# cisco.

## Official Cert Guide

Learn, prepare, and practice for exam success



- Master CCNP Security FIREWALL 642-618 exam topics
- Assess your knowledge with chapter-opening quizzes
- Review key concepts with exam preparation tasks
- Practice with realistic exam questions on the CD-ROM

# CCNP Security FIREWALL 642-618

DAVID HUCABY, CCIE® No. 4594 DAVE GARNEAU ANTHONY SEQUEIRA, CCIE No. 15626

#### FREE SAMPLE CHAPTER

SHARE WITH OTHERS

in



# CCNP Security FIREWALL 642-618 Official Cert Guide

David Hucaby Dave Garneau Anthony Sequeira



800 East 96th Street Indianapolis, IN 46240

### **CCNP Security FIREWALL 642-618 Official Cert Guide**

David Hucaby Dave Garneau Anthony Sequeira

Copyright© 2012 Pearson Education, Inc.

Published by: Cisco Press 800 East 96th Street Indianapolis, IN 46240 USA

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from the publisher, except for the inclusion of brief quotations in a review.

Printed in the United States of America

First Printing: May 2012 with corrections December 2012

The Library of Congress Cataloging-in-Publication Data is on file.

ISBN-13: 978-1-58714-271-0

ISBN-10: 1-58714-271-6

#### Warning and Disclaimer

This book is designed to provide information for the Cisco CCNP Security 642-618 FIREWALL exam. Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied.

The information is provided on an "as is" basis. The authors, Cisco Press, and Cisco Systems, Inc. shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the discs or programs that may accompany it.

The opinions expressed in this book belong to the authors and are not necessarily those of Cisco Systems, Inc.

#### **Trademark Acknowledgments**

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Cisco Press or Cisco Systems, Inc., cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

#### **Corporate and Government Sales**

The publisher offers excellent discounts on this book when ordered in quantity for bulk purchases or special sales, which may include electronic versions and/or custom covers and content particular to your business, training goals, marketing focus, and branding interests. For more information, please contact: U.S. Corporate and Government Sales 1-800-382-3419 corpsales@pearsontechgroup.com

For sales outside the United States, please contact: International Sales international@pearsoned.com

#### **Feedback Information**

At Cisco Press, our goal is to create in-depth technical books of the highest quality and value. Each book is crafted with care and precision, undergoing rigorous development that involves the unique expertise of members from the professional technical community.

Readers' feedback is a natural continuation of this process. If you have any comments regarding how we could improve the quality of this book, or otherwise alter it to better suit your needs, you can contact us through e-mail at feedback@ciscopress.com. Please make sure to include the book title and ISBN in your message.

We greatly appreciate your assistance.

Publisher: Paul Boger	Cisco Press Program Manager: Anand Sundaram
Associate Publisher: Dave Dusthimer	Cisco Representative: Erik Ullanderson
Executive Editor: Brett Bartow	Senior Development Editor: Christopher Cleveland
Managing Editor: Sandra Schroeder	Project Editor: Mandie Frank
Copy Editor: Sheri Cain	Technical Editors: Kenny Hackworth, Doug McKillip
Editorial Assistant: Vanessa Evans	Designer: Gary Adair
Composition: Mark Shirar	Indexer: Brad Herriman

Proofreader: Apostrophe Editing Services



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

CCDE, CCENT, Cisco Eos, Cisco HealthPresence, the Cisco logo, Cisco Lumin, Cisco Nexus, Cisco Stadium/Vision, Cisco TelePresence, Cisco WebEx, DCE, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Flay, and Learn and Cisco Store are service marks; and Access Registrat Aironet. AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCEL, CCIP, CCHA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork. Expert Jogo, Cisco IDS, Cisco Press, Cisco Systems, Caiso, Stytems Telogo, Store Coll, Score Nether State, Telogo, LightStream, Linksys, Media Tone, MeetingPlace, Meetin

All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. [0812R]

### About the Authors

**David Hucaby**, CCIE No. 4594, is a network architect for the University of Kentucky, where he works with healthcare networks based on the Cisco Catalyst, ASA, FWSM, and Unified Wireless product lines. David has a bachelor of science degree and master of science degree in electrical engineering from the University of Kentucky. He is the author of several Cisco Press titles, including *Cisco ASA*, *PIX*, *and FWSM Firewall Handbook*, Second Edition; *Cisco Firewall Video Mentor*; *Cisco LAN Switching Video Mentor*; and *CCNP SWITCH Exam Certification Guide*.

David lives in Kentucky with his wife, Marci, and two daughters.

**Dave Garneau** is a senior member of the Network Security team at Rackspace Hosting, Inc. Before that, he was the principal consultant and senior technical instructor at The Radix Group, Ltd. In that role, Dave trained more than 3,000 students in nine countries on Cisco technologies, mostly focusing on the Cisco security products line, and worked closely with Cisco in establishing the new Cisco Certified Network Professional Security (CCNP Security) curriculum. Dave has a bachelor of science degree in mathematics from Metropolitan State College of Denver. Dave lives in San Antonio, Texas, with his wife, Vicki, and their two brand new baby girls, Elise and Lauren.

Anthony Sequeira, CCIE No. 15626, is a Cisco Certified Systems Instructor (CCSI) and author regarding all levels and tracks of Cisco Certification. Anthony formally began his career in the information technology industry in 1994 with IBM in Tampa, Florida. He quickly formed his own computer consultancy, Computer Solutions, and then discovered his true passion—teaching and writing about Microsoft and Cisco technologies. Anthony joined Mastering Computers in 1996 and lectured to massive audiences around the world about the latest in computer technologies. Mastering Computers became the revolutionary online training company, KnowledgeNet, and Anthony trained there for many years. Anthony is currently pursuing his second CCIE in the area of Security and is a full-time instructor for the next-generation of KnowledgeNet, StormWind Live. Anthony is also a VMware Certified Professional.

#### About the Technical Reviewers

**Doug McKillip**, P.E., CCIE No. 1851, is an independent consultant specializing in Cisco Certified Training in association with Global Knowledge, a training partner of Cisco. He has more than 20 years of experience in computer networking and security. McKillip provided both instructional and technical assistance during the initial deployment of MCNS Version 1.0, the first Cisco Security training class, which debuted in early 1998, and has been a lead instructor for the security curriculum ever since. Doug has supplemented his instruction by authoring numerous security troubleshooting white papers and security blogs for Global Knowledge. He holds bachelors and master's degrees in chemical engineering from MIT and a master's degree in computer and information sciences from the University of Delaware. He resides in Wilmington, Delaware.

Kenny Hackworth is a senior network automation engineer at Rackspace Hosting, the service leader in cloud computing. His current expertise includes supporting content switching (Cisco CSS and F5 LTMs) and security appliances (Cisco and Juniper firewalls). His primary focus is currently on automation, particularly configuration changes as well as equipment deployments. Prior to Rackspace, Kenny supported the NSA while working for the Air Intelligence Agency, performing Digital Network Exploitation analysis and Cryptanalysis.

### **Dedications**

#### From David Hucaby:

As always, this book is dedicated to the most important people in my life: my wife, Marci, and my two daughters, Lauren and Kara. Their love, encouragement, and support carry me along. I'm so grateful to God, who gives endurance and encouragement (Romans 15:5), and who has allowed me to work on projects like this.

#### From Dave Garneau:

I am also dedicating this book to the most important people in my life: my wife, Vicki, our daughters, Elise and Lauren, and my stepson, Ben. Without their love and support, I doubt I would succeed in any major endeavor, much less one of this magnitude. Additionally, I want to dedicate this book to my mother, Marian, who almost 40 years ago, believed a very young version of myself when he declared he would one day grow up and write a book. I am glad I was finally able to live up to that promise.

#### From Anthony Sequeira:

This book is dedicated to the many, many students I have had the privilege of teaching over the past several decades. I hope that my passion for technology and learning has conveyed itself and helped motivate—and perhaps even inspire.

### Acknowledgments

It has been my great pleasure to work on another Cisco Press project. I enjoy the networking field very much—and technical writing even more. And more than that, I'm thankful for the joy and inner peace that Jesus Christ gives, making everything more abundant and worthwhile.

I've now been writing Cisco Press titles continuously for more than 10 years. I always find it to be quite fun, but other demands seem to be making writing more difficult and time-consuming. That's why I am so grateful that Dave Garneau and Anthony Sequeira came along to help tote the load. It's also been a great pleasure to work with Brett Bartow and Chris Cleveland. I'm glad they put up with me yet again, especially considering how much I let the schedule slip.

I am grateful for the insight, suggestions, and helpful comments that the technical editors contributed. Each one offered a different perspective, which helped make this a more well-rounded book—and me a more educated author.

#### -David Hucaby

The creation of this book has certainly been a maelstrom of activity. I was originally slated to be one of the technical reviewers, but became a coauthor at David Hucaby's request.

Right after accepting that challenge, I started a new job, moved to a new city, and built a new house. Throughout all the resulting chaos, Brett Bartow and Christopher Cleveland demonstrated the patience of Job, while somehow keeping this project on track. Hopefully, their patience was not exhausted, and I look forward to working with them again on future projects.

I am also thankful to our technical reviewers for their meticulous attention to detail. The input of Doug McKillip and Kenny Hackworth, both of whom I count as a close friends, was invaluable. The extremely thorough reviews provided by Doug and Kenny definitely improved the quality of the material for the end readers.

#### —Dave Garneau

Brett Bartow is a great friend, and I am so incredibly thankful to him for the awesome opportunities he has helped me to achieve with the most respected line of IT texts in the world, Cisco Press. I am also really thankful that he continues to permit me to participate in his fantasy baseball league.

It was such an honor to help on this text with the incredible David Hucaby and Dave Garneau. While they sought out a third author named David, it was so kind of them to make a concession for an Anthony.

I cannot thank David Hucaby enough for the assistance he provided me in accessing the latest and greatest Cisco ASAs for the lab work and experimentation that was required for my chapters of this text.

Finally, thanks to my family, Joette and Annabella and the dog Sweetie, for understanding all the hours I spent hunched over a keyboard. That reminds me, thanks also to my chiropractor, Dr. Paton.

-Anthony Sequeira

### **Contents at a Glance**

Introduction xxv

- Chapter 1 Cisco ASA Adaptive Security Appliance Overview 3
- Chapter 2 Working with a Cisco ASA 35
- Chapter 3 Configuring ASA Interfaces 75
- Chapter 4 Configuring IP Connectivity 113
- Chapter 5 Managing a Cisco ASA 161
- Chapter 6 Recording ASA Activity 243
- Chapter 7 Using Address Translation 279
- Chapter 8 Controlling Access Through the ASA 391
- Chapter 9 Inspecting Traffic 473
- Chapter 10 Using Proxy Services to Control Access 583
- Chapter 11 Handling Traffic 607
- Chapter 12 Using Transparent Firewall Mode 629
- Chapter 13 Creating Virtual Firewalls on the ASA 651
- Chapter 14 Deploying High Availability Features 671
- Chapter 15 Integrating ASA Service Modules 715
- Chapter 16 Traffic Analysis Tools 729
- Chapter 17 Final Preparation 765
- Appendix A Answers to the "Do I Know This Already?" Quizzes 771
- Appendix B CCNP Security 642-618 FIREWALL Exam Updates: Version 1.0 777
- Glossary of Key Terms 779
- Index 789

### Contents

Introduction xxv

Chapter 1	Cisco ASA Adaptive Security Appliance Overview 3
	"Do I Know This Already?" Quiz 3
	Foundation Topics 7
	Firewall Overview 7
	Firewall Techniques 11
	Stateless Packet Filtering 11
	Stateful Packet Filtering 12
	Stateful Packet Filtering with Application Inspection and Control 12
	Network Intrusion Prevention System 13
	Network Behavior Analysis 14
	Application Layer Gateway (Proxy) 14
	Cisco ASA Features 15
	Selecting a Cisco ASA Model 18
	ASA 5505 18
	ASA 5510, 5520, and 5540 19
	ASA 5550 20
	ASA 5580 21
	Security Services Modules 22
	Advanced Inspection and Prevention (AIP) SSM 22
	Content Security and Control (CSC) SSM 23
	4-port Gigabit Ethernet (4GE) SSM 24
	ASA 5585-X 24
	ASA Performance Breakdown 25
	Selecting ASA Licenses 29
	ASA Memory Requirements 31
	Exam Preparation Tasks 33
	Review All Key Topics 33
	Define Key Terms 33
Chapter 2	Working with a Cisco ASA 35
	"Do I Know This Already?" Quiz 35
	Foundation Topics 40
	Using the CLI 40
	Entering Commands 41
	Command Help 43
	Searching and Filtering Command Output 45

Command History 45 Terminal Screen Format 47 Using Cisco ASDM 47 Understanding the Factory Default Configuration 52 Working with Configuration Files 54 Clearing an ASA Configuration 57 Working with the ASA File System 58 Navigating an ASA Flash File System - 59 Working with Files in an ASA File System 60 Reloading an ASA 63 Upgrading the ASA Software at the Next Reload 65 Performing a Reload 66 Manually Upgrading the ASA Software During a Reload 67 Exam Preparation Tasks 71 Review All Key Topics 71 Define Key Terms 71 Command Reference to Check Your Memory 71 Chapter 3 **Configuring ASA Interfaces** 75 "Do I Know This Already?" Quiz 75 Foundation Topics 80 Configuring Physical Interfaces 80 Default Interface Configuration 82 Configuring Physical Interface Parameters 83 Mapping ASA 5505 Interfaces to VLANs 84 Configuring Interface Redundancy 84 Configuring an EtherChannel 87 Configuring VLAN Interfaces 95 VLAN Interfaces and Trunks on ASA 5510 and Higher Platforms 95 VLAN Interfaces and Trunks on an ASA 5505 97 **Configuring Interface Security Parameters** 98 Naming the Interface 98 Assigning an IP Address 99 Setting the Security Level 100 Interface Security Parameters Example 103 Configuring the Interface MTU 104 Verifying Interface Operation 107 Exam Preparation Tasks 109

Review All Key Topics 109 Define Key Terms 109 Command Reference to Check Your Memory 109 Chapter 4 **Configuring IP Connectivity** 113 "Do I Know This Already?" Quiz 113 Foundation Topics 117 Deploying DHCP Services 117 Configuring a DHCP Relay 117 Configuring a DHCP Server 119 Using Routing Information 122 Configuring Static Routing 124 Tracking a Static Route 126 Routing with RIPv2 132 Routing with EIGRP 135 Routing with OSPF 142 An Example OSPF Scenario 142 Verifying the ASA Routing Table 151 Exam Preparation Tasks 154 Review All Key Topics 154 Define Key Terms 154 Command Reference to Check Your Memory 154 **Chapter 5** Managing a Cisco ASA 161 "Do I Know This Already?" Quiz 161 Foundation Topics 165 Basic Device Settings 165 Configuring Device Identity 165 Configuring Basic Authentication 166 Configuring DNS Resolution 168 Configuring DNS Server Groups 168 Verifying Basic Device Settings 168 Verifying DNS Resolution 170 File System Management 171 File System Management Using ASDM 171 File System Management Using the CLI 172 dir 172 more 173 copy 173

delete 173 rename 173 mkdir 174 cd 174 rmdir 174 fsck 175 pwd 175 format or erase 176 Managing Software and Feature Activation 176 Managing Cisco ASA Software and ASDM Images 177 Upgrading Files from a Local PC or Directly from Cisco.com 179 Considerations When Upgrading from OS Version 8.2 to 8.3 or Higher 181 License Management 182 Upgrading the Image and Activation Key at the Same Time 183 Cisco ASA Software and License Verification 183 Configuring Management Access 186 **Overview of Basic Procedures** 186 Configuring Remote Management Access 188 Configuring an Out-of-Band Management Interface 189 Configuring Remote Access Using Telnet 190 Configuring Remote Access Using SSH 192 Configuring Remote Access Using HTTPS 194 Creating a Permanent Self-Signed Certificate 194 Obtaining an Identity Certificate by PKI Enrollment 196 Deploying an Identity Certificate 197 Configuring Management Access Banners 199 Controlling Management Access with AAA 201 Creating Users in the Local Database 203 Using Simple Password-Only Authentication 205 Configuring AAA Access Using the Local Database 205 Configuring AAA Access Using Remote AAA Server(s) 208 Step 1: Create a AAA Server Group and Configure How Servers in the Group Are Accessed 208 Step 2: Populate the Server Group with Member Servers 209 Step 3: Enable User Authentication for Each Remote Management Access Channel 210 Configuring Cisco Secure ACS for Remote Authentication 211

Configuring AAA Command Authorization 214 Configuring Local AAA Command Authorization 215 Configuring Remote AAA Command Authorization 219 Configuring Remote AAA Accounting 222 Verifying AAA for Management Access 223 Configuring Monitoring Using SNMP 225 Troubleshooting Remote Management Access 230 Unlocking Locked and Disabled User Accounts 231 Cisco ASA Password Recovery 232 Performing Password Recovery 232 Enabling or Disabling Password Recovery 233 Exam Preparation Tasks 235 Review All Key Topics 235 Command Reference to Check Your Memory 235 Chapter 6 Recording ASA Activity 243 "Do I Know This Already?" Quiz 243 Foundation Topics 247 System Time 247 NTP 249 Verifying System Time Settings 251 Managing Event and Session Logging 252 NetFlow Support 254 Logging Message Format 254 Message Severity 255 Configuring Event and Session Logging 255 Configuring Global Logging Properties 256 Altering Settings of Specific Messages 258 Configuring Event Filters 261 Configuring Individual Event Destinations 262 Internal Buffer 262 ASDM 264 Syslog Server(s) 265 Email 267 NetFlow 269 Telnet or SSH Sessions 271 Verifying Event and Session Logging 271 Implementation Guidelines 272

Troubleshooting Event and Session Logging 273 Troubleshooting Commands 273 Exam Preparation Tasks 275 Review All Key Topics 275 Command Reference to Check Your Memory 275 Chapter 7 Using Address Translation 279 "Do I Know This Already?" Quiz 281 Foundation Topics 288 Understanding How NAT Works 288 Implementing NAT in ASA Software Versions 8.2 and Earlier 290 Enforcing NAT 290 Address Translation Deployment Options 291 NAT Versus PAT 292 Input Parameters 293 Deployment Choices 295 NAT Exemption 296 Configuring NAT Control 296 Configuring Dynamic Inside NAT 298 Configuring Dynamic Inside PAT 304 Configuring Dynamic Inside Policy NAT 308 Verifying Dynamic Inside NAT and PAT 311 Configuring Static Inside NAT 312 Configuring Network Static Inside NAT 315 Configuring Static Inside PAT 317 Configuring Static Inside Policy NAT 320 Verifying Static Inside NAT and PAT 323 Configuring No-Translation Rules 324 Configuring Dynamic Identity NAT 325 Configuring Static Identity NAT 326 Configuring NAT Bypass (NAT Exemption) 328 NAT Rule Priority 330 Configuring Outside NAT 330 Other NAT Considerations 333 DNS Rewrite (Also Known as DNS Doctoring) 333 Integrating NAT with ASA Access Control 335 Integrating NAT with MPF 336 Integrating NAT with AAA (Cut-Through Proxy) 337 Troubleshooting Address Translation 337

Improper Translation 337 Protocols Incompatible with NAT or PAT 337 Proxv ARP 338 NAT-Related Syslog Messages 338 Implementing NAT in ASA Software Versions 8.3 and Later 339 Major Differences in NAT Beginning in Software Version 8.3 339 Network Objects 339 NAT Control 340 Integrating NAT with Other ASA Functions 340 NAT "Direction" 340 NAT Rule Priority 340 New NAT Options in OS Versions 8.3 and Later 340 NAT Table 341 Configuring Auto (Object) NAT 343 Configuring Static Translations Using Auto NAT 344 Configuring Static Port Translations Using Auto NAT 349 Comparing Static NAT Configurations from OS Versions 8.2 and 8.3 351 Configuring Dynamic Translations Using Auto NAT 352 Using Object Groups in NAT Rules 357 Comparing Dynamic NAT Configurations from OS Versions 8.2 and 8.3 360 Verifying Auto (Object) NAT 361 Configuring Manual NAT 363 Examining the Syntax of the Manual NAT Command 368 Configuring a NAT Exemption Using Manual NAT 369 Configuring Twice NAT 370 Configuring Translations Using Manual NAT After Auto NAT 374 Configuring a Unidirectional Manual Static NAT Rule 376 Inserting a Manual NAT Rule in a Specific Location 378 Comparing Manual NAT Configurations from OS versions 8.2 and 8.3 379 When Not to Use NAT 381 Tuning NAT 381 Troubleshooting NAT 383 Improper Translation 383 Proxy ARP and Syslog Messages 385 Egress Interface Selection 385 Exam Preparation Tasks 386

Review All Key Topics 386 Define Key Terms 387 Command Reference to Check Your Memory 387 Chapter 8 **Controlling Access Through the ASA** 391 "Do I Know This Already?" Quiz 392 Foundation Topics 397 Understanding How Access Control Works 397 State Tables 397 Connection Table 398 TCP Connection Flags 401 Inside and Outside, Inbound and Outbound 403 Local Host Table 403 State Table Logging 405 Understanding Interface Access Rules 405 Stateful Filtering 406 Interface Access Rules and Interface Security Levels 408 Interface Access Rules Direction 408 Default Access Rules 410 The Global ACL 411 Configuring Interface Access Rules 412 Access Rule Logging 417 Configuring the Global ACL 421 Cisco ASDM Public Server Wizard 424 Configuring Access Control Lists from the CLI 425 Implementation Guidelines 426 Time-Based Access Rules 427 Configuring Time Ranges from the CLI 432 Verifying Interface Access Rules 432 Managing Rules in Cisco ASDM 434 Managing Access Rules from the CLI 437 Organizing Access Rules Using Object Groups 438 Verifying Object Groups 450 Configuring and Verifying Other Basic Access Controls 454 Shunning 455 Troubleshooting Basic Access Control 457 Examining Syslog Messages 457 Packet Capture 459 Packet Tracer 460

Suggested Approach to Access Control Troubleshooting 462 Exam Preparation Tasks 464 Review All Key Topics 464 Command Reference to Check Your Memory 465

#### Chapter 9 Inspecting Traffic 473

"Do I Know This Already?" Quiz 473 Foundation Topics 479 Understanding the Modular Policy Framework 479 Configuring the MPF 482 Configuring a Policy for Inspecting OSI Layers 3 and 4 484 Step 1: Define a Layers 3–4 Class Map 484 Step 2: Define a Layers 3–4 Policy Map 486 Step 3: Apply the Policy Map to the Appropriate Interfaces 490 Creating a Security Policy in ASDM 490 Tuning Basic Layers 3–4 Connection Limits 495 Inspecting TCP Parameters with the TCP Normalizer 499 Configuring ICMP Inspection 505 Configuring Dynamic Protocol Inspection 507 Configuring Custom Protocol Inspection 514 Configuring a Policy for Inspecting OSI Layers 5–7 517 Configuring HTTP Inspection 518 Configuring HTTP Inspection Policy Maps Using the CLI 519 Configuring HTTP Inspection Policy Maps Using ASDM 527 Configuring FTP Inspection 539 Configuring FTP Inspection Using the CLI 540 Configuring FTP Inspection Using ASDM 542 Configuring DNS Inspection 546 Creating and Applying a DNS Inspection Policy Map Using the CLI 546 Creating and Applying a DNS Inspection Policy Map Using ASDM 549 Configuring ESMTP Inspection 552 Configuring an ESMTP Inspection with the CLI 553 Configuring an ESMTP Inspection with ASDM 556 Configuring a Policy for ASA Management Traffic 559 Detecting and Filtering Botnet Traffic 561

Configuring Botnet Traffic Filtering with ASDM 564 Step 1: Configure the Dynamic Database 565 Step 2: Configure the Static Database 565 Step 3: Enable DNS Snooping 566 Step 4: Enable the Botnet Traffic Filter 566 Configuring Botnet Traffic Filtering with the CLI 568 Step 1: Configure the Dynamic Database 568 Step 2: Configure the Static Database 568 Step 3: Enable DNS Snooping 568 Step 4: Enable the Botnet Traffic Filter 569 Using Threat Detection 570 Configuring Threat Detection in ASDM 571 Step 1: Configure Basic Threat Detection 571 Step 2: Configure Advanced Threat Detection 571 Step 3: Configure Scanning Threat Detection 572 Configuring Threat Detection with the CLI 572 Step 1: Configure Basic Threat Detection 573 Step 2: Configure Advanced Threat Detection 576 Step 3: Configure Scanning Threat Detection 577 Exam Preparation Tasks 579 Review All Key Topics 579 Define Key Terms 580 Command Reference to Check Your Memory 580 Chapter 10 **Using Proxy Services to Control Access** 583 "Do I Know This Already?" Quiz 583 Foundation Topics 586 User-Based (Cut-Through) Proxy Overview 586 User Authentication 586 User Authentication and Access Control 587 Implementation Examples 587 AAA on the ASA 587 AAA Deployment Options 587 User-Based Proxy Preconfiguration Steps and Deployment Guidelines 588 User-Based Proxy Preconfiguration Steps 588 User-Based Proxy Deployment Guidelines 589 Direct HTTP Authentication with the Cisco ASA 589

HTTP Redirection 590 Virtual HTTP 590 Direct Telnet Authentication 590 Configuration Steps of User-Based Proxy 591 Configuring User Authentication 591 Configuring an AAA Group 591 Configuring an AAA Server 592 Configuring the Authentication Rules 593 Verifying User Authentication 595 Configuring HTTP Redirection 595 Configuring the Virtual HTTP Server 596 Configuring Direct Telnet 596 Configuring Authentication Prompts and Timeouts 596 Configuring Authentication Prompts 597 Configuring Authentication Timeouts 598 Configuring User Authorization 598 Per-User Override 599 Configuring Downloadable ACLs 600 Configuring Per-User Override 600 Verification 600 Configuring User Session Accounting 601 Configuring User Session Accounting 601 Verification 602 Troubleshooting Cut-Through Proxy Operations 602 A Structured Approach 602 System Messages 602 Using Proxy for IP Telephony and Unified TelePresence 603 Exam Preparation Tasks 604 Review All Key Topics 604 Define Key Terms 604 Command Reference to Check Your Memory 604 Chapter 11 Handling Traffic 607 "Do I Know This Already?" Quiz 607 Foundation Topics 610

Handling Fragmented Traffic 610 Prioritizing Traffic 612

Controlling Traffic Bandwidth 616

	Configuring a Traffic Policer 618 Configuring Traffic Shaping 621 Exam Preparation Tasks 625 Review All Key Topics 625 Define Key Terms 625 Command Reference to Check Your Memory 625	
Chapter 12	Using Transparent Firewall Mode 629	
	"Do I Know This Already?" Quiz 629	
	Foundation Topics 632	
	Firewall Mode Overview 632	
	Configuring Transparent Firewall Mode 635	
	Controlling Traffic in Transparent Firewall Mode 639	
	Using ARP Inspection 642	
	Disabling MAC Address Learning 645	
	Exam Preparation Tasks 648	
	Review All Key Topics 648	
	Define Key Terms 648	
	Command Reference to Check Your Memory 648	
Chapter 13	Creating Virtual Firewalls on the ASA 651	
Chapter 13	Creating Virtual Firewalls on the ASA651"Do I Know This Already?" Quiz651	
Chapter 13	-	
Chapter 13	"Do I Know This Already?" Quiz 651	
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and Other Security Contexts 655	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and Other Security Contexts 655 Packet Classification 655	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and Other Security Contexts 655 Packet Classification 655 Virtual Firewall Deployment Guidelines 656	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and Other Security Contexts 655 Packet Classification 655 Virtual Firewall Deployment Guidelines 656 Deployment Choices 657	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and Other Security Contexts 655 Packet Classification 655 Virtual Firewall Deployment Guidelines 656 Deployment Choices 657 Deployment Guidelines 657	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and Other Security Contexts 655 Packet Classification 655 Virtual Firewall Deployment Guidelines 656 Deployment Choices 657 Deployment Guidelines 657 Limitations 658	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and Other Security Contexts 655 Packet Classification 655 Virtual Firewall Deployment Guidelines 656 Deployment Choices 657 Deployment Guidelines 657 Limitations 658 Configuration Tasks Overview 658	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and Other Security Contexts 655 Packet Classification 655 Virtual Firewall Deployment Guidelines 656 Deployment Choices 657 Deployment Guidelines 657 Limitations 658 Configuration Tasks Overview 658 Configuring Security Contexts 658	654
Chapter 13	<ul> <li>"Do I Know This Already?" Quiz 651</li> <li>Foundation Topics 654</li> <li>Cisco ASA Virtualization Overview 654 <ul> <li>A High-Level Examination of a Virtual Firewall's Configuration</li> <li>The System Configuration, System Context, and</li> <li>Other Security Contexts 655</li> </ul> </li> <li>Packet Classification 655</li> <li>Virtual Firewall Deployment Guidelines 656</li> <li>Deployment Choices 657</li> <li>Deployment Guidelines 657</li> <li>Limitations 658</li> </ul> <li>Configuration Tasks Overview 658</li> <li>Configuring Security Contexts 658</li> <li>The Admin Context 659</li>	654
Chapter 13	"Do I Know This Already?" Quiz 651 Foundation Topics 654 Cisco ASA Virtualization Overview 654 A High-Level Examination of a Virtual Firewall's Configuration The System Configuration, System Context, and Other Security Contexts 655 Packet Classification 655 Virtual Firewall Deployment Guidelines 656 Deployment Choices 657 Deployment Guidelines 657 Limitations 658 Configuration Tasks Overview 658 Configuring Security Contexts 658 The Admin Context 659 Configuring Multiple Mode 659	654

Packet Classification Configuration 662 Changing the Admin Context 662 Editing and Removing Contexts 663 Configuring Resource Management 663 The Default Class 663 Creating a New Resource Class 663 Verifying Resource Management 665 Troubleshooting Security Contexts 665 Exam Preparation Tasks 667 Review All Key Topics 667 Define Key Terms 667 Command Reference to Check Your Memory 667 Chapter 14 **Deploying High Availability Features** 671 "Do I Know This Already?" Quiz 671 Foundation Topics 675 ASA Failover Overview 675 Failover Roles 675 Detecting an ASA Failure 681 Configuring Active-Standby Failover Mode 683 Configuring Active-Standby Failover with the ASDM Wizard 683 Configuring Active-Standby Failover Manually in ASDM 687 Configuring Active-Standby Failover with the CLI 689 Step 1: Configure the Primary Failover Unit 689 Step 2: Configure Failover on the Secondary Device 690 Configuring Active-Active Failover Mode 692 Configuring Active-Active Failover in ASDM 692 Configuring Active-Active Failover with the CLI 696 Step 1: Configure the Primary ASA Unit 696 Step 2: Configure the Secondary ASA Unit 697 Tuning Failover Operation 701 Configuring Failover Timers 701 Configuring Failover Health Monitoring 702 Detecting Asymmetric Routing 703 Administering Failover 705 Verifying Failover Operation 706 Leveraging Failover for a Zero Downtime Upgrade 708 Exam Preparation Tasks 710

Review All Key Topics 710 Define Key Terms 710 Command Reference to Check Your Memory 710 Chapter 15 Integrating ASA Service Modules 715 "Do I Know This Already?" Quiz 715 Foundation Topics 718 Cisco ASA Security Services Modules Overview 718 Module Components 718 General Deployment Guidelines 719 Overview of the Cisco ASA Content Security and Control SSM 719 Cisco Content Security and Control SSM Licensing 720 Overview of the Cisco ASA Advanced Inspection and Prevention SSM and SSC 720 Inline Operation 720 Promiscuous Operation 721 Supported Cisco IPS Software Features 721 Installing the ASA AIP-SSM and AIP-SSC 721 The Cisco AIP-SSM and AIP-SSC Ethernet Connections 722 Failure Management Modes 722 Managing Basic Features 722 Initializing the AIP-SSM and AIP-SSC 723 Configuring the AIP-SSM and AIP-SSC 723 Integrating the ASA CSC-SSM 724 Installing the CSC-SSM 724 Ethernet Connections 724 Managing the Basic Features 724 Initializing the Cisco CSC-SSM 725 Configuring the CSC-SSM 725 Exam Preparation Tasks 726 Review All Key Topics 726 Define Key Terms 726 Command Reference to Check Your Memory 726 Chapter 16 Traffic Analysis Tools 729 "Do I Know This Already?" Quiz 729 Foundation Topics 733 Testing Network Connectivity 733 Using Packet Tracer 737

Using Packet Capture 742 Using the Packet Capture Wizard in ASDM 742 Capturing Packets from the CLI 746 Controlling a Capture Session 751 Copying Capture Buffer Contents 751 Capturing Dropped Packets 752 Combining Packet Tracer and Packet Capture 760 Summary 761 Exam Preparation Tasks 762 Review All Key Topics 762 Command Reference to Check Your Memory 762

#### Chapter 17 Final Preparation 765

Tools for Final Preparation 765
Pearson Cert Practice Test Engine and Questions on the CD 765
Install the Software from the CD 766
Activate and Download the Practice Exam 766
Activating Other Exams 767
Premium Edition 767
Cisco Learning Network 767
Chapter-Ending Review Tools 767
Suggested Plan for Final Review/Study 768
Using the Exam Engine 768
Summary 769

Appendix A Answers to the "Do I Know This Already?" Quizzes 771

Appendix B CCNP Security 642-618 FIREWALL Exam Updates: Version 1.0 777

Glossary of Key Terms 779

Index 789

### **Icons Used in This Book**



Cisco ASA



SSL VPN Gateway



PC



**IPsec VPN** Gateway

IPS



**IP** Phone





Wireless Connection



Module



Router



Server



Layer 3 Switch

ī

AAA Server

Network Cloud



CA

Layer 2 Switch



Access Point

**Ethernet Connection** 

### Introduction

This book helps you prepare for the Cisco FIREWALL 642-618 certification exam. The FIREWALL exam is one in a series of exams required for the Cisco Certified Network Professional Security (CCNP Security) certification. This exam focuses on the application of security principles with regard to the Cisco Adaptive Security Appliance (ASA) device.

### Who Should Read This Book

Network security is a complex business. It is important that you have extensive experience in and an in-depth understanding of computer networking before you can begin to apply security principles. The Cisco FIREWALL program was developed to introduce the ASA security products, explain how each product is applied, and explain how it can be leveraged to increase the security of your network. The FIREWALL program is for network administrators, network security administrators, network architects, and experienced networking professionals who are interested in applying security principles to their networks.

### How to Use This Book

This book consists of 17 chapters. Each chapter tends to build upon the chapter that precedes it. Each chapter includes case studies or practice configurations that can be implemented using both the command-line interface (CLI) and Cisco Adaptive Security Device Manager (ASDM).

The chapters of this book cover the following topics:

- Chapter 1, "Cisco ASA Adaptive Security Appliance Overview": This chapter discusses basic network security and traffic filtering strategies. It also provides an overview of ASA operation, including the ASA feature set, product licensing, and how various ASA models should be matched with the environments they will protect.
- Chapter 2, "Working with a Cisco ASA": This chapter reviews the basic methods used to interact with an ASA and to control its basic operation. Both the CLI and ASDM are discussed.
- Chapter 3, "Configuring ASA Interfaces": This chapter explains how to configure ASA interfaces with the parameters they need to operate on a network.
- Chapter 4, "Configuring IP Connectivity": This chapter covers the ASA features related to providing IP addressing through DHCP and to exchanging IP routing information through several different dynamic routing protocols.
- Chapter 5, "Managing a Cisco ASA": This chapter reviews the configuration commands and tools that can be used to manage and control an ASA, both locally and remotely.

- Chapter 6, "Recording ASA Activity": This chapter describes how to configure an ASA to generate logging information that can be collected and analyzed. The logging information can be used to provide an audit trail of network and security activity.
- Chapter 7, "Using Address Translation": This chapter describes how IP addresses can be altered or translated as packets move through an ASA. The various types of Network Address Translation (NAT) and Port Address Translation (PAT) are covered. This chapter covers address translation methods for OS versions both before and after 8.3, where translation configuration was completely transformed.
- Chapter 8, "Controlling Access Through the ASA": This chapter reviews access control lists and host shunning, and how these features can be configured to control traffic movement through an ASA.
- Chapter 9, "Inspecting Traffic": This chapter covers the Modular Policy Framework, a method used to define and implement many types of traffic inspection policies. It also covers ICMP, UDP, TCP, and application protocol inspection engines, as well as more advanced inspection tools, such as Botnet Traffic Filtering and threat detection.
- Chapter 10, "Using Proxy Services to Control Access": This chapter discusses the features that can be leveraged to control the authentication, authorization, and accounting (AAA) of users as they pass through an ASA.
- Chapter 11, "Handling Traffic": This chapter covers the methods and features that can be used to handle fragmented traffic, to prioritize traffic for QoS, to police traffic rates, and to shape traffic bandwidth.
- Chapter 12, "Using Transparent Firewall Mode": This chapter reviews transparent firewall mode and how it can be used to make an ASA more stealthy when introduced into a network. The ASA can act as a transparent bridge, forwarding traffic at Layer 2.
- Chapter 13, "Creating Virtual Firewalls on the ASA": This chapter discusses the multiple context mode that can be used to allow a single physical ASA device to provide multiple virtual firewalls or security contexts.
- Chapter 14, "Deploying High Availability Features": This chapter covers two strategies that can be used to implement high availability between a pair of ASAs.
- Chapter 15, "Integrating ASA Service Modules": This chapter explains the basic steps needed to configure an ASA to work with the AIP and CSC Security Services Modules (SSM), which can be used to offload in-depth intrusion protection and content handling.
- Chapter 16, "Traffic Analysis Tools": This chapter discusses two troubleshooting tools that you can use to test and confirm packet movement through an ASA.
- Chapter 17, "Final Preparation": This short chapter lists the exam preparation tools useful at this point in the study process and provides a suggested study plan now that you have completed all the earlier chapters in this book.

- Appendix A, "Answers to the 'Do I Know This Already?' Quizzes": This appendix provides the answers to the "Do I Know This Already?" quizzes that you will find at the beginning of each chapter.
- Appendix B, "CCNP Security 642-618 FIREWALL Exam Updates: Version 1.0": This appendix provides you with updated information if Cisco makes minor modifications to the exam upon which this book is based. When Cisco releases an entirely new exam, the changes are usually too extensive to provide in a simple update appendix. In those cases, you need to consult the new edition of the book for the updated content. This additional content about the exam will be posted as a PDF document on this book's companion website (www.ciscopress.com/ title/9781587142796).
- Glossary of Key Terms: This glossary defines the key terms that appear at the end of each chapter, for which you should be able to provide definitions on your own in preparation for the exam.

Each chapter follows the same format and incorporates the following tools to assist you by assessing your current knowledge and emphasizing specific areas of interest within the chapter:

- "Do I Know This Already?" Quiz: Each chapter begins with a quiz to help you assess your current knowledge of the subject. The quiz is divided into specific areas of emphasis that enable you to best determine where to focus your efforts when working through the chapter.
- Foundation Topics: The foundation topics are the core sections of each chapter. They focus on the specific protocols, concepts, or skills that you must master to successfully prepare for the examination.
- Exam Preparation: Near the end of each chapter, the Exam Preparation section highlights the key topics from the chapter and the pages where you can find them for quick review. This section also provides a list of key terms that you should be able to define in preparation for the exam. It is unlikely that you will be able to successfully complete the certification exam by just studying the key topics and key terms, although they are a good tool for last-minute preparation just before taking the exam.
- Command References: Each chapter ends with a series of tables containing the commands that were covered. The tables provide a convenient place to review the commands, their syntax, and the sequence in which they should be used to configure a feature.
- CD-ROM-based practice exam: This book includes a CD-ROM containing several interactive practice exams. It is recommended that you continue to test your knowledge and test-taking skills by using these exams. You will find that your test-taking skills will improve by continued exposure to the test format. Remember that the potential range of exam questions is limitless. Therefore, your goal should not be to "know" every possible answer but to have a sufficient understanding of the subject matter so that you can figure out the correct answer with the information provided.

### **Certification Exam and This Preparation Guide**

The questions for each certification exam are a closely guarded secret. The truth is that if you had the questions and could only pass the exam, you would be in for quite an embarrassment as soon as you arrived at your first job that required these skills. The point is to know the material, not just to successfully pass the exam.

We do know which topics you must know to successfully complete this exam because Cisco publishes them as "642-618 Deploying Cisco ASA Firewall Solutions Exam Topics (Blueprint)" on the Cisco Learning Network. Table I-1 lists each FIREWALL v2.0 exam topic listed in the blueprint along with a reference to the chapter that covers the topic. These are the same topics you should be proficient in when configuring the Cisco ASA in the real world.

Exam Topic	Chapter Where Topic Is Covered
ASA Basic Configurations	
Identify the ASA product family	Chapters 1, 15
Implement ASA licensing	Chapter 1
Manage the ASA boot process	Chapter 2
Implement ASA interface settings	Chapters 3, 8
Implement ASA management features	Chapters 2, 4, 5, 6, 16
Implement ASA access control features	Chapters 8, 10
Implement NAT on the ASA	Chapter 7
Implement ASDM public server feature	Chapter 2
Implement ASA QoS settings	Chapter 11
Implement ASA transparent firewall	Chapter 12
ASA Routing Features	
Implement ASA static routing	Chapter 4
Implement ASA dynamic routing	Chapter 4
ASA Inspection Policy	
Implement ASA inspections features	Chapter 9
ASA Advanced Network Protections	
Implement ASA botnet traffic filter	Chapter 9
ASA High Availability	
Implement ASA interface redundancy and load sharing features	Chapter 3
Implement ASA virtualization feature	Chapter 13
Implement ASA stateful failover	Chapter 14

 Table I-1
 FIREWALL v2.0 Exam Topics and Chapter References

Notice that not all the chapters map to a specific exam topic. Each version of the exam can have topics that emphasize different functions or features, while some topics can be rather broad and generalized. The goal of this book is to provide the most comprehensive coverage to ensure that you are well prepared for the exam. In order to do this, all possible topics that have been addressed in different versions of this exam (past and present) are covered. Many of the chapters that do not specifically address exam topics provide a foundation that is necessary for a clear understanding of network security. Your short-term goal might be to pass this exam, but your long-term goal should be to become a qualified network security professional.

It is also important to understand that this book is a "static" reference, whereas the exam topics are dynamic. Cisco can and does change the topics covered on certification exams often.

This exam guide should not be your only reference when preparing for the certification exam. You can find a wealth of information available at Cisco.com that covers each topic in great detail. The goal of this book is to prepare you as well as possible for the FIRE-WALL exam. Some of this is completed by breaking a 600-page (average) implementation guide into a 30-page chapter that is easier to digest. If you think that you need more detailed information on a specific topic, you should read the Cisco documentation that focuses on that topic.

Note that because security vulnerabilities and preventive measures continue to develop, Cisco reserves the right to change the exam topics without notice. Although you can refer to the list of exam topics listed in Table I-1, always check Cisco.com to verify the actual list of topics to ensure that you are prepared before taking the exam. You can view the current exam topics on any current Cisco certification exam by visiting the Cisco.com website, hovering over Training & Events, and selecting from the Certifications list. Note also that, if needed, Cisco Press might post additional preparatory content on the web page associated with this book at www.ciscopress.com/title/9781587142710. It's a good idea to check the website a few weeks before taking your exam to be sure that you have up-to-date content.

### **Overview of the Cisco Certification Process**

The network security market is currently in a position where the demand for qualified engineers vastly surpasses the supply. For this reason, many engineers consider migrating from routing/networking over to network security. Remember that "network security" is just "security" applied to "networks." This sounds like an obvious concept, but it is actually an important one if you are pursuing your CCNP Security certification. You must be familiar with networking before you can begin to apply the security concepts. For example, the skills required to complete the CCNA or CCNP will give you a solid foundation that you can expand into the network security field.

### **Taking the FIREWALL Certification Exam**

As with any Cisco certification exam, you should strive to be thoroughly prepared before taking the exam. There is no way to determine exactly what questions are on the exam, so the best way to prepare is to have a good working knowledge of all subjects covered on the exam. Schedule yourself for the exam and be sure to be rested and ready to focus when taking the exam.

The best place to find out the latest available Cisco training and certifications is under the Training & Events section at Cisco.com.

### **Tracking Cisco Certification Status**

You can track your certification progress by checking www.cisco.com/go/certifications/ login. You must create an account the first time you log in to the site.

### How to Prepare for an Exam

The best way to prepare for any certification exam is to use a combination of the preparation resources, labs, and practice tests. This guide has integrated some practice questions and example scenarios to help you better prepare. If possible, you should get some hands-on experience with the Cisco ASA. There is no substitute for real-world experience; it is much easier to understand the commands and concepts when you can actually work with a live ASA device.

Cisco.com provides a wealth of information about the ASA and its software and features. No single source can adequately prepare you for the FIREWALL exam unless you already have extensive experience with Cisco products and a background in networking or network security. At a minimum, you will want to use this book combined with the Support and Downloads site resources (www.cisco.com/cisco/web/support/index.html) to prepare for the exam.

### **Assessing Exam Readiness**

Exam candidates never know if they are adequately prepared for the exam until they have completed about 30 percent of the questions. At that point, if you are not prepared, it is too late. The best way to determine your readiness is to work through the "Do I Know This Already?" quizzes at the beginning of each chapter, review the foundation and key topics presented in each chapter, and review the command reference tables at the end of each chapter. It is best to work your way through the entire book unless you can complete each subject without having to do any research or look up any answers.

### **Cisco Security Specialist in the Real World**

Cisco has one of the most recognized names on the Internet. Cisco Certified Security Specialists can bring quite a bit of knowledge to the table because of their deep understanding of the relationship between networking and network security. This is why the Cisco certification carries such high respect in the marketplace. Cisco certifications demonstrate to potential employers and contract holders a certain professionalism, expertise, and dedication required to complete a difficult goal. If Cisco certifications were easy to obtain, everyone would have them.

### **Exam Registration**

The FIREWALL exam is a computer-based exam, with around 60 to 70 multiple choice, fill-in-the-blank, list-in-order, and simulation-based questions. You can take the exam at any Pearson VUE (www.pearsonvue.com) testing center. According to Cisco, the exam should last about 90 minutes. Be aware that when you register for the exam, you might be told to allow a certain amount of time to take the exam that is longer than the testing time indicated by the testing software when you begin. This discrepancy is because the testing center will want you to allow for some time to get settled and take the tutorial about the test engine.

### **Book Content Updates**

Because Cisco occasionally updates exam topics without notice, Cisco Press might post additional preparatory content on the web page associated with this book at http://www.ciscopress.com/title/9781587142710. It is a good idea to check the website a few weeks before taking your exam to review any updated content that might be posted online. We also recommend that you periodically check back to this page on the Cisco Press website to view any errata or supporting book files that may be available.

### **Premium Edition eBook and Practice Test**

This Cert Guide contains a special offer for a 70% discount off the companion CCNP Security FIREWALL 642-618 Official Cert Guide Premium Edition eBook and Practice Test. The Premium Edition combines an eBook version of the text with an enhanced Pearson IT Certification Practice Test. By purchasing the Premium Edition, you get access to two eBook versions of the text: a PDF version and an EPUB version for reading on your tablet, eReader, or mobile device. You also get an enhanced practice test that contains an additional two full practice tests of unique questions. In addition, all the practice test questions are linked to the PDF eBook, allowing you to get more detailed feedback on each question instantly. To take advantage of this offer, you will need the coupon code included on the paper in the CD sleeve. Just follow the purchasing instructions that accompany the code to download and start using your Premium Edition today!



This chapter covers the following topics:

- Configuring Physical Interfaces: This section discusses Cisco ASA interfaces that can be connected to a network through physical cabling, as well as the parameters that determine how the interfaces will operate.
- Configuring VLAN Interfaces: This section covers logical interfaces that can be used to connect an ASA to VLANs over a trunk link.
- Configuring Interface Security Parameters: This section explains the parameters you can set to assign a name, an IP address, and a security level to an ASA interface.
- **Configuring the Interface MTU:** This section discusses the maximum transmission unit size and how it can be adjusted to set the largest possible Ethernet frame that can be transmitted on an Ethernet-based ASA interface.
- Verifying Interface Operation: This section covers the commands you can use to display information about ASA interfaces and confirm whether they are operating as expected.

# **CHAPTER 3**

# **Configuring ASA Interfaces**

A Cisco Adaptive Security Appliance (ASA) must be configured with enough information to begin accepting and forwarding traffic before it can begin doing its job of securing networks. Each of its interfaces must be configured to interoperate with other network equipment and to participate in the IP protocol suite. This chapter discusses each of these topics in detail.

### "Do I Know This Already?" Quiz

The "Do I Know This Already?" quiz allows you to assess whether you should read this entire chapter thoroughly or jump to the "Exam Preparation Tasks" section. If you are in doubt about your answers to these questions or your own assessment of your knowledge of the topics, read the entire chapter. Table 3-1 lists the major headings in this chapter and their corresponding "Do I Know This Already?" quiz questions. You can find the answers in Appendix A, "Answers to the 'Do I Know This Already?' Quizzes."

Foundation Topics Section	Questions
Configuring Physical Interfaces	1-4
Configuring VLAN Interfaces	5-7
Configuring Interface Security Parameters	8-10
Configuring the Interface MTU	11
Verifying Interface Operation	12

 Table 3-1
 "Do I Know This Already?" Section-to-Question Mapping

**Caution:** The goal of self-assessment is to gauge your mastery of the topics in this chapter. If you do not know the answer to a question or are only partially sure of the answer, you should mark this question wrong for purposes of the self-assessment. Giving yourself credit for an answer you correctly guess skews your self-assessment results and might provide you with a false sense of security.

- **1.** Which of the following answers describe an attribute of a redundant interface? (Choose all that apply.)
  - a. A redundant interface load balances traffic across member interfaces.
  - **b.** A redundant interface is made up of two or more physical interfaces.
  - c. An ASA can have up to eight redundant interface pairs.
  - d. Each member interface of a redundant interface cannot have its own security level.
  - **e.** IP addresses must be applied to the member physical interfaces of a redundant interface.
  - f. The member interfaces swap the active role when one of them fails.
- **2.** What must happen for a member interface to take over the active role as part of a redundant interface?
  - **a.** Three hello messages must be missed.
  - **b.** The link status of the current active interface goes down.
  - **c.** A member interface, which was previously active before it went down, regains its link status.
  - d. Its member priority is higher than other member interfaces.
  - **e.** A timer must expire.
- 3. Which ASA command can be used to display a list of all physical interfaces?
  - a. show interfaces physical
  - **b.** show interface list
  - c. show hardware
  - d. show version
  - e. show ports
  - f. show
- **4.** Suppose you want to double the bandwidth between an ASA's outside interface and a neighboring switch. A single GigabitEthernet link exists today; a second link would also add redundancy. Which one of the following describes the best approach to meet the requirements?
  - **a.** Bring up a second GigabitEthernet interface on the same VLAN as the first one.
  - **b.** Configure the two interfaces as a redundant interface.
  - **c.** Configure the two interfaces as an EtherChannel.
  - **d.** Dual links are not possible on an ASA.

- **5.** You have been assigned the task of configuring a VLAN interface on an ASA 5510. The interface will use VLAN 50. Which one of the following sets of commands should be entered first to accomplish the task?
  - a. interface vlan 50
     no shutdown
  - b. interface ethernet0/0 no shutdown
  - C. interface ethernet0/0.5
    vlan 50
    no shutdown
  - d. interface ethernet0/0.50
     no shutdown
- **6.** Which of the following are correct attributes of an ASA interface that is configured to support VLAN interfaces? (Choose all that apply.)
  - **a.** The physical interface operates as an ISL trunk.
  - **b.** The physical interface operates as an 802.1Q trunk.
  - c. The subinterface numbers of the physical interface must match the VLAN number.
  - **d.** All packets sent from a subinterface are tagged for the trunk link.
  - e. An ASA can negotiate a trunk link with a connected switch.
- **7.** Which one of the following answers contains the commands that should be entered on an ASA 5505 to create an interface for VLAN 6?
  - a. interface vlan 6
  - **b.** vlan 6
  - c. interface ethernet0/0.6
  - d. interface ethernet0/0.6
- **8.** Which of the following represent security attributes that must be assigned to an active ASA interface when the ASA is in routed firewall mode? (Choose three answers.)
  - a. IP address
  - **b.** Access list
  - c. Interface name
  - d. Security level
  - e. Interface priority
  - f. MAC address

- **9.** Which one of the following interfaces should normally be assigned a security level value of 100?
  - **a.** outside
  - **b.** dmz
  - **c.** inside
  - **d.** None of these answers are correct.
- **10.** An ASA has two active interfaces, one with security level 0 and one with security level 100. Which one of the following statements is true?
  - **a.** Traffic is permitted to be initiated from security level 0 toward security level 100.
  - **b.** Traffic is permitted to be initiated from security level 100 toward security level 0.
  - **c.** Traffic is not permitted in either direction.
  - d. The interfaces must have the same security level by default before traffic can flow.
- **11.** Suppose you are asked to adjust the MTU on the "inside" ASA interface Ethernet0/1 to 1460 bytes. Which one of the following answers contains the correct command(s) to enter?
  - a. ciscoasa(config)# mtu 1460
  - **b.** ciscoasa(config)# mtu inside 1460
  - C. ciscoasa(config)# interface ethernet0/1
     ciscoasa(config-if)# mtu 1460
  - d. None of these answers are correct; the MTU must be greater than 1500.

12. From the following output, which of the following statements are true about ASA interface Ethernet0/2? (Choose all that apply.)

ciscoasa# <b>show nameif</b>		
Interface	Name	Security
Ethernet0/0	outside	0
Ethernet0/1	inside	100
Management0/0	management	100
ciscoasa#		
ciscoasa# show interface	ethernet0/2	
Interface Ethernet0/2 ""	, is administratively down,	line protocol is down
Hardware is i82546GB r	ev03, BW 100 Mbps, DLY 100	usec
Auto-Duplex, Aut	o-Speed	
Input flow contr	ol is unsupported, output 1	low control is unsupported
Available but no	ot configured via nameif	
MAC address 001a	a.a22d.1dde, MTU not set	
IP address 10.1.	1.1, subnet mask 255.255.2	55.0
0 packets input,	0 bytes, 0 no buffer	
Received 0 broad	lcasts, 0 runts, 0 giants	
0 input errors,	0 CRC, 0 frame, 0 overrun,	0 ignored, 0 abort
0 pause input, 0	) resume input	
0 L2 decode drop	os	
0 packets output	, 0 bytes, 0 underruns	
0 pause output,	0 resume output	
0 output errors,	0 collisions, 1 interface	resets
0 late collisior	ns, 0 deferred	
0 input reset dr	rops, 0 output reset drops,	0 tx hangs
input queue (blo	ocks free curr/low): hardwa	re (255/255)
output queue (b)	ocks free curr/low): hardw	are (255/255)
ciscoasa#		

#### ciscoasa#

- The interface is configured and is live on the network. a.
- The interface is not ready to use; the no shutdown command has not been issued. b.
- c. The interface is not ready to use; it doesn't have an IP address configured.
- **d.** The interface is not ready to use; it doesn't have a MAC address configured.
- The interface is not ready to use; it doesn't have a security level configured. е.
- f. The interface is not ready to use; it doesn't have an interface name configured.

Answer E might also be true, but you cannot confirm that a security level has been configured from the command output given. Because an interface name has not been configured with the nameif command, neither the interface name nor the security level is shown in the output.

## **Foundation Topics**

Every ASA has one or more interfaces that can be used to connect to some other part of the network so that traffic can be inspected and controlled. ASA interfaces can be *physical*, where actual network media cables connect, or *logical*, where the interfaces exist internally and are passed to the network over a physical link. In this chapter, you learn how to configure both types of interfaces for connectivity and IP addressing.

In addition, to pass and inspect traffic, each interface must be configured with the following three security attributes:

- Interface name
- IP address and subnet mask
- Security level

You learn how to configure the security parameters in the section, "Configuring Interface Security Parameters."

# **Configuring Physical Interfaces**

An ASA supports multiple physical interfaces that can be connected into the network or to individual devices. From the Configuration tab in Cisco ASDM, you can view the list of interfaces by selecting **Device Setup > Interfaces**, as shown in Figure 3-1.

Interface	Name	Enabled	Security Level	IP Address	Subnet Mask Prefix Length	Redundant	Member	Management Only	MTU	Active MAC Address	SI MAC -	Add •
themet0/0		No	LEVE		Pretix cengur	No	No	No		Party Make est	P900	Edit
ithernet0/1	_	No	-				No	No			-	
themet0/2		No					No	No				Delete
thernet0/3		No					No	No			1	
igabitEthemet1/0		No					No	No				
igabitEthernet1/1		No				No	No	No				
igabitEthemet1/2		No				No	No	No				
igabitEthernet1/3		No				No	No	No				
anagement0/0	manage	Yes	100	192.168.1.1	255.255.255.0	No	No	Yes	1.500			
											1	
Enable traffic between t					evels						×	
K Enable traffic between 1					evels :						×	

Figure 3-1 Using ASDM to View a List of Interfaces

From the CLI, you can see a list of the physical firewall interfaces that are available by using the following command:

#### ciscoasa# show version

Firewall interfaces are referenced by their hardware index and their physical interface names. Example 3-1 lists the physical interfaces in an ASA 5510. Ethernet0/0 through 0/3 and Management0/0 are built-in interfaces, while GigabitEthernet1/0 through 1/3 are installed as a 4GE-SSM module.

**Example 3-1** Listing Physical ASA Interfaces

```
ciscoasa# show version
Cisco Adaptive Security Appliance Software Version 8.2(3)
Device Manager Version 6.3(4)
Compiled on Fri 06-Aug-10 07:51 by builders
System image file is "disk0:/asa823-k8.bin"
Config file at boot was "startup-config"
ciscoasa up 1 day 10 hours
Hardware: ASA5510-K8, 256 MB RAM, CPU Pentium 4 Celeron 1600 MHz
Internal ATA Compact Flash, 256MB
BIOS Flash M50FW080 @ 0xffe00000, 1024KB
Encryption hardware device : Cisco ASA-55x0 on-board accelerator (revision 0x0)
                            Boot microcode : CN1000-MC-BOOT-2.00
                            SSL/IKE microcode: CNLite-MC-SSLm-PLUS-2.03
                            IPSec microcode : CNlite-MC-IPSECm-MAIN-2.04
 0: Ext: Ethernet0/0 : address is 001a.a22d.1ddc, irq 9
 1: Ext: Ethernet0/1
                           : address is 001a.a22d.1ddd, irq 9
 2: Ext: Ethernet0/2
3: Ext: Ethernet0/3
                           : address is 001a.a22d.1dde, irq 9
                           : address is 001a.a22d.1ddf, irg 9
 4: Ext: Management0/0 : address is 001a.a22d.1ddb, irq 11
 5: Int: Internal-Data0/0 : address is 0000.0001.0002, irq 11
 6: Int: Not used
                           : irq 5
 7: Ext: GigabitEthernet1/0 : address is 001a.a22d.20f1, irq 255
 8: Ext: GigabitEthernet1/1 : address is 001a.a22d.20f2, irg 255
 9: Ext: GigabitEthernet1/2 : address is 001a.a22d.20f3, irg 255
10: Ext: GigabitEthernet1/3 : address is 001a.a22d.20f4, irq 255
11: Int: Internal-Data1/0 : address is 0000.0003.0002, irg 255
Licensed features for this platform:
Maximum Physical Interfaces : Unlimited
```

### 82 CCNP Security FIREWALL 642-618 Official Cert Guide

Maximum VLANs	:	100
Inside Hosts	:	Unlimited
Failover	:	Active/Active
VPN-DES	:	Enabled
[output truncated for clarity]		

Before you begin configuring the ASA interfaces, you should first use the interface list to identify each of the interfaces you will use. At a minimum, you need one interface as the "inside" of the ASA and one as the "outside."

## Default Interface Configuration

Some interfaces come predefined in the initial factory default configuration. You can view the interface mappings with the **show nameif** EXEC command. As shown in Example 3-2, an ASA 5510 or higher model defines only one interface, Management0/0, for use by default. The interface is named "management" and is set aside for out-of-band management access.

**Example 3-2** Default Interface Configuration on ASA 5510 and Higher Models

ciscoasa# <b>show nameif</b>		
Interface	Name	Security
Management0/0	management	100
ciscoasa#		

An ASA 5505 takes a different approach with its default interfaces, as shown in Example 3-3. Rather than use physical interfaces, it defines an "inside" and an "outside" interface using two logical VLANs: VLAN 1 and VLAN 2.

ciscoasa# show na	meif		
Interface	Name	Security	
Vlan1	inside	100	
Vlan2	outside	0	
ciscoasa#			

**Example 3-3** Default Interface Configuration on the ASA 5505

These two VLANs are then applied to the physical interfaces such that interface Ethernet0/0 is mapped to VLAN 2, while Ethernet0/1 through 0/7 are mapped to VLAN 1 (inside). This configuration gives one outside interface that can be connected to a service provider network for an Internet connection. The remaining seven inside interfaces can be connected to individual devices on the protected network.

You can display the ASA 5505 interface-to-VLAN mapping by entering the **show switch vlan** command, as shown in Example 3-4.

	-		•	
cis	scoasa# <b>show</b>	switch vlan		
VLA	AN Name		Status	Ports
1	inside		up	Et0/1, Et0/2, Et0/3, Et0/4
				Et0/5, Et0/6, Et0/7
2	outside		up	Et0/0
cis	scoasa#			

**Example 3-4** Displaying the ASA 5505 Interface-to-VLAN Mapping

## **Configuring Physical Interface Parameters**

For each physical interface, you can configure the speed, duplex, and the interface state. In ASDM, select **Configuration > Interfaces**, select an interface, and click the **Edit** button. In the General tab, click **Configure Hardware Properties**, as shown in Figure 3-2.



Edit Interface	
General Advanced IPv6	
Hardware Port: Ethernet0/1	Configure Hardware Properties
Interface Name:	
Security Level:	
Dedicate this interface to management only	
Channel Group:	
Enable Interface	
IP Address	
Use Static IP     Obtain Address via DHCP     O	Hardware Properties
IP Address:	Hardware Port: Ethernet0/1
Subnet Mask: 255.0.0.0 💌	
	Media Type: RJ45
	Duplex: auto
	Speed: auto
	speed. Jauto
	OK Cancel Help
<del>_</del>	
Description:	
Desciption.	
	OK Cancel Help

Figure 3-2 Configuring Physical Interface Parameters in ASDM

You can do the same task from the CLI by using the following commands:

```
ciscoasa(config)# interface hardware-id
ciscoasa(config-if)# speed {auto | 10 | 100 | 1000}
ciscoasa(config-if)# duplex {auto | full | half}
ciscoasa(config-if)# [no] shutdown
```

By default, an interface uses autodetected speed and autonegotiated duplex mode, as if the **speed auto** and **duplex auto** commands had been entered. As long as the ASA interface and the device connected to it are configured the same, the interface will automatically come up using the maximum speed and full-duplex mode. You can also statically configure the interface speed to **10**, **100**, or **1000** Mbps, as well as **full** or **half** duplex mode.

By default, physical interfaces are administratively shut down. Use the **no shutdown** interface configuration command to enable each one individually. As well, you can shut an interface back down with the **shutdown** command.

**Note:** Other parameters, such as the interface name, security level, and IP address, should be configured, too. These are discussed in the section, "Configuring Interface Security Parameters."

## Mapping ASA 5505 Interfaces to VLANs

By default, an ASA 5505 maps interface Ethernet0/0 to VLAN 2 and interfaces Ethernet0/1 through 0/7 to VLAN 1. All eight interfaces are connected to an internal 8-port switch, with each interface configured as an access link mapped to a single VLAN.

Figure 3-3 shows how ASDM can be used to map a physical interface to a different VLAN number. First, a new interface is created and named vlan 10. At the top of the Add Interface dialog box, Ethernet0/3 is added to the list of interfaces that are mapped to VLAN 10.

You can use the following CLI command to accomplish the same task:

ciscoasa(config-if)# switchport access vlan vlan-id

The *vlan-id* parameter represents a VLAN interface that has already been created and configured. The section, "Configuring VLAN Interfaces," covers this in detail.

In Example 3-5, interface Ethernet0/3 is mapped to VLAN 10, while Ethernet0/4 is mapped to VLAN 20.

**Example 3-5** Mapping Interfaces to VLANs on an ASA 5505

```
ciscoasa(config)# interface ethernet0/3
ciscoasa(config-if)# switchport access vlan 10
ciscoasa(config-if)# interface ethernet0/4
ciscoasa(config-if)# switchport access vlan 20
```

## **Configuring Interface Redundancy**

By default, each physical ASA interface operates independently of any other interface. The interface can be in one of two operating states: up or down. When an interface is down for some reason, the ASA cannot send or receive any data through it. For example, the switch port where an ASA interface connects might fail, causing the ASA interface to go down, too.

General Advanced IPv6	
Switch Ports	
Available Switch Ports Selected Switch Ports	
Ethernet0/0	
Ethernet0/1 Add >>	
Ethernet0/4 Remove <<	
Ethernet0/5	
Ethernet0/6	
Interface Name: vlan 10	
Security Level:	
Dedicate this interface to management only	
✓ Enable Interface	
IP Address	
Use Static IP C Obtain Address via DHCP C Use PPPoE	
IP Address:	
IP Address: Subnet Mask: 255.0.0.0	
Subnet Mask: 255.0.0.0 💌	
Subnet Mask: 255.0.0.0 💌	
Subnet Mask: 255.0.0.0 💌	

Figure 3-3 Mapping an ASA 5505 Interface to a VLAN

To keep an ASA interface up and active all the time, you can configure physical interfaces as redundant pairs. As a redundant pair, two interfaces are set aside for the same ASA function (inside, outside, and so on), and connect to the same network. Only one of the interfaces is active at any given time; the other interface stays in a standby state. As soon as the active interface loses its link status and goes down, the standby interface becomes active and takes over passing traffic.

Both physical interfaces in a redundant pair are configured as members of a single logical "redundant" interface. To join two interfaces as a redundant pair, the interfaces must be of the same type (10/100/1000BASE-TX, for example).

The redundant interface, rather than its physical member interfaces, is configured with a unique interface name, security level, and IP address—all the parameters used in ASA interface operations.



First, you must create the redundant interface by entering the following configuration command:

#### ciscoasa(config)# interface redundant number

You can define up to eight redundant interfaces on an ASA. Therefore, the interface *number* can be 1 through 8.

Next, use the following command to add a physical interface as a member of the redundant interface:

### ciscoasa(config-int)# member-interface physical\_interface

Here, *physical\_interface* is the hardware name and number, like ethernet0/1 or gigabitethernet0/1, for example. In Figure 3-4, ASA interfaces Ethernet0/0 and Ethernet0/1 are member interfaces of a logical redundant interface called Redundant1, while Ethernet0/2 and Ethernet0/2 are members of interface Redundant2.

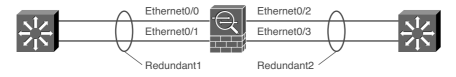


Figure 3-4 Example Redundant Interfaces

Be aware that the member interface cannot have a security level or an IP address configured. In fact, as soon as you enter the **member-interface** command, the ASA will automatically clear those parameters from the physical interface configuration. You should repeat this command to add a second physical interface to the redundant pair.

Keep in mind that the order in which you configure the interfaces is important. The first physical interface added to a logical redundant interface will become the active interface. That interface will stay active until it loses its link status, causing the second or standby interface to take over. The standby interface can also take over when the active interface is administratively shut down with the **shutdown** interface configuration command.

However, the active status will not revert to the failed interface, even when it comes back up. The two interfaces trade the active role back and forth only when one of them fails.

The redundant interface also takes on the MAC address of the first member interface that you configure. Regardless of which physical interface is active, that same MAC address will be used. You can override this behavior by manually configuring a unique MAC address on the redundant interface with the **mac-address** *mac\_address* interface configuration command.

In Example 3-6, interfaces Ethernet0/0 and Ethernet0/1 are configured to be used as logical interface redundant 1.

**Example 3-6** Configuring a Redundant Interface Pair

ciscoasa(config)# interface redundant 1
ciscoasa(config-if)# member-interface ethernet0/0
INFO: security-level and IP address are cleared on Ethernet0/0.
ciscoasa(config-if)# member-interface ethernet0/1
INFO: security-level and IP address are cleared on Ethernet0/1.
ciscoasa(config-if)# no shutdown

The redundant interface is now ready to be configured as a normal ASA interface. From this point on, you should not configure anything on the two physical interfaces other than the port speed and duplex.

**Note:** Make sure the logical redundant interface and the two physical interfaces are enabled with the **no shutdown** command. Even though they are all logically associated, they can be manually shut down or brought up independently.

To accomplish the same thing through ASDM, first select Add > Redundant Interface from the drop-down menu in the upper-right corner of the interface listing. A new Add Redundant Interface dialog box appears, as shown in Figure 3-5. Select the redundant interface number and the two physical interfaces that will operate as a redundant pair. To enable the new redundant interface for use, be sure to check the Enable Interface check box.

**Note:** Other parameters, such as the interface name, security level, and IP address, should be configured, too. These are discussed in the section, "Configuring Interface Security Parameters."

#### Configuring an EtherChannel

A single link between an ASA and a switch provides simple connectivity, but it is a single point of failure. If the link goes down, no data can travel across it. In the previous section, you learned that a redundant interface binds two physical interfaces into one logical interface. The possibility of a link failure is reduced, because one of the two interfaces will always be up and available; however, only one of the two links can pass data at any given time.

How can you maximize availability with more than one link, while leveraging the bandwidth of all of them at the same time? Beginning with ASA software release 8.4(1), you can use an EtherChannel to make that all possible. With an EtherChannel, two to eight active physical interfaces can be grouped or bundled together as a single logical port-channel interface. Each interface must be of the same type, speed, and duplex mode before an EtherChannel can be built.

Figure 3-6 shows an EtherChannel that is built out of multiple physical GigabitEthernet interfaces that connect an ASA to a Catalyst switch. On the ASA, the resulting logical interface is named interface port-channel 1. Notice that the individual links in the Ether-Channel can have different interface names on each end. The interfaces can also be

connected and grouped in any arbitrary order. What matters is that the interfaces form one common EtherChannel link between the two devices.

🖆 Add Redundant Inf	terface	×
General Advanced	IPv6	
Redundant ID:	1	
Primary Interface:	Ethernet0/0	
Secondary Interface:	: Ethernet0/1	
Interface Name:		
Security Level:		
Dedicate this inter Enable Interface	rface to management only	
IP Address		_
Ose Static IP	C Obtain Address via DHCP C Use PPPoE	
IP Address:		
Subnet Mask:	255.0.0.0	
-		-
Description:		
	OK Cancel Help	

Figure 3-5 Adding a Redundant Interface in ASDM

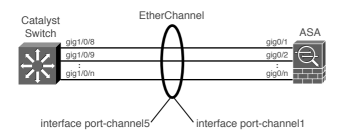


Figure 3-6 Building an EtherChannel from Multiple Physical Links

An ASA can support up to eight active interfaces in a single EtherChannel; however, you can configure up to 16 different interfaces per EtherChannel, although only eight of them can be active at any time. If one active interface fails, another one automatically takes its place. Although Figure 3-6 shows a single EtherChannel link, an ASA can support up to 48 different EtherChannels.

Because multiple interfaces are active in an EtherChannel, the available bandwidth can be scaled over that of a single interface. Traffic is load balanced by distributing the packets across the active interfaces. The ASA computes a hash value based on values found in the packet header, such as the source or destination MAC address, IP address, or the UDP or TCP port number. You can configure a preset combination of fields that are used. As long as the number of active interfaces is a multiple of two, the ASA can evenly distribute packets across them.

To build an EtherChannel, the ASA and the switch must both agree to do so. You can configure the ASA interfaces to statically participate, where the EtherChannel is "always on." In that case, the switch interfaces must also be configured for "always on" operation. Instead, you can configure the ASA and switch to negotiate an EtherChannel with each other.

Negotiation uses the Link Aggregation Control Protocol (LACP), which is a standardsbased protocol. LACP packets are exchanged between the ASA and the switch over the interfaces that can become part of an EtherChannel. The ASA and the switch use a system priority (a 2-byte priority value followed by a 6-byte switch MAC address) to decide which one is allowed to make decisions about what interfaces are actively participating in the EtherChannel at a given time.

Interfaces are selected and become active according to their port priority value (a 2-byte priority followed by a 2-byte port number), where a low value indicates a higher priority. A set of up to 16 potential links can be defined for each EtherChannel. Through LACP, up to eight of these having the lowest port priorities can become active EtherChannel links at any given time. The other links are placed in a standby state and will be enabled in the EtherChannel if one of the active links goes down.

LACP can be configured in the active mode, in which the ASA actively asks a far-end switch to negotiate an EtherChannel, or in passive mode, in which the ASA negotiates an EtherChannel only if the far end initiates it. Table 3-2 summarizes the EtherChannel negotiation methods and characteristics.

Negotiation Mode	Negotiation Packets Sent?	Characteristics
On	No	All ports channeling all the time
Passive	Yes	Waits to channel until asked
Active	Yes	Actively asks to form a channel

 Table 3-2
 EtherChannel Negotiation Methods

To configure an EtherChannel in ASDM, begin by defining the port-channel interface. Select **Configuration > Device Setup > Interfaces**, click the **Add** button, and select



EtherChannel Interface. Under the General tab, enter an arbitrary Port Channel ID number (1 to 48) that will identify the port-channel interface.

Next, select an interface from the Available Physical Interface list and click the Add>> button to make it a member of the EtherChannel. You can repeat this process to add multiple interfaces. Make sure to select the Enable Interface check box to enable the port-channel interface for use. In Figure 3-7, interface port-channel1 has been created. Ethernet0/2 and Ethernet0/3 have been added as member interfaces.

d EtherChannel Interface	the second se	
eral Advanced IPv6		
rt Channel ID: 1	Configure Hardware Properties	
terface Name: Inside		
curity Level: 100		
Dedicate this interface to management only		
Enable Interface		
Available Physical Interface:	Members in Group: 2	
Ethernet0/1 Management0/0	Ethernet0/2 Ethernet0/3	
	Add >>	
	Remove <<	
Address		
Address	e PProE	
Use Static IP     C Obtain Address via DHCP     C Use	e PPPoE	
Use Static IP C Obtain Address via DHCP C Use IP Address:		
Use Static IP     C Obtain Address via DHCP     C Use	e PRPOE	
Use Static IP C Obtain Address via DHCP C Use IP Address:		
Use Static IP C Obtain Address via DHCP C Use IP Address:		
Use Static IP C Obtain Address via DHCP C Use IP Address:		
Use Static IP C Obtain Address via DHCP C Use IP Address:		
Use Static IP C Obtain Address via DHCP C Use IP Address:		
Use Static IP C Obtain Address via DHCP C Use IP Address:		
Use Static IP C Obtain Address via DHCP C Use IP Address:		

Figure 3-7 Configuring a New EtherChannel in ASDM

**Note:** Before an interface can be configured for an EtherChannel, it must not have a name configured. After the EtherChannel interfaces are configured, you can define a name and other security parameters on the port-channel interface.

Notice that Figure 3-7 also has fields for Interface Name, Security Level, and IP Address. These fields are not applied to the individual member interfaces; instead, they are applied to the port-channel interface. The fields are covered in the section, "Configuring Interface Security Parameters."

Next, configure the method that the ASA will use to distribute packets across the links within the EtherChannel. By default, a packet's source and destination IP addresses are used to compute a hash index that points to the link that will carry the packet. This is the appropriate choice in most cases, as long as the source and destination IP addresses are

unique and diverse. The more varied the hash input values, the better the traffic will be distributed across the links in the EtherChannel.

In some scenarios, the majority of the traffic might travel between the same two IP addresses, causing most of the packets to travel over only one link of the EtherChannel. In that case, you can configure the EtherChannel load-balancing method to use additional information, such as a Layer 4 port number, MAC addresses, or a VLAN number, to provide more uniqueness so that the packets can be spread more evenly across the EtherChannel links. The possible load-balancing methods are as follows:

- Destination IP
- Destination IP and Layer 4 Port
- Destination MAC Address
- Destination Layer 4 Port
- Source and Destination IP Address
- Source and Destination MAC Address
- Source and Destination IP Address and Layer 4 Port
- Source and Destination Layer 4 Port
- Source IP Address
- Source IP Address and Layer 4 Port
- Source MAC Address
- Source Layer 4 Port
- VLAN Destination IP Address
- VLAN Destination IP and Layer 4 Port
- VLAN Only
- VLAN Source and Destination IP Address
- VLAN Source and Destination IP Address and Layer 4 Port
- VLAN Source IP Address
- VLAN Source IP Address and Layer 4 Port

To configure the load-balancing method, select the **Advanced** tab in the Add EtherChannel Interface screen and choose the method from the drop-down list at the bottom of the screen, as shown in Figure 3-8.

Next, you need to configure a negotiation method for the EtherChannel. ASDM uses a default method of "active" on each member interface, where the ASA will use LACP to actively ask the far-end switch to bring up the EtherChannel. To configure the method, select **Configuration > Device Setup > Interfaces**, select an interface that is a member of the EtherChannel, and click the **Edit** button. In Figure 3-9, interfaces Ethernet0/2 and 0/3

are shown to be members of the Port-channel1 group. Because their individual configurations are restricted, they are shown with a lock icon next to their names. Remember that the security parameters of an EtherChannel are configured on the Port-channel interface instead.

Array Advanced Bryg MTU: [1500 Mac Address Coning Enter MAC address for the active and standby interfaces in hexadecimal format (for example 0.123-557.3986). Active Mac Address: Standby Mac Address: Pause Frame for Flow Control Cable Pause Frame Use Default Values Low Watermark (in Klobyte): (0-511) High Watermark (in Klobyte): (0-511) Pause Time: (0-65335) Ether Channel Minimum Active Member: S M Load Balence: Source and Dectination ID Minimum Active Member: S M	dd EtherChannel Interface	
Nac Address Cloning         Enter MAC addresses for the active and standay interfaces in hexadecimal format (for example         1223-567.398(8).         Active Mac Address:         Pause Frame         Estable Pause Frame         Use Default Valuess         Low Watermark (in Klobytle):         (0-511)         High Watermark (in Klobytle):         (0-511)         Pause Time:         (0-5533)	eneral Advanced IIPv6	
Nac Address Cloning         Enter MAC addresses for the active and standay interfaces in hexadecimal format (for example         1223-567.398(8).         Active Mac Address:         Pause Frame         Estable Pause Frame         Use Default Valuess         Low Watermark (in Klobytle):         (0-511)         High Watermark (in Klobytle):         (0-511)         Pause Time:         (0-5533)		
Enter McC. addresses for the active and standay interfaces in hexadecimal format (for example 0123-4567.39AB). Active Mac. Address: Standby Mac. Address: Pause Frame for Flow Control Chable Pause Frame Use Default Values Low Watermark (in Kilobyte): (0-511) Hgh Watermark (in Kilobyte): (0-511) Pause Time: (0-65535) Ether Channel Minimum Active Member: 0	MTU: 1500	
Enter McC. addresses for the active and standay interfaces in hexadecimal format (for example 0123-4567.39AB). Active Mac. Address: Standby Mac. Address: Pause Frame for Flow Control Chable Pause Frame Use Default Values Low Watermark (in Kilobyte): (0-511) Hgh Watermark (in Kilobyte): (0-511) Pause Time: (0-65535) Ether Channel Minimum Active Member: 0	No. Marca Casta	
Active Mac Address: Standby Mac Address: Pause Frame Frame for Flow Control Frame Use Default Values Low Watermark (in Kilobyte): (0-511) High Watermark (in Kilobyte): (0-511) Pause Time: (0-65535) EtherChannel Minimum Active Member: ] Maximum Active Member: ] T	Enter MAC addresses for the active and standby interfaces in hexadecimal format (for example	
Pause Frame for Flow Control Fnable Pause Frame Use Default Values Low Watermark (n Kidobyte): (0-511) High Watermark (n Kidobyte): (0-511) Pause Time: (0-65535) Ether Channel Minimum Active Member: 0 •		
	Active Mac Address: Standby Mac Address:	
Enable Pause Frame         Use Default Values         Low Watermark (n Klobyte):         (0-511)         High Watermark (n Klobyte):         (0-5513)         Pause Time:         (0-65535)		
I Use Default Values         Low Watermark (in Kilobyte):         High Watermark (in Kilobyte):         (0-511)         Pause Time:         (0-65533)		
Low Watermark (In Klobyte): (0-511) High Watermark (In Klobyte): (0-511) Pause Time: (0-65535) Ether Channel Minimum Active Member: 8	Enable Pause Frame	
High Watermark (in Klobyte): (0-511) Pause Time: (0-65535) Ether Channel Minimum Active Member: 8 -	Use Default Values	
Pause Time: (0-65535)	Low Watermark (in Kilobyte): (0-511)	
Pause Time: (0-65535)	Hich Watermark (in Kilobyte): (0-511)	
EtherChannel Minimum Active Member: 8		
EtherChannel Minimum Active Member:	Pause rime:	
Minimum Active Member: 1 v Maximum Active Member: 8 v		
Load Balance: Source and Destination IP	Minimum Active Member: 8	
	Load Balance: Source and Destination IP	

Figure 3-8 Configuring the EtherChannel Load-Balancing Method

Under the General tab of the Edit Interface screen, make sure that the **Enable Interface** check box under the Channel Group is selected. Select the **Advanced** tab and use the EtherChannel drop-down menu to set the negotiation mode, which can be either **Active**, **Passive**, or **On**, as shown in Figure 3-10.

You can configure more interfaces in the channel group *number* than are allowed to be active in the channel. This prepares extra standby interfaces to replace failed active ones. Set a lower LACP port priority (1 to 65,535; default 32,768) for any interfaces that must be active and a higher priority for interfaces that might be held in the standby state. Otherwise, just use the default scenario, in which all ports default to 32,768, and the lower port numbers (in interface number order) are used to select the active ports.

By default, an ASA uses LACP system priority of 32,768. If the ASA and the switch both use the same value, the one with the lower MAC address becomes the decision maker over the LACP negotiations. You can change the system priority by selecting **Configuration > Device Setup > EtherChannel**.

Interface	Name	State	Security Level	IP Address	Subnet Mask Prefix Length	Group	Type	MTU	MAC -	Add •
hernet0/0	outside	Enabled	0	209.165.200.226	255.255.255.224		Hardware	1,500		Edit
hemet0/1		Disabled					Hardware		1	
Ethernet0/2		Disabled		6		Port-channel1	Hardware			Delete
Ethernet0/3		Disabled				Port-channel1	Hardware			
anagement0/0		Disabled					Hardware			
						4				

Figure 3-9 Selecting an EtherChannel Interface for Configuration

MTU: 1500			
Enter MAC addresses for the active and standby int 0123.4567.89AB).	erfaces in hexadecimal format (for example		
Active Mac Address: Sta	ndby Mac Address:		
Pause Frame for Flow Control			
Use Default Values			
Low Watermark (in Kilobyte):	(0-511)		
High Watermark (in Kilobyte):	(0-511)		
Pause Time:	(0-65535)		

Figure 3-10 Configuring the EtherChannel Negotiation Method

You can also configure an EtherChannel by using the CLI. Select a physical interface that will be a member of the EtherChannel, and then identify the port-channel number where it will belong, along with the negotiation method that will be used:

```
ciscoasa(config)# lacp system-priority priority
ciscoasa(config)# interface type mod/num
ciscoasa(config-if)# channel-protocol lacp
ciscoasa(config-if)# channel-group number mode {on | passive | active}
ciscoasa(config-if)# lacp port-priority priority
```

As an example of LACP configuration, suppose that you want to configure an ASA to actively negotiate an EtherChannel using interfaces Ethernet0/2 and 0/3. You can use the commands listed in Example 3-7 to accomplish this.

**Example 3-7** Configuring an EtherChannel Using the CLI

```
CISCOASA(config)# interface ethernet0/2
CISCOASA(config-if)# channel-protocol lacp
CISCOASA(config-if)# channel-group 1 mode active
CISCOASA(config-if)# exit
CISCOASA(config)# interface ethernet0/3
CISCOASA(config-if)# channel-protocol lacp
CISCOASA(config-if)# channel-group 1 mode active
CISCOASA(config-if)# exit
```

If you find that an EtherChannel is having problems, remember that the entire concept is based on consistent configurations on *both* ends of the channel. You can verify the Ether-Channel state with the **show port-channel summary** command. Each port in the channel is shown, along with flags indicating the port's state, as shown in Example 3-8.

**Example 3-8** show port-channel summary *Command Output* 

```
CISCOASA# show port-channel summary
Flags: D - down
                   P - bundled in port-channel
      I - stand-alone s - suspended
      H - Hot-standby (LACP only)
                   N - not in use, no aggregation/nameif
      U - in use
      M - not in use, no aggregation due to minimum links not met
      w - waiting to be aggregated
Number of channel-groups in use: 1
Group Port-channel Protocol
                            Ports
Po1(U)
                    LACP Et0/2(P) Et0/3(P)
1
CISCOASA#
```

The status of the port channel shows the EtherChannel logical interface as a whole. This should show U (in use) if the channel is operational. You also can examine the status of

Key

Topic

each interface within the channel. Notice that both of the channel interfaces have flags (P), which indicate that they are active in the port-channel.

# **Configuring VLAN Interfaces**

A physical ASA interface can be configured to connect to multiple logical networks. To do this, the interface is configured to operate as a VLAN trunk link. On ASA 5510 and higher platforms, each VLAN that is carried over the trunk link terminates on a unique subinterface of a physical interface. On an ASA 5505, each VLAN is defined by a unique VLAN interface and can connect to physical interfaces and be carried over a VLAN trunk link.



An ASA trunk link supports only the IEEE 802.1Q trunk encapsulation method. As each packet is sent over a trunk link, it is tagged with its source VLAN number. As packets are removed from the trunk, the tag is examined and removed so that the packets can be forwarded to their appropriate VLANs. Figure 3-11 shows how a trunk link between an ASA and a switch can encapsulate or carry frames from multiple VLANs.

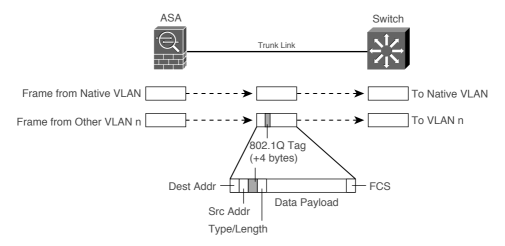


Figure 3-11 IEEE 802.1Q Trunk Link Operation with an ASA

IEEE 802.1Q trunk links support the concept of a native VLAN. Frames coming from the native VLAN are sent over the trunk link without a tag, while frames from other VLANs have a tag added while in the trunk. By default, only packets that are sent out the ASA's physical interface itself are not tagged, and they appear to use the trunk's native VLAN. Packets that are sent out a subinterface do receive a VLAN tag.

**Note:** Although a Cisco switch can be configured to negotiate the trunk status or encapsulation through the Dynamic Trunking Protocol (DTP), ASA platforms cannot. Therefore, an ASA trunk link is either on or off, according to the subinterface configuration. You should make sure that the switch port is configured to trunk unconditionally, too.

You can configure a trunk link by using the following configuration commands:

ciscoasa(config)# interface hardware\_id.subinterface
ciscoasa(config-subif)# vlan vlan\_id

First, use the **interface** command to identify the physical interface that will become a trunk link and the subinterface that will be associated with a VLAN number. The physical interface is given as *hardware\_id*, such as Ethernet0/3, followed by a dot or period. A subinterface number is added to the physical interface name to create the logical VLAN interface. This is an arbitrary number that must be unique for each logical interface.

Use the **vlan** *vlan\_id* subinterface configuration command to specify the VLAN number. The subinterface number does not have to match the VLAN number, although it can for convenience and readability.

As an example, Figure 3-12 shows a network diagram of a trunk link between an ASA and a switch. ASA physical interface Ethernet0/3 is used as the trunk link. VLAN 10 is carried over ASA subinterface Ethernet0/3.1, while VLAN 20 is carried over Ethernet0/3.2. The trunk link can be configured with the commands listed in Example 3-9.

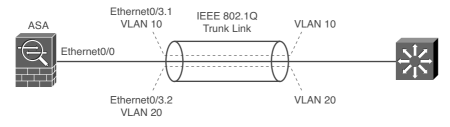


Figure 3-12 Network Diagram for Example 3-9 Trunk Link Configuration

#### Example 3-9 Configuring a Trunk Link on an ASA

```
ciscoasa(config)# interface ethernet0/3
ciscoasa(config-if)# no shutdown
ciscoasa(config-if)# interface ethernet0/3.1
ciscoasa(config-subif)# vlan 10
ciscoasa(config-subif)# no shutdown
ciscoasa(config-subif)# interface ethernet0/3.2
ciscoasa(config-subif)# vlan 20
ciscoasa(config-subif)# no shutdown
```

The same trunk link configuration can be accomplished with ASDM. Subinterfaces used in a trunk link must first be added or created. In the interface list view, select the Add > Interface function in the upper-right corner of the ASDM application. Select the hardware port or physical interface that will be used for the trunk link. In Figure 3-13, Ethernet0/3 is used. Because subinterface Ethernet0/3.1 is being created, the subinterface ID is set to 1. The VLAN ID is set to 10.

dd Interfa	te			and the second second	
eneral Adva	anced   IPv6				
		-			
LAN ID:	10	-			
ubinterface					
nterface Nar ecurity Leve					
	this interface to managen	ient only			
Enable In	terface				
Address -					
<ul> <li>Use State</li> </ul>	atic IP 🔿 Obtain Addres	ss via DHCP 🤇 Use PPP	PoE		
IP Addre					
Subnet N	1ask: 255.0.0.0	<b>*</b>			
escription:					
sulpton, j					
		OK	Cancel	Help	

Figure 3-13 Configuring a Trunk Link in ASDM

**Note:** Other parameters, such as the interface name, security level, and IP address, should be configured, too. These are discussed in the section, "Configuring Interface Security Parameters."

## VLAN Interfaces and Trunks on an ASA 5505

On an ASA 5505, VLANs are supported on the physical interfaces, but only if corresponding logical VLAN interfaces are configured. For example, if VLAN 1 is to be used, the **interface vlan 1** command must be entered to create the internal VLAN and the VLAN interface.

By default, the ASA 5505 platform includes the **interface vlan 1** and **interface vlan 2** commands in its configuration.

Key Topic Other parameters, such as the interface name, security level, and IP address, should be configured on VLAN interfaces rather than on physical interfaces. These are discussed in the section, "Configuring Interface Security Parameters."

If you need to carry multiple VLANs over a link to a neighboring switch, you can configure an ASA 5505 physical interface as a VLAN trunk link. First, create the individual VLANs with the **interface vlan** *vlan-id* configuration command. Then, configure the physical interface to operate in IEEE 802.1Q trunk mode and allow specific VLANs to be carried over it with the following interface configuration commands:

```
ciscoasa(config-if)# switchport mode trunk
ciscoasa(config-if)# switchport trunk allowed vlan vlan-list
```

By default, no VLANs are permitted to be carried over a trunk link. You must identify which VLANs can be carried by entering *vlan-list*, which is a comma-separated list of VLAN numbers. In Example 3-10, an ASA 5505 is configured to support VLANs 10 and 20 and carry those VLANs over interface Ethernet0/5, which is configured as a trunk link.

Example 3-10 ASA VLAN CLI Configuration

```
ciscoasa(config)# interface vlan 10
ciscoasa(config-if)# exit
ciscoasa(config)# interface vlan 20
ciscoasa(config-if)# exit
ciscoasa(config)# interface ethernet0/5
ciscoasa(config-if)# switchport mode trunk
ciscoasa(config-if)# switchport trunk allowed vlan 10,20
```

# **Configuring Interface Security Parameters**

Once you identify an ASA interface that will be connected to the network, you will need to apply the following three security parameters to it:



- Interface name
- IP address
- Security level

These parameters are explained in the following sections.

## Naming the Interface

ASA interfaces are known by two different names:

- Hardware name: Specifies the interface type, hardware module, and port number. The hardware names of physical interfaces can include Ethernet0/0, Management0/0, and GigabitEthernet1/0. Hardware names of VLAN interfaces have a subinterface suffix, such as Ethernet0/0.1. Hardware names are predefined and cannot be changed.
- Interface name: Specifies the function of the interface, relative to its security posture. For example, an interface that faces the outside, untrusted world might be

named "outside," whereas an interface that faces the inside, trusted network might be named "inside." Interface names are arbitrary. An ASA uses the interface name when security policies are applied.

To assign an interface name to an ASA interface, you must first enter the interface configuration mode. Then, you can define the interface hardware name with the following interface configuration command:

ciscoasa(config-if)# nameif if\_name

In Example 3-11, interface Ethernet0/0 is configured with the interface name "outside."

#### **Example 3-11** Assigning an Interface Name

ciscoasa(config)# interface ethernet0/0
ciscoasa(config-if)# nameif outside

You can set the interface name in ASDM by editing an existing interface or adding a new interface. The interface name is set by entering the name into the Interface Name field.

#### Assigning an IP Address

To communicate with other devices on a network, an ASA interface needs its own IP address. (The only exception is when the ASA is configured to operate in transparent mode. This mode is covered in Chapter 12, "Using Transparent Firewall Mode.")

You can use the following interface configuration command to assign a static IP address and subnet mask to an ASA interface, if one is known and available:

ciscoasa(config-if)# ip address ip-address [subnet-mask]

If you omit the *subnet-mask* parameter, the firewall assumes that a classful network (Class A, B, or C) is being used. For example, if the first octet of the IP address is 1 through 126 (1.0.0.0 through 126.255.255.255), a Class A subnet mask (255.0.0.0) is assumed.

If you use subnetting in your network, be sure to specify the correct subnet mask rather than the classful mask (255.0.0.0, 255.255.0.0, or 255.255.255.0) that the firewall derives from the IP address.

Continuing the process from Example 3-9, so that the outside interface is assigned IP address 192.168.254.2 with a subnet mask of 255.255.255.0, enter the following:

#### ciscoasa(config-if)# ip address 192.168.254.2 255.255.255.0

If the ASA is connected to a network that offers dynamic IP address assignment, you should not configure a static IP address on the interface. Instead, you can configure the ASA to request an IP address through DHCP or PPPoE. Only DHCP is covered in the FIREWALL course and exam.

You can use the following interface configuration command to force the interface to request its IP address from a DHCP server:

ciscoasa(config-if)# ip address dhcp [setroute]

### 100 CCNP Security FIREWALL 642-618 Official Cert Guide

Adding the **setroute** keyword causes the ASA to set its default route automatically, based on the default gateway parameter that is returned in the DHCP reply. This is handy because the default route should always correlate with the IP address that is given to the interface. If the **setroute** keyword is not entered, you will have to explicitly configure a default route.

Once the ASA obtains an IP address for the interface via DHCP, you can release and renew the DHCP lease by re-entering the **ip address dhcp** command.

You can set a static interface IP address in ASDM by editing an existing interface or adding a new one. First, select **Use Static IP** in the IP Address section, as shown previously in Figure 3-13, and then enter the IP address. For the subnet mask, you can type in a mask or select one from a drop-down menu.

If the interface requests an IP address through DHCP, select the **Obtain Address via DHCP** option. By default, the ASA will use the interface MAC address in the DHCP request. To get a default gateway automatically through DHCP, check the **Obtain Default Route Through DHCP** check box. You can click the **Renew DHCP Lease** button at any time to release and renew the DHCP lease.

## Setting the Security Level

ASA platforms have some inherent security policies that are based on the relative trust or security level that has been assigned to each interface. Interfaces with a higher security level are considered to be more trusted than interfaces with a lower security level. The security levels can range from 0 (the least amount of trust) to 100 (the greatest amount of trust).

Usually, the "outside" interface that faces a public, untrusted network should receive security level 0. The "inside" interface that faces the community of trusted users should receive security level 100. Any other ASA interfaces that connect to other areas of the network should receive a security level between 1 and 99. Figure 3-14 shows a typical scenario with an ASA and three interfaces.

By default, interface security levels must be unique so that the ASA can apply security policies across security-level boundaries. This is because of the two following inherent policies that an ASA uses to forward traffic between its interfaces:

- Traffic is allowed to flow from a higher-security interface to a lower-security interface (inside to outside, for example), provided that any access list, stateful inspection, and address translation requirements are met.
- Traffic from a lower-security interface to a higher one cannot pass unless additional explicit inspection and filtering checks are passed.

This concept is shown in Figure 3-15, applied to an ASA with only two interfaces.

In addition, the same two security policies apply to any number of interfaces. Figure 3-16 shows an ASA with three different interfaces and how traffic is inherently permitted to flow from higher-security interfaces toward lower-security interfaces. For example, traffic coming from the inside network (security level 100) can flow toward the DMZ network (security level 50) because the security levels are decreasing. As well, DMZ traffic (security level 50) can flow toward the outside network (security level 0).

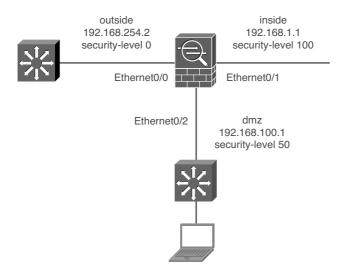


Figure 3-14 Example ASA with Interface Names and Unique Security Levels

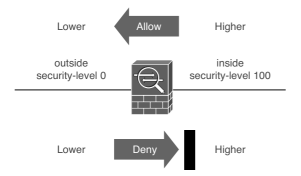


Figure 3-15 Inherent Security Policies Between ASA Interfaces

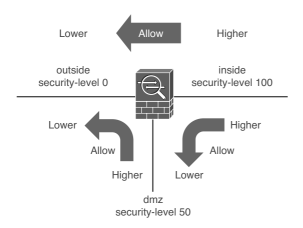
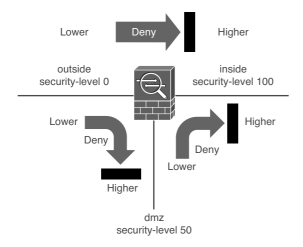


Figure 3-16 Traffic Flows Are Permitted from Higher to Lower Security Levels

Traffic that is initiated in the opposite direction, from a lower security level toward a higher one, cannot pass so easily. Figure 3-17 shows the same ASA with three interfaces and the possible traffic flow patterns.



## Figure 3-17 Traffic Flows Are Blocked from Lower to Higher Security Levels

You can assign a security level of 0 to 100 to an ASA interface with the following interface configuration command:

```
ciscoasa(config-if)# security-level level
```

From ASDM, you can set the security level when you edit an existing interface or add a new one.

Continuing from the configuration in the section, "Assigning an IP Address," you can assign the outside interface with a security level of 0 by entering the following:

#### ciscoasa(config-if)# security-level 0

By default, interface security levels do not have to be unique on an ASA. However, if two interfaces have the same security level, the default security policy will not permit any traffic to pass between the two interfaces at all. You can override this behavior with the **same-security-traffic permit inter-interface** command.

In addition, there are two cases in which it is not possible to assign unique security levels to each ASA interface:

The number of ASA interfaces is greater than the number of unique security level values: Because the security level can range from 0 to 100, there are 101 unique values. Some ASA platforms can support more than 101 VLAN interfaces, so it becomes impossible to give them all unique security levels. In this case, you can use the following command in global configuration mode so that you can reuse security level numbers and relax the security level constraint *between* interfaces, as shown in the left portion of Figure 3-18:

ciscoasa(config)# same-security-traffic permit inter-interface

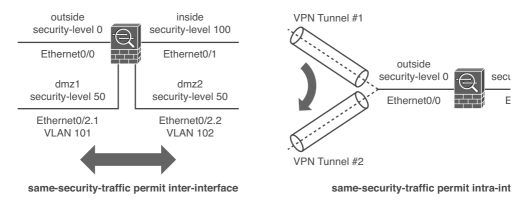


Figure 3-18 Permitting Traffic to Flow Across the Same Security Levels

Traffic must enter and exit through the same interface, traversing the same security level: When an ASA is configured to support logical VPN connections, multiple connections might terminate on the same ASA interface. This VPN architecture looks much like the spokes of a wheel, where the ASA interface is at the hub or center. When traffic comes from one VPN spoke and enters another spoke, it essentially enters the ASA interface and comes out of one VPN connection, only to enter a different VPN connection and go back out the same interface. In effect, the VPN traffic follows a hairpin turn on a single interface.

If an ASA is configured for VPN connections, you can use the following command in global configuration mode to relax the security level constraint *within* an interface, as shown in the right portion of Figure 3-18:

ciscoasa(config)# same-security-traffic permit intra-interface

If you are using ASDM, you can accomplish the same tasks from the **Configuration > Device Setup > Interfaces** using the two check boxes at the bottom of the interface list, as illustrated in Figure 3-19.

## Interface Security Parameters Example

The ASA in Figure 3-14 has three interfaces. Example 3-12 shows the commands that can be used to configure each of the interfaces with the necessary security parameters.

**Example 3-12** Configuring the ASA Interfaces from Figure 3-14

```
ciscoasa(config)# interface ethernet0/0
ciscoasa(config-if)# nameif outside
ciscoasa(config-if)# ip address 192.168.254.2 255.255.255.0
ciscoasa(config-if)# security-level 0
ciscoasa(config-if)# interface ethernet0/1
ciscoasa(config-if)# nameif inside
ciscoasa(config-if)# ip address 192.168.1.1 255.255.255.0
ciscoasa(config-if)# security-level 100
ciscoasa(config-if)# interface ethernet0/2
ciscoasa(config-if)# nameif dmz
ciscoasa(config-if)# ip address 192.168.100.1 255.255.255.0
ciscoasa(config-if)# security-level 50
```

Interface	Name	Enabled	Security Level	IP Address	Subnet Mask Prefix Length	Redundant	Member	Management Only	MTU	Active MAC Address	MAC	Ada
themet0/0	outside	Yes	0	192.168.254.2	255.255.255.0	No	No	No	1,500			E
themet0/1	inside	Yes	100	10.0.0.1	255.255.255.0	No	No	No	1,500			-
thernet0/2		No				No	No	No				De
themet0/3		No				No	No	No				
gabitEthernet1/0		No				No	No	No				
igabitEthernet1/1		No				No	No	No				
gabitEthernet1/2		No					No	No				
gabitEthernet 1/3		No					No	No				
anagement0/0	manage	Yes	100	192.168.1.1	255.255.255.0	No	No	Yes	1,500			
											1	
I Enable traffic between 1					leveis						1	

Figure 3-19 Check Boxes to Permit Traffic to Traverse the Same Security Levels

As a comparison, Figure 3-20 shows the same outside interface configuration done in ASDM.

# **Configuring the Interface MTU**

By default, any Ethernet interface has its maximum transmission unit (MTU) size set to 1500 bytes, which is the maximum and expected value for Ethernet frames. If a packet is larger than the MTU, it must be fragmented before being transmitted. And before the packet can be presented at the destination, all of its fragments must be reassembled in their proper order.

The whole fragmentation and reassembly process takes time, memory, and CPU resources, so it should be avoided if possible. Normally, the default 1500-byte MTU is sufficient because Ethernet frames are limited to a standard maximum of 1500 bytes of payload data. Various IEEE standards use expanded frame sizes to carry additional information. As well, data centers often leverage Ethernet "giant" or "jumbo" frames, which are much larger than normal, to move large amounts of data efficiently.

If packets larger than 1500 bytes are commonplace in a network, you can increase the MTU size to prevent the packets from being fragmented at all. In some cases, you might need to reduce the MTU to avoid having to fragment encrypted packets where the encryption protocols add too much overhead to an already maximum-sized packet. Ideally, the MTU should be increased on every network device and interface along the entire data path.

dit Interface	
eneral Advanced IPv6	
Hardware Port: Ethernet0/0	Configure Hardware Properties
interface Name: outside Security Level: 0	
Dedicate this interface to management only	
✓ Enable Interface	
Address     Obtain Address via DHCP     O Use PF	DDaE
Consectate in a contain Address via Drice is observe	
IP Address: 192.168.254.2	
Subnet Mask: 255.255.255.0	
escription	
lescription:	
escription:	
escription:	
escription:	
Description:	
escription:	
escription:	
escription:	

Figure 3-20 Configuring the Outside ASA Interface

To adjust the interface MTU from ASDM, first select **Configuration > Device Setup > Interfaces**, select an interface, and click the **Edit** button. Next, select the **Advanced** tab and enter the new MTU value, as shown in Figure 3-21. Although ASDM lets you type a new value, it won't permit the value to change if the interface has not been configured with a name.

To accomplish the same task from the CLI, you can use the following global configuration command to adjust the MTU on an ASA interface:

```
ciscoasa(config)# mtu if_name bytes
```

Identify the interface using its name, such as "inside" or "outside," rather than the hard-ware name. The transmitted MTU can be sized from 64 to 9216 bytes.

it Interface		
neral Advanced IPv6		
MTU: 1500		
i de contra de c		
Mac Address Cloning		
Enter MAC addresses for the active a 0123.4567.89AB).	nd standby interfaces in hexadecimal format (for exampl	e
Active Mac Address:	Standby Mac Address:	
Heave Hac Houreast		
Pause Frame for Flow Control		
Enable Pause Frame		
Use Default Values		
Low Watermark (in Kilobyte)	(0-511)	
High Watermark (in Kilobyte)	(0-511)	
Pause Time:	(0-65535)	
	ОК	Cancel Help

#### Figure 3-21 Configuring an Interface MTU in ASDM

You should also use the following interface configuration command to enable jumbo frame processing as frames are received on an interface:

#### ciscoasa(config-if)# jumbo-frame reservation

Although you can increase the MTU size on any ASA platform, be aware that the **jumbo-frame reservation** command is supported only on the ASA 5585-X.

You can display the current MTU configuration for all firewall interfaces by using the **show running-config mtu** command. Interface MTU settings are also displayed as a part of the **show interface** command output. Example 3-13 shows the output from each of the commands.

```
Example 3-13 Displaying the Interface MTU
```

```
ciscoasa# show running-config mtu
mtu outside 1500
mtu inside 1500
ciscoasa# show interface outside
Interface Ethernet0/0 "outside", is up, line protocol is up
Hardware is i82546GB rev03, BW 1000 Mbps, DLY 10 usec
Auto-Duplex(Full-duplex), Auto-Speed(100 Mbps)
Input flow control is unsupported, output flow control is unsupported
MAC address 001a.a22d.1ddc, MTU 1500
```

IP address 192.168.100.10, subnet mask 255.255.255.0 1996 packets input, 127860 bytes, 0 no buffer Received 533 broadcasts, 0 runts, 0 giants

## **Verifying Interface Operation**

To verify that an ASA interface is operating correctly, you can use the following command:

ciscoasa# show interface if\_name

Here, you can specify either a hardware name, such as ethernet0/0, or an interface name, such as outside. The **show interface** command displays the current status, current speed and duplex mode, MAC address, IP address, and many statistics about the data being moved into and out of the interface. The command also lists traffic statistics, such as packets and bytes in the input and output directions, and traffic rates. The rates are shown as 1-minute and 5-minute averages. Example 3-14 shows a sample of the output.

**Example 3-14** Sample Output from the show interface Command

```
ciscoasa# show interface ethernet0/0
Interface Ethernet0/0 "outside", is up, line protocol is up
 Hardware is i82546GB rev03, BW 1000 Mbps, DLY 10 usec
       Auto-Duplex(Full-duplex), Auto-Speed(100 Mbps)
        Input flow control is unsupported, output flow control is unsupported
        MAC address 001a.a22d.1ddc, MTU 1500
        IP address 192.168.254.2, subnet mask 255.255.255.0
        26722691 packets input, 27145573880 bytes, 0 no buffer
        Received 62291 broadcasts, 0 runts, 0 giants
        0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
        0 pause input, 0 resume input
        0 L2 decode drops
        19039166 packets output, 5820422387 bytes, 0 underruns
        0 output errors, 0 collisions, 0 interface resets
        0 late collisions, 0 deferred
        0 input reset drops, 0 output reset drops
        0 rate limit drops
        input queue (blocks free curr/low): hardware (255/253)
        output queue (blocks free curr/low): hardware (255/255)
 Traffic Statistics for "outside":
        26722691 packets input, 27145573880 bytes
       19039166 packets output, 5820422387 bytes
        49550 packets dropped
      1 minute input rate 16 pkts/sec, 16110 bytes/sec
      1 minute output rate 17 pkts/sec, 16240 bytes/sec
      1 minute drop rate, 0 pkts/sec
      5 minute input rate 12 pkts/sec, 13867 bytes/sec
```

Key Topic

```
5 minute output rate 15 pkts/sec, 15311 bytes/sec
5 minute drop rate, 0 pkts/sec
ciscoasa#
```

You can verify the interface status in the second line of output. If the interface is shown as "up," the interface has been enabled. If the line protocol is shown as "up," there is an active link between the ASA interface and some other device.

To display a summary of all ASA interfaces and their IP addresses and current status, you can use the **show interface ip brief** command, as shown in Example 3-15.

**Example 3-15** Sample Output from the show interface ip brief Command

ciscoasa# <b>show interface</b> i	ip brief		
Interface	IP-Address	OK? Method Status	Protocol
Ethernet0/0	192.168.254.2	YES manual up	up
Ethernet0/1	10.0.0.1	YES manual up	up
Ethernet0/2	unassigned	YES unset administratively dow	n down
Ethernet0/3	unassigned	YES unset administratively dow	n down
Internal-Data0/0	unassigned	YES unset administratively dow	n up
Management0/0	192.168.1.1	YES manual up	up
GigabitEthernet1/0	unassigned	YES unset administratively dow	n down
GigabitEthernet1/1	unassigned	YES unset administratively dow	n down
GigabitEthernet1/2	unassigned	YES unset administratively dow	n down
GigabitEthernet1/3	unassigned	YES unset administratively dow	n down
Internal-Data1/0	unassigned	YES unset up	up
ciscoasa#			

You can monitor the redundant interface status with the following command:

ciscoasa# show interface redundant number

Example 3-16 shows the output for interface redundant 1. Notice that physical interface Ethernet0/0 is currently the active interface, while Ethernet0/1 is not. The output also reveals the date and time of the last switchover.

**Example 3-16** Verifying the Status of a Redundant Interface

```
ciscoasa# show interface redundant 1
Interface Redundant1 "inside", is up, line protocol is up
Hardware is i82546GB rev03, BW 100 Mbps, DLY 1000 usec
Auto-Duplex(Full-duplex), Auto-Speed(100 Mbps)
MAC address 0016.c789.c8a5, MTU 1500
[output omitted for clarity]
```

......

```
Redundancy Information:

Member Ethernet0/0(Active), Ethernet0/1

Last switchover at 01:32:27 EDT Sep 24 2010

ciscoasa#
```

# **Exam Preparation Tasks**

As mentioned in the section, "How to Use This Book," in the Introduction, you have a couple of choices for exam preparation: the exercises here, Chapter 17, "Final Preparation," and the exam simulation questions on the CD-ROM.

# **Review All Key Topics**

Review the most important topics from inside the chapter, noted with the Key Topics icon in the outer margin of the page. Table 3-3 lists a reference of these key topics and the page numbers on which each is found.

		_
Key Topic Element	Description	Page Number
Paragraph	Discusses physical interface configuration	83
Paragraph	Explains redundant interfaces	85
Paragraph	Describes EtherChannel negotiation with LACP	89
Paragraph	Explains how to configure a trunk link	95
Paragraph	Explains how to configure VLAN interfaces on an ASA 5505	97
List	Describes the three necessary interface security parameters	98
Paragraph	Describes how to display interface status information and statistics	107

 Table 3-3
 Key Topics for Chapter 3

# **Define Key Terms**

Define the following key terms from this chapter and check your answers in the glossary:

hardware name, interface name, security level, physical interface, redundant interface, member interface, EtherChannel, LACP, VLAN interface, VLAN trunk link, MTU

# **Command Reference to Check Your Memory**

This section includes the most important configuration and EXEC commands covered in this chapter. It might not be necessary to memorize the complete syntax of every command, but you should be able to remember the basic keywords that are needed.

To test your memory of the commands, cover the right side of Table 3-4 with a piece of paper, read the description on the left side, and then see how much of the command you can remember.

The FIREWALL exam focuses on practical, hands-on skills that are used by a networking professional. Therefore, you should be able to identify the commands needed to configure and test an ASA feature.

Task	Command Syntax
List physical interfaces	ciscoasa# show version
List interfaces that have a name and se- curity level	ciscoasa# show nameif
List ASA 5505 interfaces and VLAN mapping	ciscoasa# show switch vlan
Configure the speed, duplex mode, and state of a physical interface	ciscoasa(config) <b># interface</b> <i>hardware-id</i> ciscoasa(config-if) <b># speed</b> { <b>auto</b>   <b>10</b>   <b>100</b>   <b>1000</b> } ciscoasa(config-if) <b># duplex</b> { <b>auto</b>   <b>full</b>   <b>half</b> } ciscoasa(config-if) <b># [no] shutdown</b>
Map an ASA 5505 physical interface to a VLAN	ciscoasa(config-if) <b># switchport access vlan</b> <i>vlan-id</i>
Define a redundant interface and its member interfaces	ciscoasa(config) <b># interface redundant</b> <i>number</i> ciscoasa(config-int) <b># member-interface</b> <i>physical_interface</i> ciscoasa(config-if) <b># [no] shutdown</b>
Set the LACP system priority	ciscoasa(config) <b># lacp system-priority-</b> priority
Configure a physical interface to be- come a member of an EtherChannel	ciscoasa(config)# interface type mod/num ciscoasa(config-if)# channel-protocol lacp ciscoasa(config-if)# channel-group number mode {on   passive   active} ciscoasa(config-if)# lacp port-priority priority
Define a physical subinterface that is mapped to a VLAN number	ciscoasa(config) <b># interface</b> <i>bardware_id.subinterface</i> ciscoasa(config-subif) <b># vlan</b> <i>vlan_id</i>
Configure an ASA 5505 VLAN interface	ciscoasa(config)# interface vlan vlan-id
Assign an interface name	ciscoasa(config-if)# nameif <i>if_name</i>

 Table 3-4
 Commands Related to ASA Interface Configuration and Verification

Task	Command Syntax
Assign an IP address to an interface	ciscoasa(config-if) <b># ip address</b> <i>ip-address</i> [subnet-mask]
Configure an interface to request an IP address from a DHCP server	ciscoasa(config-if)# ip address dhcp [setroute]
Assign a security level to an interface	ciscoasa(config-if)# security-level level
Allow traffic to pass between interfaces with the same security level, either	ciscoasa(config) <b># same-security-traffic permit</b> inter-interface
across two interfaces or across logical interfaces within a single physical inter- face, respectively	ciscoasa(config) <b># same-security-traffic permit</b> intra-interface
Set the interface MTU size	ciscoasa(config)# mtu if_name bytes
Allow jumbo Ethernet frames on an ASA 5580	ciscoasa(config-if)# jumbo-frame reservation
Display interface details	ciscoasa# show interface <i>if_name</i>
Display the status of a redundant inter- face	ciscoasa# show interface redundant number
Display interfaces and their IP addresses and status	ciscoasa# show interface ip brief
Display a summary status of an Ether- Channel and its member interfaces	ciscoasa# show port-channel summary

**Table 3-4** Commands Related to ASA Interface Configuration and Verification

# Index

# Numbers

4GE (4-port Gigabit Ethernet), 24

# A

AAA (Authentication, Authorization, and Accounting) services, 587-588 command authorization, configuring, 214-222 management access, controlling and verifying, 201-224 NAT (Network Address Translation), integration, 294 remote accounting, configuring, 222-223 servers, 208 testing, 214 user authentication, configuring, 591-596 abbreviating, commands, 42 access control, 386-391, 397 access rules, organizing using object groups, 438-450 configuring, 454-457 default rules, 410-411 global ACL, 411-412 interface access rules, 405-409 configuring, 412-427 verifying, 432-438

NAT (Network Address Translation), integration, 335-336 object groups, verifying, 450-453 state tables, 397-409 time-based access rules, 427-432 troubleshooting, 457-463 user-based proxy, 587 verifying, 454-457 access list lookup (Packet Tracer), 737 active-active failover, 675, 677-678 configuring, 692-701 active-standby failover, 675-676 configuring, 683-691 Adaptive Security Appliances (ASA). See ASA (Adaptive Security Appliances) Adaptive Security Device Manager (ASDM). See ASDM (Adaptive Security Device Manager) Add Access Rule dialog box, 413 Add Network Object dialog box, 440 Add Network Object Group dialog box, 441 Add TCP Service Group dialog box, 444 address translation, 275-280 addresses. see also NAT (Network Address Translation) NAT (Network Address Translation) address deployment, 291-292 auto, 361-363

comparing configurations, 360-361 configuring auto, 343-349 configuring dynamic identity, 325-326 configuring network static inside, 315-317 configuring outside, 330-333 configuring static identity, 326-328 configuring static inside, 312-315 configuring static inside policy, 320-323 control, 340 deployment, 291-292, 295-296 DNS Rewrite, 333-335 enforcing, 290-291 input parameters, 292-293 integrating with access control, 335-336 integrating with MPF, 336 limitations, 380 manual, 363-369 network objects, 339 PAT (Port Address Translation), 292-293 rule priority, 330, 340 troubleshooting, 382 tuning, 380-381

verifying dynamic inside, 311-312 verifying static inside, 323-324 PAT (Port Address Translation). configuring dynamic inside, 304-308 admin context, 659 changing, 662 administration, failover, 705 **Advanced Inspection and Prevention** Security Services Module (AIP-SSM). See AIP-SSM AIC (application inspection and control) filtering firewalls, 15 stateful packet filtering, 12-13 AIP (Advanced Inspection and Prevention), SSMs (Security Services Modules), 22-23 AIP-SSM (Advanced Inspection and **Prevention Security Services** Module), 715, 720 configuring, 723-724 failure management mode, 722 initializing, 723 inline operation, 720 installing, 721-724 ALG (application layer gateway), firewalls, 14-15 application inspection and control (AIC). See AIC (application inspection and control)

**ARP** (Address Resolution Protocol), transparent firewall mode, 642-645 ASA (Adaptive Security Appliances), 2 configuration files, 54-58 factory default configuration, 52-54 licenses, selecting, 29-31 reloading, 34, 63-70 ASA 5585-X, 24-25 memory requirements, 31-32 SSMs (Security Services Modules), 22 - 25traffic performance, 25-29 ASA File System, 48-63 ASA models ASA 5550, 20-21 ASA 5580, 21-22 ASDM (Adaptive Security Device Manager), 34, 47-52 Configuration view, 51 event viewer, 264-265 file system management, 171-172 Home view, 50 images, managing, 177-178 interface access rules, managing, 434-437 interfaces, viewing list of, 80 Monitoring view, 52 Packet Capture, 742-746 saving installer file, 49 security policies, creating, 490-495 ASDM Public Server Wizard, 424-425 asymmetric routing, detecting, 703-705 authentication AAA (Authentication, Authorization, and Accounting), management access, 201-224 configuring, 166-168, 598-600 direct HTTP, 589-590

direct Telnet, 590-591 password-only, 205 prompts, configuring, 596-597 timeouts, configuring, 598 user-based proxy, 586-587 verifying, 595 Authentication, Authorization, and Accounting (AAA). See AAA (Authentication, Authorization, and Accounting) auto NAT configuring, 343-349 dynamic translations, configuring, 352-357 static port translations, configuring, 349-351 translations, configuring, 373-375 verifying, 361-363

#### В

bandwidth, traffic, controlling, 616-624
base license (ASA), 30
BEQ (best-effort queue), 612
Botnet Traffic Filter, 15
botnet traffic, filtering, 15, 561-570
bridge groups, transparent firewall mode, 634
Browse Service dialog box, 413, 446-447
Browse Source dialog box, 413
buffer contents, copying capture, 751-752

#### С

capture type asp-drop command, 758-759 capturing packets, 752-759 category-based URL filtering, firewalls, 16 **CCNP Security 642-618 FIREWALL** exam, updates, 777 cd command, 174 CERT practice test engine, 765-769 Cisco ASA licenses, selecting, 29-31 Cisco ASA models ASA 5550, 20-21 ASA 5580, 21-22 ASA 5585-X. 24-25 memory requirements, 31-32 selecting, 18-29 SSMs (Security Services Modules), 22 - 25traffic performance, 25-29 Cisco Learning Network, 767 class maps, Layer 3-4, defining, 484-486 classes, resource, creating, 663-665 CLI (command line interface), 34, 40-52 command output, searching and filtering, 45-47 commands entering, 41-43 bistory, 45 context-based help, 43-45 file system management, 172-176 global configuration mode, 41 interface access rules, managing, 437-438 interrupted command lines, resdisplaying, 43 packets, capturing, 746-751 privileged EXEC mode, 40 ROMMON mode, 41 terminal screen format, 47 user EXEC mode, 40

code listings Abbreviating an ASA Command, 42 Adding Packet Tracer Information to a Packet Capture, 760-761 Applying a Policy Map as a Service Policy, 490 Applying an HTTP Inspection Policy Map, 527 ASA Bootup Sequence, 68 ASA Pointing Out a Syntax Error, 44 ASA VLAN CLI Configuration, 98 Assigning an Interface Name, 99 Attempting to Create a Duplicate Directory Name, 174 Better Approach to Permitting Access for a Dynamic Protocol, 515 capture Command Limited to ACL Drops, 460 Capturing Dropped Packets Due to an Interface ACL, 759 Capturing Dropped Packets Due to Unexpected TCP SYN, 759 Changing Directory and Confirming Location, 175 clear conn Command Usage, 402 Clearing Portions of an ASA Running Configuration, 58 Commands to Configure the Access Lists, 640 Commands Used to Configure a Capture Session, 748 Commands Used to Configure Static Routes, 638 Commands Used to Configure the TCP Normalizer, 503 Configuration Commands, 150 Configuration Commands Used for EIGRP Scenario, 142 Configuring a Management Class Map and Policy Map, 560

Configuring a Policy Map with Three Security Policies, 489 Configuring a Redundant Interface Pair, 87 Configuring a Regular Expression to Match "/customer", 525 Configuring a Resource Class, 665 Configuring a Traffic Policer to Control Outbound HTTP Traffic, 620 Configuring a Trunk Link on an ASA. 96 Configuring an EtherChannel Using the CLI. 94 Configuring an EtherType Access List for Non-IP Traffic, 641 Configuring ARP Inspection, 645-646 Configuring Botnet Traffic Filtering, 570 Configuring Failover on the Primary ASA, 691-699 Configuring Failover on the Secondary ASA, 691-701 Configuring Global HTTP Inspection, 511 Configuring HTTP Inspection for Specific Traffic on an Interface, 511 Configuring HTTP Inspection on a Nonstandard Port, 512 Configuring Interfaces in Transparent Firewall Mode, 636 Configuring Regular Expressions to Match "http://" or "https://", 525 Configuring the ASA Interface, 103 Configuring the ContextA Outside Interface for ASR Group 1, 705 Configuring the ContextB Outside Interface for ASR Group 1, 705 Configuring the DHCP Relay Agent Feature, 119 Configuring the DHCP Server Feature, 122

Configuring the Management Interface for the AIP-SSC, 722 Configuring the Primary ASA "admin" Context Interfaces for Failover, 700 Configuring the Primary ASA "ContextA" Interfaces for Failover, 700 Configuring the Primary ASA "ContextB" Interfaces for Failover. 700 Configuring Three Class Maps, 486 Configuring Traffic Shaping, 623 Configuring User Authentication at the CLI. 594 Copying Files to an ASA File System, 61 Creating a Default RSA Key Pair, 192 Default DNS Inspection Policy Map Configuration, 548 Default Interface Configuration on ASA 5510 and Higher Models, 82 Default Interface Configuration on the ASA 5505, 82 Deleting a File in an ASA File System, 63 Determining ASA Hardware Platform, OS Image, and Release Information, 64 Disabling MAC Address Learning, 647 Displaying a Class Map Configuration, 481 Displaying a Policy Map Configuration, 480 **Displaying Capture Sessions**, 748 **Displaying Device Identity**, 168 **Displaying Information About Static** Route Tracking, 131 **Displaying Information About** Traffic Policing, 621 **Displaying Information About** Traffic Shaping, 624

Displaying the Activity of the Default **Dynamic Protocol Inspectors**, 508 Displaying the ASA 5505 Interface-to-VLAN Mapping, 83 Displaying the Contents of a Packet Capture Session, 749 Displaying the Current Interface Queue Sizes, 615 Displaying the Default Dynamic Protocol Inspector Configuration, 509 Displaying the Default Service Policies, 480 Displaying the Interface MTU, 106 Displaying the Routing Table Contents with show route, 152 Displaying the Startup Configuration Contents, 54 Displaying Virtual Reassembly Activity, 612 Enabling Basic Threat Detection, 576 Enabling DNS Parameter Inspection, 547 Enabling ICMP and ICMP Error Inspection Globally, 506 Help Output Generated from the help passwd Command, 44 Inserting ACEs into an Existing ACL, 438 Listing Physical ASA Interfaces, 81 Listing the Contents of an ASA Flash File System, 59 Log Messages for TCP Session Setup and Teardown, 405 Manually Downloading an Image File in ROMMON Mode, 70 Manually Reloading an ASA, 66 Mapping Interfaces to VLANs on an ASA 5505, 84

Displaying Object Definitions, 362

MPF Structure for Protocol Inspection, 507 MPF Structure for Sending Matched Packets into an LLQ, 616 MPF Structure for the TCP Normalizer. 502MPF Structure for Traffic Policing, 620 MPF Structure for Traffic Shaping, 622 NAT Table Displayed, 342 packet-tracer Command Usage, 461 Performing a File System Check and Deleting .REN Files, 175 Performing Password Recovery, 233 Preparing to Boot a Different Operating System Image File, 65 Redisplaying an Interrupted Command Line, 43 Remotely Executing the show version Command on a Failover Peer, 705 Removing a Directory from the Local File System, 174 Renaming a File, 173 Renaming a File in an ASA File System, 62 Returning an ASA to the Factory Default Configuration, 53 **RIPv2** Example Configuration, 135 Sample Dynamic Configuration from OS Version 8.2, 360 Sample Dynamic Configuration from OS Version 8.3, 361 Sample Hybrid NAT Configuration from OS Version 8.2, 379 Sample Hybrid NAT Configuration from OS Version 8.3, 379 Sample Output from the show failover history Command, 708 Sample Output from the show interface Command, 107 Sample Output from the show interface ip brief Command, 108

Command in Active-Active Mode. 707 Sample Output of the show failover Command in Active-Standby Mode, 706 Sample Static Configuration from OS Version 8.2, 352 Sample Static Configuration from OS Version 8.3, 352 Searching through Command Output, 46 Secure Approach to Permitting Access for a Dynamic Protocol, 516 show access-list brief Command Output, 434 show access-list Command Output, 433 show access-list Output with Object Groups, 452 show clock Command Usage, 432 show conn Command Output, 400 show conn detail Command Output, 400 show context Command Output, 661 show local-host Command Output, 404 show nat Command Output with Auto NAT Only, 362 show nat detail Command Output, 382 show port-channel summary Command Output, 94 show running-config access-list Output with Object Groups, 451 show running-config nat Command Output, 361 show shun Command Usage, 456 show xlate Command Output, 363 show xlate Command Output (NAT), 311 show xlate Command Output (PAT), 311 show xlate detail Command Output, 312-324 shun Command Usage, 456

Sample Output of the show failover

Simple Hierarchy of the Default MPF Configuration, 481 Static Route Tracking Configuration, 131 Testing a Regular Expression Before Configuration, 526 Testing AAA Authentication, 214 Using a New Startup Configuration File. 56 Using a Single Regex to Match "http://" or "https://", 526 Using Conext-Based Help, 43 Using Context-Based Help to List Possible Commands, 44 Using Packet Tracer to Test ASA Rules for an Inbound HTTP Packet, 741 Using Packet Tracer to Test ASA Rules for an Inbound HTTPS Packet. 740-741 Using the ping Command Alone to Prompt for Arguments, 734 Using the ping Command to Test Reachability, 733 Using the ping tcp Command to Test TCP Reachability, 735 Using the traceroute Command to Discover a Network Path, 736 Verifying ARP Inspection Status, 645 Verifying Basic Authentication, 168 Verifying Device Image and License Information, 185-186 Verifying DNS Resolution, 170 Verifying Logging, 271 Verifying Logging Queue Performance, 274 Verifying NetFlow Export, 272 Verifying System Time with show clock, 251 Verifying System Time with show ntp associations, 252

Verifying the Botnet Traffic Filter License Status, 564 Verifying the Current Firewall Mode, 635 Verifying the Status of a Redundant Interface, 108 Verifying User Authorization Information, 600 Viewing AAA Server Statistics, 224 command lines, interrupted, redisplaying, 43 command output, searching and filtering, 45-47 command-line interface (CLI). See CLI (command line interface) commands abbreviating, 42 authorization, AAA (Authentication, Authorization, and Accounting), 214-222 capture type asp-drop, 758-759 cd. 174 CLI (command line interface), entering, 41-43 copy, 173 delete, 173 dir. 172 fsck, 175 history, 45 mapping, 149-150 mkdir, 174 more, 173 ping, 733-734 ping tcp, 735 pwd, 175 rename, 173 rmdir, 174 show access-list, 433-452 show access-list brief, 434

show clock, 251-432 show conn. 400 show conn detail, 400 show context, 661 show failover, 706-708 show interface, 107 show interface ip brief, 108 show local-host, 404 show nat detail. 382 show port-channel summary, 94 show route, 152 show running-config access-list, 451 show shun, 456 show version, 705 shun, 456 traceroute, 736 configuration access control, 454-457 active-active failover, 692-701 AIP-SSM (Advanced Inspection and **Prevention Security Services** Module), 723-724 authentication, 166-168 prompts, 596-597 timeouts, 598 CSC-SSM (Content Security and Control Security Service Module), 725 default, 34 DHCP relay, 117-119 DHCP server, 119-122 direct Telnet, 596 DNS server groups, 168-171 EtherChannels, 87-95 event destinations. 262 event filters, 261-262 event logging, 255-271 factory default, 52-54

failover active-standby, 683-691 health monitoring, 702-703 timers, 701-702 global ACL, 421-424 global logging properties, 256-258 HTTP inspection, 507-513, 518-520 interface access rules, 412-427 interfaces, MTUs (maximum transmission units), 104-107 management access, 186-224 remote, 188-189 manual NAT. 363-369 monitoring, SNMP, 225-229 MPF (Modular Policy Framework), 482-483 NAT (Network Address Translation) auto, 343-349 bypass, 328-330 control. 296-298 dynamic identity, 325-326 dynamic inside NAT, 298-304 static inside, 312-315 static inside policy, 320-323 twice, 370-373 no-translation rules, 324-325 out-of-band management interface, 189 PAT (Port Address Translation), dynamic inside, 304-308 physical interfaces, 80-95 regular expressions, 525-526 resource management, 663-665 Security Contexts, 658-661 session logging, 255-271 static routing, 124-132 system time, 247-252 traffic policers, 618-621

transparent firewall mode, 635-639 trunk lists, 96 unidirectional manual static NAT, 376-377 user authentication, 591-600 user session accounting, 601-602 user-based proxy, 588-591 virtual firewalls, 658 VLAN interfaces, 95-98 configuration files, 34, 54-58 Configuration view (ASDM), 51 connection limits, Layer 3-4, tuning, 495-499 connection tables, 398-401 connections inbound/outbound, 403 inside/outside, 403 context-based help, CLI (command line interface), 43-45 controlling traffic, transparent firewall mode, 639-642 copy command, 173 copying, files to file system, 61 cryptographic Unified Communications (UC) proxy, firewalls, 16 CSC (Content Security and Control), SSMs (Security Services Modules), 23 CSC-SSM (Content Security and Control Security Service Module), 719-720 configuring, 725 Ethernet connections, 724 initialization, 725 installing, 724 integration, 724-725 cut-through proxy, 586-589 troubleshooting, 602-603

# D

DDNS, firewalls, 17 default access rules, 410-411 defining Layer 3-4 class maps, 484-486 Layer 3-4 policy maps, 486-490 delete command, 173 deleting, files, 63 deployment DHCP services, 117-122 SSMs (Security Service Modules), 719 virtual firewalls, 656-658 destinations, log messages, 252-253 devices identities, configuring, 165-166 images, verifying, 185-186 settings, 165-168 DHCP, firewalls, 17 DHCP services, deploying, 117-122 dir command, 172 direct HTTP authentication, 589-590 direct Telnet, configuring, 596 direct Telnet authentication, 590-591 directories, removing, 174 directory names, duplicate, creating, 174 displaying static routes, 152 virtual reassembly activity, 612 DNS Rewrite, NAT (Network Address Translation), 333-335 DNS server groups, configuring, 168-171 domains, security, firewalls, 8-10 DoS (Denial of Service) prevention, firewalls, 16

downloadable ACLs, configuring, 600 dropped packets, capturing, 752-759 duplicate directory names, creating, 174 dynamic identity NAT, configuring, 325-326 dynamic inside NAT configuring, 298-304 verifying, 311-312 dynamic inside policy NAT, configuring, 308-311 dynamic NAT, 295 comparing configurations, 360-361 dynamic PAT, 295 dynamic protocols, inspecting, 507-516

#### Ε

Edit Access Rule dialog box. 8.495 editing, Security Contexts, 663 egress interfaces, selecting, 384 **EIGRP** (Enhanced Interior Gateway Routing Protocol), routing with, 135-142 email, log messages, 267-269 enforcing, NAT (Network Address Translation), 290-291 **Enhanced Interior Gateway Routing** Protocol (EIGRP), routing with, 135-142 ESP (IPsec), 398 EtherChannels, 16 configuring, 87-95 negotiation methods, 89 Ethernet connections, CSC-SSM (Content Security and Control Security Service Module), 724 event destinations, configuring, 262 event filters, configuring, 261-262

event logging configuring, 255-271 implementing, 272-273 managing, 252-255 troubleshooting, 273-274 verifying, 271-273 event viewer, ASDM (Adaptive Security Device Manager), 264-265 examples Abbreviating an ASA Command, 42 Adding Packet Tracer Information to a Packet Capture, 760-761 Applying a Policy Map as a Service Policy, 490 Applying an HTTP Inspection Policy Map. 527 ASA Bootup Sequence, 68 ASA Pointing Out a Syntax Error, 44 ASA VLAN CLI Configuration, 98 Assigning an Interface Name, 99 Attempting to Create a Duplicate Directory Name, 174 Better Approach to Permitting Access for a Dynamic Protocol, 515 capture Command Limited to ACL **Drops**, 460 Capturing Dropped Packets Due to an Interface ACL, 759 Capturing Dropped Packets Due to Unexpected TCP SYN, 759 Changing Directory and Confirming Location, 175 clear conn Command Usage, 402 Clearing Portions of an ASA Running Configuration, 58 Commands to Configure the Access Lists, 640 Commands Used to Configure a Capture Session, 748

Commands Used to Configure Static Routes, 638 Commands Used to Configure the TCP Normalizer, 503 Configuration Commands, 150 Configuration Commands Used for EIGRP Scenario, 142 Configuring a Management Class Map and Policy Map, 560 Configuring a Policy Map with Three Security Policies, 489 Configuring a Redundant Interface Pair, 87 Configuring a Regular Expression to Match "/customer", 525 Configuring a Resource Class, 665 Configuring a Traffic Policer to Control Outbound HTTP Traffic, 620 Configuring a Trunk Link on an ASA, 96 Configuring an EtherChannel Using the CLI, 94 Configuring an EtherType Access List for Non-IP Traffic, 641 Configuring ARP Inspection, 645-646 Configuring Botnet Traffic Filtering, 570 Configuring Failover on the Primary ASA, 691-699 Configuring Failover on the Secondary ASA, 691-701 Configuring Global HTTP Inspection, 511 Configuring HTTP Inspection for Specific Traffic on an Interface, 511 Configuring HTTP Inspection on a Nonstandard Port, 512 Configuring Interfaces in Transparent Firewall Mode, 636 Configuring Regular Expressions to Match "http://" or "https://", 525

Configuring the ASA Interface, 103

Configuring the ContextA Outside Interface for ASR Group 1, 705

Configuring the ContextB Outside Interface for ASR Group 1, 705

Configuring the DHCP Relay Agent Feature, 119

Configuring the DHCP Server Feature, 122

Configuring the Management Interface for the AIP-SSC, 722

Configuring the Primary ASA "admin" Context Interfaces for Failover, 700

Configuring the Primary ASA "ContextA" Interfaces for Failover, 700

Configuring the Primary ASA "ContextB" Interfaces for Failover, 700

- Configuring Three Class Maps, 486
- Configuring Traffic Shaping, 623

Configuring User Authentication at the CLI, 594

Copying Files to an ASA File System, 61

Creating a Default RSA Key Pair, 192

Default DNS Inspection Policy Map Configuration, 548

Default Interface Configuration on ASA 5510 and Higher Models, 82

Default Interface Configuration on the ASA 5505, 82

Deleting a File in an ASA File System, 63

Determining ASA Hardware Platform, OS Image, and Release Information, 64

Disabling MAC Address Learning, 647

Displaying a Class Map Configuration, 481 Displaying a Policy Map Configuration, 480 **Displaying Capture Sessions**, 748 **Displaying Device Identity**, 168 **Displaying Information About Static** Route Tracking, 131 **Displaying Information About Traffic** Policing, 621 **Displaying Information About Traffic** Shaping, 624 **Displaying Object Definitions**, 362 Displaying the Activity of the Default Dynamic Protocol Inspectors, 508 Displaying the ASA 5505 Interface-to-VLAN Mapping, 83 Displaying the Contents of a Packet Capture Session, 749 Displaying the Current Interface Queue Sizes. 615 Displaying the Default Dynamic Protocol Inspector Configuration, 509 Displaying the Default Service Policies, 480 Displaying the Interface MTU, 106 Displaying the Routing Table Contents with show route, 152 Displaying the Startup Configuration Contents, 54 Displaying Virtual Reassembly Activity, 612 Enabling Basic Threat Detection, 576 Enabling DNS Parameter Inspection, 547 Enabling ICMP and ICMP Error Inspection Globally, 506 Help Output Generated from the help passwd Command, 44 Inserting ACEs into an Existing ACL, 438 Listing Physical ASA Interfaces, 81

Listing the Contents of an ASA Flash File System, 59 Log Messages for TCP Session Setup and Teardown, 405 Manually Downloading an Image File in ROMMON Mode, 70 Manually Reloading an ASA, 66 Mapping Interfaces to VLANs on an ASA 5505.84 MPF Structure for Protocol Inspection, 507 MPF Structure for Sending Matched Packets into an LLQ, 616 MPF Structure for the TCP Normalizer. 502 MPF Structure for Traffic Policing, 620 MPF Structure for Traffic Shaping, 622 NAT Table Displayed, 342 packet-tracer Command Usage, 461 Performing a File System Check and Deleting .REN Files, 175 Performing Password Recovery, 233 Preparing to Boot a Different Operating System Image File, 65 Redisplaying an Interrupted Command Line, 43 Remotely Executing the show version Command on a Failover Peer, 705 Removing a Directory from the Local File System, 174 Renaming a File, 173 Renaming a File in an ASA File System, 62 Returning an ASA to the Factory Default Configuration, 53 **RIPv2** Example Configuration, 135 Sample Dynamic Configuration from OS Version 8.2, 360 Sample Dynamic Configuration from OS Version 8.3, 361

Sample Hybrid NAT Configuration from OS Version 8.2, 379

Sample Hybrid NAT Configuration from OS Version 8.3, 379

Sample Output from the show failover history Command, 708

Sample Output from the show interface Command, 107

Sample Output from the show interface ip brief Command, 108

Sample Output of the show failover Command in Active-Active Mode, 707

Sample Output of the show failover Command in Active-Standby Mode, 706

Sample Static Configuration from OS Version 8.2, 352

Sample Static Configuration from OS Version 8.3, 352

Searching through Command Output, 46

Secure Approach to Permitting Access for a Dynamic Protocol, 516

show access-list brief Command Output, 434

show access-list Command Output, 433

show access-list Output with Object Groups, 452 show clock Command Usage, 432 show conn Command Output, 400 show conn detail Command Output, 400 show context Command Output, 661 show local-host Command Output, 404 show nat Command Output with Auto

NAT Only, 362

show nat detail Command Output, 382

show port-channel summary Command Output, 94

show running-config access-list Output with Object Groups, 451

show running-config nat Command Output, 361

show shun Command Usage, 456 show xlate Command Output, 363 show xlate Command Output (NAT), 311 show xlate Command Output (PAT), 311 show xlate detail Command Output, 312-324 shun Command Usage, 456 Simple Hierarchy of the Default MPF Configuration, 481 Static Route Tracking Configuration, 131 Testing a Regular Expression Before Configuration, 526 Testing AAA Authentication, 214 Using a New Startup Configuration File. 56 Using a Single Regex to Match "http://" or "https://", 526 Using Conext-Based Help, 43 Using Context-Based Help to List Possible Commands, 44 Using Packet Tracer to Test ASA Rules for an Inbound HTTP Packet, 741 Using Packet Tracer to Test ASA Rules for an Inbound HTTPS Packet, 740-741 Using the ping Command Alone to Prompt for Arguments, 734 Using the ping Command to Test Reachability, 733 Using the ping tcp Command to Test TCP Reachability, 735 Using the traceroute Command to Discover a Network Path, 736 Verifying ARP Inspection Status, 645 Verifying Basic Authentication, 168 Verifying Device Image and License Information, 185-186 Verifying DNS Resolution, 170 Verifying Logging, 271

Verifying Logging Queue Performance, 274 Verifying NetFlow Export, 272 Verifying System Time with show clock. 251 Verifying System Time with show ntp associations, 252 Verifying the Botnet Traffic Filter License Status, 564 Verifying the Current Firewall Mode, 635 Verifying the Status of a Redundant Interface, 108 Verifying User Authorization Information, 600 Viewing AAA Server Statistics, 224 expression operators, 46

#### F

factory default configuration, 34, 52-54 failover, 675 active-active, 675-678 configuring, 692-701 active-standby, 675-676 configuring, 683-691 administering, 705 asymmetric routing, detecting, 703-705 health monitoring, configuring, 702-703 leveraging, 708-709 operation tuning, 701-706 verifying, 706-708 roles, 675-681 timers, configuring, 701-702 ASDM (Adaptive Security Device Manager), 171-172 CLI (command line interface), 172-176

failover clustering, firewalls, 16 failure, ASAs, detecting, 681-683 failure management mode, AIP-SSM (Advanced Inspection and Prevention Security Services Module), 722 feature licenses (ASA), 30 File System, 34, 48-63 management, 171-176 files copying to ASA file system, 61 deleting, 63 displaying contents, 60 File System, 60 renaming, 62-173 upgrading, local computers, 179-181 filtering botnet traffic, 561-570 command output, 45-47 stateful, 406-408 firewall mode, 632-639 bridge groups, 634 routed, 632-635 transparent, 626-628, 633-635 ARP (Address Resolution Protocol), 642-645 configuring, 635-639 controlling traffic in, 639-642 disabling MAC address learning, 645-647 firewalls, 7-10, 649-650 AIC (application inspection and control) filtering, 15 ALG (application layer gateway), 14-15 category-based URL filtering, 16 Cisco ASA models, selecting, 18-29 cryptographic Unified Communications (UC) proxy, 16 **DDNS**, 17

DHCP, 17 DoS (Denial of Service) prevention, 16 EtherChannels, 16 features, 15-18 IDS (intrusion detection system), 7 IP multicasting, 17 IP routing functionality, 17 IPS (intrusion prevention system), 7-10 IPv6. 17 NAT (Network Address Translation), 17 NBA (network behavior analysis), 14 NIPS (network intrusion prevention system), 13 policy virtualization, 17 **PPPoE clients**, 17 redundant interfaces, 16 remote access VPNs. 16 Reputation-based Botnet Traffic Filtering, 15 security domains, 8-10 session auditing, 15 site-to-site VPNs, 16 SSMs (Security Services Modules), 15 stateful packet filtering, 12-13 stateless packet filtering, 11-12 techniques, 11-15 traffic correlation, 16 traffic virtualization, 17 user-based access control, 15 virtual configuring, 658-661 creating, 650-651, 654-656 deployment, 656-658 managing, 661-663 resource management, 663-665 Security Contexts, 654-655 troubleshooting, 665-666 verifying, 661

flags, TCP connection, 401-402 flash file system, 59-60 flow creation (Packet Tracer), 737 flow lookup (Packet Tracer), 737 formats, messages, logging, 254 fragmented traffic, handling, 610-611 fsck command, 175

# G-H

global ACL, 411-412 configuring, 421-424 global configuration mode (CLI), 41 global logging properties, configuring, 256

handling traffic controlling bandwidth, 616-624 fragmented, 610-611 prioritization, 612-616 health monitoring, configuring, 702-703 help, context-based, 43-45 high availability failover clustering, firewalls, 16 history, commands, 45 Home view (ASDM), 50 HTTP (HyperText Transfer Protocol) redirection, 590 configuring, 595 virtual, 590 **HTTP** inspection configuring, 507-513, 518-520 policy maps, applying, 526 HTTPS (HTTP Secure), remote management access, configuring, 194

# I-K

#### ICMP

connections, 398 traffic inspection, configuring, 503-506 identities, devices, configuring, 165-166 identity certificates, deploying, 197-199 IDS (intrusion detection system) versus IPS (intrusion prevention system), 7 images, ASDM (Adaptive Security Device Manager), managing, 177-178 improper translation, NAT (Network Address Translation), 382-384 initialization AIP-SSM (Advanced Inspection and Prevention Security Services Module), 723 CSC-SSM (Content Security and Control Security Service Module), 725 inline operation, SSMs (Security Services Modules), 720 input parameters, NAT (Network Address Translation), 293-295 inspecting traffic, 465-473 botnet, 561-570 dynamic protocol, 507-516 MPF (Modular Policy Framework), 479-483 configuring, 482-483 OSI Layers 3-4, 484-506 OSI Layers 5-7, 517-561 threat detection, 570-578 installation AIP-SSM (Advanced Inspection and **Prevention Security Services** Module), 721-724 CSC-SSM (Content Security and **Control Security Service** Module), 724

installer file (ASDM), saving, 49 interface access rules, verifying, 432-438 interfaces access rules, 405-409 configuring, 412-427 logging, 417-421 egress, selecting, 384 MTUs (maximum transmission units), configuring, 104-107 names, assigning, 99 operations, verifying, 107-109 physical configuring, 80-95 listing, 80-82 policy maps, applying to, 490 redundant, 16, 84-87 security levels, 408 setting, 100-104 security parameters, configuring, 98-104 VLANs (virtual LANs), configuring, 95-98 internal buffers, logging to, 262-264 IP addresses, interfaces, assigning, 99-100 IP multicasting, firewalls, 17 IP options lookup (Packet Tracer), 737 IP routing, firewalls, 17 IP telephony, proxy services, 603 IPS (intrusion prevention system) versus IDS (intrusion detection system), 7 IPv6, firewalls, 17

Layer 3-4 class maps, defining, 484-486 connection limits, tuning, 495-499

inspecting, 484-506 policy maps, defining, 486-490 Layer 5-7, inspecting, 517-561 leveraging, failover, 708-709 licenses ASA, selecting, 29-31 managing, 182-183 verifying information, 185-186 listing physical interfaces, 80-82 LLQ (low-latency queue), 613 local computers, upgrading files from. 179-181 local databases, creating users in, 203-205 local file system, directories, removing, 174 local host tables, 403-404 log messages email. 267-269 sending, destinations, 252-253 logging event configuring, 255-271 implementation, 272-273 managing, 252-255 troubleshooting, 273-274 verifying, 271-273 messages, formats, 254 session configuring, 255-271 implementation, 272-273 managing, 252-255 troubleshooting, 273-274 verifying, 271-273 state tables, 405 low-latency queue (LLQ), 613

# Μ

MAC addresses, disabling learning, 645-647 management access configuring, 186-224 controlling with AAA, 201-224 remote configuring, 188-189 troubleshooting, 230-231 management access banners, 199-201 configuring, 199-201 Management Information Bases (MIB), 225 managing event logging, 252-255 file system, 171-176 session logging, 252-255 software, 176-186 man-in-the-middle attacks, spoofed ARP attacks, 643 manual NAT configurations, comparing, 378-380 configuring, 363-369 rules, inserting, 377 translations, configuring, 373-375 manually configuring, active-standby failover, 683-691 map commands, 149-150 mapping, ASA 5505 interfaces to VLANs, 84 MARS (Monitoring, Analysis, and Response System), 719 memory requirements, 31-32 messages altering settings, 258-261 formats, logging, 254 severity levels, 255

metacharacters, regular expressions, 524-525 mkdir command, 174 mobility proxy, 603 Modular Policy Framework (MPF). See MPF (Modular Policy Framework) module components, SSMs (Security Service Modules), 718-719 monitoring, configuring, SNMP, 225-229 Monitoring, Analysis, and Response System (MARS), 719 Monitoring view (ASDM), 52 more command, 173 MPF (Modular Policy Framework), 479-482 configuring, 482-483 NAT (Network Address Translation), integration, 336 protocol inspection, 507 TCP normalizer, 502 MTUs (maximum transmission units), interfaces, configuring, 104-107

# Ν

names, interfaces, assigning, 99 NAT (Network Address Translation), 288-290, 737 AAA (Authentication, Authorization, and Accounting), integration, 294 access control, integrating, 335-336 address deployment, 291-292 auto *configuring, 343-349, 352-357 verifying, 361-363* bypass, configuring, 328-330 control, 295-340 *configuring, 296-298* 

deployment, 295-296 **DNS Rewrite**, 333-335 dynamic, 295 comparing configurations, 360-361 dynamic identity, configuring, 325-326 dynamic inside configuring, 298-304 verifying, 311-312 dynamic inside policy, configuring, 308-311 enforcing, 290-291 exemption, 295, 296 firewalls, 17 implementing in early versions of ASA, 290-339 implementing in later versions of ASA, 339-384 improper translation, 337, 382-384 incompatible protocols, 337 input parameters, 293-295 limitations, 380 manual, configuring, 363-369 MPF (Modular Policy Framework), integration, 336 network objects, 339 network static inside, configuring, 315-317 no-translation rules, configuring, 324-325 outside, configuring, 330-333 versus PAT (Port Address Translation), 292-293 policy, 295 proxy ARP, 338 rule priority, 330, 340 static, 295 comparing configurations, 351-352

static identity, configuring, 326-328 static inside configuring, 312-315 verifying, 323-324 static inside policy, configuring, 320-323 syslog messages, 338 tables, 341-343 translations, 373-375 troubleshooting, 382 tuning, 380-381 twice, configuring, 370-373 NAT rules inserting manual, 377 object groups, 357-360 unidirectional manual static NAT. configuring, 376-377 NBA (network behavior analysis), firewalls, 14 negotiation methods, EtherChannels, 89 NetFlow, support, 254 Network Address Translation (NAT). See NAT (Network Address Translation) network behavior analysis (NBA). See NBA (network behavior analysis) network connectivity, testing, 733-736 network intrusion prevention system (NIPS). See NIPS (network intrusion prevention system) network objects, NAT (Network Address Translation), 339 network static inside NAT, configuring, 315-317 NIPS (network intrusion prevention system), firewalls, 13 no-translation rules, configuring, 324-325 NTP, system time, 249-252

# 0

object groups

access rules, verifying, 438-450 NAT rules, 357-360 verifying, 450-453 operations, interfaces, verifying, 107-109 OS version 8.3, upgrading to, 181 OSI Layers 3 and 4, inspecting, 484-506 OSI Layers 5-7, inspecting, 517-561 OSPF (Open Shortest Path First), routing with, 142-153 out-of-band management interface, configuring, 189

#### Ρ

Packet Capture, 459-460, 742-761 ASDM (Adaptive Security Device Manager), 742-746 buffer contents, copying capture, 751-752 CLI (command line interface), capturing packets, 746-751 dropped packets, capturing, 752-759 Packet Tracker, combining, 760-761 packet filtering stateful, 12-13 stateless, 11-12 packet shunning, 455-457 Packet Tracer, 460-462, 737-742 Packet Capture, combining, 760-761 packets, classification, 655-656 parameters, physical interfaces, configuring, 83-84 password-only authentication, 205 passwords, recovery, 232-234

PAT (Port Address Translation) dynamic, 295 dynamic inside configuring, 304-308 verifying, 311-312 incompatible protocols, 337 versus NAT (Network Address Translation), 292-293 static, 295 static inside configuring, 317-320 verifying, 323-324 permanent self-signed certificates, creating, 194 per-user cryptographic UC proxy licenses (ASA), 31 per-user override, 599-600 per-user premium SSL VPN licenses (ASA), 31 phone proxy, 603 physical interfaces configuring, 80-95 listing, 80-82 ping command, 733-734 ping tcp command, 735 **PKI (Public Key Infrastructure)** encryption, identity certificates, obtaining, 194 platform-specific license (ASA), 30 policies OSI Layers 3 and 4, inspecting, 484-506 security, ASDM (Adaptive Security Device Manager), 490-495 virtualization, 17 policing, traffic, 617-621 policy maps HTTP inspection, 526 interfaces, applying to, 490 Layer 3-4, defining, 486-490

policy NAT, 295 **PPPoE clients**, 17 presence federation proxy, 603 prioritizing, traffic, 612-616 privileged EXEC mode (CLI), 40 promiscuous operation, SSMs (Security Services Modules), 721 prompts, authentication, configuring, 596-597 protocols dynamic, inspecting, 507-516 NAT (Network Address Translation). incompatible, 337 PAT (Port Address Translation), incompatible, 337 statefully tracked information, 398 proxy ARP, NAT (Network Address Translation), 338 proxy services IP telephony, 603 phone proxy, 603 presence federation proxy, 603 TLS proxy, 603 unified telepresence, 603 user-based proxy, 586-589 configuring, 588-589, 591 troubleshooting, 602-603 pwd command, 175

#### Q

queues, traffic, 612-616

#### R

recovery, passwords, 232-234 redirection, HTTP, 590 redisplaying, interrupted command lines, 43 redundant interfaces, 16, 84-87 regular expression operators, 46 regular expressions (regex) ASDM (Adaptive Security Device Manager), 533 configuring, 525-526 metacharacters, 524-525 reloading, ASA (Adaptive Security Appliances), 34, 63-70 remote access VPNs, 16 remote accounting, AAA (Authentication, Authorization, and Accounting), configuring, 222-223 remote management access configuring, 188-189 HTTPS, 194 Telnet, 190-192 SSH, configuring, 192-194 troubleshooting, 230-231 removing, Security Contexts, 663 rename command, 173 renaming, files, 62-173 **Reputation-based Botnet Traffic** Filtering, firewalls, 15 resource classes, creating, 663-665 resource management configuring, 663-665 verifying, 665 RIPv2, routing, 132-135 rmdir command, 174 roles, failover, 675-681 ROMMON mode (CLI), 41 route lookup (Packet Tracer), 737 routed firewall mode, 632 versus transparent firewall mode, 635 routing asymmetric, detecting, 703-705 EIGRP (Enhanced Interior Gateway Routing Protocol), 135-142

OSPF (Open Shortest Path First), 142-153 RIPv2, 132-135 static, configuring, 124-132 routing information, 122-124 routing tables, verifying, 151 RSA key pairs, creating default, 192 rule priority, NAT (Network Address Translation), 330, 340 rules, access control, default, 410-411

#### S

searching, command output, 45-47 Security Contexts, 654-655 configuring, 658-661 creating, 659-661 editing, 663 managing, 661-663 resource management, configuring, 663-665 troubleshooting, 665-666 verifying, 661 security domains firewalls, 8-10 physical separation, 10 security levels, interfaces, 408 configuring, 100-104 security parameters, interfaces, configuring, 98-104 security policies, ASDM (Adaptive Security Device Manager), creating in, 490-495 Security Service Modules (SSMs). See SSMs (Security Service Modules) self-signed certificates, creating, 194 servers, syslog, 265-267 session auditing, firewalls, 15

session logging configuring, 255-271 implementing, 272-273 managing, 252-255 troubleshooting, 273-274 verifying, 271-273 settings, devices, 165-168 severity levels, messages, 255 shaping traffic, 617 configuring, 621-624 show access-list brief command, 434 show access-list command, 433-452 show clock command, 251-432 show conn command, 400 show conn detail command, 400 show context command, 661 show failover command, 706-708 show interface command, 107 show interface ip brief command, 108 show local-host command, 404 show nat detail command, 382 show port-channel summary command, 94 show route command, 152 show running-config access-list command, 451 show shun command, 456 show version command, 705 show xlate command, 311-312 show xlate detail command, 324 shun command, 456 shunning packets, 455-457 Simple Network Management Protocol (SNMP). See SNMP (Simple Network Management Protocol) site-to-site VPNs, 16

**SNMP** (Simple Network Management Protocol), 253 monitoring, configuring, 225-229 user information, adding, 228 software, managing, 176-186 SPF (stateful packet filtering) engines, firewalls, 15 firewalls, 12-13 spoofing attacks, transparent firewall mode, 642 SSH (secure shell), remote access, configuring, 192-194 SSMs (Security Service Modules), 22-25, 718-721 AIP (Advanced Inspection and Prevention), 22-23, 715 AIP-SSM (Advanced Inspection and Prevention Security Services Module) configuring, 723-724 initializing, 723 installing, 721-724 CSC (Content Security and Control), 23 CSC-SSM (Content Security and Control Security Service Module), 719-720 integration, 724-725 deployment, 719 firewalls, 15 4GE (4-port Gigabit Ethernet), 24 inline operation, 720 module components, 718-719 promiscuous operation, 721 state tables, 397-409 connection tables, 398-401 inbound/outbound, 403 inside/outside, 403 local host tables, 403-404 logging, 405

stateful filtering, 406-408 stateful packet filtering, firewalls, 12 - 15statefully tracked protocol information, 398 stateless packet filtering, 11-12 static identity NAT, configuring, 326-328 static inside NAT configuring, 312-315 verifying, 323-324 static inside PAT, configuring, 317-320 static inside policy NAT, configuring, 320-323 static NAT. 295 comparing configurations, 351-352 static PAT. 295 static port translations, configuring, auto NAT. 349-351 static routes, displaying, 152 static routing, configuring, 124-132 syslog messages examining, 457-459 NAT (Network Address Translation), 338 syslog servers, 265-267 system time configuring, 247-252 NTP, 249-252

#### Т

#### tables

NAT (Network Address Translation), 341-343 routing, verification, 151 state, 397-409 **TCP (Transport Control Protocol), 398** connections, flags, 401-402 normalization, inspecting, 499-504

parameters, inspecting, 499-504

Telnet, remote access, configuring, 190-192 terminal screen format, CLI (command line interface), 47 testing network connectivity, 733-736 Testing AAA Authentication, 214 threat detection, 570-578 time-based access rules, 427-432 timeouts, authentication, configuring, 598 timers, failover, configuring, 701-702 TLS proxy, 603 traceroute command, 736 tracking, static routes, 126-132 traffic bandwidth, controlling, 616-624 handling, fragmented, 610-611 inspecting, 465-472 botnet traffic, 561-570 dynamic protocols, 507-516 MPF (Modular Policy Framework), 479-483 OSI Layers 3-4, 484-506 OSI Layers 5-7, 517-561 threat detection, 570-578 performance, ASA models, 25-29 policing, 617, 618-621 policy maps, effects, 490 prioritizing, 612-616 shaping, 617 configuring, 621-624 transparent firewall mode, controlling in, 639-642 virtualization, 17

traffic analysis tools, 726-729 Packet Capture, 742-761 Packet Tracer, 737-742 ping command, 733-735 traffic correlation, firewalls, 16 traffic policers, configuring, 618-621 translations, NAT (Network Address Translation), 373-375 transparent firewall mode, 626-628-633 ARP (Address Resolution Protocol). 642-645 bridge groups, 634 configuring, 635-639 controlling traffic in, 639-642 MAC address learning, disabling, 645-647 versus routed firewall mode, 635 troubleshooting access control, 457-463 event logging, 273-274 remote management access, 230-231 Security Contexts, 665-666 session logging, 273-274 user-based proxy, 602-603 trunk lists, configuring, 96 tuning failover, 701-706 Layer 3-4 connection limits, 495-499 NAT (Network Address Translation), 380-381 twice NAT, configuring, 370-373

# U

UC (Unified Communication) proxy, firewalls, 16 UDP (user datagram protocol), 398

Unicast Reverse Path Forwarding (uRPF), 454-455 unidirectional manual static NAT. configuring, 376-377 unified telepresence, proxy services, 603 UN-NAT (Packet Tracer), 737 uRPF (Unicast Reverse Path Forwarding), 454-455 user authentication configuring, 591-600 user-based proxy, 586-587 verifying, 595 user EXEC mode (CLI), 40 user information, SNMP, adding, 228 user session accounting, configuring, 601-602 user-based access control, firewalls, 15 user-based proxy, 586-589 configuring, 591 preconfiguration, 588-589 troubleshooting, 602-603 UTC (Coordinated Universal Time), 247

# V-Z

verification access control, 454-457 auto NAT, 361-363 event logging, 271-273 failover, 706-708 interface access rules, 432-438 interface operations, 107-109 object groups, 450-453 resource management, 665 routing tables, 151 Security Contexts, 661 session logging, 271-273 user authentication, 595 virtual firewalls configuring, 658 creating, 649-651, 654-656 deployment, 656-658 managing, 661-663 packet classification, 655-656 resource management configuring, 663-665 verifying, 665 Security Contexts, 654-655 configuring, 658-661 troubleshooting, 665-666 verifying, 661 virtual HTTP, 590 virtual HTTP servers, configuring, 595 virtual reassembly, displaying active, 612 virtualization. 654-656 policies, 17 traffic, 17 virtualization licenses (ASA), 31 VLANs (virtual LANs), interfaces, configuring, 95-98 VPNs (virtual private networks) remote access, 16 site-to-site, 16