions enabling businesses to pursue their missions. An Internet connection that supports these services must be designed to enable the organization to accomplish its Internet-based business goals.

Three factors define the business requirements for an organization's Internet connection:

- Value of Internet-based business activity:
 - revenue realized from Internet business
 - savings realized by Internet-based services
- · Revenue impact from loss of Internet connectivity
- Capital and operational expense of implementing and maintaining various Internet connectivity options

The organization must identify and understand its Internet connection requirements in order to effectively meet the demands of Internet-based business activity.

Internet connection speed, availability, and address space requirements are criteria that will shape an Internet connection design. The Internet connection must be able to accommodate an organization's requirements for data volume to the Internet, offer sufficient resiliency to meet service-level agreements, and provide sufficient IP address space to accommodate both Internet-facing and Internet-based services.

An organization's IT staff needs to address three main requirements when designing and implementing an Internet edge architecture:

- **Connectivity speed**—What is the expected throughput required? Are short bursts of high-volume traffic expected?
- IP address space—A small organization or one that does not rely heavily on web-based services to the Internet will have a different IP space requirement than a large organization that depends heavily on email, remote-access VPN, and content or cloud-based services offered to the Internet.
- Availability—Connection speed is only part of the equation; if connectivity must be maintained when the primary Internet connection fails, then the design must offer a resilient Internet connection via a secondary Internet connection.

Internet connectivity options vary widely by geographic region and service provider. An organization may be able to choose between cable, DSL, leased line, or Ethernet for the physical connection to the Internet. A common denominator of Internet connectivity is the Ethernet connection to the customer-premises equipment (CPE) device (cable modem, T1 CPE router, etc.), and this is assumed as the demarcation for this design.

Figure 3 - Internet connectivity demarcation for this design



Organizations deploying this design typically fall into the following Internet connection speed ranges.

Table 1 - Internet connection speed requirements

Number of connected users	Internet connection speed
Up to 4,500	20–50 Mbps
3,000 to 7,000	35–75 Mbps
6,000 to 10,000	70–130 Mbps

If the business needs include WAN connectivity to connect geographically diverse sites, a cost savings can be realized by combining WAN and Internet connectivity over the same service. A service provider may offer hardware to terminate WAN/Internet connectivity on premise and manage the Internet/WAN connection device. Provider-supplied hardware and service offerings may reduce operational burden. The organization must assess the impact of configuration-change lead times and configuration flexibility.

Regardless of how access is delivered, design and configuration discussions for this guide begin at the Ethernet handoff on the outside switch in the Internet edge.

High Availability Overview

The decision to use a single or dual Internet connection should be made on your organization's connection availability requirements. If a loss of Internet access will cause a business interruption that has a greater cost impact than the cost of a backup Internet connection, then the Dual ISP design should be used. A backup Internet connection assures continued Internet access in the event of a failure to the primary Internet connection, although some services may experience a temporary outage during the switch to the backup link. Most outbound services should be available in a few seconds. The Dual ISP design provides the following:

- · Resilient outbound Internet access and inbound email services.
- Additional inbound services that can be provisioned to recover in the event of a failure, although some services may experience longer outages.
- Inbound web service that does not have seamless failover protection and requires user interaction to point the Domain Name System (DNS) records at the alternate IP address on the secondary ISP. To achieve higher web-service availability, an organization can host its web service at a colocation facility or use a fully redundant Border Gateway Protocol (BGP) design that advertises the same IP address out to different ISPs. Organizations with services that require a very high level of Internet availability should consider hosting these services at a provider's Internet colocation facility.

Internet Routing

There are a variety of ways to control routing to and from the Internet. BGP and other dynamic routing options offer various methods to influence Internet routing. For the majority of organizations with up to 10,000 connected users, a static default route is adequate to establish access to the Internet and has the least operational complexity.



Reader Tip

If an organization's routing requirements exceed what can be addressed by static routing, refer to the *Cisco Enterprise Internet Edge Design Guide*, which covers more complex Internet connectivity deployments:

http://www.cisco.com/en/US/docs/solutions/Enterprise/Security/ IE_DG.html

Active/Standby vs. Active/Active Internet Connectivity

The Dual ISP design is a resilient design with primary and backup Internet connections. If Internet access via the primary link is lost, the design will automatically fail over to the secondary link. These configurations are typically sufficient for organizations of up to 10,000 connected users that are not hosting critical content or eCommerce in their DMZ. In the Dual ISP design, Cisco Adaptive Security Appliance (Cisco ASA) firewalls send Internet Control Message Protocol (ICMP) probes to an Internet IP address. If the firewall stops getting responses to the probes, it will fail over to the secondary link. This resilient design offers a simple but effective solution to maintain the users' Internet access and email (with an appropriately configured DNS). Further detail on configuration of this capability will be addressed in the 'Firewall' and 'Intrusion Prevention' sections of this document.

Reader Tip

The Dual ISP design does not address multi-homed routing options, e.g., using BGP with multiple Internet connections to multiple ISPs. For more information on multi-homed Internet connectivity designs, refer to the *Cisco Enterprise Internet Edge Design Guide* in the Cisco Design Zone:

http://www.cisco.com/en/US/docs/solutions/Enterprise/Security/ IE_DG.html

Firewall

Business Overview

The Internet edge is the point where the organization's network connects to the Internet. This is the perimeter of the network, where a line is drawn between the public Internet and the private resources contained with an organization's network. Worm, virus, and botnet infiltrations pose substantial threats to network performance, availability, and data security. To add to these problems, an organizations' Internet connection can contribute to employee productivity loss and leakage of confidential data.

Internet-based attackers are a threat to an organization's network infrastructures and data resources. Most networks connected to the Internet are subject to a constant barrage of worms, viruses, and targeted attacks. Organizations must vigilantly protect their network, user data, and customer information. Additionally, most network addresses must be translated to an Internet-routable address, and the firewall is the logical place for this function.

Network security, as applied at the firewall, must assure that the organization's data resources are protected from snooping and tampering, and it must prevent compromise of hosts by resource-consuming worms, viruses, and botnets. Additionally, the firewall policy must establish the appropriate balance in order to provide security without interfering with access to Internet-based applications or hindering connectivity to business partners' data via extranet VPN connections.

Firewall security is an integral part of every Internet edge deployment, as it protects information while meeting the need for secure, reliable networks and enforces policy in order to maintain employee productivity. Where industry regulations apply, firewalls play a crucial role in an organization's ability to address regulatory compliance requirements. Regulatory requirements vary by country and industry; this document does not cover specific regulatory compliance requirements.

Technology Overview

The Cisco ASA firewall family sits between the organization's internal network and the Internet and is a fundamental infrastructural component that minimizes the impact of network intrusions while maintaining worker productivity and data security.

This design uses Cisco ASA 5500-X Series for Internet edge firewall security. They are configured in an active/standby pair for high availability in order to ensure that Internet access is minimally impacted by firewall software maintenance or hardware failure. The Cisco ASAs are configured in routing mode. They apply Network Address Translation (NAT) and firewall policy, and they host intrusion prevention system modules to detect and mitigate malicious or harmful traffic.

Two deployment options are discussed to address Internet access requirements for high availability and to meet operational requirements for devicelevel separation between remote-access VPN and firewall.

One firewall design uses a single Internet connection and integrates the remote-access VPN function in the same Cisco ASA pair that provides the firewall functionality.

Figure 4 - Single ISP topology



The larger firewall design uses dual Internet connections for resilient access to the Internet. A separate pair of appliances provides remote-access VPN, allowing additional scalability and operational flexibility.

Figure 5 - Dual ISP topology



A good portion of the configuration described in this section is common to both the single and dual ISP designs. If a section describes configuration that is only used in one of the designs, this is mentioned in that section.

The configurations are for any of the one-rack-unit Cisco ASA security appliances.

Hardware applied in this design is selected based on the following performance values. It is important to note that Internet connection speed is not the only data point when considering Cisco ASA device performance. To choose the correct platform, you must consider traffic that traverses the firewall from the internal network to the DMZ as well as inter-DMZ traffic.

Table 2 - Cisco ASA family device performance

Cisco ASA family product	Real-World Firewall Throughput (EMIX)
Cisco ASA 5512-X	500 Mbps
Cisco ASA 5515-X	600 Mbps
Cisco ASA 5525-X	1 Gbps
Cisco ASA 5545-X	1.5 Gbps

Deployment Details



Configuring the Firewall

- 1. Configure the LAN distribution switch
- 2. Apply Cisco ASA initial configuration
- 3. Configure internal routing
- 4. Configure user authentication
- 5. Configure NTP and logging
- 6. Configure device-management protocols

The Cisco ASA can be configured from the command line or from the graphical user interface, Cisco Adaptive Security Device Manager (ASDM). Cisco ASDM is the primary method of configuration illustrated in this deployment guide. This process uses the command line to initially configure the appliance and then uses Cisco ASDM to manage the configuration.

Only the primary Cisco ASA in the high availability pair needs to be configured. The Configuring Firewall High Availability process will set up high availability and synchronize the configuration from the primary to the secondary device.

Procedure 1

Configure the LAN distribution switch

The LAN distribution switch is the path to the organization's internal network. A unique VLAN supports the Internet edge devices, and the routing protocol peers with the appliances across this network. To support future use, the connections from the ASAs to the inside LAN distribution switches are configured as trunks. **Reader Tip**

This procedure assumes that the distribution switch has already been configured following the guidance in the *Cisco SBA*— *Borderless Networks LAN Deployment Guide*. Only the procedures required to support the integration of the firewall into the deployment are included in this guide.

Step 1: Configure the Internet edge VLAN on the LAN distribution switch.

```
vlan 300
name InternetEdge
!
```

```
Step 2: Configure Layer 3.
```

Configure a switched virtual interface (SVI) so devices in the VLAN can communicate with the rest of the network.

interface vlan 300
description Internet Edge SVI
ip address 10.4.24.1 255.255.255.224
no shutdown

Step 3: Configure the interfaces that are connected to the Internet edge firewall.

An 802.1Q trunk is used for the connection to the Internet edge firewall, which allows the distribution switch to provide the Layer 3 services to all the VLANs defined on the firewall. The VLANs allowed on the trunk are pruned to only the VLANs that are active on the firewall.

```
interface GigabitEthernet1/0/24
description IE-ASA5545a Gig0/0
!
interface GigabitEthernet2/0/24
description IE-ASA5545b Gig0/0
!
interface range GigabitEthernet1/0/24, GigabitEthernet2/0/24
switchport
switchport trunk encapsulation dot1q
```

switchport trunk allowed vlan 300
switchport mode trunk
spanning-tree portfast trunk
macro apply EgressQoS
logging event link-status
logging event trunk-status
no_shutdown

The Cisco Catalyst 6500 uses the command **spanning-tree portfast edge trunk** to enable portfast on a trunk port. The Catalyst 4500 does not require the **switchport trunk encapsulation dot1q** command.

Step 4: Summarize the Internet edge network range towards the core.

Summarization of routes only applies to networks that use separate distribution and core layers. If your network has a collapsed core and distribution, proceed to the next step.

interface range TenGigabitEthernet1/1/1,

TenGigabitEthernet2/1/1

ip summary-address eigrp 100 10.4.24.0 255.255.248.0

Step 5: Configure the routing protocol to form neighbor relationships on the Internet edge VLAN.

router eigrp 100
no passive-interface Vlan300

Procedure 2

Apply Cisco ASA initial configuration

This procedure configures connectivity to the appliance from the internal network in order to enable management access.

Step 1: Configure the appliance host name.

hostname **IE-ASA5545**

Step 2: Configure the appliance interface that is connected to the internal LAN distribution switch as a subinterface on VLAN 300. The interface is configured as a VLAN trunk port in order to allow flexibility to add additional connectivity.

interface GigabitEthernet0/0
no shutdown

!

interface GigabitEthernet0/0.300

vlan 300

nameif **inside**

ip address 10.4.24.30 255.255.255.224

Step 3: Enable the dedicated management interface and remove any IP address that might be applied. This interface will only be used for IPS management.

interface Management0/0

nameif IPS-mgmt

no ip address

no shutdown

Step 4: Configure an administrative username and password.

```
username admin password [password] privilege 15
```

Tech Tip

All passwords in this document are examples and should not be used in production configurations. Follow your organization's policy, or if no policy exists, create a password using a minimum of 8 characters with a combination of uppercase, lowercase, and numbers.

Procedure 3

Configure internal routing

A dynamic routing protocol is used to easily configure reachability between networks connected to the appliance and those that are internal to the organization.

Step 1: Enable Enhanced Interior Gateway Routing Protocol (EIGRP) on the appliance.

router eigrp 100

Step 2: Configure the appliance to advertise its statically defined routes and connected networks that are inside the Internet edge network range.

no auto-summary network 10.4.24.0 255.255.252.0 redistribute static

Step 3: Configure EIGRP to peer with neighbors across the inside interface only.

passive-interface default no passive-interface inside

Step 4: Configure a network object for the summary address of the internal network. The network object will be used later during security policy configuration.

object network internal-network
subnet 10.4.0.0 255.254.0.0
description The organization's internal network range

Procedure 4

Configure user authentication

(Optional)

As networks scale in the number of devices to maintain, it poses an operational burden to maintain local user accounts on every device. A centralized authentication, authorization, and accounting (AAA) service reduces operational tasks per device and provides an audit log of user access, for security compliance and root cause analysis. When AAA is enabled for access control, all management access to the network infrastructure devices (SSH and HTTPS) is controlled by AAA. **Reader Tip**

The AAA server used in this architecture is the Cisco Secure Authentication Control Server (ACS). Configuration of Cisco Secure ACS is discussed in the Cisco SBA—Borderless Networks LAN and Wireless LAN 802.1x Authentication Deployment Guide.

TACACS+ is the primary protocol used to authenticate management logins on the infrastructure devices to the AAA server. A local AAA user database was defined already to provide a fallback authentication source in case the centralized TACACS+ server is unavailable.

Step 1: Configure the TACACS+ server.

aaa-server AAA-SERVER protocol tacacs+

aaa-server AAA-SERVER (inside) host 10.4.48.15 SecretKey

Step 2: Configure the appliance's management authentication to use the TACACS+ server first and then the local user database if the TACACS+ server is unavailable.

aaa authentication enable console AAA-SERVER LOCAL

aaa authentication ssh console **AAA-SERVER** LOCAL

aaa authentication http console AAA-SERVER LOCAL

aaa authentication serial console **AAA-SERVER** LOCAL

Step 3: Configure the appliance to use AAA to authorize management users.

aaa authorization exec authentication-server

Tech Tip

User authorization on the Cisco ASA firewall does not automatically present the user with the enable prompt if they have a privilege level of 15, unlike Cisco IOS devices. Procedure 5

Configure NTP and logging

Logging and monitoring are critical aspects of network security devices in order to support troubleshooting and policy-compliance auditing.

The Network Time Protocol (NTP) is designed to synchronize time across a network of devices. An NTP network usually gets its time from an authoritative time source, such as a radio clock or an atomic clock attached to a time server. NTP then distributes this time across the organization's network.

Network devices should be programmed to synchronize to a local NTP server in the network. The local NTP server typically references a more accurate clock feed from an outside source.

There is a range of detail that can be logged on the appliance. Informationallevel logging provides the ideal balance between detail and log-message volume. Lower log levels produce fewer messages, but they do not produce enough detail to effectively audit network activity. Higher log levels produce a larger volume of messages but do not add sufficient value to justify the number of messages logged.

Step 1: Configure the NTP server.

ntp server 10.4.48.17

Step 2: Configure the time zone.

clock timezone PST -8
clock summer-time PDT recurring

Step 3: Configure which logs to store on the appliance.

logging enable logging buffered informational

Procedure 6

Configure device-management protocols

Cisco ASDM requires that the appliance's HTTPS server be available. Be sure that the configuration includes networks where administrative staff has access to the device through Cisco ASDM; the appliance can offer controlled Cisco ASDM access for a single address or management subnet (in this case, 10.4.48.0/24). HTTPS and Secure Shell (SSH) are more secure replacements for the HTTP and Telnet protocols. They use Secure Sockets Layer (SSL) and Transport Layer Security (TLS) to provide device authentication and data encryption.

Use SSH and HTTPS protocols in order to more securely manage the device. Both protocols are encrypted for privacy, and the non-secure protocols, Telnet and HTTP, are turned off.

Simple Network Management Protocol (SNMP) is enabled to allow the network infrastructure devices to be managed by a Network Management System (NMS). SNMPv2c is configured for a read-only community string.

Step 1: Allow internal administrators to remotely manage the appliance over HTTPS and SSH.

domain-name cisco.local
http server enable
http 10.4.48.0 255.255.255.0 inside
ssh 10.4.48.0 255.255.255.0 inside
ssh version 2

Step 2: Configure the appliance to allow SNMP polling from the NMS.

snmp-server host inside 10.4.48.35 community cisco
snmp-server community cisco

Process

Configuring Firewall High Availability

- 1. Configure resilience on the primary firewall
- 2. Configuring standby firewall for resilience

The Cisco ASA appliances are set up as a highly available active/standby pair. Active/standby is used, rather than an active/active configuration, because this allows the same appliance to be used for firewall and VPN services (VPN functionality is disabled on the appliance in active/active configuration). In the event that the active ASA appliance fails or needs to be taken out of service for maintenance, the secondary ASA appliance

assumes all active firewall, IPS, and VPN functions. In an active/standby configuration, only one device is passing traffic at a time; thus, the Cisco ASAs must be sized so that the entire traffic load can be handled by either device in the pair.

Both units in the failover pair must be the same model, with identical feature licenses and IPS (if the software module is installed). For failover to be enabled, the secondary Cisco ASA unit needs to be powered up and cabled to the same networks as the primary unit.

One interface on each Cisco ASA is configured as the state-synchronization interface, which the appliances use to share configuration updates, determine which device in the high availability pair is active, and exchange state information for active connections. The failover interface carries the state synchronization information. All session state is replicated from the primary to the standby unit though this interface. There can be a substantial amount of data, and it is recommended that this be a dedicated interface.

By default, the appliance can take from 2 to 25 seconds to recover from a failure. Tuning the failover poll times can reduce that to 0.5 to 5 seconds. On an appropriately sized ASA, the poll times can be tuned down without performance impact to the appliance, which minimizes the downtime a user experiences during failover. Reducing the failover timer intervals below the values in this guide is not recommended.

Procedure 1

Configure resilience on primary firewall

This procedure describes how to configure active/standby failover. The failover key value must match on both devices in an active/standby pair. This key is used for two purposes: to authenticate the two devices to each other, and to secure state synchronization messages between the devices, which enables the Cisco ASA pair to maintain service for existing connections in the event of a failover.

Step 1: On the primary Cisco ASA, enable failover.

failover

Step 2: Configure the Cisco ASA as the primary appliance of the high availability pair.

failover lan unit primary

Step 3: Configure the failover interface.

failover lan interface failover GigabitEthernet0/2
failover key FailoverKey
failover replication http
failover link failover GigabitEthernet0/2

Step 4: To minimize the downtime experienced during failover, tune the failover poll timers.

failover polltime unit msec 200 holdtime msec 800 failover polltime interface msec 500 holdtime 5

Step 5: Configure the failover interface IP address.

failover interface ip failover 10.4.24.33 255.255.258.248 standby 10.4.24.34

Step 6: Enable the failover interface.

interface GigabitEthernet0/2

no shutdown

Step 7: Configure the standby IP address and monitoring of the inside interface.

interface GigabitEthernet0/0.300

ip address 10.4.24.30 255.255.255.224 standby 10.4.24.29
monitor-interface inside

Procedure 2

Configuring standby firewall for resilience

Step 1: On the secondary Cisco ASA, enable failover.

failover

Step 2: Configure the Cisco ASA as the secondary appliance of the high availability pair.

failover lan unit secondary

Step 3: Configure the failover interface.
failover lan interface failover GigabitEthernet0/2
failover key FailoverKey
failover replication http

failover link failover GigabitEthernet0/2

Step 4: To minimize the downtime experienced during failover, tune the failover poll timers.

failover polltime unit msec 200 holdtime msec 800 failover polltime interface msec 500 holdtime 5

Step 5: Configure the failover interface IP address.

failover interface ip failover 10.4.24.33 255.255.258.248 standby 10.4.24.34

Step 6: Enable the failover interface. interface GigabitEthernet0/2 no shutdown

Step 7: To verify standby synchronization between the Cisco ASA devices, on the command-line interface of the primary appliance, issue the **show failover state** command.

IE-ASA5545# show failover state

	State	Last Failure Reason	Date/Time
This host -	Primary		
	Active	None	
Other host -	Secondary		
	Standby Read	dy None	

====Configuration State=== Sync Done ====Communication State=== Mac set

Process

Configuring Management DMZ

- 1. Configure the DMZ switch
- 2. Configure the demilitarized zone interface
- 3. Configure the DMZ routing
- 4. Configure the DMZ security policy

The firewall's demilitarized zone (DMZ) is a portion of the network where, typically, traffic to and from other parts of the network is tightly restricted. Organizations place network services in a DMZ for exposure to the Internet. These devices are typically not allowed to initiate connections to the internal network, except for specific circumstances.

One of those special circumstances is for device management. However, the security policy on the firewall must still limit what traffic should be allowed inside from the DMZ because devices in the DMZ can be a security risk for the internal network.

To ease the configuration of the security policy, create a DMZ dedicated for the management of devices that are connected only to the DMZ or outside the firewall.

The DMZ network is connected to the appliances on the appliances' Gigabit Ethernet interface via a VLAN trunk in order to allow the greatest flexibility if new VLANs must be added in order to connect additional DMZs. In this architecture, the trunk connects the appliances to a 3750x switch stack that provides resiliency.

The DMZ interface on the Cisco ASA is assigned an IP address, which will be the default gateway for each DMZ network. The DMZ switch is configured to offer Layer-2 switching capability only; the DMZ switch does not have a switched virtual interface (SVI) for any VLAN, except for the management DMZ VLAN. This SVI is used for the management of the switch.

Figure 6 - DMZ VLAN topology and services



Procedure 1

Configure the DMZ switch

The DMZ switch in this deployment is a pair of 3750X switches in a stacked configuration. The configuration below is complete for the features required for the DMZ switch. This configuration is taken from the *Cisco SBA— Borderless Networks LAN Deployment Guide.*

Step 1: Set the stack master switch.

switch [switch number] priority 15

Step 2: Run the stack-mac persistent timer 0 command to ensure that the original master MAC address remains the stack MAC address after a failure.

stack-mac persistent timer 0

Step 3: To make consistent deployment of QoS easier, each platform defines a macro that you will use in later procedures to apply the platform-specific QoS configuration. Because AutoQoS might not be configured on this device, run the following commands to manually configure the global QoS settings:

mls qos map policed-dscp 0 10 18 to 8 mls qos map cos-dscp 0 8 16 24 32 46 48 56 mls qos srr-queue input bandwidth 70 30

```
mls gos srr-queue input threshold 1 80 90
mls gos srr-queue input priority-queue 2 bandwidth 30
mls gos srr-queue input cos-map queue 1 threshold 2 3
mls qos srr-queue input cos-map queue 1 threshold 3 6 7
mls gos srr-queue input cos-map queue 2 threshold 1 4
mls gos srr-queue input dscp-map queue 1 threshold 2 24
mls gos srr-queue input dscp-map queue 1 threshold 3 48 49 50
51 52 53 54 55
mls qos srr-queue input dscp-map queue 1 threshold 3 56 57 58
59 60 61 62 63
mls gos srr-queue input dscp-map queue 2 threshold 3 32 33 40
41 42 43 44 45
mls qos srr-queue input dscp-map queue 2 threshold 3 46 47
mls gos srr-queue output cos-map queue 1 threshold 3 4 5
mls gos srr-queue output cos-map queue 2 threshold 1 2
mls gos srr-queue output cos-map queue 2 threshold 2 3
mls qos srr-queue output cos-map queue 2 threshold 3 6 7
mls gos srr-queue output cos-map queue 3 threshold 3 0
mls qos srr-queue output cos-map queue 4 threshold 3 1
mls gos srr-queue output dscp-map queue 1 threshold 3 32 33 40
41 42 43 44 45
mls qos srr-queue output dscp-map queue 1 threshold 3 46 47
mls qos srr-queue output dscp-map queue 2 threshold 1 16 17 18
19 20 21 22 23
mls gos srr-queue output dscp-map queue 2 threshold 1 26 27 28
29 30 31 34 35
mls qos srr-queue output dscp-map queue 2 threshold 1 36 37 38
39
mls gos srr-queue output dscp-map queue 2 threshold 2 24
mls gos srr-queue output dscp-map queue 2 threshold 3 48 49 50
51 52 53 54 55
mls qos srr-queue output dscp-map queue 2 threshold 3 56 57 58
59 60 61 62 63
mls gos srr-queue output dscp-map queue 3 threshold 3 0 1 2 3
4 5 6 7
mls gos srr-queue output dscp-map queue 4 threshold 1 8 9 11
13 15
```

```
mls qos srr-queue output dscp-map queue 4 threshold 2 10 12 14
mls qos queue-set output 1 threshold 1 100 100 50 200
mls qos queue-set output 1 threshold 2 125 125 100 400
mls qos queue-set output 1 threshold 3 100 100 100 3200
mls qos queue-set output 1 threshold 4 60 150 50 200
mls qos queue-set output 1 buffers 15 25 40 20
mls qos
!
macro name EgressQoS
mls qos trust dscp
queue-set 1
srr-queue bandwidth share 1 30 35 5
priority-queue out
@
!
```

```
Step 4: Configure the device hostname.
hostname DMZ-3750X
```

- **Step 5:** Configure VLAN Trunking Protocol (VTP) transparent mode. vtp mode transparent
- Step 6: Enable Rapid Per-VLAN Spanning-Tree (PVST+). spanning-tree mode rapid-pvst
- **Step 7:** Enable Unidirectional Link Detection (UDLD). udld enable

Step 8: Set EtherChannels to use the traffic source and destination IP address.

port-channel load-balance src-dst-ip

Step 9: Configure device management protocols.

ip domain-name cisco.local
ip ssh version 2
no ip http server
ip http secure-server
line vty 0 15
transport input ssh

transport preferred none snmp-server community **cisco** RO snmp-server community **cisco123** RW

Step 10: (Optional) In networks where network operational support is centralized, you can increase network security by using an access list to limit the networks that can access your device. In this example, only devices on the 10.4.48.0/24 network will be able to access the device via SSH or SNMP.

```
access-list 55 permit 10.4.48.0 0.0.0.255
line vty 0 15
   access-class 55 in
!
snmp-server community cisco RO 55
snmp-server community cisco123 RW 55
```

Step 11: Configure DNS for host lookup.

```
ip name-server 10.4.48.10
```

Step 12: Configure local login and password.

username admin password **clscol23** enable secret **clscol23** service password-encryption aaa new-model

Step 13: (Optional) Configure centralized user authentication.

As networks scale in the number of devices to maintain, it poses an operational burden to maintain local user accounts on every device. A centralized authentication, authorization, and accounting (AAA) service reduces operational tasks per device and provides an audit log of user access, for security compliance and root cause analysis. When AAA is enabled for access control, all management access to the network infrastructure devices (SSH and HTTPS) is controlled by AAA.



Reader Tip

The AAA server used in this architecture is the Cisco Authentication Control Server. For details about ACS configuration, see the Cisco SBA—Borderless Networks LAN and Wireless LAN 802.1x Authentication Deployment Guide.

TACACS+ is the primary protocol used to authenticate management logins on the infrastructure devices to the AAA server. In Step 12, a local AAA user database is also defined on each network infrastructure device in order to provide a fallback authentication source in case the centralized TACACS+ server is unavailable.

```
tacacs server TACACS-SERVER-1
address ipv4 10.4.48.15
key SecretKey
!
aaa group server tacacs+ TACACS-SERVERS
server name TACACS-SERVER-1
!
aaa authentication login default group TACACS-SERVERS local
aaa authorization exec default group TACACS-SERVERS local
aaa authorization console
ip http authentication aaa
Step 14: Configure a synchronized clock.
ntp server 10.4.48.17
```

```
!
clock timezone PST -8
clock summer-time PDT recurring
```

service timestamps debug datetime msec localtime service timestamps log datetime msec localtime

Step 15: Configure the management VLAN and set the DMZ switch to be the spanning tree root for the management VLAN.

vlan **1123** name dmz-mgmt spanning-tree vlan 1-4094 root primary

Step 16: Configure the interfaces that connect to the Cisco ASA firewalls.

```
interface GigabitEthernet1/0/24
description IE-ASA5545a Gig0/1
!
interface GigabitEthernet2/0/24
description IE-ASA5545b Gig0/1
!
interface range GigabitEthernet1/0/24, GigabitEthernet2/0/24
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 1123
switchport mode trunk
spanning-tree portfast trunk
macro apply EgressQoS
logging event link-status
logging event trunk-status
no shutdown
```

Step 17: Configure the switch with an IP address so that it can be managed via in-band connectivity.

interface Vlan1123 description In-band management

ip address 192.168.23.5 255.255.255.0

no shutdown

Step 18: Configure the appliance as the DMZ switch's default route.

ip default-gateway 192.168.23.1

Step 19: Configure bridge protocol data unit (BPDU) Guard globally to protect portfast-enabled interfaces.

spanning-tree portfast bpduguard default

Procedure 2

Configure the demilitarized zone interface

Step 1: Connect to Cisco Adaptive Security Device Manager (ASDM) by navigating to https://ie-asa5545.cisco.local/admin, and then logging in with your username and password.

Step 2: Navigate to Configuration > Device Setup > Interfaces.

Step 3: Select the interface that is connected to the DMZ switch, and then click **Edit** (Example: GigabitEthernet0/1). The Edit Interface dialog box appears.

Step 4: Select Enable Interface, and then click OK.

Step 5: In the Interface pane, click **Add** and choose **Interface**. The Add Interface dialog box appears.

Step 6: In the Add Interface window, in the **Hardware Port** list, select the interface configured in Step 3 (Example: GigabitEthernet0/1)

Step 7: In the **VLAN ID** box, enter the VLAN number for the DMZ VLAN. (Example: 1123)

Step 8: In the **Subinterface ID** box, enter the VLAN number for the DMZ VLAN. (Example: 1123)

Step 9: Enter an Interface Name. (Example: dmz-management)

Step 10: In the Security Level box, enter a value of 50.

Step 11: Enter the interface IP Address. (Example: 192.168.23.1)

Step 12: Enter the interface **Subnet Mask**, and then click **OK**. (Example: 255.255.255.0)

🔂 Add Interface
General Advanced IPv6
Hardware Port: GagabitEthemet0/1 VAN DD: 1123 Subinterface ID: 1123 Interface Name: dm: management Security Level: 50 Dedicate this interface to management only Channel Group: VEnable Interface
IP Address ● Use Static IP Obtain Address via DHCP Use PPPoE IP Address: IS2.168.23.1 Subnet Mask: 255.255.255.0 ▼
Description: Management DMZ connection on VLAN 1123
OK Cancel Heb

Step 13: Click Apply to save the configuration.

Step 14: Navigate to Configuration > Device Management > High Availability > Failover.

Step 15: On the Interfaces tab, in the **Standby IP address** column, enter the IP address of the standby unit for the interface you just created. (Example: 192.168.23.2)

Step 16: Select Monitored, and then click Apply.

🖆 Cisco ASDM 6.6 for ASA - 10.4.24.30							
File View Tools Wizards Window Help				Look For:		Go	
🐴 Home 🥸 Configuration 🔯 Monitoring 🗐 Sav	re 🔇 Refresh 🔇 Back 🤅	Forward	Help				cisco
Device Management 과 무	Configuration > Device Man	agement > High	Availability > Failo	<u>ver</u>			0
Herring Management Access Molecensing Software Access Software Access	Setup Interfaces Criteria I Define interface standby IP ar it. Press the Tab or Enter key	MAC Addresses ddresses and monit after editing an ad	oring status. Double-cli dress.	ick on a standby add	lress or click on a monito	ring checkbo	x to edit
Falover - 및 VPN Load Balancing	Interface Name	Name	Active IP Address	Subnet Mask/ Prefix Length	Standby IP Address	Monitored	
	GigabitEthernet0/0.300	inside	10.4.24.30	255.255.255.224	. 10.4.24.29	V	
🖉 🐨 Users/AAA	GigabitEthernet0/1.1123	dmz-managemen	t 🖳 192.168.23.1	255.255.255.0	4 192.168.23.2		
Prove Uno							
37 Ers State Management			Apply	Reset			
vice configuration loaded successfully.		🔛 Active	cstokes 15	5 🗔	i 🛃 🔝	6/11/1	2 1:43:55 PM

Procedure 3

Configure the DMZ routing

Step 1: Navigate to Configuration > Device Setup > Routing > EIGRP > Setup.

Step 2: On the Networks tab, click Add.

Step 3: In the Add EIGRP Network dialog box, in the **IP Address** box, enter the address that summarizes all DMZ networks. (Example: 192.168.16.0)

Step 4: In the **Netmask** box, enter the DMZ summary netmask, and then click **OK**. (Example: 255.255.248.0)

🚰 Add EIGR	P Network
EIGRP AS:	100 👻
IP address:	192.168.16.0
Netmask:	255.255.248.0 👻
ОК	Cancel Help

Step 5: In the Setup pane, click Apply. This saves the configuration.

Procedure 4

Configure the DMZ security policy

Tech Tip

Each security policy is unique to the policy and management requirements of an organization. Examples in this document are intended to illustrate policy configuration concepts.

The management DMZ provides connectivity to the internal network for devices in the DMZ and outside the firewall. This connectivity is limited to the protocols required to maintain and operate the devices.

Step 1: Navigate to Configuration > Firewall > Access Rules.

First, you will enable devices in the management DMZ to communicate with the internal network for management and user authentication.

Step 2: Click Add, and then choose Add Access Rule.

Step 3: In the Add Access Rule dialog box, in the Interface list, select —Any—.

Step 4: For Action, select Permit.

Step 5: In the **Source** list, select the network object automatically created for the management DMZ. (Example: dmz-management-network/24)

Step 6: In the **Destination** list, select the network object that summarizes the internal networks. (Example: internal-network)

Step 7: In the Service list, enter tcp/ftp, tcp/ftp-data, tcp/tacacs, udp/ntp, udp/syslog, and then click OK.

🔁 Add Acce	ess Rule		
Interface:	Any 🔻		
Action:	Permit 💿 Deny		
Source:	dmz-management-network/24		
User:			
Destination	internal-network		
Service:	tcp/ftp, tcp/ftp-data, tcp/tacacs, udp/ntp, udp/sy		
Description:	Permit management protocols from the DMZ to the internal network		
V Enable L	ogging		
Logging L	evel: Default 🔹		
More Opt	ions 😵		
	OK Cancel Help		

Next, you will ease the configuration of the security policy by creating a network object that summarizes all the DMZ networks. All the DMZ networks deployed in SBA for Enterprise Organizations can be summarized as 192.168.16.0/21.

Step 8: Navigate to Configuration > Firewall > Objects > Network Objects/Groups.

Step 9: Click Add > Network Object.

Step 10: In the Add Network Object dialog box, in the **Name box**, enter a description for the network summary. (Example: dmz-networks)

Step 11: In the Type list, select Network.

Step 12: In the **IP Address** box, enter the address that summarizes all DMZ networks. (Example: 192.168.16.0)

Step 13: In the Netmask box, enter the DMZ summary netmask, and then click OK. (Example: 255.255.248.0)

🔂 Add Network Object			
Name:	dmz-networks		
Type:	Network	•	
IP Address:	192.168.16.0		
Netmask:	255.255.248.0	•	
Description:	The organization's DMZ network range		
NAT		*	
	OK Cancel Help		

Next, you will deny access from the DMZs to all other networks, as open access poses a security risk.

Step 14: Navigate to Configuration > Firewall > Access Rules.

Step 15: Click Add > Add Access Rule.

Step 16: In the Add Access Rule dialog box, in the Interface list, select —Any—.

Step 17: For Action, select Deny.

Step 18: In the **Source** list, select the network object created in Step 9, and then click **OK**. (Example dmz-networks)

🔁 Add Acce	ess Rule		
Interface:	Any		
Action: 🔘 I	Permit		
Source:	dmz-networks		
User:			
Destination	any		
Service:	m q		
Deny IP traffic from the DMZ to any other network Description:			
🗸 Enable L	ogging		
Logging I	Level: Default 🗸		
More Opt	ions 🛞		
	OK Cancel Help		

Step 19: In the Access Rules pane, click **Apply**. This saves the configuration.

Process



Configuring the Firewall Internet Edge

- 1. Configure the outside switch
- 2. ASA with non-trunked Internet access
- 3. ASA with trunked Internet access
- 4. Configure address translation
- 5. Configure security policy

Internet connectivity varies based on the organization's availability requirement for Internet access. Two options are available:

• Single ISP uses a single Internet connection via one router that carries the Internet traffic.

Figure 7 - Single ISP connectivity



• Dual ISP uses dual Internet connections via two routers (the primary and secondary ISP routers) that carry the Internet traffic.

Figure 8 - Dual ISP connectivity



An organization should have an IT security policy to use as a reference for defining its firewall policy. If there is no documented security policy, it is very difficult to create a firewall policy for the organization because no consistent set of rules can be enforced.

Policy Recommendations

Network security policies can be broken down into two basic categories: *whitelist* policies and *blacklist* policies. A whitelist-based policy offers a stronger initial security posture because all traffic is blocked except for applications that are explicitly allowed. However, whitelist policies are more likely to interfere with network applications and are more difficult to maintain, as each new application must be permitted through the firewall. A whitelist policy is easily recognized because the last access rule denies all traffic (i.e., "**deny ip any any**"). Whitelist policies are best suited for traffic from the Internet to services in the DMZ.

The following information is needed to be able to effectively define a whitelist security policy:

- What applications will be used on the network?
- · Can their traffic be characterized at the protocol level?
- Is a detailed description of application behavior available in order to facilitate troubleshooting if the security policy interferes with the application?

A blacklist policy is generally more suitable for requests from the inside network to the Internet. This type of policy offers reduced operational burden and minimizes the likelihood that the security policy will interfere with Internet applications. Blacklist policies are the opposite of whitelist policies; they only stop traffic that is explicitly denied. Typically an application is blocked because of an organization's policy or because they expose the organization to malicious traffic. A blacklist policy is recognizable by the last access rule; the rule set permits all traffic that has not already been denied (that is, "permit ip any any").

In some cases, traffic (such as web content) of high business value is very difficult to distinguish from traffic with no business value, such as malware and entertainment traffic. As an adjunct to the Cisco ASA, the Cisco Web Security Appliance (WSA) offers web filtering for traffic that contains malware or negatively affects user productivity. Additionally, Cisco IPS can be used to block malicious traffic embedded within permitted applications. Cisco IPS concepts and configuration are discussed in the Intrusion Prevention chapter in this document. Cisco WSA concepts and configuration are discussed in the *Cisco SBA—Borderless Networks Web Security Using WSA Deployment Guide*.

Procedure 1

Configure the outside switch

If you already have a switch on the outside into which you are allowed to plug both Cisco ASAs, then you can skip this procedure. This switch could be ISP-provided gear, such as a cable modem with a 4-port switch or similar. The only requirement in Single ISP mode is that both Cisco ASAs' outside interfaces have to be plugged into the same Layer-2 domain in order to allow failover to function. In this deployment, a trunked outside interface is used, even in Single ISP mode, to allow easier migration to Dual ISP mode later. If you are using an outside switch that doesn't support trunking, you will need to assign the outside IP address directly to the interface of the Cisco ASA. For this procedure, if you are using a Single ISP design, you will skip the Dual ISP section. If you are using a Dual ISP design, you will complete both sets of steps.

Single ISP design

The outside switch in this deployment is a pair of 2960S switches in a stacked configuration. The configuration below is complete for the features required for the outside switch. This configuration is taken from the *Cisco SBA*—*Borderless Networks LAN Deployment Guide*.

Step 1: Set the stack master switch.

switch [switch number] priority 15

Step 2: Run the stack-mac persistent timer 0 command to ensure that the original master MAC address remains the stack MAC address after a failure.

stack-mac persistent timer 0

Step 3: To make consistent deployment of QoS easier, we define a macro that you will use in later steps to apply the specific QoS configuration. Because AutoQoS might not be configured on this device, run the following commands to manually configure the global QoS settings:

mls gos map policed-dscp 0 10 18 to 8 mls gos map cos-dscp 0 8 16 24 32 46 48 56 mls qos srr-queue input bandwidth 70 30 mls gos srr-queue input threshold 1 80 90 mls gos srr-queue input priority-queue 2 bandwidth 30 mls gos srr-queue input cos-map queue 1 threshold 2 3 mls gos srr-queue input cos-map queue 1 threshold 3 6 7 mls gos srr-queue input cos-map queue 2 threshold 1 4 mls gos srr-queue input dscp-map queue 1 threshold 2 24 mls qos srr-queue input dscp-map queue 1 threshold 3 48 49 50 51 52 53 54 55 mls gos srr-queue input dscp-map queue 1 threshold 3 56 57 58 59 60 61 62 63 mls qos srr-queue input dscp-map queue 2 threshold 3 32 33 40 41 42 43 44 45 mls gos srr-queue input dscp-map queue 2 threshold 3 46 47 mls gos srr-queue output cos-map queue 1 threshold 3 4 5 mls gos srr-queue output cos-map queue 2 threshold 1 2

mls gos srr-queue output cos-map queue 2 threshold 2 3 mls gos srr-queue output cos-map queue 2 threshold 3 6 7 mls gos srr-queue output cos-map queue 3 threshold 3 0 mls gos srr-queue output cos-map queue 4 threshold 3 1 mls gos srr-queue output dscp-map queue 1 threshold 3 32 33 40 41 42 43 44 45 mls qos srr-queue output dscp-map queue 1 threshold 3 46 47 mls gos srr-queue output dscp-map queue 2 threshold 1 16 17 18 19 20 21 22 23 mls gos srr-queue output dscp-map queue 2 threshold 1 26 27 28 29 30 31 34 35 mls gos srr-queue output dscp-map queue 2 threshold 1 36 37 38 39 mls gos srr-queue output dscp-map queue 2 threshold 2 24 mls gos srr-queue output dscp-map queue 2 threshold 3 48 49 50 51 52 53 54 55 mls qos srr-queue output dscp-map queue 2 threshold 3 56 57 58 59 60 61 62 63 mls gos srr-queue output dscp-map queue 3 threshold 3 0 1 2 3 4 5 6 7 mls gos srr-queue output dscp-map queue 4 threshold 1 8 9 11 13 15 mls gos srr-queue output dscp-map queue 4 threshold 2 10 12 14 mls gos gueue-set output 1 threshold 1 100 100 50 200 mls gos queue-set output 1 threshold 2 125 125 100 400 mls gos queue-set output 1 threshold 3 100 100 100 3200 mls gos queue-set output 1 threshold 4 60 150 50 200 mls gos gueue-set output 1 buffers 15 25 40 20 mls qos ! macro name EgressQoS mls gos trust dscp queue-set 1 srr-queue bandwidth share 1 30 35 5 priority-queue out Q T

Step 4: Configure the device hostname to make it easy to identify the device.

hostname **OUT-2960S**

Step 5: Configure VTP transparent mode.

vtp mode transparent

Step 6: Configure Spanning-Tree (PVST+).

spanning-tree mode rapid-pvst
spanning-tree vlan 1-4094 root primary

Step 7: Enable Unidirectional Link Detection (UDLD). udld enable

Step 8: Set EtherChannels to use the traffic source and destination IP address.

port-channel load-balance src-dst-ip

Step 9: Configure device management protocols.

ip domain-name cisco.local ip ssh version 2 no ip http server ip http secure-server line vty 0 15 transport input ssh transport preferred none

Simple Network Management Protocol (SNMP) is enabled to allow the network infrastructure devices to be managed by a Network Management System (NMS). SNMPv2c is configured both for a read-only and a read-write community string.

```
snmp-server community cisco RO
snmp-server community cisco123 RW
```

Step 10: (Optional) In networks where network operational support is centralized you can increase network security by using an access list to limit the networks that can access your device. In this example, only devices on the 10.4.48.0/24 network will be able to access the device via SSH or SNMP.

```
access-list 55 permit 10.4.48.0 0.0.0.255
line vty 0 15
access-class 55 in
```

!

snmp-server community cisco RO 55
snmp-server community cisco123 RW 55

Step 11: Configure DNS for host lookup. ip name-server 10.4.48.10

Step 12: Configure local login and password.
 username admin password clscol23
 enable secret clscol23
 service password-encryption
 aaa new-model

Step 13: (Optional) Configure centralized user authentication.

```
tacacs server TACACS-SERVER-1
address ipv4 10.4.48.15
key SecretKey
!
aaa group server tacacs+ TACACS-SERVERS
  server name TACACS-SERVER-1
!
aaa authentication login default group TACACS-SERVERS local
aaa authorization exec default group TACACS-SERVERS local
aaa authorization console
```

ip http authentication aaa

Step 14: Configure a synchronized clock.

```
ntp server 10.4.48.17
!
clock timezone PST -8
clock summer-time PDT recurring
!
```

service timestamps debug datetime msec localtime service timestamps log datetime msec localtime

Step 15: On the outside switch, configure the VLAN for the ISP.

vlan **16** name ISP-A

```
Step 16: Configure the interface that is connected to the ISP router.
```

interface GigabitEthernet1/0/23
description ISP-A
switchport access vlan 16
switchport host
no cdp enable

Step 17: Configure the interfaces that connect to the appliances.

```
interface GigabitEthernet1/0/24
description IE-ASA5545a Gig0/3
!
interface GigabitEthernet2/0/24
description IE-ASA5545b Gig0/3
!
interface range GigabitEthernet1/0/24, GigabitEthernet2/0/24
switchport trunk allowed vlan 16
switchport mode trunk
spanning-tree portfast trunk
macro apply EgressQoS
logging event link-status
logging event trunk-status
no shutdown
```

Step 18: Configure the switch with an IP address so that it can be managed via out-of-band connectivity.

interface FastEthernet0
 description to DMZ-3750X Gig1/0/17
 ip address 192.168.23.6 255.255.255.0
 no shutdown

Step 19: Configure the appliance as the DMZ switch's default route.

ip default-gateway 192.168.23.1

Step 20: On the DMZ switch, configure the interface connected to the outside switch to be in the management DMZ.

```
interface GigabitEthernet1/0/17
description OUT-2960Sa Fas0
!
interface GigabitEthernet2/0/17
description OUT-2960Sb Fas0
!
interface range GigabitEthernet1/0/17, GigabitEthernet2/0/17
switchport access vlan 1123
switchport host
no shutdown
```

Step 21: On the outside switch, configure BPDU Guard globally to protect portfast-enabled interfaces.

spanning-tree portfast bpduguard default If you are using a single ISP, you can skip to the next procedure.

Dual ISP design

Step 22: On the outside switch, add the VLAN for the backup ISP.

vlan **17** name ISP-B

Step 23: Configure the interface that connects to the ISP router.

interface GigabitEthernet2/0/23
description ISP-B
switchport access vlan 17
switchport host
no cdp enable

Step 24: Configure the interfaces that connect to the appliances.
interface range GigabitEthernet1/0/24, GigabitEthernet2/0/24
switchport trunk allowed vlan add 17
no shutdown

Procedure 2

ASA with non-trunked Internet access

If you are using a non-trunked single ISP design, complete this procedure. If you are using a trunked design using either single or dual ISPs, skip to Procedure 3.

Step 1: From a client on the internal network, navigate to the firewall's inside IP address, and then launch the Cisco ASA Security Device Manager. (Example: https://ie-asa5545.cisco.local/)

Step 2: In **Configuration > Device Setup > Interfaces**, click the interface that is connected to the outside switch. (Example: GigabitEthernet0/3)

Step 3: Click Edit.

Step 4: In the Edit Interface dialog box, select Enable Interface.

- Step 5: Enter an Interface Name. (Example: outside)
- Step 6: In the Security Level box, enter a value of 0.
- Step 7: Enter the interface IP Address. (Example: 172.16.130.124)

Step 8: Enter the interface **Subnet Mask**, and then click **OK**. (Example: 255.255.255.0)

🕞 Edit Interface	
General Advanced IPv6	
Hardware Port: GigabitEthernet0/3	Configure Hardware Properties
Interface Name: outside]
Security Level: 0	
Dedicate this interface to management only	
Channel Group:	
☑ Enable Interface	
IP Address	
IP Address: 172.16.130.124	
Subnet Mask: 255.255.0 -	
UK Carice	l ich

Step 9: On the Interface pane, click Apply.

Step 10: Navigate to Configuration > Device Management > High Availability > Failover.

Step 11: On the Interfaces tab, in the **Standby IP Address** column, enter the IP address of the standby unit for the interface you just created. (Example: 172.16.130.123)

Step 12: Select Monitored, and then click Apply.

Interface Name	Name	Active IP Address	Subnet Mask/ Prefix Length	Standby IP Address	Monitored
igabitEthernet0/0.300	inside	🖳 10.4.24.30	255.255.255.224	🖳 10.4.24.29	
igabitEthernet0/1.1123	dmz-management	🖳 192.168.23.1	255.255.255.0	🖳 192.168.23.2	
igabitEthernet0/3	outside	🖳 172.16.130.124	255.255.255.0	🖳 172.16.130.123	
/anagement0/0	IPS-mgmt				

Next, you will create the default route to the primary Internet CPE's address.

Step 13: In Configuration > Device Setup > Routing > Static Routes, click Add.

Step 14: In the Add Static Route dialog box, in the **Interface** list, choose the interface edited in Step 2 (Example: outside)

Step 15: In the Network box, enter 0.0.0.0/0.0.0.0.

Step 16: In the **Gateway IP** box, enter the primary Internet CPE's IP address, and then click **OK**. (Example: 172.16.130.126)

둴 Add Static Route	
IP Address Type:	
Interface:	outside 👻
Network:	0.0.0.0/0.0.0.0
Gateway IP:	172.16.130.126
Options	
None	
🔘 Tunneled (Def	ault tunnel gateway for VPN traffic)
Tracked	
Track ID:	Track IP Address:
SLA ID:	Target Interface: IPS-mgmt 👻
Monitoring O	ptions
Enabling the tra- state of the rou	cked option starts a job for monitoring the te, by pinging the track address provided.
OK	Cancel Help

Step 17: On the Static Routes pane, click Apply.

Procedure 3

ASA with trunked Internet access

If you are configuring the ASA outside connectivity for a trunked single ISP design complete option 1. If using a trunked dual ISP design, then complete both option 1 and then option 2 for the second ISP.

Option 1. Using a Single ISP, trunked design

Step 1: From a client on the internal network, navigate to the firewall's inside IP address, and then launch the Cisco ASA Security Device Manager. (Example: https://ie-asa5545.cisco.local/)

Step 2: In **Configuration > Device Setup > Interfaces**, click the interface that is connected to the outside switch. (Example: GigabitEthernet0/3)

Step 3: Click Edit.

Step 4: In the Edit Interface dialog box, select Enable Interface, and then click OK.

Step 5: On the Interface pane, click Add > Interface.

Step 6: In the Add Interface dialog box, in the **Hardware Port** list, select the interface enabled in Step 4. (Example: GigabitEthernet0/3)

Step 7: In the VLAN ID box, enter the VLAN number for the primary Internet VLAN. (Example: 16)

Step 8: In the Subinterface ID box, enter the VLAN number for the primary Internet VLAN. (Example: 16)

Step 9: Enter an Interface Name. (Example: outside-16)

Step 10: In the Security Level box, enter a value of 0.

Step 11: Enter the interface IP Address. (Example: 172.16.130.124)

Step 12: Enter the interface **Subnet Mask**, and then click **OK**. (Example: 255.255.255.0)

🔯 Add Interface	x
General Advanced IPv6	
General Advanced JPN6 Hardware Port: Spablit themet0/2 VLNN ID: 16 Subtraface ID: 16 Interface Name: outside: 16 Security Level: 0 Dedicate this interface to management only Channel Group:	
IP Address	
IP Address: 172.16.130.124 Subnet Mask: 255.255.255.0	
Description: Primary Internet connection on VLAN 16	
OK Cancel Help	1

Step 13: On the Interface pane, click Apply.

Step 14: Navigate to Configuration > Device Management > High Availability > Failover.

Step 15: On the **Interfaces** tab, in the **Standby IP Address** column, enter the IP address of the standby unit for the interface you just created. (Example: 172.16.130.123)

Step 16: Select Monitored, and then click Apply.

Configuration > Device Man	agement > High /	Availability > Failov	<u>er</u>			
Setup Interfaces Criteria A	AAC Addresses					
Setup Interfaces Chiefa	AC Addresses					
Define interface standby IP ad	dresses and monitor	ring status. Double-clid	c on a standby addre	ess or click on a monitor	ing checkbox t	o edit it. Press
the Tab or Enter key after edit	ung an address.					
Interface Name	Name	Active IP Address	Subnet Mask/ Prefix Length	Standby IP Address	Monitored	
GigabitEthernet0/0.300	inside	🖳 10.4.24.30	255.255.255.224	🖳 10.4.24.29	V	
GigabitEthernet0/1.1123	dmz-management	🖳 192.168.23.1	255.255.255.0	🖳 192.168.23.2	V	
GigabitEthernet0/3.16	outside-16	🖳 172. 16. 130. 124	255.255.255.0	🖳 172.16.130.123	V	
Management0/0	IPS-mgmt					
		Apply	Reset			

Next, you will create the default route to the primary Internet CPE's address.

Step 17: In Configuration > Device Setup > Routing > Static Routes, click Add.

Step 18: In the Add Static Route dialog box, in the **Interface** list, chose the interface created in Step 9 (Example: outside-16)

Step 19: In the Network box, enter 0.0.0.0/0.0.0.0.

Step 20: In the **Gateway IP** box, enter the primary Internet CPE's IP address, and then click **OK**. (Example: 172.16.130.126)

🔁 Add Static Route	•
IP Address Type:	IPv4 O IPv6
Interface:	outside-16 👻
Network:	0.0.0.0/0.0.0.0
Gateway IP:	172.16.130.126
Options	
None	
Tunneled (Def	fault tunnel gateway for VPN traffic)
Tracked	
Track ID:	Track IP Address:
SLA ID:	Target Interface: inside 🚽
Monitoring C	Options
Enabling the tra state of the rou	icked option starts a job for monitoring the ite, by pinging the track address provided.
ОК	Cancel Help

Step 21: On the Static Routes pane, click Apply.

Option 2. Using a Trunked Dual ISP design

If Dual ISP access is not being used, skip to Procedure 4. This procedure assumes that the configuration in Procedure 3 Option 1: was completed for the primary ISP connection.

When resilient Internet access (Dual ISP) is required, the appliances' GigabitEthernet 0/3, which is configured as a VLAN trunk to the outside switch, is assigned an additional VLAN to use to connect to the secondary ISP. The VLAN trunk allows the appliance to use separate VLANs for the upstream internet routers.

The primary route carries a metric of 1, making the route preferred; the primary route's availability is determined by the state of the 'track 1' object that is appended to the primary route. The route-tracking configuration defines a target in ISP-1's network to which the appliance sends ICMP probes (pings) in order to determine if the network connection is active. The target is an object on the primary service provider's network, such as an intermediate router that can be discovered with traceroute. The tracked object should be in the primary ISP's network. The point of tracking an object in the primary ISP's network is because if reachability to this object is available, then all connectivity to that point is working, including: the appliance's connection to the customer premise router, the WAN connection, and most routing inside the ISP's network. If the tracked object is unavailable, it is likely that the path to the primary ISP is down, and the appliance should prefer the secondary ISP's route.

Step 1: Navigate to Configuration > Device Setup > Interfaces.

Step 2: On the Interface pane, click Add > Interface.

Step 3: In the Add Interface dialog box, in the **Hardware Port** list, choose the interface configured in Step 4. (Example: GigabitEthernet0/3)

Step 4: In the **VLAN ID** box, enter the VLAN number for the resilient Internet VLAN. (Example: 17)

Step 5: In the **Subinterface ID** box, enter the VLAN number for the resilient Internet VLAN. (Example: 17)

Step 6: Enter an Interface Name. (Example: outside-17)

Step 7: In the Security Level box, enter a value of 0.

Step 8: Enter the interface IP Address. (Example: 172.17.130.124)

Step 9: Enter the interface **Subnet Mask**, and then click **OK**. (Example: 255.255.255.0)

Step 10: On the Interface pane, click Apply.

Add Interfa	Ke	
General Ad	vanced 12Pv6	
Hardware P VLAN ID: Subinterface N Security Lev Dedicati Channel Gro	Vertice GableEthernet0/3 Vertice GableEthernet0/3 Vertice GableEthernet0/3 Vertice GableEthernet0/3 Vertice GableEthernet0/4 Vertice GableEther	
IP Address Use S IP Add Subnet	tatic IP Obtain Address via DHCP Use PPPoE ress: 172, 17, 130, 124 Maskic 255, 255, 0 •	
Description:	Resilient Internet connection on VLAN 17	
	OK Cancel Hep	

Step 11: Navigate to Configuration > Device Management > High Availability > Failover.

Step 12: On the **Interfaces** tab, in the **Standby IP Address** column, enter the IP address of the standby unit for the interface you just created. (Example: 172.17.130.123)

Step 13: Select Monitored, and then click Apply.

Configuration > Device Mana	gement > High Av	<u>ailability</u> > <u>Failover</u>				
Setup Interfaces Criteria M	AC Addresses					
Define interface standby IP add the Tab or Enter key after editi	dresses and monitoring ng an address.	g status. Double-click on a	a standby address or o	dick on a monitoring che	ckbox to edit it. Pre	ss
Interface Name	Name	Active IP Address	Subnet Mask/ Prefix Length	Standby IP Address	Monitored	
GigabitEthernet0/0.300	inside	🖳 10.4.24.30	255.255.255.224	🖳 10.4.24.29	V	
GigabitEthernet0/1.1123	dmz-management	🖳 192.168.23.1	255.255.255.0	🖳 192.168.23.2	V	
GigabitEthernet0/3.16	outside-16	🖳 172.16.130.124	255.255.255.0	🖳 172.16.130.123	V	
GigabitEthernet0/3.17	outside-17	묘 172.17.130.124	255.255.255.0	🖳 172.17.130.123		
Management0/0	IPS-mgmt					
- L						
		Apply	Reset			

Next, you will edit the default route to the primary Internet CPE's address.

Step 14: Navigate to Configuration > Device Setup > Routing > Static Routes.

Step 15: Select the default route created in Step 20, and click Edit.

Step 16: In the Edit Static Route dialog box, in the **Options** pane, select **Tracked**.

Step 17: In the Track ID box, enter 1.

Step 18: In the **Track IP Address** box, enter an IP address in the ISP's cloud. (Example: 172.18.1.1)

Step 19: In the SLA ID box, enter 16.

Step 20: In the **Target Interface** list, select the primary Internet connection interface, and then click **OK**. (Example: outside-16)

📴 Edit Static Route	
IP Address Type:	IPv4 IPv6
Interface:	outside-16 👻
Network:	any
Gateway IP:	172.16.130.126 Metric: 128
Options	
None	
Tunneled (Def	fault tunnel gateway for VPN traffic)
Tracked	
Track ID: 1	Track IP Address: 172.18.1.1
SLA ID: 16	Target Interface: outside-16 🔹
Monitoring C	Options
Enabling the tra state of the rou	cked option starts a job for monitoring the ite, by pinging the track address provided.
ОК	Cancel Help

Step 21: On the Information dialog box, click OK.

Next, you will create the secondary default route to the resilient Internet CPE's address.

Step 22: In Configuration > Device Setup > Routing > Static Routes, click Add.

Step 23: In the Add Static Route dialog box, in the **Interface** list, select the resilient Internet connection interface created in Step 6. (Example: outside-17)

Step 24: In the Network box, enter 0.0.0.0/0.0.0.0.

Step 25: In the **Gateway IP** box, enter the primary Internet CPE's IP address. (Example: 172.17.130.126)

Step 26: In the Metric box, enter 254, and then click OK.

뒄 Add Static Rou	te 🔀
IP Address Type	: 💿 IPv4 💿 IPv6
Interface:	outside-17 👻
Network:	0.0.0/0.0.0.0
Gateway IP:	172.17.130.126 Metric: 254
Options	
None	
🔘 Tunneled (De	efault tunnel gateway for VPN traffic)
Tracked	
Track ID:	Track IP Address:
SLA ID:	Target Interface: inside 👻
Monitoring	Options
Enabling the tr state of the ro	acked option starts a job for monitoring the ute, by pinging the track address provided.
0	K Cancel Help

Step 27: On the Static Routes pane, click Apply.

Next, you will add a host route for the tracked object via the Internet-CPE-1 address. This assures that probes to the tracked object will always use the primary ISP connection.

Step 28: In Configuration > Device Setup > Routing > Static Routes, click Add.

Step 29: In the Add Static Route dialog box, in the **Interface** list, select the primary Internet connection interface created in Step 9. (Example: outside-16)

Step 30: In the **Network** box, enter the IP address used for tracking in the primary default route. (Example: 172.18.1.1/32)

Step 31: In the **Gateway IP** box, enter the primary Internet CPE's IP address, and then click **OK**. (Example: 172.16.130.126)

付 Add Static Route	
IP Address Type:	IPv4 O IPv6
Interface:	outside-16 👻
Network:	172.18.1.1/32
Gateway IP:	172.16.130.126 Metric: 1
Options	
None	
Tunneled (Def	ault tunnel gateway for VPN traffic)
Tracked	
Track ID:	Track IP Address:
SLA ID:	Target Interface: inside 👻
Monitoring C	ptions
Enabling the tra state of the rou	cked option starts a job for monitoring the te, by pinging the track address provided.
ОК	Cancel Help

Step 32: On the Static Routes pane, click Apply.

Step 33: In Cisco ASDM, refresh the configuration.

Step 34: You can monitor the reachability of the tracked object by navigating to Monitoring > Interfaces > Connection outside-16 > Track Status for id-1.

Track 1			
Response Tim	Reporter 16 reachab	lity	
Reachability is 3 changes, las	Up t change 00:28:17		
Latest operati	on return code: OK		
Latest RTT (m	llisecs) 1		
Iracked by:			
STATUTE T	0011100		
Procedure 4

Configure address translation

Prior to completing this procedure, access to the Internet from within the inside network is not possible. This procedure is required to permit Internet traffic for the inside network and the DMZs; the inside and DMZ networks are numbered using private (RFC 1918) addressing that is not Internet-routable, so the appliances must translate the private addresses to outside Internet-routable addresses. For this configuration, all inside addresses are translated to the public address on the outside interface.



Tech Tip

As the address translation configuration described in this portion of the document is applied, the appliance enables its default access rule set. Review the expected traffic carefully; if any traffic allowed by the default rules should not be permitted, shut down the interfaces until the firewall rule set is completely configured.

NAT configuration varies depending on whether a Single or Dual ISP configuration is used. Most of the configuration is common to both designs, although there are some additional steps for configuring both outside interfaces in the Dual ISP design.

Step 1: Navigate to Configuration > Firewall > Objects > Network Objects/Groups.

Step 2: Click Add > Network Object.

Step 3: In the Add Network Object dialog box, in the **Name box**, enter a description for the address translation. (Example: internal-network-ISPa)

Step 4: In the Type list, select Network.

Step 5: In the **IP Address** box, enter the address that summarizes all internal networks. (Example: 10.4.0.0)

Step 6: In the **Netmask** box, enter the internal summary netmask. (Example: 255.254.0.0)

Step 7: Click the two down arrows. The NAT pane expands.

Step 8: Select Add Automatic Address Translation Rules.

Step 9: In the Type list, select Dynamic PAT (Hide).

Step 10: In the **Translated Addr.** box, enter the name of the primary Internet connection interface, and then click **OK**. (Example: outside-16)

Add Network	Object								
Name:	internal-network-ISPa								
ype: Network -									
IP Address:	10.4.0.0								
Netmask:	letmask: 255.254.0.0 🗸								
Description:	PAT traffic from inside out the primary internet connection								
Add Automa	atic Address Translation Rules								
Type:	Dynamic PAT (Hide) 👻								
Translated Addr: outside-16									
	PAT Pool Translated Address:								
PAT Pool	Translated Address:								
PAT Pool	Translated Address:								
PAT Pool	Translated Address: nd Robin gh to interface PAT(dest intf): inside								
PAT Pool	Translated Address: Id Robin gh to interface PAT(dest intf): inside Advanced								

Step 11: On the Network Objects/Groups pane, click Apply.

Step 12: If you are using a Single ISP design, continue to Procedure 5.

If you are using the Dual ISP design, repeat Step 1 - Step 11 for the resilient Internet connection, using the correct input for the alternate Internet connection. (Example: internal-network-ISPb, outside-17)

Procedure 5

Configure security policy

The security policy is typically configured so that internal network traffic to the DMZs or Internet is blocked only for high-risk services; all other access is allowed.

Telnet is an example of a network service that is high-risk, because it carries all of its data unencrypted. This poses a risk because hosts that can intercept the data can potentially view sensitive data.

Step 1: Navigate to Configuration > Firewall > Access Rules.

First, you will add a rule to deny the internal network from sending outbound Telnet requests.

Step 2: Click Add > Add Access Rule.

Step 3: In the Add Access Rule dialog box, in the Interface list, select —Any—.

Step 4: For Action, select Deny.

Step 5: In the **Source** list, select the network object that summarizes the internal networks. (Example: internal-network)

Step 6: In the Service list, enter tcp/telnet, and then click OK.

🔁 Add Acce	ess Rule	
Interface:	- Any 🗸	
Action: 🔘 I	Permit O Deny	
Source:	internal-network	
User:		
Destination	any	
Service:	tcp/telnet	
Description:	Deny the use of telnet from the internal network to external networks	
🔽 Enable L	ogging	
Logging I	Level: Default 👻	
More Opt	ions 🛞	
	OK Cancel Help	

Next, you will add a rule to permit all remaining traffic from the internal network.

Step 7: Click Add > Add Access Rule.

Step 8: In the Add Access Rule dialog box, in the **Interface** list, select **—Any—**.

Step 9: For Action, select Permit.

Step 10: In the **Source** list, select the network object that summarizes the internal networks. (Example: internal-network)

Step 11: Clear Enable Logging, and then click OK.

🔂 Add Acce	ess Rule	×
Interface:	Any 🗸	
Action: 🔘 F	Permit 🔘 Deny	
Source:	internal-network	
User:		
Destination	any	
Service:	ip	
Description:	Permit IP traffic from the internal network to external networks	
Enable Lo	ogging	
Logging L	Level: Default 👻	
More Opt	ions	*
	OK Cancel Help	

Step 12: On the Access Rules pane, click Apply.

Process

Configuring the Web DMZ

- 1. Configure the DMZ switch
- 2. Configure DMZ interface
- 3. Configure Network Address Translation
- 4. Configure security policy

The firewall's demilitarized zone (DMZ) is a portion of the network where, typically, traffic to and from other parts of the network is tightly restricted. Organizations place network services in a DMZ for exposure to the Internet. These servers are typically not allowed to initiate connections to the inside network, except for specific circumstances.

In this process a DMZ is configured to enable you to host Internetaccessible web servers to be on site.

The DMZ network is connected to the appliances on the appliances' GigabitEthernet interface via a VLAN trunk in order to allow the greatest flexibility if new VLANs must be added to connect additional DMZs. The trunk connects the appliances to a 3750x access-switch stack in order to provide resiliency. The DMZ VLAN interfaces on the Cisco ASA are each assigned an IP address that is the default gateway for each of the VLAN subnets. The DMZ switch only offers Layer-2 switching capability; the DMZ switch's VLAN interfaces do not have an IP address assigned, except for one VLAN interface with an IP address for management of the switch. Figure 9 - Web DMZ VLAN topology



The number of secure VLANs is arbitrary. The following deployment illustrates an example of one secured network. If multiple types of hosts are to be connected in an Internet-facing DMZ, segmenting the DMZ along functional boundaries may be necessary, particularly because hosts that are exposed to the Internet are vulnerable to compromise and must not offer a springboard to other hosts. However, traffic between DMZ VLANs should be kept to a minimum. Placing servers that must share data on a single VLAN improves performance and reduces load on network devices.

Tech Tip

Setting the DMZ connectivity as a VLAN trunk offers the greatest flexibility.

Procedure 1

Configure the DMZ switch

This procedure assumes that the DMZ switch has already been configured following the guidance in Procedure 1, Configure the DMZ switch.

Step 1: Configure the DMZ Web VLAN on the DMZ switch

```
vlan 1116
name dmz-web
```

Step 2: Configure the interfaces that connect to the appliances.

interface range GigabitEthernet1/0/24, GigabitEthernet2/0/24
switchport trunk allowed vlan add 1116

Step 3: Configure the interfaces that are connected to the web servers.

```
interface GigabitEthernet1/0/2
description Webserver
switchport access vlan 1116
switchport host
macro apply EgressQoS
logging event link-status
no shutdown
```

Procedure 2

Configure DMZ interface

Step 1: Connect to Cisco Adaptive Security Device Manager (ASDM) by navigating to https://ie-asa5545.cisco.local/admin, and then logging in with your username and password.

Step 2: Navigate to Configuration > Device Setup > Interfaces.

Step 3: On the Interface pane, click Add > Interface.

Step 4: In the Add Interface dialog box, in the **Hardware Port** list, choose the interface connected to the DMZ switch.(Example: GigabitEthernet0/1)

Step 5: In the **VLAN ID** box, enter the VLAN number for the DMZ VLAN. (Example: 1116)

Step 6: In the **Subinterface ID** box, enter the VLAN number for the DMZ VLAN. (Example: 1116)

Step 7: Enter an Interface Name. (Example: dmz-web)

Step 8: In the Security Level box, enter a value of 50.

Step 9: Enter the interface IP Address. (Example: 192.168.16.1)

Step 10: Enter the interface **Subnet Mask**, and then click **OK**. (Example: 255.255.255.0)

Add Interface	
General Advanced IPv6	
Hardware Port: GinabilEthernet0/1 -	
VLAN ID: 1116	
Subinterface ID: 1116	
Interface Name: dmz-web	
Security Level: 50	
Dedicate this interface to management only	
Channel Group:	
Enable Interface	
IP Address	
Obtain Address via DHCP Use F	PPPoE
ID Address 102 168 16 1	
P Addess. 192.105.10.1	
Subhet Mask: 233.233.233.0	
Description Web course DMZ comparison on MIAN 1110	
Description: web server DM2 connection on VLAN 1116	
	OK Cancel Help

Step 11: On the Interface pane, click Apply.

Step 12: Navigate to Configuration > Device Management > High Availability > Failover.

Step 13: On the Interfaces tab, in the **Standby IP address** column, enter the IP address of the standby unit for the interface you just created. (Example: 192.168.16.2)

Step 14: Select Monitored, and then click Apply.

Interface Name	Name	Active IP Address	Subnet Mask/ Prefix Length	Standby IP Address	Monitored			
GigabitEthernet0/0.300	Inside	<u>목</u> 10.4.24.30	255.255.255.224	<u>목</u> 10.4.24.29				
GigabitEthernet0/1.1116	dmz-web	1 192, 168, 16, 1	255.255.255.0	192.168.16.2				
GigabitEthernet0/3 16	outside-16	■ 192.100.23.1 ■ 172.16.130.124	255 255 255 0	■ 172.160.23.2 ■ 172.16.130.123	V			
GigabitEthernet0/3.17	outside-17	A 172, 17, 130, 124	255,255,255.0	A 172, 17, 130, 123				
Management0/0	IPS-mamt							

Procedure 3

Configure Network Address Translation

The DMZ network uses private network (RFC 1918) addressing that is not Internet-routable, so the firewall must translate the DMZ address of the web server to an outside public address. If there is a resilient Internet connection, the web server can have an address translation for each ISP. This resilient configuration, shown here for completeness, relies on the modification of DNS records in order to point incoming requests to the resilient web server address when the primary Internet connection is unavailable. The example DMZ address to public IP address mapping is shown in the following table.

Table 3 - DMZ address mapping

Web server DMZ address	Web server public address (externally routable after NAT)
192.168.16.100	172.16.130.100 (ISP-A)
	172.17.130.100 (ISP-B for Dual ISP only)

Step 1: Navigate to Configuration > Firewall > Objects > Network Objects/Groups.

First, you will add a network object for the web server's IP address on the primary Internet connection.

Step 2: Click Add > Network Object.

Step 3: On the Add Network Object dialog box, in the **Name box**, enter a description for the web server's public IP address. (Example: outside-webserver-ISPa)

Step 4: In the Type list, select Host.

Step 5: In the **IP Address** box, enter the web server's public IP address, and then click **OK**. (Example: 172.16.130.100)

付 Add Netwo	rk Object	x						
Name:	outside-webserver-ISPa	outside-webserver-ISPa						
Type:	Host	•						
IP Address:	172. 16. 130. 100	172.16.130.100						
Description:	Webserver on ISP A							
NAT	*							
	OK Cancel Help							

Step 6: On the Network Objects/Groups pane, click Apply.

Next, you will add a network object for the private DMZ address of the web server.

Step 7: Click Add > Network Object.

Step 8: On the Add Network Object dialog box, in the **Name box**, enter a description for the web server's private DMZ IP address. (Example: dmz-webserver-ISPa)

Step 9: In the Type list, select Host.

Step 10: In the **IP Address** box, enter the web server's private DMZ IP address. (Example: 192.168.16.100)

Step 11: Click the two down arrows. The NAT pane expands.

Step 12: Select Add Automatic Address Translation Rules.

Step 13: In the **Translated Addr** list, select the network object created in Step 2. (Example: outside-webserver-ISPa)

🔁 Add Netwo	rk Object								
Name:	Name: dmz-webserver-ISPa								
Type:	Host								
IP Address:	192.168.16.100								
Description:	NAT the webserver in the DMZ to the outside address on ISP A								
NAT V Add Auto Type:	Static Translation Rules								
Translated	Addr: outside-webserver-ISPa								
PAT PO	ool Translated Address:								
R	ound Robin								
Fall through to interface PAT(dest intf): dmz-management Advanced									
OK Cancel Help									

Step 14: Click Advanced.

Step 15: In the Advanced NAT Settings dialog box, in the **Destination Interface** list, select the interface name for the primary Internet connection, and then click OK. (Example: outside-16)

🖾 Advanced NAT Settir	🔂 Advanced NAT Settings							
Translate DNS repli	Translate DNS replies for rule							
Disable Proxy ARP	Disable Proxy ARP on egress interface							
Lookup route table	Lookup route table to locate egress interface							
Interface		_						
Source Interface:	Any	•						
Destination Interface:	outside-16	•						
Service		_						
Protocol:	tep	•						
Real Port:								
Mapped Port:								
ОК	Cancel Help							

Step 16: In the Add Network Object dialog box, click OK.

Step 17: On the Network Objects/Groups pane, click Apply.

Step 18: If you are using the Dual ISP design with a resilient internet connection, repeat this procedure for the secondary Internet connection.

If you are using the Single ISP design, proceed to Procedure 4.

Procedure 4

24 🔽 📑 dmz-networks

Configure security policy

The web DMZ offers HTTP and HTTPS service for the Internet. This could provide capabilities to support employee/partner web-portal access, basic customer service and support, small-scale eCommerce or B2B service, or other appropriate tasks.

🌍 an

Step 1: Navigate to Configuration > Firewall > Access Rules.

Step 2: Click the rule that denies traffic from the DMZ toward other networks.

IP ip

😣 Denv

Step 3: Click Add > Insert.

Step 4: In the Insert Access Rule dialog box, in the Interface list, select —Any—.

Step 5: For Action, select Permit.

Step 6: In the **Destination** list, select the network object automatically created for the web DMZ. (Example: dmz-web-network/24)

Step 7: In the Service list, enter tcp/http, tcp/https, and then click OK.

📴 Insert Acc	cess Rule				
Interface:	Interface: Any				
Action: 🔘 F	Permit 🔘 Deny				
Source:	any				
User:					
Destination	dmz-web-network/24				
Service:	tcp/http, tcp/https				
Description:	Allow anyone to access the webserver in the DMZ				
🔽 Enable Le	pgging				
Logging L	evel: Default 👻				
More Opt	ions				
	OK Cancel Help				

Step 8: On the Access Rules pane, click Apply.

Firewall Summary

This section described concepts and configuration for:

- Routing to the Internet.
- · Firewall management and monitoring.
- Inside-network NAT and firewall policy recommendations.
- · DMZ configuration for internet-accessible web servers.



Intrusion Prevention

Business Overview

Internet services have become a key part of day-to-day operations for many organizations today. Providing secure Internet access, while preventing malicious content from entering an organization is critical to maintaining employee productivity. In addition to client access to the Internet, organizations have near-universal need to have a web presence available for partners and clients to access information about the organization. Placing corporate information on the Internet runs a risk of exposure of data through an attack on the public-facing services. For an organization to utilize the Internet effectively, solutions must be found for all of these concerns.

Technology Overview

Worms, viruses, and botnets pose a substantial threat to organizations. To minimize the impact of network intrusions, you can deploy intrusion prevention systems (IPSs) in order to provide additional protection for the organization from the traffic that is permitted through the Internet edge firewall. Cisco IPS technology complements the firewall and inspects traffic permitted by the firewall policy, for attacks.

Cisco IPS devices come in two formats: standalone appliances and hardware or software modules inside a Cisco ASA firewall. The differences between the devices generally revolve around how the devices get the traffic they inspect. An appliance uses physical interfaces that exist as part of the network. A module receives traffic from the ASA firewall in which it resides, according to the policy defined on the firewall.

With either type of device, there are two deployment modes available: promiscuous (IDS) or inline (IPS). There are specific reasons for each deployment mode, based on risk tolerance and fault tolerance. *Inline* or *IPS mode* means that the IPS device sits inline on the traffic flow in order to inspect the actual packets, and if an alert is triggered that includes a drop action, the IPS device can drop the actual malicious packet. *Promiscuous* or *IDS mode* (note that an IPS device can operate in IDS mode) means that an external device is copying the packets to the IPS device. For an appliance, the way packets get copied is generally a network tap or a switch running a SPAN session. For a module, the copying happens at the Cisco ASA firewall and is controlled by the ASA configuration. Because inline and promiscuous are operating modes, an IPS device can inspect traffic at multiple places, and each inspection point could be set up independently as inline or promiscuous.

Using inline mode means that network traffic flows through an IPS device, and if the device fails or misbehaves, it will impact production traffic. The advantage inline mode offers is that when the sensor detects malicious behavior, the sensor can simply drop it. This allows the IPS device a much greater capacity to actually prevent attacks.

Using promiscuous mode means that the IPS device must use another inline enforcement device in order to stop malicious traffic. This means that for activity such as single-packet attacks (slammer worm over User Datagram Protocol), an IDS sensor could not prevent the attack from occurring. However, an IDS sensor can offer great value when identifying and cleaning up infected hosts.

This design uses the Cisco ASA 5500 Series IPS Solution (software module inside an ASA) at the Internet edge. The design offers several options that are based on the performance requirements of the organization. It is important to remember that the Internet edge firewall and IPS have more than just employee Internet traffic going through the box. Internal traffic to servers in the DMZ, wireless guest traffic, site-to-site VPN, and remote-access VPN traffic all combine to make the throughput requirements for the Internet edge firewall and IPS much higher than Internet connection speed.

You will also deploy the standalone Cisco IPS 4300 Series Sensors in promiscuous mode. The ability to deploy a sensor internally on the network in order to watch traffic on any distribution switch can be very valuable. These sensors can be used to watch traffic going to and from the WAN network, traffic on the wireless network, or even traffic on a B2B network to a partner.



IPS services integrated into the ASA firewall rely on the firewalls for high availability services. The firewalls in the Internet edge are deployed in an active/standby configuration; if the primary firewall fails, then the secondary firewall will take over all firewall operations, and the IPS module in the secondary firewall inspects the traffic.

Figure 11 - IPS processing flowchart



Cisco IPS can make informed decisions on whether to permit or block traffic based off of reputation. Cisco IPS uses reputation in two key ways:

- **Reputation Filters**—a small list of IP addresses that have been hijacked or are owned by malicious groups
- Global Correlation Inspection—a rating system for IP addresses based
 off of prior behavior

Reputation Filters allow the IPS to block all traffic from known bad addresses before any significant inspection is done. Global Correlation Inspection uses the reputation of the attacker in conjunction with the risk rating associated with the signature in order to determine a new risk rating and drop traffic that is likely to be malicious.

Because Global Correlation Inspection depends on actual public IP addresses to function, any sensor that is deployed internally and sees only private addresses should have Global Correlation Inspection disabled because it will not add any value.

Figure 12 - Reputation effect on risk rating

Reputation Effect on Risk Rating

Standard Mode Reputati							atio	on of Attacker														
					Blue Deny Packet						Red Deny Attacker											
		-0.5	-1	-1.5	-2	-2.5	-3	-3.5	-4	-4.5	-5	-5.5	-6	-6.5	-7	-7.5	-8	-8.5	-9	-9.5	-10	
Initial Risk Rating	80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	84 84 85 85 86 87 87 88 88 89 90 91 92 93 94 95	87 87 88 88 89 90 90 91 91 92 92 93 93 93 94 95 95	90 90 91 91 92 92 92 92 93 93 94 94 95 95 96 96	92 92 93 93 94 94 94 95 95 95 96 96 97 97 97 97 98 898	94 95 95 96 96 96 96 96 97 97 97 97 98 98 99 99	95 96 96 97 97 97 97 97 98 98 98 99 99 99 99 100 100	97 97 98 98 98 98 98 99 99 99 100 100 100 100 100	98 98 99 99 99 99 99 99 99 100 100 100 100 10	99 99 99 99 99 99 99 100 100 100 100 100	99 100 100 100 100 100 100 100 100 100 1	100 100 100 100 100 100 100 100 100 100								
	96	96	96	96	96	97	99	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
	97	97	97	97	97	97	99	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
	98	98	98	98	98	98	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	C
	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

Reader Tip

For more information about how traffic moves through the Cisco ASA and IPS module combination, see the following: http://www.cisco.com/en/US/docs/security/asa/asa84/asdm64/configura-tion_guide/modules_ips.html#wp1087140

Deployment Details

In this deployment, you will deploy Cisco ASA IPS modules in inline mode in order to block inbound attacks to the Internet services in the DMZ. You will also deploy a standalone IPS appliance in promiscuous mode on the inside of the network. This appliance will be attached to a distribution switch and will watch for possible malicious activity in the traffic traversing the switch. The appliance is deployed on the WAN aggregation switch so that it can inspect the traffic going between the campus and remote sites. This could just as easily be deployed to watch other LAN sites, the traffic from the DMVPN connection, wireless traffic (after it enters the wired LAN), or possibly partner connections. Because it is possible to send too much traffic to an IPS device (too much for either the port or the hardware to handle), it is important to size the device carefully. The following tables give estimated performance for different models.

Table 4 - Performance levels

Cisco IPS appliance model	Average Inspection Throughput
IPS 4345	750 Mbps
IPS 4360	1.25 Gbps
IPS 4510	3 Gbps
IPS 4520	5 Gbps

Cisco ASA 5500 Series IPS Solution module	Firewall + IPS Throughput
ASA 5512-X	250 Mbps
ASA 5515-X	400 Mbps
ASA 5525-X	600 Mbps
ASA 5545-X	900 Gbps

For the Cisco IPS 4345 in this deployment, we use 2 gigabit interfaces, where each is attached to one of the switches in the switch stack. If faster models are used, options include either using a ten-gigabit interface or using a port channel of 2 or more gigabit interfaces (these options are switch-dependent, as some switches and code versions do not support using port channels as destinations for Switched Port Analyzer sessions).

The first step used to configure a Cisco ASA 5500 Series IPS Solution module is to session into the module from the firewall and set up basic networking such as IP address, gateway, and access lists in order to allow remote access to the GUI. Once the basic setup is complete, configuration is completed through a GUI such as Cisco ASA Security Device Manager (ASDM) or the Cisco IPS Manager Express.

Configuring the Cisco IPS 4300/4500 Series appliance follows similar steps with the addition of one procedure where you configure the switch to copy packets to the sensor's interface for inspection.

Use the following values when configuring IPS/IDS devices.

Table 5 - IPS device configuration

Device Type	Software module	Appliance
Location and mode	Internet edge IPS	Distribution IDS
Hostname	IPS-5545a&b	IDS-4300
IP Address	10.4.24.27&.28	10.4.32.171
Network Mask	255.255.255.224	255.255.255.192
Default Gateway	10.4.24.1	10.4.32.129
Location	Internet edge distribu- tion switch	WAN aggregation distribution switch

Process



Deploying IPS

- 1. Configure LAN switch access port
- 2. Initialize the IPS module
- 3. Complete the initial setup
- 4. Complete the startup wizard
- 5. Add additional sensing interfaces
- 6. Modify the inline security policy

Procedure 1

Configure LAN switch access port

A LAN switch near the IPS sensor provides connectivity for the sensor's management interface. On the Cisco ASA 5500-X Series firewalls, the firewall and IPS modules share a single management interface. This deployment uses the management interface for IPS module access only.

Step 1: Configure an access port to the management VLAN on the appropriate switch where the IPS device's management port will be connected.

interface GigabitEthernet1/0/19
description IPS-5545a
switchport
switchport access vlan 300
switchport mode access
spanning-tree portfast

Step 2: Configure the LAN distribution switch interfaces that are connected to the Cisco ASA management interface to allow access to the IPS module for management.

interface GigabitEthernet1/0/19
 description IPS-5545a
!
interface GigabitEthernet2/0/19
 description IPS-5545b
!
interface range GigabitEthernet1/0/19, GigabitEthernet2/0/19
 switchport access vlan 300
 switchport mode access
 spanning-tree portfast

Tech Tip

The IPS module and the Cisco ASA share the same physical port for management traffic. In this deployment, the ASA is managed in-band and the IPS, either module or appliance, is always managed from the dedicated management port.

Procedure 2

Initialize the IPS module

When a Cisco ASA 5500 Series IPS Solution is initially deployed, the software IPS module may not be initialized, resulting in the ASA firewall being unaware of what code version to boot for the IPS module. This procedure verifies the IPS module status and prepares for configuration completion.

Step 1: From the Cisco ASA command line interface, run the following command.

IE-ASA5545X# sho module ips detail

Step 2: If the status shown below is **Up**, then the IPS module software has been loaded and you can skip to Procedure 3.

<code>IE-ASA5545X#</code> sho module ips detail

Getting details from the Service Module, please wait...

Card Type:	ASA 5545-X IPS Security Services Processor
Model:	ASA5545-IPS
Hardware version:	N/A
Serial Number:	FCH161170MA
Firmware version:	N/A
Software version:	7.1(4)E4
MAC Address Range:	c464.1339.a354 to c464.1339.a354
App. name:	IPS
App. Status:	Up
App. Status Desc:	Normal Operation
App. version:	7.1(4)E4
Data Plane Status:	Up
Status:	Up

If the status shown is **Status: Unresponsive No Image Present**, then the IPS module software has never been loaded. Continue to the next step.

IE-ASA5545X# sho module ips detail

Getting details from the Service Module, please wait... Unable to read details from module ips

Card Type:	Unknown			
Model:	N/A			
Hardware version:	N/A			
Serial Number:	FCH16097J3F			
Firmware version:	N/A			
Software version:				
MAC Address Range:	c464.1339.2cf1	to	c464.1	.339.2cf1
Data Plane Status:	Not Applicable			
Status:	Unresponsive	No	Image	Present

. . .

Step 3: Verify you have the correct IPS image on the Cisco ASA firewall **disk0:**.

TE-ASA5545X# dir Directory of disk0:/ 113 -rwx 34523136 16:55:06 Apr 19 2012 asa861-smp-k8. bin 114 -rwx 42637312 16:57:00 Apr 19 2012 IPS-SSP 5545-K9-sys-1.1-a-7.1-4-E4.aip 115 -rwx 17851400 16:57:32 Apr 19 2012 asdm-66114.bin -rwx 34523136 123 13:40:30 May 22 2012 asa861-1smp-k8.bin

Step 4: Configure the IPS module to load the software on **disk0:** and then boot with that software.

IE-ASA5545X# sw-module module ips recover configure image disk0:/IPS-SSP_5545-K9-sys-1.1-a-7.1-4-E4.aip IE-ASA5545X# sw-module module ips recover boot

Module ips will be recovered. This may erase all configuration and all data on that device and attempt to download/install a new image for it. This may take several minutes.

Recover module ips? [confirm]**y** Recover issued for module ips.

Step 5: After a few minutes, run the following command, and then verify that the module status is **Up**.

Show module ips detail



Complete the initial setup

The initial setup will involve configuring each IPS device (module or appliance with the initial networking information to allow the use of the GUI to complete the configuration.

Table 6 - IPS device configuration

	Internet Edge IPS	Distribution IDS
Device Type	Software module	Appliance
Hostname	IPS-5545a&b	IDS-4300
IP Address	10.4.24.27&.28	10.4.32.171
Network Mask	255.255.255.224	255.255.255.192
Default Gateway	10.4.24.1	10.4.32.129
Location	Internet Edge distribution switch	WAN aggregation distribution switch

Step 1: If you are using the Cisco ASA 5545-X, log into the ASA appliance, and then access the IPS module by issuing the following command.

ASA5545# **session ips**

Opening command session with module ips.

Connected to module ips. Escape character sequence is 'CTRL-'X'.

If you are using a Cisco IPS 4x00 Series appliance, open a CLI session on the sensor's console port.

Tech Tip

The default username and password for the IPS module is cisco/cisco. If this is the first time the sensor has been logged into, there will be a prompt to change the password. Enter the current password, and then input a new password. Change the password to a value that complies with the security policy of the organization.

login: cisco Password:[**password**]

Step 2: Run the setup command for either the module or an IPS appliance.

sensor# **setup**

Enter host name[sensor]: IPS-5545a

Enter IP interface[]: 10.4.24.27/27,10.4.24.1

Modify current access list?[no]: yes

Current access list entries:

No entries

Permit: 10.4.48.0/24

Permit:

Use DNS server for Global Correlation?[no]: yes

DNS server IP address[]: 10.4.48.10

Use HTTP proxy server for Global Correlation?[no]: no

Modify system clock settings?[no]: no

Participation in the SensorBase Network allows Cisco to collect aggregated statistics about traffic sent to your IPS. SensorBase Network Participation level?[off]: partial

•••

Do you agree to participate in the SensorBase Network?[no]:**yes**

- [0] Go to the command prompt without saving this config.
- [1] Return to setup without saving this config.
- [2] Save this configuration and exit setup.
- [3] Continue to Advanced setup.

```
Enter your selection[3]: 2
```

•••

Warning: The node must be rebooted for the changes to go into effect.

Continue with reboot? [yes]:yes

Step 3: To return to the Cisco ASA command line, type exit.

Step 4: Repeat Step 2 for the IPS module in the standby ASA appliance or for the IPS appliance being deployed in IDS mode on a distribution switch.



Tech Tip

ASA 5500 Series IPS

A different host name and IP address must be used on each IPS device so that monitoring systems do not get confused. In this example, IPS-5545b and 10.4.24.28 were used on the standby

Procedure 4

Complete the startup wizard

Once the basic setup in the System Configuration Dialog is complete, you will use the startup wizard in the integrated management tool, Cisco Adaptive Security Device Manager/IPS Device Manager (ASDM/IDM) for Cisco ASAs, or Cisco IDM for IPS Sensor appliances, to complete the remaining IPS configuration tasks:

- Configure time settings
- Configure DNS and NTP servers
- · Define a basic IPS configuration
- Configure Inspection Service Rule Policy
- Assign interfaces to virtual sensors

This procedure offers two options. Which you use depends on whether you will be configuring IPS modules in Cisco ASA appliances, or whether you will be configuring IPS appliances.

Option 1. Complete the basic configuration for Cisco ASA IPS modules

Step 1: From a client on the internal network, navigate to the firewall's inside IP address, and launch the Cisco ASA Security Device Manager. (Example:)

Step 2: Click on the Configuration tab, and then click IPS.

Step 3: In the Connecting to IPS dialog box, enter the IP address, username and password you specified on the IPS sensor, and then click **Continue.**

Cisco ASDM imports the current configuration from the IPS sensor, and the startup wizard launcher is displayed in the main window.

Step 4: Click Launch Startup Wizard.



Step 5: In the **Startup Wizard: Sensor Setup**, enter an NTP server and any necessary credentials for the server, set the time zone and summertime settings, and then click **Next**.

Step 6: In the DNS Primary box, enter the DNS server address (Ex: 10.4.48.10)

Step 7: In the Zone Name drop-down list, select the appropriate time zone.

Step 8: Enter the NTP Server IP address (Ex: 10.4.48.17), ensure that **Authenticated NTP** is clear, and then click **Next**.

🔂 Startup Wizard							
	Sensor Setup (S	tep 2 of)				3	П
Cash and	Network settings -						
	Host Name:	IPS-5545a		Http	Proxy Server:		
	IP Address:	10.4.24.27		Http	Proxy Port:		
	Subnet Mask:	255.255.255	224 👻	DNS	Primary:	10.4.48.10	
	Gateway:	10.4.24.1					
m TA CONNE	Allowed hosts/netv	vorks that can	access th	e sensor			_
na pop page	Network		Mask		A	dd	
	10.4.48.0		255.255	.255.0	Del	ete	
Email FTP.VolP Web Pages	Network Participati Off OF Pa Current Sensor Dat Date: Wed, 11	on Irtial © Full te and Time Apr 2012 21:3	4:21 -	Apply Dat	e/Time to Sens	sor	
	Time Zone	cr. aa. aa)/a	··				
	Zone Name: (G	41-08:00)(Pac	inc lime)	Los Angeles, var	couver, Iijuar	ha, Pitcairn 👻 Offset: 480 Minutes	
	NTP Server						
	IP Address: 10.	4.48.17	- AL	ithenticated NTP	Key:	KEY ID:	
	Summertime						
	🔽 Enable Summ	ertime Co	onfigure S	ummertime]		
					< Ba	ack Next > Finish Cancel Help	

Step 9: In the Traffic Allocation window, click Add.



Step 10: In the Specify traffic for IPS Scan dialog box, under Traffic Inspection Mode, select Inline, and then click OK. If the Cisco ASA already had a default traffic allocation policy, IDM will throw a warning window that "The Service Rule Policy you are trying to create already exists." If you receive this warning window, cancel the current window and proceed to the next step.

Specify traffic for IPS	Scan 🔯
Interface: Global (All I	nterfaces) 👻
Source: any	
Destination: any	
Service: ip	
Description:	
If SSM card fails:	Permit Traffic Openy Traffic
Traffic Inspection Mode:	Promiscuous Inline
Virtual Sensor:	Default Sensor 👻
	OK Cancel Help

Step 11: Below the **Packet Flow Diagram for the selected Rule** panel, click **Start**. This verifies the Traffic Allocation configuration. The animation illustrates a packet being sent to the IPS module and the egress interface. The animation may display a different platform that might be incorrect compared to the one that you are configuring. This will not impact the deployment and is merely a known cosmetic bug.

An a second							
Startup Wizard	Traffic Allocat	ion (Sten 4 o	E)	_	_	_	
A state	Interface	Source	Destination	Service	Mode	Virtual Sensor	Add
	global	🏟 any	🏟 any	ip	Inline	Default Sensor	Edit
							Cur
							Delete
(*****							
m The strength							
hail bag	Packet Flow Diag	ram for the sel	ected rule				
	Q Click on the :	start button to	see the packet flow	v animation			
<i>HHHHH</i>			Mode: Inline		Cisc	0 ASA 5540	
		ACL	Check MPC	Check	_		
		ACL					
	ala	Dal -	1	11		9	
Email FTPVoIP Web			and the	·	ASAM	ain System	
Pages	Backpl	ane Interface	1 12			and of the second	
		6					
		IPS Pro	cessing				
A	CR00 #	A 5525.20	ASA-SSM Mo	dule			
	🕨 Start 📕 P	ause					
					< Back	Next > Finish	Cancel Help
					. Duck		

Step 12: At the bottom of the Startup Wizard screen, click Finish.

Step 13: When you are prompted if you want to commit your changes to the sensor, click Yes.

Step 14: IDM applies your changes, and replies with a **Reboot required** message. Click **OK**.



Step 15: Repeat the steps in Option 1 for the IPS module in the resilient Cisco ASA firewall. There is no configuration synchronization between the two devices like there is between the ASA firewalls.

Option 2. Complete the basic configuration for IPS 4x00 Series Sensor appliance

Step 1: On the distribution switch to which the sensor's monitoring ports are connected, in a command-line interface, enter the following:

interface GigabitEthernet1/0/24

- description IPS4300 G0/0
- no switchport
- no ip address
- no shutdown

interface GigabitEthernet2/0/24

- description IPS4300 G0/1
- no switchport
- no ip address
- no shutdown

monitor session 1 source interface tenGigabitEthernet1/1/1,ten
GigabitEthernet2/1/1 both
monitor session 1 destination interface GigabitEthernet1/0/24,

GigabitEthernet2/0/24

Step 2: HTTPS to the management IP address on the Cisco IPS appliance (Example: https://10.4.32.171) to launch IDM.

Step 3: Navigate to **Configuration > Sensor Setup > Startup Wizard**, and then click **Launch Startup Wizard**.

Step 4: Review the Startup Wizard Introduction, and then click Next.

Step 5: In **Sensor Setup**, configure the DNS Primary server address, time zone, and NTP server address. If necessary for your time zone, select **Enable Summertime**.

Step 6: Verify that the Authenticated NTP check box is clear, and then click Next.

Ta Startup Wizard					×
	Sensor Setup (Ste	p 2 of)		_	
	Network settings				
	Host Name: II	DS-4300	Http Proxy Server:		
	IP Address: 10	0.4.32.171	Http Proxy Port:		
	Subnet Mask: 2	55.255.255.192 👻	DNS Primary:	10.4.48.10	
	Gateway: 1	0.4.32.129			
THE CONTRACT	Allowed hosts/networ	ks that can access th	e sensor		
mail boo boo	Network	Mask	Ac	dd	
	10.4.48.0	255.255	.255.0 Del	ete	
tttttt	Natural Destriction				
	Off Participation	al 🔿 Full			
California					
Email FTP	Current Sensor Date	and Time			
VolP Web Pages	Date: Fri, 1 Jun 2	012 12:51:23 🔻	Apply Date/Time to Sensor		
	Time Zone				
	Zone Name: (GMT	-08:00)(Pacific Time)	Los Angeles, Vancouver, Tijuan	na, Pitcairn 👻 Offse	et: -480 Minutes
-	NTP Server				
	IP Address: 10.4.	48.17 🔲 Au	thenticated NTP Key:	KEY ID:	
	Summertime				
	Enable Summer	time Configure S	ummertime		
			< Ba	ck Next > Finish	Cancel Help

Step 7: On the Interface Summary page, click Next.

Step 8: On the Traffic Inspection Mode page, select **Promiscuous**, and then click **Next**.



Step 9: On the Interface Selection page, in the **Select Interface** drop-down list, select **GigabitEthernet0/0**, and then click **Next**.

Step 10: On the Virtual Sensors page, review the configuration, and then click **Next.**

Step 11: In this step, you will configure the IPS device to automatically pull updates from Cisco.com. On the Auto Update page, select the Enable Signature and Engine Updates option. Provide a valid cisco.com username and password that holds entitlement to download IPS software updates. Select Daily, enter a time between 12:00 AM and 4:00 AM for the update Start Time, and then select Every Day. Click Finish

Step 12: When asked to confirm configuration changes, click Yes.

Step 13: If a message indicates that a reboot is required, click OK.

Procedure 5

Add additional sensing interfaces

Because the appliance has multiple physical interfaces, more than one can be used to inspect traffic (either in inline or promiscuous mode). In this deployment, you will assign an additional interface on the appliance to be used for promiscuous mode as a resilient interface on the other switch in the switch stack.

Step 1: In the IPS configuration pane of ASDM (or in IDM itself), navigate to **Configuration > Interfaces > Interfaces**.

Step 2: Select interface GigabitEthernet 0/1, and then click Enable.

Step 3: Click Apply.

Step 4: Navigate to Configuration > Policies > IPS Policies.

Step 5: Right click vs0, and then select Edit.

	Assigned Interfaces		Assigned Interfaces Signature		d Interfaces		Event Action Override Policy			Anomaly Detection	Description
ime	(or Pairs)			Policy	Risk Rating	Actions to A	dd Ena	bled	Policy		Descrip
vs0	GigabitEthernet	:0/0.0 (Pron	hiscuous Interface	e) sig0	rules0 (1 acti HIGHRISK	ion overrides) 🔞 Deny F	acket Inli Ye	s	ad0		default
			<u> </u>								
			Delete 🗋	Edit Virtual Sen	sor						
ent Act	tion Rules "ru	ıles0" for	Delete	Edit Virtual Sen	sor 111						
ent Act	tion Rules "ru	Jles0" for	Delete virtual sensor " get Value Rating	Edit Virtual Sen 'vs0"	sor III Rating OS I	Identifications	Event Variables	Ris	k Category Ge	eneral	? I

Step 6: In the Edit Virtual Sensor dialog box, for **GigabitEthernet0/1**, select the **Assigned** box, and then click **OK**.

🔞 Edit Virtual S	ensor			×
Virtual Sensor N	ame: vs0			
Description:	default virtual sensor			
Interfaces				
Assigned	Name	Details		Select All
	GigabitEthernet0/0	Promiscuous Interface		
	GigabitEthernet0/1	Promiscuous Interface		Assign
	GigabitEthernet0/2	Promiscuous Interface		Remove
	GigabitEthernet0/3	Promiscuous Interface		Remove
Event Action Event Action R Use Event Risk Rating HIGHRISK	Rule tules Policy: rules0 Action Overrides Actions to Ad Compared	d æt Inline (Inline)	Enabled Yes	Add Edit Delete
Anomaly De	tection			
Anomaly Dete	ction Policy: ad0 🗸 AD O	perational Mode: Detect	•	
Advanced O	otions			۲
	0	Cancel	Help	

Step 7: Click Apply.

uration > Policies > IPS Policies									
💠 Add Virtual Sensor 🗭 Edit 📋 Delete									
Assigned Interfaces		Event Action	Override Policy		Anomaly Detection				
(or Pairs)	Definition Policy	Risk Rating	Actions to Add	Enabled	Policy	Description			
GigabitEthernet0/0.0 (Promiscuous Interface) GigabitEthernet0/1.0 (Promiscuous Interface)	sig0	rules0 (1 actio	on overrides)	ad0	default virt				
		HIGHRISK	😮 Deny Packet Ir	nli Yes					
	Juration > Policies > IPS Policies id Virtual Sensor	Juration > Policies > IPS Policies id Virtual Sensor	juration > Policies > IPS Policies id Virtual Sensor	Juration > Policies > IPS Policies id Virtual Sensor	Juration > Policies > IPS Policies id Virtual Sensor	Juration > Policies > IPS Policies id Virtual Sensor			

Procedure 6

Modify the inline security policy

(Optional)

If you opted to run inline mode on an IPS device, the sensor is configured to drop high-risk traffic. By default, this means that if an alert fires with a risk rating of at least 90 or if the traffic comes from an IP address with a negative reputation that raises the risk rating to 90 or higher, the sensor drops the traffic. If the risk rating is raised to 100 because of the source address reputation score, then the sensor drops all traffic from that IP address.

The chances of the IPS dropping traffic that is not malicious when using a risk threshold of 90 is very low. However, if you want to adopt a more conservative policy, for the risk threshold, raise the value to 100.

Step 1: Navigate to **Configuration** > **IPS** > **Policies** > **IPS Policies** (when using ASDM to configure an IPS module).

Step 2: In the Virtual Sensor panel, right-click the **vs0** entry, and then select **Edit**.

Config	uration > IPS > Policies > IPS Policies						
💠 Add	Virtual Sensor 🗹 Edit 前 Delete						
	Assigned Interfaces	Signature	Event Action	Override Policy		Anomaly Detection	
Name	(or Pairs)	Policy	Risk Rating	Actions to Add	Enabled	Policy	Description
··· vs0	PortChannel0/0.0 (Badxplane Interface)	Add Edit Del Edit Virtue	rules0 (1 action HIGHRISK	n overrides)	i Yes	ad0	default virtual sensor

Step 3: In the Event Action Rule work pane, click Deny Packet Inline Override, and then click Delete.

Step 4: In the Event Action Rule work pane, Click Add.

Step 5: In the Add Event Action Override dialog box, in the Risk Rating list, select 100-100, select Deny Packet Inline, and then click OK.

뒄 Add Event Acti	ion Override		×
Risk Rating: 100	-100 🗸		
Available Action	s to Add		
Assigned	Action Name	Enabled	
	😣 Deny Attacker Inline (Inline only)		
	😢 Deny Attacker Service Pair Inline		
	😢 Deny Attacker Victim Pair Inline (
	😢 Deny Connection Inline (Inline o		
V	😵 Deny Packet Inline (Inline)	V	
	Log Attacker Packets		
	Log Pair Packets		=
	Log Victim Packets		
	🚮 Produce Alert		
	🚮 Produce Verbose Alert		
	Not Request Block Connection		
	👩 Request Block Host		
	🔂 Request Rate Limit		
	🚮 Request SNMP Trap		-
	- 4		
Note: PIX/ASA device Use Request B	es do not support Connection Blocks llock Host instead		
	OK Cancel Help		

Step 6: Click Apply.

Intrusion Prevention Summary

Organizations are exposed to a large number of threats from the Internet. Cisco IPS deployed in the Internet edge of an organization or internally plays a significant role in identifying and blocking malicious traffic, and it improves the availability and security of the Internet-facing services as well as helping to identify issues and problems occurring on the LAN.

Appendix A: Product List

Internet Edge

Functional Area	Product Description	Part Numbers	Software
Firewall	Cisco ASA 5545-X IPS Edition - security appliance	ASA5545-IPS-K9	ASA 8.6(1)1
	Cisco ASA 5525-X IPS Edition - security appliance	ASA5525-IPS-K9	IPS 7.1(4) E4
	Cisco ASA 5515-X IPS Edition - security appliance	ASA5515-IPS-K9	
	Cisco ASA 5512-X IPS Edition - security appliance	ASA5512-IPS-K9	
	Cisco ASA5512-X Security Plus license	ASA5512-SEC-PL	
	Firewall Management	ASDM	6.6.114

Internet Edge LAN

Functional Area	Product Description	Part Numbers	Software
DMZ Switch	Cisco Catalyst 3750-X Series Stackable 24 10/100/1000 Ethernet ports	WS-C3750X-24T-S	15.0(1)SE2
			IP Base
Outside Switch	Catalyst 2960S 24 GigE 4 x SFP LAN Base	WS-C2960S-24TS-L	15.0(1)SE2
			LAN Base

IPS

Functional Area	Product Description	Part Numbers	Software
Distribution IDS	Cisco IPS 4345	IPS-4345-K9	7.1(4)E4
	Cisco IPS 4360	IPS-4360-K9	
	Cisco IPS 4510	IPS-4510-K9	
	Cisco IPS 4520	IPS-4520-K9	

LAN Distribution Layer

Functional Area	Product Description	Part Numbers	Software
Modular Distribution Layer	Cisco Catalyst 6500 E-Series 6-Slot Chassis	WS-C6506-E	15.0(1)SY1
Virtual Switch Pair	Cisco Catalyst 6500 VSS Supervisor 2T with 2 ports 10GbE and PFC4	VS-S2T-10G	IP services
	Cisco Catalyst 6500 16-port 10GbE Fiber Module w/DFC4	WS-X6816-10G-2T	
	Cisco Catalyst 6500 24-port GbE SFP Fiber Module w/DFC4	WS-X6824-SFP	
	Cisco Catalyst 6500 4-port 40GbE/16-port 10GbE Fiber Module w/DFC4	WS-X6904-40G-2T	
	Cisco Catalyst 6500 4-port 10GbE SFP+ adapter for WX-X6904-40G module	CVR-CFP-4SFP10G	
Modular Distribution Layer	Cisco Catalyst 4507R+E 7-slot Chassis with 48Gbps per slot	WS-C4507R+E	3.3.0.SG(15.1-1SG)
Switch	Cisco Catalyst 4500 E-Series Supervisor Engine 7-E, 848Gbps	WS-X45-SUP7-E	Enterprise Services
	Cisco Catalyst 4500 E-Series 24-port GbE SFP Fiber Module	WS-X4624-SFP-E	
	Cisco Catalyst 4500 E-Series 12-port 10GbE SFP+ Fiber Module	WS-X4712-SFP+E	
Stackable Distribution Layer	Cisco Catalyst 3750-X Series Stackable 12 GbE SFP ports	WS-C3750X-12S-E	15.0(1)SE2
Switch	Cisco Catalyst 3750-X Series Two 10GbE SFP+ and Two GbE SFP ports network module	C3KX-NM-10G	IP Services
	Cisco Catalyst 3750-X Series Four GbE SFP ports network module	C3KX-NM-1G	

Appendix B: Configuration Example

ASA Firewall 5545-X

```
1
ASA Version 8.6(1)1
1
terminal width 511
hostname TE-ASA5545X
domain-name cisco.local
enable password 2y4FIGBVVyBLau0Q encrypted
passwd 2y4FIGBVVyBLau0Q encrypted
names
1
interface GigabitEthernet0/0
 no nameif
 no security-level
 no ip address
!
interface GigabitEthernet0/0.300
 vlan 300
 nameif inside
 security-level 100
 ip address 10.4.24.30 255.255.255.224 standby 10.4.24.29
interface GigabitEthernet0/1
 no nameif
 no security-level
 no ip address
L
interface GigabitEthernet0/1.1116
 description Web server DMZ connection on vlan 1116
```

vlan 1116 nameif dmz-web security-level 50 ip address 192.168.16.1 255.255.255.0 standby 192.168.16.2 T interface GigabitEthernet0/1.1117 description Email Security Appliance DMZ connection on VLAN 1117 vlan 1117 nameif dmz-mail security-level 50 ip address 192.168.17.1 255.255.255.0 standby 192.168.17.2 interface GigabitEthernet0/1.1118 description DMVPN aggregation router connections on VLAN 1118 vlan 1118 nameif dmz-dmvpn security-level 75 ip address 192.168.18.1 255.255.255.0 interface GigabitEthernet0/1.1119 vlan 1119 nameif dmz-wlc security-level 50 ip address 192.168.19.1 255.255.255.0 1 interface GigabitEthernet0/1.1123 description Management DMZ connection on VLAN 1123 vlan 1123 nameif dmz-management security-level 50 ip address 192.168.23.1 255.255.255.0 standby 192.168.23.2 T interface GigabitEthernet0/1.1128 vlan 1128 nameif dmz-quests security-level 10 ip address 192.168.28.1 255.255.252.0

```
I.
interface GigabitEthernet0/2
description LAN/STATE Failover Interface
L
interface GigabitEthernet0/3
no nameif
no security-level
no ip address
interface GigabitEthernet0/3.16
description Primary Internet connection on VLAN 16
vlan 16
nameif outside-16
security-level 0
ip address 172.16.130.124 255.255.255.0 standby 172.16.130.123
L
interface GigabitEthernet0/3.17
description Resilient Internet connection on VLAN 17
vlan 17
nameif outside-17
security-level 0
ip address 172.17.130.124 255.255.255.0 standby 172.17.130.123
interface GigabitEthernet0/4
 shutdown
no nameif
no security-level
no ip address
I.
interface GigabitEthernet0/5
shutdown
no nameif
no security-level
no ip address
1
interface GigabitEthernet0/6
 shutdown
```

no nameif no security-level no ip address 1 interface GigabitEthernet0/7 shutdown no nameif no security-level no ip address interface Management0/0 nameif IPS-mgmt security-level 0 no ip address management-only 1 boot system disk0:/asa861-1-smp-k8.bin ftp mode passive clock timezone PST -8 clock summer-time PDT recurring dns server-group DefaultDNS domain-name cisco.local object network dmz-networks subnet 192.168.16.0 255.255.248.0 description The Organization's DMZ network range object network Internal-network-ISPb subnet 10.4.0.0 255.254.0.0 description All Internal Networks object network internal-network-ISPa subnet 10.4.0.0 255.254.0.0 description All Internal Networks object network internall-network-ISPb subnet 10.4.0.0 255.254.0.0 description All Internal Networks object network outside-webserver-ISPa host 172.16.130.100 description Webserver on ISP A

object network dmz-webserver-ISPa host 192,168,16,100 description NAT the webserver in the DMZ to the outside address on ISP A object network dmz-webserver-ISPb host 192.168.17.100 description NAT the webserver in the DMZ to the outside address on ISP B object network outside-webserver-ISPb host 172.17.130.100 description Webserver on ISP B object network dmz-cvo-1 host 192.168.18.20 object network outside-cvo-1 host 172.16.130.2 object network dmz-dmvpn-1 host 192.168.18.10 description NAT the primary DMVPN hub router in the DMZ to ISP A object network outside-dmvpn-ISPa host 172.16.130.1 description DMVPN hub router on ISP A object network dmz-dmvpn-2 host 192.168.18.11 description NAT the secondary DMVPN hub router in the DMZ to ISP В object network outside-dmvpn-ISPb host 172.17.130.1 description DMVPN hub router on ISP B object network dmz-esa-ISPa host 192.168.17.25 description NAT the ESA in the DMZ to the outside address on ISP Α object network outside-esa-ISPa host 172.16.130.25 description ESA on ISP A object network internal-dns

description DNS in the internal data center object network internal-exchange host 10.4.48.25 description Exchange server in the internal datacenter object network internal-ntp host 10.4.48.17 description NTP server in the internal data center object network 5505-pool subnet 10.4.156.0 255.255.252.0 description 5505 Teleworker Subnet object network internal-network subnet 10.4.0.0 255.254.0.0 description The organization's internal network range object network dmz-quests-network-ISPa subnet 192.168.28.0 255.255.252.0 object network quest-wlc-1 host 192.168.19.54 description Dedicated DMZ WLC object network internal-acs host 10.4.48.15 description Internal ACS object network internal-dhcp host 10.4.48.10 description DC DHCP object network internal-flex-WLC7500-1 host 10.4.46.68 description Primary FlexConnect Controller object network internal-flex-WLC7500-2 host 10.4.46.69 description Secondary FlexConnect Controller object network internalWLC5508-1 host 10.4.46.64 description Primary HQ Controller object network internalWLC5508-2 host 10.4.46.65 description Secondary HQ Controller object network outside-cvo-2

host 10.4.48.10

host 172.17.130.2 description Aggregation Router to support CVO on ISP B object network dmz-cvo-2 host 192.168.18.21 object-group service DM INLINE SERVICE 1 service-object tcp destination eq ftp service-object tcp destination eq ftp-data service-object tcp destination eq tacacs service-object udp destination eq ntp service-object udp destination eq sysloq object-group service DM INLINE TCP 1 tcp port-object eq www port-object eq https object-group service DM INLINE SERVICE 2 service-object esp service-object tcp destination eq 3389 service-object tcp destination eq https service-object udp destination eq 4500 service-object udp destination eq isakmp object-group icmp-type DM INLINE ICMP 1 icmp-object echo icmp-object echo-reply object-group service DM INLINE SERVICE 3 service-object esp service-object udp destination eq 4500 service-object udp destination eq isakmp object-group service DM INLINE SERVICE 4 service-object tcp destination eq domain service-object udp destination eq domain object-group service DM INLINE TCP 2 tcp port-object eq www port-object eq https object-group network dmz-wlcs network-object object guest-wlc-1 object-group network internal-wlcs network-object object internal-flex-WLC7500-1 network-object object internal-flex-WLC7500-2

network-object object internalWLC5508-1 network-object object internalWLC5508-2 object-group service DM INLINE SERVICE 5 service-object tcp destination eq tacacs service-object udp destination eq 1812 service-object udp destination eq 1813 object-group service DM INLINE SERVICE 6 service-object 97 service-object udp destination eq 16666 object-group service DM INLINE TCP 3 tcp port-object eq ftp port-object eq ftp-data object-group service DM INLINE TCP 4 tcp port-object eq www port-object eq https object-group network DM INLINE NETWORK 1 network-object object dmz-networks network-object object internal-network object-group service DM INLINE SERVICE 7 service-object esp service-object tcp destination eq 8000 service-object tcp destination eq https service-object udp destination eq 4500 service-object udp destination eq isakmp access-list global access remark Allow Service tcp/ftp, tcp/ftp, tcp/tacacs, udp/ntp, udp/syslogs access-list global access extended permit object-group DM INLINE SERVICE 1 192.168.23.0 255.255.255.0 object internal-network-ISPa access-list global access remark Permit the DMZ to update software over HTTP/HTTPS access-list global access extended permit tcp 192.168.17.0 255.255.255.0 any object-group DM INLINE TCP 2 access-list global access remark Permit the mail DMZ to sync with the internal NTP server access-list global access extended permit udp 192.168.17.0 255.255.255.0 object internal-ntp eq ntp access-list global access remark Permit the mail DMZ to do

lookups on the internal DNS
access-list global_access extended permit object-group DM_INLINE_
SERVICE_4 192.168.17.0 255.255.255.0 object internal-dns
access-list global access remark Permit the mail DMZ to send SMTP
to the internal exchange server
access-list global access extended permit tcp 192.168.17.0
access-list global access remark Permit SMTP traffic into the
email DMZ
access-list global access extended permit tcp any 192.168.17.0
255.255.255.0 eq smtp
access-list global access remark Allow anyone to access the
webserver in the DMZ
access-list global access extended permit tcp any 192.168.16.0
255.255.255.0 object-group DM INLINE TCP 1
access-list global access extended permit object-group DM INLINE
SERVICE 2 any 192.168.18.0 255.255.255.0
access-list global access remark Allow diagnostic traffic to the
DMVPN aggregation routers
access-list global access extended permit icmp any 192.168.18.0
255.255.255.0 object-group DM INLINE ICMP 1
access-list global_access remark Allow traffic to the DMVPN hub
routers
access-list global access extended permit object-group DM INLINE
SERVICE 3 any 192.168.18.0 255.255.255.0
access-list global access remark Allow WLCs to Communicate with
the Internal WLCs
access-list global access extended permit object-group DM INLINE
SERVICE 6 object-group dmz-wlcs object-group internal-wlcs
access-list global access remark Allow WLCs to Communicate with
FTP Servers
access-list global access extended permit tcp object-group dmz-
wlcs any object-group DM_INLINE_TCP_3
access-list global_access remark Allow WLCs to Communicate with
the NTP Server
access-list global_access extended permit udp object-group dmz-
wlcs object internal-ntp eq ntp

<pre>access-list global_access extended permit object-group DM_INLINE_</pre>
SERVICE_5 object-group dmz-wlcs object internal-acs
access-list global_access extended permit udp object-group dmz-
wlcs object internal-dhcp eq bootps
access-list global_access remark Allow guest traffic to the
internet
access-list global_access extended permit ip 192.168.28.0
<u>255.255.252.0 any</u>
access-list global_access extended permit tcp 192.168.28.0
255.255.252.0 192.168.16.0 255.255.255.0 object-group DM_INLINE_
TCP_4
access-list global_access extended permit udp 192.168.28.0
255.255.252.0 object internal-dhcp eq bootps
access-list global_access extended deny ip 192.168.28.0
255.255.252.0 object-group DM_INLINE_NETWORK_1
access-list global_access extended permit object-group DM_INLINE_
SERVICE_7 any 192.168.18.0 255.255.255.0
access-list global_access remark Deny IP traffic from the DMZ to
any other network
access-list global_access extended deny ip object dmz-networks
any
any access-list global_access remark Deny the use of telnet from
any access-list global_access remark Deny the use of telnet from internal network to external networks
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal-
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network access-list global_access extended permit ip object internal-
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network access-list global_access extended permit ip object internal- network-ISPa any
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network access-list global_access extended permit ip object internal- network-ISPa any access-list global_mpc extended permit ip any any
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network access-list global_access extended permit ip object internal- network-ISPa any access-list global_mpc extended permit ip any any access-list WCCP_Redirect extended permit ip any any
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network access-list global_access extended permit ip object internal- network-ISPa any access-list global_mpc extended permit ip any any access-list WCCP_Redirect extended permit ip any any access-list global_mpc_1 extended permit ip any any
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network access-list global_access extended permit ip object internal- network-ISPa any access-list global_mpc extended permit ip any any access-list global_mpc extended permit ip any any access-list global_mpc_1 extended permit ip any any no pager
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network access-list global_access extended permit ip object internal- network-ISPa any access-list global_mpc extended permit ip any any access-list global_mpc_1 extended permit ip any any no pager logging enable
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network access-list global_access extended permit ip object internal- network-ISPa any access-list global_mpc extended permit ip any any access-list global_mpc extended permit ip any any access-list global_mpc_1 extended permit ip any any no pager logging enable logging buffered informational
any access-list global_access remark Deny the use of telnet from internal network to external networks access-list global_access extended deny tcp object internal- network-ISPa any eq telnet access-list global_access remark Permit IP Traffic from the internal network to external network access-list global_access extended permit ip object internal- network-ISPa any access-list global_mpc extended permit ip any any access-list global_mpc extended permit ip any any access-list global_mpc_1 extended permit ip any any no pager logging enable logging buffered informational logging asdm informational

mtu dmz-web 1500 mtu dmz-mail 1500 mtu dmz-dmvpn 1500 mtu dmz-wlc 1500 mtu dmz-management 1500 mtu dmz-guests 1500 mtu outside-16 1500 mtu outside-17 1500 mtu IPS-mgmt 1500 failover failover lan unit primary failover lan interface failover GigabitEthernet0/2 failover polltime unit msec 200 holdtime msec 800 failover polltime interface msec 500 holdtime 5 failover key ***** failover replication http failover link failover GigabitEthernet0/2 failover interface ip failover 10.4.24.33 255.255.258 standby 10.4.24.34 monitor-interface inside monitor-interface dmz-web monitor-interface dmz-mail monitor-interface dmz-management monitor-interface outside-16 monitor-interface outside-17 icmp unreachable rate-limit 1 burst-size 1 asdm image disk0:/asdm-66114.bin no asdm history enable arp timeout 14400 ļ object network Internal-network-ISPb nat (any, outside-17) dynamic interface object network internal-network-ISPa nat (any,outside-16) dynamic interface object network dmz-webserver-ISPa nat (any,outside-16) static outside-webserver-ISPa object network dmz-webserver-ISPb

nat (any,outside-17) static outside-webserver-ISPb object network dmz-cvo-1 nat (any,outside-16) static outside-cvo-1 object network dmz-dmvpn-1 nat (any, any) static outside-dmvpn-ISPa object network dmz-dmvpn-2 nat (any, any) static outside-dmvpn-ISPb object network dmz-esa-ISPa nat (any,outside-16) static outside-esa-ISPa object network dmz-guests-network-ISPa nat (any,outside-16) dynamic interface object network dmz-cvo-2 nat (any,outside-17) static outside-cvo-2 access-group global access global 1 router eigrp 100 network 10.4.24.0 255.255.252.0 network 192.168.16.0 255.255.248.0 passive-interface default no passive-interface inside redistribute static 1 route outside-16 0.0.0.0 0.0.0.0 172.16.130.126 128 track 1 route outside-17 0.0.0.0 0.0.0.0 172.17.130.126 254 route outside-16 172.18.1.1 255.255.255.255 172.16.130.126 1 timeout xlate 3:00:00 timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 icmp 0:00:02 timeout sunrpc 0:10:00 h323 0:05:00 h225 1:00:00 mgcp 0:05:00 mgcp-pat 0:05:00 timeout sip 0:30:00 sip media 0:02:00 sip-invite 0:03:00 sipdisconnect 0:02:00 timeout sip-provisional-media 0:02:00 uauth 0:05:00 absolute timeout tcp-proxy-reassembly 0:01:00 timeout floating-conn 0:00:00 dynamic-access-policy-record DfltAccessPolicy aaa-server AAA-SERVER protocol tacacs+ aaa-server AAA-SERVER (inside) host 10.4.48.15

timeout 5 key SecretKey user-identity default-domain LOCAL aaa authentication enable console AAA-SERVER LOCAL aaa authentication ssh console AAA-SERVER LOCAL aaa authentication http console AAA-SERVER LOCAL aaa authentication serial console AAA-SERVER LOCAL aaa authorization exec authentication-server http server enable http 10.4.0.0 255.254.0.0 inside snmp-server host inside 10.4.48.35 community ***** no snmp-server location no snmp-server contact snmp-server community ***** snmp-server enable traps snmp authentication linkup linkdown coldstart warmstart sla monitor 16 type echo protocol ipIcmpEcho 172.18.1.1 interface outside-16 sla monitor schedule 16 life forever start-time now crypto ipsec ikev1 transform-set ESP-AES-256-MD5 esp-aes-256 espmd5-hmac crypto ipsec ikev1 transform-set ESP-DES-SHA esp-des esp-sha-hmac crypto ipsec ikev1 transform-set ESP-3DES-SHA esp-3des esp-shahmac crypto ipsec ikev1 transform-set ESP-DES-MD5 esp-des esp-md5-hmac crypto ipsec ikev1 transform-set ESP-AES-192-MD5 esp-aes-192 espmd5-hmac crypto ipsec ikev1 transform-set ESP-3DES-MD5 esp-3des esp-md5hmac crypto ipsec ikev1 transform-set ESP-AES-256-SHA esp-aes-256 espsha-hmac crypto ipsec ikev1 transform-set ESP-AES-128-SHA esp-aes esp-shahmac crypto ipsec ikev1 transform-set ESP-AES-192-SHA esp-aes-192 espsha-hmac crypto ipsec ikev1 transform-set ESP-AES-128-MD5 esp-aes esp-md5hmac crypto dynamic-map SYSTEM DEFAULT CRYPTO MAP 65535 set ikev1

ESP-AES-192-MD5 ESP-AES-256-SHA ESP-AES-256-MD5 ESP-3DES-SHA ESP-3DES-MD5 ESP-DES-SHA ESP-DES-MD5 ! track 1 rtr 16 reachability telnet timeout 5

transform-set ESP-AES-128-SHA ESP-AES-128-MD5 ESP-AES-192-SHA

ssh 10.4.0.0 255.254.0.0 inside

ssh timeout 5
ssh version 2
console timeout 0
!
tls-proxy maximum-session 1000
!
threat-detection basic-threat
threat-detection statistics access-list
no threat-detection statistics tcp-intercept
wccp 90 redirect-list WCCP_Redirect
ntp server 10.4.48.17
webvpn
csd image disk0:/csd_3.5.2008-k9.pkg
anyconnect image disk0:/anyconnect-linux-3.0.07059-k9.pkg 1
anyconnect image disk0:/anyconnect-macosx-i386-3.0.07059-k9.pkg

anyconnect image disk0:/anyconnect-win-3.0.07059-k9.pkg 3 username admin password w2Y.60p4j7clVDk2 encrypted privilege 15 ! class-map global-class match access-list global_mpc class-map inspection_default match default-inspection-traffic class-map global-class1 match access-list global_mpc_1 ! policy-map type inspect dns preset_dns_map parameters

message-length maximum client auto message-length maximum 512

policy-map global policy class inspection default inspect dns preset dns map inspect ftp inspect h323 h225 inspect h323 ras inspect ip-options inspect netbios inspect rsh inspect rtsp inspect skinny inspect esmtp inspect sqlnet inspect sunrpc inspect tftp inspect sip inspect xdmcp class global-class class global-class1 ips inline fail-close L service-policy global policy global prompt hostname context no call-home reporting anonymous call-home profile CiscoTAC-1 no active destination address http https://tools.cisco.com/its/service/ oddce/services/DDCEService destination address email callhome@cisco.com destination transport-method http subscribe-to-alert-group diagnostic subscribe-to-alert-group environment subscribe-to-alert-group inventory periodic monthly subscribe-to-alert-group configuration periodic monthly subscribe-to-alert-group telemetry periodic daily

DMZ Switch 3750X

version 15.0 no service pad service timestamps debug datetime msec localtime service timestamps log datetime msec localtime service password-encryption 1 hostname DMZ-3750X T boot-start-marker boot-end-marker 1 1 enable secret 5 \$1\$YN18\$x7AuTu0NEYaEbM1oPRkDg1 1 username admin password 7 08221D5D0A16544541 aaa new-model 1 1 aaa group server tacacs+ TACACS-SERVERS server name TACACS-SERVER-1 1 aaa authentication login default group TACACS-SERVERS local aaa authorization console aaa authorization exec default group TACACS-SERVERS local 1 T T aaa session-id common clock timezone PST -8 0 clock summer-time PDT recurring switch 1 provision ws-c3750x-24 switch 2 provision ws-c3750x-24 stack-mac persistent timer 0 system mtu routing 1500

```
ip domain-name cisco.local
ip name-server 10.4.48.10
vtp mode transparent
udld enable
crypto pki trustpoint TP-self-signed-162045056
 enrollment selfsigned
 subject-name cn=IOS-Self-Signed-Certificate-162045056
 revocation-check none
 rsakeypair TP-self-signed-162045056
crypto pki certificate chain TP-self-signed-162045056
 certificate self-signed 01
  3082024C 308201B5 A0030201 02020101 300D0609 2A864886 F70D0101
04050030
  30312E30 2C060355 04031325 494F532D 53656C66 2D536967 6E65642D
43657274
  69666963 6174652D 31363230 34353035 36301E17 0D393330 33303130
30333033
  385A170D 32303031 30313030 30303030 5A303031 2E302C06 03550403
1325494F
  532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3136
32303435
  30353630 819F300D 06092A86 4886F70D 01010105 0003818D 00308189
02818100
  ABF9F6FB D94E88B6 1B12C51F 9056324B 97446240 F269E7E5 52BD382E
D901B588
  EDD64589 C3B7197C 3681571C 7C773EF2 CD07FF17 ABE2256F 4E361E67
44BDB749
  DD588BC4 A350965B 08F54E1E CCEAD9E6 40110ECE 3078F46C 4DBBBD63
22C360BA
```

44A4A30C 5E7E7758 F28A429B D9F3A413 33E38B0E 98FB827C C96238A8 35911A25 02030100 01A37630 74300F06 03551D13 0101FF04 05300301 01FF3021 0603551D 11041A30 18821644 4D5A2D33 37353058 612E6369 73636F2E 6C6F6361 6C301F06 03551D23 04183016 80145462 690ED4BB 124834FB 3A6E746C BF14589E 2143301D 0603551D 0E041604 14546269 0ED4BB12 4834FB3A 6E746CBF 14589E21 43300D06 092A8648 86F70D01 01040500 03818100 393DB7B1 AECAFEAD A19D181C BAEFC9DA 5D8ECAA7 1512E5B6 336F0B54 5FBF2D22 8F3EAA0C CA1F3448 16F00909 6BC204BE CEEA7038 C0A3EC37 7AA24E15 903AA502 BFD5F0BC CAA44853 5B4DBD75 47F59E1A 815D3E93 45E51538 9C3BCCE2 1E3EB1EA CA5551A2 21DDF747 8147CB2C 2A446354 1A372F3F 3A68872A F2D13C6D 07EB0DE4 quit spanning-tree mode rapid-pvst spanning-tree extend system-id spanning-tree vlan 1116-1118 priority 24576 T port-channel load-balance src-dst-ip 1 vlan internal allocation policy ascending vlan 1116 name DMZ-WEB Т

vlan 1117 1 vlan 1118 name DMZ-DMVPN 1 vlan 1119 name WLAN Mgmt ! vlan 1123 name DMZ-MANAGEMENT 1 vlan 1128 name Guest Wireless ! ip ssh version 2 I. L. L macro name AccessEdgeQoS auto qos voip cisco-phone Ø macro name EgressQoS mls qos trust dscp queue-set 1 srr-queue bandwidth share 1 30 35 5 priority-queue out Ø L interface Port-channel12 description DMZ-WLC-Guest switchport trunk encapsulation dotlq switchport trunk allowed vlan 1119,1128 switchport mode trunk logging event link-status L.

interface FastEthernet() no ip address shutdown 1 interface GigabitEthernet1/0/1 description DMZ-WLC-Guest-1 Port 1 switchport trunk encapsulation dotlg switchport trunk allowed vlan 1119,1128 switchport mode trunk logging event link-status logging event trunk-status logging event bundle-status srr-queue bandwidth share 1 30 35 5 priority-queue out mls gos trust dscp macro description EgressQoS channel-group 12 mode on 1 interface GigabitEthernet1/0/2

description WEBSERVER switchport access vlan 1116 switchport mode access logging event link-status srr-queue bandwidth share 1 30 35 5

priority-queue out
mls qos trust dscp
macro description EgressQoS
spanning-tree portfast
!
interface GigabitEthernet1/0/3
!
interface GigabitEthernet1/0/4
!
interface GigabitEthernet1/0/5
!

```
interface GigabitEthernet1/0/6
```

Ţ

```
interface GigabitEthernet1/0/7
description VPN-ASR1002-1 Gig0/0/3
switchport access vlan 1118
switchport mode access
logging event link-status
srr-queue bandwidth share 1 30 35 5
```

priority-queue out mls qos trust dscp macro description EgressQoS spanning-tree portfast ! interface GigabitEthernet1/0/8 ! interface GigabitEthernet1/0/9 description CVOAGG-3945E-1 Gig0/3 switchport access vlan 1118 switchport mode access logging event link-status srr-queue bandwidth share 1 30 35 5

priority-queue out
mls qos trust dscp
macro description EgressQoS
spanning-tree portfast
!
interface GigabitEthernet1/0/10
!
interface GigabitEthernet1/0/12
!
interface GigabitEthernet1/0/13
!
interface GigabitEthernet1/0/14

```
I.
interface GigabitEthernet1/0/15
!
interface GigabitEthernet1/0/16
1
interface GigabitEthernet1/0/17
 description OUT-2960Sa Fas0
 switchport access vlan 1123
 switchport mode access
 spanning-tree portfast
1
interface GigabitEthernet1/0/18
1
interface GigabitEthernet1/0/19
T
interface GigabitEthernet1/0/20
1
interface GigabitEthernet1/0/21
1
interface GigabitEthernet1/0/22
 description DMZ-ESAc370
 switchport access vlan 1117
 switchport mode access
 logging event link-status
 srr-queue bandwidth share 1 30 35 5
```

priority-queue out
mls qos trust dscp
macro description EgressQoS
spanning-tree portfast
!
interface GigabitEthernet1/0/23
!
interface GigabitEthernet1/0/24
description IE-ASA5550a Gig0/1
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 1116-1119,1123,1128

```
switchport mode trunk
logging event link-status
logging event trunk-status
srr-queue bandwidth share 1 30 35 5
```

```
priority-queue out
mls qos trust dscp
macro description EgressQoS | EgressQoS | EgressQoS
interface GigabitEthernet1/1/1
L
interface GigabitEthernet1/1/2
interface GigabitEthernet1/1/3
interface GigabitEthernet1/1/4
I.
interface TenGigabitEthernet1/1/1
L
interface TenGigabitEthernet1/1/2
interface GigabitEthernet2/0/1
 description DMZ-WLC-Guest-1 Port 2
 switchport trunk encapsulation dotlg
 switchport trunk allowed vlan 1119,1128
 switchport mode trunk
 logging event link-status
logging event trunk-status
logging event bundle-status
 srr-queue bandwidth share 1 30 35 5
priority-queue out
 mls qos trust dscp
```

macro description EgressQoS
channel-group 12 mode on
!
interface GigabitEthernet2/0/2

description WEBSERVER switchport access vlan 1116 switchport mode access logging event link-status srr-queue bandwidth share 1 30 35 5

priority-queue out mls qos trust dscp macro description EgressQoS spanning-tree portfast 1 interface GigabitEthernet2/0/3 interface GigabitEthernet2/0/4 ! interface GigabitEthernet2/0/5 1 interface GigabitEthernet2/0/6 1 interface GigabitEthernet2/0/7 description VPN-ASR1002-1 Gig0/0/3 switchport access vlan 1118 switchport mode access logging event link-status srr-queue bandwidth share 1 30 35 5

priority-queue out mls qos trust dscp macro description EgressQoS spanning-tree portfast ! interface GigabitEthernet2/0/8 ! interface GigabitEthernet2/0/9 description CVOAGG-3945E-2 Gig0/3 switchport access vlan 1118 switchport mode access logging event link-status srr-queue bandwidth share 1 30 35 5

priority-queue out mls gos trust dscp macro description EgressQoS spanning-tree portfast I. interface GigabitEthernet2/0/10 I. interface GigabitEthernet2/0/11 interface GigabitEthernet2/0/12 L interface GigabitEthernet2/0/13 I. interface GigabitEthernet2/0/14 L interface GigabitEthernet2/0/15 L interface GigabitEthernet2/0/16 interface GigabitEthernet2/0/17 description OUT-2960Sb Fas0 switchport access vlan 1123 switchport mode access spanning-tree portfast L. interface GigabitEthernet2/0/18 ļ interface GigabitEthernet2/0/19 L interface GigabitEthernet2/0/20 T. interface GigabitEthernet2/0/21 interface GigabitEthernet2/0/22

I. interface GigabitEthernet2/0/23 ! interface GigabitEthernet2/0/24 description IE-ASA5550b Giq0/1 switchport trunk encapsulation dot1q switchport trunk allowed vlan 1116-1119,1123,1128 switchport mode trunk logging event link-status logging event trunk-status srr-queue bandwidth share 1 30 35 5 priority-queue out mls gos trust dscp macro description EgressQoS | EgressQoS | EgressQoS I. interface GigabitEthernet2/1/1 ! interface GigabitEthernet2/1/2 1 interface GigabitEthernet2/1/3 ! interface GigabitEthernet2/1/4 ! interface TenGigabitEthernet2/1/1 1 interface TenGigabitEthernet2/1/2 1 interface Vlan1 no ip address shutdown 1 interface Vlan1123 description In-band management ip address 192.168.23.5 255.255.255.0 1 ip default-gateway 192.168.23.1
```
I.
no ip http server
ip http authentication aaa
ip http secure-server
L.
ip sla enable reaction-alerts
logging esm config
access-list 55 permit 10.4.48.0 0.0.0.255
L.
snmp-server community cisco RO 55
snmp-server community cisco123 RW 55
tacacs server TACACS-SERVER-1
 address ipv4 10.4.48.15
 key 7 15210E0F162F3F0F2D2A
L
L
line con 0
line vty 0 4
 access-class 55 in
 exec-timeout 0 0
 transport preferred none
line vty 5 15
 access-class 55 in
 exec-timeout 0 0
 transport preferred none
1
ntp server 10.4.48.17
end
Outside Switch 2960S
version 15.0
```

no service pad service timestamps debug datetime msec localtime service timestamps log datetime msec localtime

service password-encryption 1 hostname OUT-2960S 1 boot-start-marker boot-end-marker enable secret 5 \$1\$5Ppb\$vHrfB3souElPj8sw3s9i/1 ! username admin password 7 070C705F4D06485744 aaa new-model 1 1 aaa group server tacacs+ TACACS-SERVERS server name TACACS-SERVER-1 1 aaa authentication login default group TACACS-SERVERS local aaa authorization console aaa authorization exec default group TACACS-SERVERS local 1 ! Т aaa session-id common clock timezone PST -8 0 clock summer-time PDT recurring switch 1 provision ws-c2960s-24td-1 switch 2 provision ws-c2960s-24td-1 stack-mac persistent timer 0 1 1 ip domain-name cisco.local ip name-server 10.4.48.10 vtp mode transparent udld enable

```
crypto pki trustpoint TP-self-signed-2884366080
 enrollment selfsigned
 subject-name cn=IOS-Self-Signed-Certificate-2884366080
 revocation-check none
 rsakeypair TP-self-signed-2884366080
crypto pki certificate chain TP-self-signed-2884366080
 certificate self-signed 01
  3082024D 308201B6 A0030201 02020101 300D0609 2A864886 F70D0101
04050030
  31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D
43657274
  69666963 6174652D 32383834 33363630 3830301E 170D3933 30333031
30303034
  31345A17 0D323030 31303130 30303030 305A3031 312F302D 06035504
03132649
  4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D32
38383433
  36363038 3030819F 300D0609 2A864886 F70D0101 01050003 818D0030
81890281
  8100CDE0 05A73F90 39EC8403 7936B649 0D86E4A5 2E2E89D2 5F84A608
74025D7D
  4EE76C1A 67D2AA23 3F319FE2 1FC1EEA0 3889FA56 E14BAC0B 9FC7C4C7
CA588FAF
  51512C0A 8364EE7E 32AEF7ED 9F2E2F34 7960D18B 97BDAEDF FBE8CE03
56AB5E72
  06A8E0FB 01292FE2 557D6A03 1915699D 60831E4F 6796837B F99AFF28
03E33A4C
  68EB0203 010001A3 75307330 0F060355 1D130101 FF040530 030101FF
30200603
  551D1104 19301782 154F5554 2D323936 30532E63 6973636F 2E6C6F63
616C301F
  0603551D 23041830 168014BB 0761C4C5 EAFAE9B2 A6784242 EAF62A2F
AF384E30
```

1D060355 1D0E0416 0414BB07 61C4C5EA FAE9B2A6 784242EA F62A2FAF 384E300D 06092A86 4886F70D 01010405 00038181 000EDDF7 09D4444E 042EE9EA 6FD8ECA2 850F23DA 479019E7 21FC9330 C1A52154 980C5AE5 8DC83721 F8E11639 75646249 CEC1D84D 6B5FBC8B 6109D9C8 FE862478 FB585206 1DA4C575 4741711F B4B4AFBF 1E509FF4 9AC5B408 E7564D05 1111D571 83C1F4E6 DB8F19E8 E88D9F2C 9261BBF6 89B9B56E B31EA747 EEDF5193 30727224 91 quit spanning-tree mode rapid-pvst spanning-tree extend system-id spanning-tree vlan 16-17 priority 24576 port-channel load-balance src-dst-ip vlan internal allocation policy ascending vlan 16 name TSP-A vlan 17 name TSP-B ip ssh version 2 macro name AccessEdgeQoS auto gos voip cisco-phone

```
macro name EgressQoS
```

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```
mls qos trust dscp
 queue-set 1
 srr-queue bandwidth share 1 30 35 5
 priority-queue out
ß
interface FastEthernet0
 description DMZ-3750X Gig1/0/17
ip address 192.168.23.6 255.255.255.0
I.
interface GigabitEthernet1/0/1
L
interface GigabitEthernet1/0/2
L
interface GigabitEthernet1/0/3
I.
interface GigabitEthernet1/0/4
L
interface GigabitEthernet1/0/5
interface GigabitEthernet1/0/6
I.
interface GigabitEthernet1/0/7
1
interface GigabitEthernet1/0/8
interface GigabitEthernet1/0/9
L
interface GigabitEthernet1/0/10
!
interface GigabitEthernet1/0/11
interface GigabitEthernet1/0/12
L.
interface GigabitEthernet1/0/13
L
```

interface GigabitEthernet1/0/14 1 interface GigabitEthernet1/0/15 ! interface GigabitEthernet1/0/16 1 interface GigabitEthernet1/0/17 ! interface GigabitEthernet1/0/18 1 interface GigabitEthernet1/0/19 interface GigabitEthernet1/0/20 description VPN-ASA5525a Gig0/3 switchport trunk allowed vlan 16,17 switchport mode trunk logging event link-status logging event trunk-status srr-queue bandwidth share 1 30 35 5 priority-queue out mls qos trust dscp

macro description EgressQoS spanning-tree portfast trunk ! interface GigabitEthernet1/0/21 ! interface GigabitEthernet1/0/22 ! interface GigabitEthernet1/0/23 description ISP-A switchport access vlan 16 switchport mode access duplex full spanning-tree portfast ! interface GigabitEthernet1/0/24

description IE-ASA5540a Gig0/3 switchport trunk allowed vlan 16,17 switchport mode trunk logging event link-status logging event trunk-status interface GigabitEthernet1/0/25 L interface GigabitEthernet1/0/26 I. interface TenGigabitEthernet1/0/1 interface TenGigabitEthernet1/0/2 L interface GigabitEthernet2/0/1 I. interface GigabitEthernet2/0/2 L interface GigabitEthernet2/0/3 interface GigabitEthernet2/0/4 L interface GigabitEthernet2/0/5 I. interface GigabitEthernet2/0/6 L. interface GigabitEthernet2/0/7 L interface GigabitEthernet2/0/8 ļ interface GigabitEthernet2/0/9 L interface GigabitEthernet2/0/10 T. interface GigabitEthernet2/0/11 interface GigabitEthernet2/0/12

I. interface GigabitEthernet2/0/13 ! interface GigabitEthernet2/0/14 1 interface GigabitEthernet2/0/15 1 interface GigabitEthernet2/0/16 ! interface GigabitEthernet2/0/17 1 interface GigabitEthernet2/0/18 1 interface GigabitEthernet2/0/19 T interface GigabitEthernet2/0/20 description VPN-ASA5525b Gig0/3 switchport trunk allowed vlan 16,17 switchport mode trunk logging event link-status logging event trunk-status srr-queue bandwidth share 1 30 35 5 priority-queue out mls qos trust dscp macro description EgressQoS

spanning-tree portfast trunk
!
interface GigabitEthernet2/0/21
!
interface GigabitEthernet2/0/22
!
interface GigabitEthernet2/0/23
description ISP-B
switchport access vlan 17
switchport mode access
spanning-tree portfast

```
interface GigabitEthernet2/0/24
 description IE-ASA5540b Gig0/3
 switchport trunk allowed vlan 16,17
 switchport mode trunk
 logging event link-status
 logging event trunk-status
!
interface GigabitEthernet2/0/25
1
interface GigabitEthernet2/0/26
ļ
interface TenGigabitEthernet2/0/1
1
interface TenGigabitEthernet2/0/2
1
interface Vlan1
 no ip address
 shutdown
1
ip default-gateway 192.168.23.1
no ip http server
ip http authentication aaa
ip http secure-server
1
logging esm config
access-list 55 permit 10.4.48.0 0.0.255
snmp-server community cisco RO 55
snmp-server community cisco123 RW 55
tacacs server TACACS-SERVER-1
 address ipv4 10.4.48.15
 key 7 00371605165E1F2D0A38
I.
L.
T.
line con 0
line vty 0 4
```

access-class 55 in transport preferred none transport input ssh line vty 5 15 access-class 55 in transport preferred none transport input ssh ! ntp source FastEthernet0 ntp server 10.4.48.17 end

Appendix C: Changes

This appendix summarizes the changes to this guide since the previous Cisco SBA series.

- In The Firewall section, we added additional information about how to deploy the outside and DMZ switches. In the previous series, this information was not complete.
- In Intrusion Prevention, we added an IPS appliance in promiscuous mode for internal inspection. We also rewrote the technical overview to better explain the differences between IPS modules and appliances and between deploying a device in inline or promiscuous mode.

Notes

Feedback

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