Newer Design Guide Available

Cisco Smart Business Architecture has become part of the Cisco Validated Designs program.
For up-to-date guidance on the designs described in this guide, see http://cvddocs.com/fw/Aug13-285
For information about the Cisco Validated Design program, go to http://www.cisco.com/go/cvd
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.

Release Series

Cisco strives to update and enhance SBA guides on a regular basis. As we develop a series of SBA guides, we test them together, as a complete system. To ensure the mutual compatibility of designs in Cisco SBA guides, you should use guides that belong to the same series.

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 February 2013 is the “February Series”.

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

- Partner access: [http://www.cisco.com/go/sbachannel](http://www.cisco.com/go/sbachannel)

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 10.5.204.5 255.255.255.0
```

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.
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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:
Partner access: [http://www.cisco.com/go/sbachannel](http://www.cisco.com/go/sbachannel)
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 Cisco SBA—Borderless Networks Remote Access VPN Deployment Guide supports the remote user with secure remote access (RA). This guide covers the deployment of RA VPN services to either the primary Internet edge firewall or to a standalone RA VPN-specific device.

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

The Cisco SBA—Borderless Networks 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.

The Cisco SBA—Borderless Networks Remote Mobile Access Deployment Guide extends the remote access solution for mobile devices, such as phones and tablets, and for traditional devices, it offers expanded connection options, such as Cisco Cloud Web Security, Always-on VPN, and other features.

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.
Ease of Deployment, Flexibility, and Scalability

Organizations with up to 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 appropriate redundancy in order to guard against failure in the network. The redundancy in our architecture is carefully balanced with the complexity inherent in redundant systems.

With the addition of a significant amount of delay-sensitive and drop-sensitive 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 minor 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.
Remote Access VPN

Business Overview

Many organizations need to offer network connectivity to their data resources for users, regardless of the user’s location. Employees, contractors, and partners may need to access the network when traveling or working from home or from other off-site locations. The remote-access connectivity should support:

- A wide variety of endpoint devices.
- Seamless access to networked data resources.
- Authentication and policy control that integrates with the authentication resources in use by the organization.
- Cryptographic security to prevent the exposure of sensitive data to unauthorized parties who accidentally or intentionally intercept the data.

Technology Overview

The Cisco ASA family supports IP Security (IPsec), web portal, full-tunnel Secure Sockets Layer (SSL) VPNs for client-based remote access, and IPsec for site-to-site VPN. This section describes the basic configuration of SSL VPNs for remote access.

The Cisco AnyConnect Secure Mobility Client is recommended for remote users who require full network connectivity. The Cisco AnyConnect client uses SSL and is designed for automated download and installation. SSL access can be more flexible and is likely to be accessible from more locations than IPsec, as few companies block HTTPS access out of their networks.

Cisco SBA Borderless Networks offer two different remote-access VPN designs:

- Remote-access (RA) VPN integrated with Cisco ASA Series firewall, in the integrated design model—This integration offers lower capital investment and reduces the number of devices the network engineering staff must manage.
- Remote-access VPN deployed on a pair of standalone Cisco ASAs, in the standalone design model—This design offers greater operational flexibility and scalability while providing a simple migration path from an existing RA VPN installation.

This document describes the configuration for remote-access VPN via Cisco AnyConnect for SSL connections. The configuration is broken into sections for each of the various access methods, and it begins with a configuration that is common to all of the access methods. Configurations for both the integrated and standalone design models offer identical functionality and capability so that regardless of the design chosen, the user experience is unchanged from one design to the other. Unless specifically noted, the configuration described in this document is common to both the integrated and standalone designs.

Hardware applied in this design is selected based on the following performance values.

<table>
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<th>Cisco ASA family product</th>
<th>Maximum SSL VPN sessions</th>
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<td>Cisco ASA 5512-X</td>
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A different VPN group is required for each remote-access policy. This design includes three VPN groups:

- **Administrative users**—These users are authenticated by Cisco Secure Access Control System (ACS) using the RADIUS protocol and also have a local username and password fallback option. This ensures that VPN access is available when the Cisco Secure ACS or Microsoft Active Directory server is unavailable. Administrative users have full access to the entire network.
- **Employees**—These users are authenticated by Cisco Secure ACS and have open access to the entire network.
- **Partners**—These users are authenticated by Cisco Secure ACS and, although they use a tunnel-all VPN policy, there is an access-list applied to the tunnels in order to restrict access to specific hosts.
Deployment Details

Reader Tip

For more information about the baseline configuration of the appliance (including availability, routing, Internet and inside connectivity, and management or administration access), see the Cisco SBA—Borderless Networks Firewall and IPS Deployment Guide.

Cisco ASA’s remote-access VPN termination capabilities can be configured from the command line or from the graphical user interface Cisco Adaptive Security Device Manager (ASDM). Cisco ASDM provides a guided step-by-step approach to the configuration of RA VPN and reduces the likelihood of configuration errors.

Process (Optional)

Configuring Cisco Secure ACS
1. Define external groups
2. Create the device-type group
3. Create the network device
4. Create authorization profiles
5. Configure the access service
6. Create authorization rules

Authentication is the portion of the configuration that verifies that users’ credentials (username and password) match those stored within the organization’s database of users that are allowed to access electronic resources. Cisco Smart Business Architecture designs use either Cisco Secure ACS or Microsoft Active Directory for authentication of remote access VPN users. Cisco Secure ACS gives an organization enhanced ability to control the access that VPN users receive. For those organizations not interested in using Cisco Secure ACS, Microsoft Active Directory by itself will be used, and this process can be skipped.

When the Cisco ASA firewall queries the Cisco Secure ACS server (which then proxies the request to the Active Directory database) to determine whether a user’s name and password is valid, Cisco Secure ACS also retrieves other Active Directory attributes, such as group membership, that Cisco Secure ACS may use when making an authorization decision. Based on the group membership, Cisco Secure ACS sends back a group policy name to the appliance, along with the success or failure of the login. Cisco ASA uses the group policy name in order to assign the user to the appropriate VPN group policy.

In this process, Active Directory is the primary directory container for user credentials and group membership. Before you begin this process, your Active Directory must have three groups defined: vpn-administrator, vpn-employee, and vpn-partner. These groups map users to the respective VPN access policies.

Procedure 1 Define external groups

Step 1: Navigate to the Cisco Secure ACS Administration Page. (Example: https://acs.cisco.local)

Step 2: In Users and Identity Stores > External Identity Stores > Active Directory, click the Directory Groups tab.

Step 3: Click Select.

Step 4: In the External User Groups pane, select the three vpn groups, and then click OK.

Step 5: In the Active Directory pane, click Save Changes.
Procedure 2  Create the device-type group

Step 1: In Network Resources > Network Device Groups > Device Type, click Create.

Step 2: In the Name box, enter a name for the group. (Example: ASA)

Step 3: In the Parent box, select All Device Types, and then click Submit.

Procedure 3  Create the network device

For the Cisco ASA firewall, create a network device entry in Cisco Secure ACS.

Step 1: In Network Resources > Network Devices and AAA Clients, click Create.

Step 2: In the Name box, enter the device hostname. (Example: IE-ASA5545X)

Step 3: In the Network Device Groups section, in the Device Type row, click Select. In the Network Device Groups dialog box, select All Device Types:ASA then click OK.

Step 4: In the IP box, enter the inside interface IP address of the Cisco ASA appliance. (Example: 10.4.24.30)

Step 5: Select TACACS+.

Step 6: Enter the TACACS+ shared secret key. (Example: SecretKey)

Step 7: Select RADIUS.

Step 8: Enter the RADIUS shared secret key, and then click Submit. (Example SecretKey)

Procedure 4  Create authorization profiles

Create three different authorization profiles to identify users that belong to the vpn-administrator, vpn-employee, or vpn-partner groups in Active Directory.


Step 2: In the Name box, enter a name for the authorization profile. (Example: VPN-Administrator)

Step 3: Click the RADIUS Attributes tab, and then in the RADIUS Attribute row click Select.
**Step 4:** In the RADIUS Dictionary dialog box, pane, select **Class** and then click **OK**.

Next, you must configure the attribute value to match the group policy that you will configure on the Cisco ASA appliance.

**Step 5:** In the Attribute Value box, enter the group policy name, and then click **Add** (Example: GroupPolicy_Administrator).

**Step 6:** Click **Submit**.

**Step 7:** Repeat this procedure to build authorization profiles for vpn-employee and vpn-partner, using the group policy GroupPolicy_Employee and GroupPolicy_Partner values.

**Procedure 5 Configure the access service**

Create a policy to inspect for group membership in the return traffic from the Active Directory server.

**Step 1:** In **Access Policies > Access Services**, click **Create**.

**Step 2:** On the General tab, enter the name **Remote Access VPN**.
Step 3: Select User Selected Service Type, and then click Next.

Step 4: On the Allowed Protocols tab, select Allow MS-CHAPv2, and then click Finish.


Step 6: In the Customize Conditions pane, move Compound Condition from Available to Selected, and then click OK.

Step 7: In the Service Selection Rules pane, click Create.

Step 8: On the dialog box, for the name of the rule, enter Remote Access VPN.

Step 9: Select Protocol.

Step 10: In the list at right, select match, and then in the box, enter Radius.

Step 11: Select Compound Condition, and then in the Dictionary list, choose NDG.

Step 12: For Attribute, select Device Type.

Step 13: For Value, select All Device Types: ASA.

Step 14: Under Current Condition Set, click Add V. The information is added to the Current Condition Set.
Step 15: In the Results Service list, choose Remote Access VPN, and then click OK.

**Procedure 6 Create authorization rules**


Step 2: In the Name box, enter a rule name. (Example: VPN-Administrator)


Step 4: In the condition definition box, select the Active Directory group. (Example: cisco.local/Users/vpn-administrator).


Step 17: In the Identity Source box, select AD1, and then click Save Changes.

Step 5: Under Results, select the authorization profile, and then click Select. (Example: VPN-Administrator)

Step 6: Repeat Step 1 through Step 5 for the VPN-Employee and VPN-Partner rules.

Step 7: In the Authorization pane, click the Default rule.

Step 8: Select DenyAccess as the authorization profile, and then click OK.

Once the remote-access services have been created, you can change the order.

Step 9: In Access Policies > Access Services > Service Selection Rules, select the rule Remote Access VPN, and then use the up arrow button to move it above the default policies Rule-1 and Rule-2.
Configuring the Standalone RA VPN 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
7. Configure HA on the primary Cisco ASA
8. Configure standby firewall for resilience
9. Configure the outside switch
10. Configure Internet interfaces
11. Configure resilient Internet routing

If you are using an integrated deployment model where RA VPN services reside on the primary set of Internet edge firewalls, this process is not needed, and you can skip to “Configuring the Remote Access VPN.” If you are using standalone RA VPN devices, then continue with this process.

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.

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.

**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 interfaces that are connected to the RA VPN-specific firewalls.

```plaintext
interface GigabitEthernet1/0/23  
description VPN-ASA5525Xa Gig0/0  
!
interface GigabitEthernet2/0/23  
description VPN-ASA5525Xb Gig0/0  
!
interface range GigabitEthernet1/0/23, GigabitEthernet2/0/23  
switchport access vlan 300  
switchport host  
macro apply EgressQoS  
logging event link-status  
no shutdown
```

**Step 1:** Configure the appliance host name.

```plaintext
hostname VPN-ASA5525X
```
Step 2: Configure the appliance interface that is connected to the internal LAN distribution switch.

```conf
interface GigabitEthernet0/0
  no shutdown
!
interface GigabitEthernet0/0
  nameif inside
  ip address 10.4.24.24 255.255.255.224
```

Step 3: Disable the dedicated management interface.

```conf
interface Management0/0
  no ip address
  shutdown
```

Step 4: Configure an administrative username and password.

```conf
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 company’s policy, or if no policy exists, create a password using a minimum of 8 characters with a combination of uppercase, lowercase, and numbers.

Caution

Default route advertisement from the RA VPN firewall will result in multiple conflicting default routes on the distribution layer switch. You must block the advertisement of the default route in order to avoid conflicting default routes.

Step 1: Create an access list to block default routes and permit all other routes.

```conf
access-list ALL_BUT_DEFAULT standard deny host 0.0.0.0
access-list ALL_BUT_DEFAULT standard permit any
```


```conf
router eigrp 100
```

Step 3: Configure the appliance to advertise its statically defined routes including the RA VPN client address pool but not default routes and connected networks that are inside the Internet edge network range.

```conf
no auto-summary
network 10.4.0.0 255.254.0.0
redistribute static
distribute-list ALL_BUT_DEFAULT out
```

Step 4: Configure EIGRP to peer with neighbors across the inside interface only.

```conf
passive-interface default
no passive-interface inside
```

Step 5: Summarize the remote access host routes in order to keep routing tables small. A summary route matching the RA VPN client address pool is advertised after the first RA VPN client is connected to the RA VPN firewall. The summary route suppresses the advertisement of individual host routes.

```conf
interface GigabitEthernet0/0
  summary-address eigrp 100 10.4.28.0 255.255.252.0 5
```

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. Because the RA VPN Cisco ASA device is not the default route for the inside network to get to the Internet, a distribute list must be used to filter out the default route from EIGRP updates to other devices.
**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.

---

**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.

---

**Reader Tip**

The AAA server used in this architecture is the Cisco Secure ACS. Configuration of Cisco Secure ACS is discussed in the *Cisco SBA—Borderless Networks Device Management Using ACS 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
```

---

**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. Informational-level 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) Protocol 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: Specify the list of supported SSL encryption algorithms for ASDM.

```
   ssl encryption aes256-shal aes128-shal 3des-shal
```

Step 3: Configure the appliance to allow SNMP polling from the NMS.

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

Procedure 7 Configure HA on the primary Cisco ASA

This procedure describes how to configure active/standby failover for the primary RA VPN Cisco ASA. 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: Tune the failover poll timers. This minimizes the downtime experienced during failover.

```
   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 10.4.24.97 255.255.255.248 standby 10.4.24.98
```

Step 6: Enable the failover interface.

```
   interface GigabitEthernet0/3 no shutdown
```

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

```
   interface GigabitEthernet0/0
   ip address 10.4.24.24 255.255.255.224 standby 10.4.24.23
   monitor-interface inside
**Procedure 8**  Configure standby firewall for resilience

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

**Step 2:** Configure the appliance 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:** Tune the failover poll timers. This minimizes the downtime experienced during failover.
```
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 10.4.24.97 255.255.255.248
standby 10.4.24.98
```

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

**Step 7:** If you want to verify standby synchronization between the Cisco ASA devices, on the command-line interface of the primary appliance, issue the `show failover state` command.
```
VPN-ASA525X# show failover state

<table>
<thead>
<tr>
<th>State</th>
<th>Last Failure Reason</th>
<th>Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>This host  -</td>
<td>Primary</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Active</td>
<td>None</td>
</tr>
<tr>
<td>Other host -</td>
<td>Secondary</td>
<td>Standby Ready</td>
</tr>
</tbody>
</table>
```

**Procedure 9**  Configure the outside switch

In this procedure, you configure the outside switch connection of the RA VPN Cisco ASA firewall. This deployment assumes a dual ISP design. It also assumes the outside switch is already configured with a base installation and that the only changes required are to allow the RA VPN devices to connect. If this is not the case, please follow the steps in the Cisco SBA—Borderless Networks Firewall and IPS Configuration Files Guide, starting at the “Configuring the Firewall Internet Edge” process.

**Step 1:** Configure the interfaces that connect to the appliances.
```
interface GigabitEthernet1/0/20
  description VPN-ASA5525Xa Gig0/3
!
interface GigabitEthernet2/0/20
  description VPN-ASA5525Xb Gig0/3
!
interface range GigabitEthernet1/0/20, GigabitEthernet2/0/20
  switchport trunk allowed vlan 16,17
  switchport mode trunk
  spanning-tree portfast trunk
  macro apply EgressQoS
  logging event link-status
  logging event trunk-status
  no shutdown
```

**==Configuration State==**
Sync Done
**==Communication State==**
Mac set
**Procedure 10: Configure Internet interfaces**

In this procedure, you configure the outside interfaces of the RA VPN Cisco ASA firewalls. This deployment assumes a dual ISP design. If this is not the case, please follow the steps in the *Cisco SBA—Borderless Networks Firewall and IPS Configuration Files Guide*, starting at the “Configuring the Firewall Internet Edge” process.

**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://10.4.24.24)

**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:** On the Edit Interface dialog box, select Enable Interface, and then click OK.

**Step 5:** In the Interface pane, click Add > Interface.

**Step 6:** On the Add Interface dialog box, in the Hardware Port list, choose 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: 172.16.130.122)

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

**Step 13:** In the Interface pane, click Apply.

**Step 14:** Repeat Step 5 through Step 13 for the resilient Internet VLAN.

**Step 15:** Navigate to Configuration > Device Management > High Availability > Failover.

**Step 16:** On the Interfaces tab, in the Standby IP Address column, enter the IP addresses of the standby unit for the interfaces you just created. (Example: 172.16.130.121, 172.17.130.121)
Procedure 11 Configure resilient Internet routing

In this procedure, you configure a pair of static default routes through the primary and secondary Internet interfaces. Each route uses a different metric.

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 reachable through the primary ISP's network to which the appliance sends Internet Control Message Protocol (ICMP) probes (pings) in order to determine if the network connection is active. The target destination must be able to respond to an ICMP echo request.

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

**Step 2:** On the Add Static Route dialog box, in the Interface list, chose the interface created in the previous procedure's Step 9. (Example: outside-16)

**Step 3:** In the Network box, select any4.

**Step 4:** In the Gateway IP box, enter the primary Internet CPE's IP address. (Example: 172.16.130.126)

**Step 5:** In the Metric box, enter 1.

**Step 6:** In the Options pane, click Tracked.

**Step 7:** In the Track ID box, enter 1.

**Step 8:** In the Track IP Address box, enter an IP address in the ISP’s cloud. (Example: 172.18.1.1)

**Step 9:** In the SLA ID box, enter 16.

**Step 10:** In the Target Interface list, choose the primary Internet connection interface, and then click OK. (Example: outside-16)

Next, you create the secondary default route to the resilient Internet CPE’s address.
Step 11: In Configuration > Device Setup > Routing > Static Routes, click Add.

Step 12: On the Add Static Route dialog box, in the Interface list, choose the resilient Internet connection interface. (Example: outside-17)

Step 13: In the Network box, select any4.

Step 14: In the Gateway IP box, enter the primary Internet CPE’s IP address. (Example: 172.17.130.126)

Step 15: In the Metric box, enter 50, and then click OK.

Step 16: In the Static Routes pane, click Apply.

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

Step 18: In the Add Static Route dialog box, in the Interface list, choose the primary Internet connection interface. (Example: outside-16)

Step 19: In the Network box, enter the IP address used for tracking in the primary default route. (Example: 172.18.1.1/32)

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

Step 21: In the Static Routes pane, click Apply.
Configuring the Remote-Access VPN

1. Load AnyConnect client images
2. Configure remote access
3. Create the AAA server group
4. Define the VPN address pool
5. Configure DNS and certificates
6. Configure default tunnel gateway
7. Configure remote access routing
8. Configure the group-URL
9. Enable SSL for additional interface
10. Configure additional NAT exemption
11. Configure the connection profile
12. Configure the employee policy
13. Configure the partner policy
14. Configure the admin policy
15. Configure Cisco AnyConnect Client Profile

The majority of the VPN configuration tasks are addressed in the Cisco AnyConnect VPN Connection Setup Wizard. Depending on requirements, additional work might need to be completed after the wizard.

Procedure 1  Load AnyConnect client images

Download the Cisco AnyConnect Secure Mobility Client images from cisco.com to the computer you use to run ASDM. There are separate images for Windows, Apple OS X, and Linux; only the images that are required by your organization must be downloaded.

Step 1: Navigate to Tools > File Management.

Step 2: Click File Transfer, and then select Between Local PC and Flash.

Step 3: Browse to the location on your local file system and copy each image to the Cisco ASA flash memory by selecting the image and then clicking the right arrow.

Step 4: Repeat Step 3 for each client image. After completing the file transfers for all client images, click Close.
Step 5: Repeat Step 1 through Step 4 for the secondary RA VPN Cisco ASA. From a client on the internal network, navigate to the secondary RA VPN Cisco ASA’s inside IP address, and then launch ASDM. (Example: https://10.4.24.23)

**Tech Tip**

Do not attempt to modify the firewall configuration on the standby appliance. You should make configuration changes only to the primary appliance.

**Procedure 2** Configure remote access

Step 1: Navigate to Wizards > VPN Wizards > AnyConnect VPN Wizard.

Step 2: In the AnyConnect VPN Connection Setup Wizard dialog box, click Next.

Step 3: In the Connection Profile Name box, enter a name. (Example: AnyConnect)

Step 4: In the VPN Access Interface list, choose the primary Internet connection, and then click Next. (Example: outside-16)

Step 5: Under VPN Protocols, select SSL, clear IPsec.

Next, generate a self-signed identity certificate and install it on the appliance.

**Tech Tip**

Because the certificate in this example is self-signed, clients generate a security warning until they accept the certificate.

Step 6: In the Device Certificate pane, click Manage.

Step 7: On the Manage Identity Certificates dialog box, click Add.
Step 8: On the Add Identity Certificate dialog box, enter a new Trustpoint Name (Example: VPN-ASA5525X-Trustpoint), and then select Add a new identity certificate.

Tech Tip
Entering a new key pair name prevents the certificate from becoming invalid if an administrator accidentally regenerates the default RSA key pair.

Step 9: For Key Pair, select New.

Step 10: On the Add Key Pair dialog box, select RSA and Enter new key pair name, and then in the box, enter a name. (Example: VPN-ASA5525X-Keypair)

Step 11: Click Generate Now.

Step 12: On the Add Identity Certificate dialog box, in Certificate Subject DN, enter the fully qualified domain name used to access the appliance on the outside interface. (Example: CN=VPN-ASA5525X.cisco.local)

Step 13: Select Generate self-signed certificate and Act as Local certificate authority and issue dynamic certificates to TLS-Proxy, and then click Add Certificate.

The Enrollment Status dialog box shows that the enrollment succeeded. Click OK.

Step 14: In the Manage Identity Certificates dialog box, click OK.
Step 15: On the VPN Protocols page, verify that the IPsec check box is cleared and the certificate you created is reflected in the Device Certificate box, and then click Next.

Step 16: On the Client Images page, click Add.

Step 17: On the Add AnyConnect Client Image dialog box, click Browse Flash.

Step 18: On the Browse Flash dialog box, select the appropriate AnyConnect client image to support your user community (linux, macosx, or win), and then click OK.

Step 19: On the Add AnyConnect Client Image dialog box, click OK.

Step 20: Repeat Step 17 through Step 19 for all the required Cisco AnyConnect client images.

Next, if necessary, reorder the list of images so that the most commonly used image is listed first and least commonly used images are listed last.

Step 21: Click the image you want to move, and then click the up or down arrows to reorder the image.


Remaining in the wizard, you now create a new AAA server group to authenticate remote-access users. To authenticate users, the server group uses either NT LAN Manager (NTLM) to the Active Directory server or RADIUS to the Cisco Secure ACS server.

Procedure 3 Create the AAA server group

For VPN user authentication, you point Cisco ASA to either the Cisco Secure ACS you configured earlier or to the organization’s Active Directory server.

If the authentication process authenticates directly to Active Directory, complete Option 1 of this procedure. If the authentication process uses Cisco Secure ACS, complete Option 2 of this procedure.
Option 1. Use Active Directory for AAA

Step 1: On the Authentication Methods page, next to **AAA Server Group**, click **New**.

Step 2: On the New Authentication Server Group dialog box, enter the following values, and then click **OK**:
- Server Group Name: **AD**
- Authentication Protocol—**NT**
- Server IP Address—**10.4.48.10**
- Interface—**inside**
- NT Domain Controller Name—**AD-1**

Step 3: On the Authentication Methods page, click **Next**.

Option 2. Use Cisco Secure ACS for AAA

Step 1: On the Authentication Methods page, next to **AAA Server Group**, click **New**.

Step 2: On the New Authentication Server Group dialog box, enter the following values, and then click **OK**:
- Server Group Name—**AAA-RADIUS**
- Authentication Protocol—**RADIUS**
- Server IP Address—**10.4.48.15** (IP address of the Cisco Secure ACS server)
- Interface—**inside**
- Server Secret Key—**SecretKey**
- Confirm Server Secret Key—**SecretKey**
Step 3: On the Authentication Methods page, click Next.

Next, you define the remote-access VPN address pool that will be assigned to users when they connect to the VPN service.
Step 3: On the Client Address Assignment page, verify that the pool you just created is selected, and then click Next.

Step 4: On the Network Name Resolution Servers page, enter the organization’s DNS Servers (Example: 10.4.48.10) and the organization’s Domain Name (Example: cisco.local), and then click Next.

Step 5: If you are using RA VPN integrated with Cisco ASA Series firewalls, NAT exemption must be configured for traffic from the LAN that is going to the remote-access clients. If this were not configured, traffic to clients would be translated, changing the source address of the traffic and making it impossible for clients to receive traffic correctly from servers with which they communicate.

Step 6: If you are implementing a standalone VPN design, skip to Step 8. If you are implementing an integrated VPN design, in the wizard, on the NAT Exempt page, select Exempt VPN traffic from network address translation.

Step 7: In the Inside Interface list, choose inside.

Step 8: In the Local Network box, enter any4, and then click Next.

Step 9: On the Summary page, click Finish.
**Procedure 5**

**Configure DNS and certificates**

**Step 1:** In this procedure, you generate an additional identity certificate for the secondary outside interface of the RA VPN Cisco ASA firewall. The certificate that was generated in the AnyConnect Wizard in Step 8 of Procedure 2, “Configure remote access,” is used only for the primary outside interface.

**Step 2:** The IP addresses assigned to each of the outside interfaces correspond to a fully qualified domain name (FQDN) that can be resolved using an external DNS server.

**Table 2 - DNS names for external IP addresses**

<table>
<thead>
<tr>
<th>Usage</th>
<th>Interface name</th>
<th>IP address</th>
<th>FQDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>outside-16</td>
<td>172.16.130.122</td>
<td>VPN-ASA5525X.cisco.local</td>
</tr>
<tr>
<td>Secondary</td>
<td>outside-17</td>
<td>172.17.130.122</td>
<td>VPN-ASA5525X-FO.cisco.local</td>
</tr>
</tbody>
</table>

**Step 3:** Using the values in Table 2, on your DNS server create DNS records for both the primary and secondary address on the RA VPN Cisco ASA appliance.

**Step 4:** Generate an identity certificate for the secondary interface. In Configuration > Remote Access VPN > Certificate Management > Identity Certificates, click Add.

**Step 5:** On the Add Identity Certificate dialog box, enter a new Trustpoint Name (example: VPN-ASA5525X-FO-Trustpoint), and then select Add a new identity certificate.

**Step 6:** For Key Pair, select the previously created key pair. (Example: VPN-ASA5525X-Keypair)

**Step 7:** On the Add Identity Certificate dialog box, in Certificate Subject DN, enter the FQDN used to access the appliance on the secondary outside interface. (Example: CN=VPN-ASA5525X-FO.cisco.local)

**Step 8:** Select the Generate self-signed certificate and Act as local certificate authority and issue dynamic certificates to TLS-Proxy check boxes, and then click Add Certificate.

**Step 9:** When the Enrollment Status dialog box that shows that the enrollment has succeeded appears, click OK.

**Step 10:** In Configuration Management > Device Management > Advanced > SSL Settings, in the Certificates pane, select the secondary outside interface (Example: outside-17), and then click Edit.
Step 11: On the Select SSL Certificate dialog box, in the **Primary Enrolled Certificate** list, choose the additional identity certificate that was created in Step 6, and then click **OK** and then click **Apply**.

Step 12: Force certificate replication to the secondary RA VPN appliance. From the command prompt, issue the **write standby** command from the primary RA VPN appliance.

   VPN-ASA5525X# write standby

Next, export the primary identity certificates for backup and distribution.

Step 13: Navigate to **Configuration > Remote Access VPN > Certificate Management > Identify Certificates**, select the certificate for backup, and then click **Export**.

Step 14: Select the **PKCS12 format (Certificates(s) + Private Key)** certificate format. This format is used for restoring a certificate to a new device.

Step 15: Enter a secure passphrase (Example: c1sco123), and then click **Export Certificate**.

Step 16: Repeat the export in PEM format. This format is used for distribution to VPN client devices when using self-signed certificates. A secure passphrase is not used with the PEM format.

Step 17: Repeat Step 11 through Step 14 for the secondary identity certificate.
**Procedure 6** Configure default tunnel gateway

This procedure is only required when configuring a standalone RA VPN device. If you are using an integrated deployment model, skip to Procedure 7, “Configure remote access routing.”

Traffic from remote-access VPN clients to and from the Internet must be inspected by the organization’s firewall and IPS. To accomplish this, all traffic to and from the VPN clients must be routed toward the LAN distribution switch, regardless of the traffic’s destination, so that the Cisco ASA firewall and IPS has the visibility to handle the traffic correctly.

**Step 1:** In Configuration > Device Setup > Routing > Static Routes, click Add.

**Step 2:** On the Add Static Route dialog box, configure the following values, and then click OK.
- Interface—inside
- Network—any4
- Gateway IP—10.4.24.1
- Options—Tunneled (Default tunnel gateway for VPN traffic)

**Step 3:** Verify the configuration, and then click Apply.

**Procedure 7** Configure remote access routing

Cisco ASA advertises each connected user to the rest of the network as individual host routes. Summarizing the address pool reduces the IP route table size for easier troubleshooting and faster recovery from failures.

**Step 1:** In Configuration > Device Setup > Routing > EIGRP > Summary Address, click Add.

**Step 2:** On the Add EIGRP Summary Address Entry dialog box, configure the following values, and then click OK.
- EIGRP AS—100
- Interface—GigabitEthernet0/0
- IP Address—10.4.28.0 (Enter the remote-access pool’s summary network address.)
- Netmask—255.255.252.0
- Administrative Distance—5
Step 3: In the Summary Address pane, click Apply.
Next, allow intra-interface traffic. This is critical for allowing VPN users
(specifically remote workers with Cisco Unified Communications software
clients) to communicate with each other.

Step 4: Navigate to Configuration > Device Setup > Interfaces.

Step 5: Select Enable traffic between two or more hosts connected to
the same interface, and then click Apply.

Step 1: Navigate to Configuration > Remote Access VPN > Network
(Client) Access > AnyConnect Connection Profiles.

Step 2: In the Connection Profiles pane, select the profile created in the
previous procedure (Example: AnyConnect), and then click Edit.

Step 3: On the Edit AnyConnect Connect Profile dialog box, navigate to
Advanced > Group Alias/Group URL.

Step 4: In the Group URLs pane, click Add.

Step 5: In the URL box, enter the URL containing the firewall’s primary
Internet connection IP address and a user group string, and then click OK.
(Example: https://172.16.130.122/AnyConnect)

Step 6: If you are using the dual ISP design, which has a resilient
Internet connection, repeat Step 1 through Step 5, using the firewall’s
resilient Internet connection IP address. (Example: https://172.17.130.122/
AnyConnect)

If you are using the single ISP design, advance to the next procedure.

Procedure 8 Configure the group-URL

The Cisco AnyConnect client’s initial connection is typically launched with a
web browser. After the client is installed on a user’s computer, subsequent
connections can be established through the web browser again or directly
through the Cisco AnyConnect client, which is now installed on the user’s
computer. The user needs the IP address or DNS name of the appliance, a
username and password, and the name of the VPN group to which they are
assigned. Alternatively, the user can directly access the VPN group with the
group-url, after which they need to provide their username and password.

If using the Dual ISP design, expect to offer VPN connectivity through both
ISP connections, and be sure to provide group-urls for the IP address or
host names for both ISPs.

Procedure 9 Enable SSL for additional interface

(Optional)

This procedure is required only when using the dual ISP design.

Step 1: Navigate to Configuration > Remote Access VPN > Network
(Client) Access > AnyConnect Connection Profiles.
Step 2: In the Configuration window, in the Access Interfaces pane, select the interface attached to the resilient Internet connection. (Example: outside-17)

Step 3: Under SSL Access, select Allow Access, and then click Apply.

Procedure 10 Configure additional NAT exemption

(Optional)

This procedure is required only when using the dual ISP design with the integrated VPN design.

Step 1: Navigate to Configuration > Firewall > NAT Rules. A previous NAT exemption rule already exists from an earlier procedure. (Example: Source Intf: inside, Dest Intf: outside-16, Destination: NETWORK_OBJ_10.4.28.0_22) Right-click this rule, and then click Copy.

Step 2: Right-click after the original rule, and then click Paste. The new rule is opened for editing.

Step 3: Change the Destination Interface to the resilient interface (example: outside-17), and then click OK.
Procedure 11 Configure the connection profile

Complete this procedure when using Cisco Secure ACS as a proxy to Active Directory for authentication. The MS-CHAPv2 authentication protocol requires that password management is enabled on the RA VPN Cisco ASA appliance. This procedure is recommended but not required when using Active Directory by itself.

Step 1: Navigate to Configuration > Remote Access VPN > Network (Client) Access > AnyConnect Connection Profiles. In the Connection Profiles pane, select the profile that created previously using the AnyConnect VPN Wizard (Example: AnyConnect), and then click Edit.

Step 2: In Advanced > General, in the Password Management pane, select Enable password management.

Procedure 12 Configure the employee policy


Step 2: On the Add Internal Group Policy dialog box, enter a Name. (Example: GroupPolicy_Employee)

Procedure 13 Configure the partner policy


Step 2: On the Add Internal Group Policy dialog box, enter a Name. (Example: GroupPolicy_Partner)

Step 3: For Banner, clear the Inherit check box, and then enter a banner message for the employee policy. (Example: Group “vpn-employee” allows for unrestricted access with a tunnel all policy.)
Step 3: For Banner, clear the **Inherit** check box, and then enter a banner message for the partner policy. (Example: Group "vpn-partner" allows for access control list (ACL) restricted access with a tunnel all policy.)

Step 4: Click the two down arrows. The More Options pane expands.

Step 5: For Filter, clear the **Inherit** check box, and then click **Manage**.

Step 6: On the ACL Manager dialog box, click the **Standard ACL** tab, then click **Add > Add ACL**.

Step 7: On the Add ACL dialog box, enter an **ACL Name**, and then click **OK**. (Example RA_PartnerACL)

Step 8: Click **Add > Add ACE**.

Step 9: On the Add ACE dialog box, for Action, select **Permit**.

Step 10: In the Address box, enter the IP address and netmask that the partner is allowed to access, and then click **OK**. (Example: 10.4.48.32/32)

Step 11: On the ACL Manager dialog box, click **OK**.
Step 12: On the Add Internal Group Policy dialog box, click OK.

Step 13: In the Group Policies pane, click Apply.

**Procedure 14: Configure the admin policy**

**Step 1:** In Configuration > Remote Access VPN > Network (Client) Access > Group Policies, click Add.

**Step 2:** On the Add Internal Group Policy dialog box, enter a Name. (Example: GroupPolicy_Administrator)

**Step 3:** For Banner, clear the Inherit check box, and then enter a banner message for the administrator policy. (Example: Group “vpn-administrator” allows for unrestricted access with a split tunnel policy.)

**Step 4:** In the navigation tree, click Advanced > Split Tunneling.

**Step 5:** For Policy, clear the Inherit check box, and then select Tunnel Network List Below.

**Step 6:** For Network List, clear the Inherit check box, and then click Manage.

**Step 7:** On the ACL Manager dialog box, click the Standard ACL tab, and then click Add > Add ACL.
Step 8: On the Add ACL dialog box, enter an **ACL Name**, and then click **OK**. (Example RA_SplitTunnelACL)

![Add ACL dialog box](image)

Step 9: Click **Add** > **Add ACE**.

Step 10: On the Add ACE dialog box, for **Action**, select **Permit**.

Step 11: In the **Address** box, enter the internal summary IP address and netmask, and then click **OK**. (Example: 10.4.0.0/15)

![Add ACE dialog box](image)

Step 12: Click **Add** > **Add ACE**.

Step 13: On the Add ACE dialog box, for **Action**, select **Permit**.

Step 14: In the **Address** box, enter the DMZ summary IP address and netmask, and then click **OK**. (Example: 192.168.16.0/21)

![Add ACE dialog box](image)

Step 15: On the ACL Manager dialog box, click **OK**.

Step 16: On the Add Internal Group Policy dialog box, click **OK**.

Step 17: In the Group Policies pane, click **Apply**.
**Procedure 15** Configure Cisco AnyConnect Client Profile

Cisco AnyConnect Client Profile is the location where the newer configuration of the Cisco AnyConnect client is defined. Cisco AnyConnect 2.5 and later use the configuration in this section, including many of the newest features added to the Cisco AnyConnect client.

**Step 1:** In Configuration > Remote Access VPN > Network (Client) Access > AnyConnect Client Profile, click Add.

**Step 2:** On the Add AnyConnect Client Profile dialog box, in the Profile Name box, enter RA-Profile, click OK, and then click Apply.

**Step 3:** In the AnyConnect Client Profile pane, select the RA-Profile you just built, and then click Edit. This launches the AnyConnect Client Profile Editor. The Server List panel allows you to enter names and addresses for the appliances to which the Cisco AnyConnect Client is allowed to connect.

**Step 4:** Click Server List. The Server List panel opens.

**Step 5:** Click Add.

**Step 6:** On the Server List Entry dialog box, in the Host Display Name box, enter the primary FQDN of the remote-access firewall. (Example: VPN-ASA5545X.cisco.local)

**Tech Tip**

The entry used for the Host Display Name must be listed in your organization’s DNS database. If you have not updated your DNS to include the primary and secondary FQDNs as listed in Table 2, do so now.

**Step 7:** In the Backup Server List pane, in the Host Address box, enter the secondary FQDN of the remote-access firewall (Example: VPN-ASA5525X-FO.cisco.local), click Add, and then click OK.

**Step 8:** Click OK. The AnyConnect Client Profile Editor closes.

When running a RA VPN Cisco ASA firewall pair, the AnyConnect client profile must be manually replicated to the secondary Cisco ASA firewall.
Step 9: Navigate to Tools > File Management, click File Transfer, and then select Between Local PC and Flash.

Step 10: Browse to a destination on your local file system and copy the AnyConnect client profile file from the Cisco ASA disk (Example: ra-profile.xml) by selecting the profile and then clicking the left arrow.

Step 11: After a successful file transfer, click Close.

Step 12: Navigate to the secondary RA VPN Cisco ASA’s inside IP address, and then launch ASDM. (Example: https://10.4.24.23)

Tech Tip

Do not attempt to modify the firewall configuration on the standby appliance. You should make configuration changes only on the primary appliance.

Step 13: Navigate to Tools > File Management.

Step 14: Click File Transfer, and then select Between Local PC and Flash.

Step 15: Browse to a destination on your local filesystem and copy the AnyConnect client profile file from to the secondary Cisco ASA disk (Example: ra-profile.xml) by selecting the profile and then clicking on the right arrow. After a successful file transfer, click Close.

Step 16: Close ASDM on the secondary RA VPN Cisco ASA appliance.

Step 17: On the primary RA VPN Cisco ASA appliance, in the AnyConnect Client Profile pane, select the AnyConnect VPN profile (Example: RA-Profile), and then click Change Group Policy.

Step 18: In the Change Group Policy for Profile dialog box, in the Available Group Policies list, choose the three group policies you just created, click the right arrow, and then click OK.

Step 19: In the AnyConnect Client Profile pane, click Apply.
This deployment guide is a reference design for Cisco customers and partners. It covers the Internet edge remote access VPN component of Borderless Networks and is meant to be used in conjunction with the Cisco SBA—Borderless Networks Firewall and IPS Deployment Guide in addition to the MPLS WAN Deployment Guide, which can be found here: http://www.cisco.com/go/sba/

If your network is beyond the scale of this design, please refer to the Cisco Validated Designs (CVD) for larger deployment models. CVDs can be found on Cisco.com. The Cisco products used in this design were tested in a network lab at Cisco. The specific products are listed at the end of this document for your convenience.
## Appendix A: Product List

### Internet Edge

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Product Description</th>
<th>Part Numbers</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firewall</td>
<td>Cisco ASA 5545-X IPS Edition - security appliance</td>
<td>ASA5545-IPS-K9</td>
<td>ASA 9.0(1)</td>
</tr>
<tr>
<td></td>
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<td>ASDM</td>
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<td>AnyConnect Essentials VPN License - ASA 5545-X (2500 Users)</td>
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<td></td>
<td>AnyConnect Essentials VPN License - ASA 5512-X (250 Users)</td>
<td>L-ASA-AC-E-5512</td>
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### Internet Edge LAN

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<thead>
<tr>
<th>Functional Area</th>
<th>Product Description</th>
<th>Part Numbers</th>
<th>Software</th>
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<tr>
<td>Outside Switch</td>
<td>Cisco Catalyst 2960-S Series 24 Ethernet 10/100/1000 ports and Four GbE SFP Uplink ports</td>
<td>WS-C2960S-24TS-L</td>
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### VPN Client

<table>
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<tr>
<td><strong>VPN Client</strong></td>
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<td></td>
<td>Cisco AnyConnect Secure Mobility Client (Windows)</td>
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<td>Cisco AnyConnect Secure Mobility Client (Mac OS X)</td>
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<td>Cisco AnyConnect Secure Mobility Client (Linux)</td>
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### Access Control

<table>
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<th>Functional Area</th>
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<td>ACS 5.3 VMware Software and Base License</td>
<td>CSACS-5.3-VM-K9</td>
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### LAN Distribution Layer

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<td>Virtual Switch Pair</td>
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<td>Cisco Catalyst 6500 E-Series 6-Slot Chassis</td>
<td>WS-C6506-E</td>
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<td>IP Services license</td>
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<td>Cisco Catalyst 6500 24-port GbE SFP Fiber Module w/DFC4</td>
<td>WS-X6824-SFP-2T</td>
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<td>Cisco Catalyst 6500 4-port 10GbE SFP+ adapter for WX-X6904-40G module</td>
<td>CVR-CFP-4SFP10G</td>
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<tr>
<td>Modular Distribution Layer</td>
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<td>Switch</td>
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<td>Enterprise Services license</td>
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<td>Stackable Distribution Layer</td>
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<td>IP Services license</td>
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<td>Cisco Catalyst 3750-X Series Four GbE SFP ports network module</td>
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</tr>
</tbody>
</table>
Appendix B: Configuration Example

**RA VPN ASA5525X**

ASA Version 9.0(1)

hostname VPN-ASA5525X
domain-name cisco.local
enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
names
ip local pool RA-pool 10.4.28.1-10.4.31.254 mask 255.255.252.0

interface GigabitEthernet0/0
  nameif inside
  security-level 100
  ip address 10.4.24.24 255.255.255.224 standby 10.4.24.23
  summary-address eigrp 100 10.4.28.0 255.255.252.0 5

interface GigabitEthernet0/1
  shutdown
  no nameif
  no security-level
  no ip address

interface GigabitEthernet0/2
  description LAN/STATE Failover Interface

interface GigabitEthernet0/3
  no nameif
  no security-level
  no ip address

interface GigabitEthernet0/3.16
  vlan 16
  nameif outside-16
  security-level 0
  ip address 172.16.130.122 255.255.255.0

interface GigabitEthernet0/3.17
  vlan 17
  nameif outside-17
  security-level 0
  ip address 172.17.130.122 255.255.255.0

interface GigabitEthernet0/4
  shutdown
  no nameif
  no security-level
  no ip address

interface GigabitEthernet0/5
  shutdown
  no nameif
  no security-level
  no ip address

interface GigabitEthernet0/6
  shutdown
  no nameif
  no security-level
  no ip address

interface GigabitEthernet0/7
  shutdown
Appendix B: Configuration Example

no nameif
no security-level
no ip address
!
interface Management0/0
management-only
shutdown
no nameif
no security-level
no ip address
!
boot system disk0:/asa901-smp-k8.bin
ftp mode passive
clock timezone PST -8
clock summer-time PDT recurring
dns server-group DefaultDNS
domain-name cisco.local
same-security-traffic permit intra-interface
object network NETWORK_OBJ_10.4.28.0_22
  subnet 10.4.28.0 255.255.252.0
object network internal-network
  subnet 10.4.0.0 255.254.0.0
description Internal Network
access-list ALL_BUT_DEFAULT standard deny host 0.0.0.0
access-list ALL_BUT_DEFAULT standard permit any4
access-list RA_PartnerACL remark Partners can access this
  internal host only!
access-list RA_PartnerACL remark host 10.4.48.35
access-list RA_PartnerACL remark Internal Networks
access-list RA_SplitTunnelACL standard permit 10.4.28.0_22
  255.254.0.0
access-list RA_SplitTunnelACL remark DMZ Networks
access-list RA_SplitTunnelACL standard permit 192.168.16.0
  255.255.248.0
pager lines 24
logging enable
logging buffered informational
logging asdm informational
mtu inside 1500
mtu outside-16 1500
mtu outside-17 1500
failover
failover lan unit secondary
failover lan interface failover GigabitEthernet0/2
failover polltime unit msec 200 holdtime msec 800
failover polltime interface msec 500 holdtime 5
failover key FailoverKey
failover replication http
failover link failover GigabitEthernet0/2
failover interface_ip failover 10.4.24.97 255.255.255.248 standby 10.4.24.98
monitor-interface outside-16
monitor-interface outside-17
icmp unreachable rate-limit 1 burst-size 1
asdm image disk0:/asdm-702.bin
no asdm history enable
arp timeout 14400
no arp permit-nonconnected
nat (inside,outside-17) source static any any destination static
  NETWORK_OBJ_10.4.28.0_22 NETWORK_OBJ_10.4.28.0_22 no-proxy-arp
route-lookup
nat (inside,outside-16) source static any any destination static
  NETWORK_OBJ_10.4.28.0_22 NETWORK_OBJ_10.4.28.0_22 no-proxy-arp
route-lookup
!
router eigrp 100
no auto-summary
distribute-list ALL_BUT_DEFAULT out
network 10.4.0.0 255.254.0.0
passive-interface default
no passive-interface inside
redistribute static
!
routen outside-16 0.0.0.0 0.0.0.0 172.16.130.126 1 track 1
route outside-17 0.0.0.0 0.0.0.0 172.17.130.126 50
route outside-16 172.18.1.1 255.255.255.255 172.16.130.126 1
route inside 0.0.0.0 0.0.0.0 10.4.24.1 tunneled

timeout xlate 3:00:00
timeout pat-xlate 0:00:30
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 sip-disconnect 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
  key SecretKey
aaa-server AAA-RADIUS protocol radius
aaa-server AAA-RADIUS (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 10.4.48.0 255.255.255.0 inside
snmp-server host inside 10.4.48.94 community cisco
no snmp-server location
no snmp-server contact
snmp-server community cisco
snmp-server enable traps snmp authentication linkup linkdown
coldstart warmstart
sla monitor schedule 16 life forever start-time now
crypto ipsec ikev1 transform-set ESP-AES-256-MD5 esp-aes-256 esp-md5-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-sha-hmac
crypto ipsec ikev1 transform-set ESP-DES-MD5 esp-des-md5 esp-md5-hmac
crypto ipsec ikev1 transform-set ESP-AES-128-MD5 esp-aes-md5 esp-md5-hmac
crypto ipsec ikev1 transform-set ESP-128-SHA esp-128 sha-hmac
crypto ipsec ikev1 transform-set ESP-AES-128-SHA esp-aes-128 esp-sha-hmac
crypto ipsec ikev1 transform-set ESP-AES-128-MD5 esp-aes-md5 esp-md5-hmac
crypto ipsec security-association pmtu-aging infinite
crypto dynamic-map SYSTEM DEFAULT_CRYPT_MAP 65535 set ikev1
transform-set ESP-AES-128-SHA ESP-AES-128-MD5 ESP-AES-192-SHA
ESP-AES-192-MD5 ESP-AES-256-SHA ESP-AES-256-MD5 ESP-3DES-SHA ESP-3DES-MD5 ESP-DES-SHA ESP-DES-MD5
crypto dynamic-map SYSTEM DEFAULT_CRYPT_MAP 65535 set reverse-route
crypto map outside-16_map 65535 ipsec-isakmp dynamic SYSTEM_DEFAULT_CRYPT_MAP
crypto map outside-16_map interface outside-16
crypto ca trustpoint VPN-ASA5525X-Trustpoint
  enrollment self
  subject-name CN=VPN-ASA5525X.cisco.local
  keypair VPN-ASA5525X-Keypair
  proxy-ldc-issuer
crl configure
crypto ca trustpoint VPN-ASA5525X-FO-Trustpoint
  enrollment self
subject-name CN=VPN-ASA5525X-FO.cisco.local
keypair VPN-ASA5525X-Keypair
crl configure
crypto ca trustpoint ASDM_TrustPoint0
  enrollment self
  subject-name CN=VPN-ASA5525X
  keypair foobar
crl configure
crypto ca trustpool policy
crypto ca certificate chain VPN-ASA5525X-Trustpoint
  certificate 196dbd50
    30820379 30820261 a0030201 02020419 6dbd5030 0d06092a
    864886f7 0d010105
      0500304c 3121301f 06035504 03131856 504e2d41 53413535
      3235582e 63697363
      6f2e6c6f 63616c31 27302506 092a8648 86f70d01 09021618
      56504e2d 41534135
      35323558 2e636e69 666f2e6c 6f63616c 301e170d 31323332
      31732322 34353513
        5a170d32 32331323 35323234 3531315a 304c3121 301f0603
        55040313 1856504e
          2d413534 35353235 582e6369 73636f2e 6c6f6361 6c312730
          2506092a 864886f7
            0d010092 16185650 4e2d4153 41353532 35582e63 6973636f
            2e6c6f63 616c3082
              0122300d 06092a86 4886f70d 01010105 00038201 0f003082
              010a00a2 010100be
                b40a3916 c07f0a5a ca49459f 1ff0fde1 18fdd1d3 1549f412
                591ea3da d0f6dc925
                  e590bd4f ddb0a47b 488cf8bc 0a8245de 2c1bba6c b63c12d4
                  937e8b92 c3146de5
                    5cbb7a19 c6c8c071 8ad5b3c1 fa3f9aaa f382b256 8518fa3b
                    04f374d9 c973ec60
                      b78a92a9 ccace0a9 b55510d d1dd0e0b9 19c8d200 ae13a3a7
                      aed1da8 f06cd971
                      9db5a13e ef9f1ab17 a66f17d5 978ed31b 80cc10fc 27e7159b
                      e2ada507 000d0161
                      56c3c35b ddb0a101 2d93f95a 7bea683e 5d15e0e0 ec616cf1
d16bd4af e744c3ec
c6686421 21e2c1a9 e5102c9f 66ccc677 68368f07 2ce1ef57
015fca4 b5a4f36
ccee7a2e 78c02b1f f0e5f5fa 01b82783 2f8f0748 1df7d18
113c52db 58a27b02
  03010001 a3633061 300f0003 551d3101 0ff0040 30300101
ff300e06 03551d0f
  0101ff04 04030201 86301f06 03551d23 04183016 80142836
731dd1d6 be77e390
  7c3543cb 6fcfbbea 47d7301d 0603551d 0e041604 14283673
1dd16be 77e3907c
    3543cb6f cbbea47 d7300d06 092a8648 86f70d01 01050050
    03820101 011f0f41
    c292da00 7b7a5435 387b0f6d 169ed55d 5a8634f9 1981a26b
    950e484d fcc1608f
      4c198bba 76c7e40a 36922ed3 ef561037 1d3ed3ee 49c9e7b1
      bf465d4a 31c45abc
        42da8ed6 88721355 6e10c417 71a14481 6f379e6f 7052500f
        fbd0d142 92ec9c2c
          f82927e6 2cb3de0e 948f690b 9aa2d831 88c27c0c bbd11fa1
21a082ec 22da19d3
      ded3c076 765f4ade d9e996ab 7dc26518 eab999c fe8d54c9
      a26d455f 678030ac
        012ec360 fcab84d3 9271d88c e46e3def 456d5a34 293d6bc6
89e014cc 7409c539
      be773a31 640b7dec 8f5b32f2 db758564 b89a68ae bb5d8bc5
      33c66eb9 b16a63ca
        2d541dc2 79ed0483 3f9af4e1 3060aa60 0ec97c5 6fb10a1a
9af9e717 38
quit
crypto ca certificate chain VPN-ASA5525X-FO-Trustpoint
  certificate 1a6dbd50
    3082037f 30820267 a0030201 0202041a 6dbd5030 0d06092a
    864886f7 0d010105
Appendix B: Configuration Example

February 2013 Series

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0500304f 31243022 06035504 03131b56 504e2d41 53413535 3235582d 464f2e63 6973636f 2e6c6f63616c3127302506 092a8648 86f70d01 09021618 56504e2d4153523558 2d464f2e 636973636f2e6c6f 63616c301e170d3232373535355a170d3233 353235582e636973636f2e6c6f 30820122300d06092a864886f70d010105000382010f00 3082010a0282010100beb40a3916c07f0a5aca49459f1ff0fde18fd d31549f412591e 3adad0fd c925e590bd9fddb0a47b488c 6fbcc0a8245de2c1b ba6cb63c1249378e952c3146de55ca719c6cb0718ad5b3c1fa3f 9aadf382 b2568518 fa3b0f4674d9c973ec60b78a92a9ccae ca0abf55510dd0e6b919c8 d200ae13aa37aed1 dae8f05c d9719db5a13eef9f ab17a66f1745973ede3b00cc10fc27e7159be2ad a507000d016156c3c35dddb10102db939537bea683e5d15e0edcc616cf1d16b d4afe744c3ecca6864212lec21aae05121c56d6c6c7768638f872cee1f57015fc2a4bd5a4f36ccfe7a2e78c20b1bfoe5f5fa01b827382f bb0481df74d18113c52db58a27b020301001a36330613000f 0603551d130101ff0e0603551d0f010ff040403020186301f060355512d30418301680142836731dd ddd4be77e3907c3543c3e6fcbfba47d730d06092a864886f7 0d01010505000382010100f5a3e2fccc384ca517519a55b515d6c779a23ed0072fba6face0251dccc74e59e8664c0119c42a9064a1956a610a9f087873df62168 cdd9ac8a968f69d3ebd6dfc71e6f8492fefff8072defb92eb5d50b97c24fd0c60cd6ad778afa18e73b824b13211970758 e0a8b8f975b0a45880bdefdb324a6eb0547a703c0eb1d20526f894db02632a6d5b6c534b7734486810b4c43e811c073e 01493ddfbfcb3e0d8ean3e4c10d0a2696f500e65fbfd93b5f06061f241a6794fb0cb00f07a01da 930a4636959afbfdf27e01065d373091108eb3c6cb7494ff5df273d77adc52e7579dd2a67677785e8dd11 quit crypto ikev1 enable outside-16 crypto ikev1 policy 10 authentication crack encryption aes-256 hash sha group 2 lifetime 86400 crypto ikev1 policy 20 authentication rsa-sig encryption aes-256 hash sha group 2 lifetime 86400 crypto ikev1 policy 30 authentication pre-share encryption aes-256 hash sha
group 2
lifetime 86400
crypto ikev1 policy 40
  authentication crack
  encryption aes-192
  hash sha
  group 2
  lifetime 86400
crypto ikev1 policy 50
  authentication rsa-sig
  encryption aes-192
  hash sha
  group 2
  lifetime 86400
crypto ikev1 policy 60
  authentication pre-share
  encryption aes-192
  hash sha
  group 2
  lifetime 86400
crypto ikev1 policy 70
  authentication crack
  encryption aes
  hash sha
  group 2
  lifetime 86400
crypto ikev1 policy 80
  authentication rsa-sig
  encryption aes
  hash sha
  group 2
  lifetime 86400
crypto ikev1 policy 90
  authentication pre-share
  encryption aes
  hash sha
  group 2
track 1 rtr 16 reachability
telnet timeout 5
ssh 10.4.48.0 255.255.255.0 inside
ssh timeout 5
ssh version 2
console timeout 0
threat-detection basic-threat
threat-detection statistics access-list
no threat-detection statistics tcp-intercept
ntp server 10.4.48.17
ssl encryption aes256-shal aes128-shal 3des-shal
ssl trust-point VPN-ASA5525X-PO-Trustpoint outside-17
ssl trust-point VPN-ASA5525X-Trustpoint outside-16
webvpn
  enable outside-16
  enable outside-17
  anyconnect-essentials
  anyconnect image disk0:/anyconnect-win-3.1.00495-k9.pkg 1
  anyconnect image disk0:/anyconnect-macosx-i386-3.1.00495-k9.pkg 2
  anyconnect image disk0:/anyconnect-linux-3.1.00495-k9.pkg 3
  anyconnect profiles RA-Profile disk0:/ra-profile.xml
  anyconnect enable
  tunnel-group-list enable
  group-policy GroupPolicy_Employee internal
  group-policy GroupPolicy_Employee attributes
    banner value Group “vpn-employee” allows for unrestricted access with a tunnel all policy.
    vpn-filter value Block_Trusted_Host
    split-tunnel-policy tunnelaspecified
    split-tunnel-network-list value CWS_Tower_Exclude
    webvpn
      anyconnect modules value websecurity
      anyconnect profiles value RA-Profile type user
      anyconnect profiles value RA-WebSecurityProfile.wso type
    websecurity
      always-on-vpn profile-setting
group-policy GroupPolicy_AnyConnect internal
  group-policy GroupPolicy_AnyConnect attributes
    wins-server none
dns-server value 10.4.48.10
  vpn-tunnel-protocol ssl-client
default-domain value cisco.local
group-policy GroupPolicy_Partner internal
group-policy GroupPolicy_Partner attributes
  banner value Group “vpn-partner” allows for access control list (ACL) restricted access with a tunnel all policy.
  vpn-filter value RA_PartnerACL
webvpn
  anyconnect profiles value RA-Profile type user
group-policy GroupPolicy_Administrator internal
group-policy GroupPolicy_Administrator attributes
  banner value Group “vpn-administrator” allows for unrestricted access with a split tunnel policy.
  split-tunnel-policy tunnelspecified
  split-tunnel-network-list value RA_SplitTunnelACL
webvpn
  anyconnect profiles value RA-Profile type user
username admin password 7KKG/zg/Wo8c.YfN encrypted privilege 15
  tunnel-group AnyConnect type remote-access
tunnel-group AnyConnect general-attributes
  address-pool RA-pool
  authentication-server-group AAA-RADIUS
default-group-policy GroupPolicy_AnyConnect
password-management
tunnel-group AnyConnect webvpn-attributes
  group-alias AnyConnect enable
group-url https://172.16.130.122/AnyConnect enable
group-url https://172.17.130.122/AnyConnect enable
!
class-map inspection_default
  match default-inspection-traffic
  !
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
!
service-policy global_policy global
prompt hostname context
: end
Appendix C: Changes

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

- We updated the Cisco ASA firewall software to 9.0(1) with ASDM 7.0(2)
- We updated various screenshots to reflect the new software versions.
- We made minor updates to improve the usability of the guide.
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