

## 642-522 braindumps

### Cisco CCSP

#### 642-522: Securing Networks with PIX and ASA Exam(SNPA)

**Practice Exam:** 642-522 Exams

**Exam Number/Code:** 642-522

**Exam Name:** Securing Networks with PIX and ASA Exam(SNPA)

**Questions and Answers:** 63 Q&As

( [CCSP](#) )



Exam : [642-522](#)

"Securing Networks with PIX and ASA Exam(SNPA)", also known as 642-522 exam, is a Cisco certification. With the complete collection of exam questions, Just4Study has assembled to take you through 63 Q&As to your 642-522 exam preparation. In the 642-522 exam resources, you will cover every field and category in Cisco Certification helping to ready you for your successful Cisco Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for Cisco CCSP 642-522 (Securing Networks with PIX and ASA Exam(SNPA)) examination of original title complete coverage. 642-522 exam questions help you pass the exam.

#### **Just4Study 642-522 Feature:**

\* High quality - High quality and valued for the 642-522 Exam: 100% Guarantee to Pass Your 642-522 exam and get your CCSP certification.

\* Authoritative - Authoritative braindumps with complete details about 642-522 exam.

\* Cheaper - Our Just4Study products are cheaper than any other website. With our completed CCSP resources, you will minimize your **Cisco CCSP** cost and be ready to pass your 642-522 exam on Your First Try, 100% Money Back Guarantee included!

\* Free - Try free CCSP demo before you decide to buy it in <http://www.Just4Study.com>.

#### **Just4Study Guarantee:**

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the 642-522 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

#### **Free 642-522 Demo Download**

Just4Study offers free demo for CCSP 642-522 exam (Securing Networks with PIX and ASA Exam(SNPA)). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer.we promise the Q&A for **Cisco CCSP 642-522** examination of original title complete coverage.642-522 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

**VUE/Prometric Code: 642-522**

Exam Name: Securing Networks with PIX and ASA Exam(SNPA)( CCSP )

Questions and Answers: 63 Q&A

[Cisco 642-522](#) Test belongs to one of the CCSP certified test, if needs to obtain the CCSP certificate, you also need to participate in other related test, the details you may visit the [CCSP](#) certified topic, in there, you will see all related CCSP certified subject of examination.

Just4Study professional provide CCSP 642-522 the newest Q&A, completely covers 642-522 test original topic. With our complete CCSP resources, you will minimize your CCSP cost and be ready to pass your 642-522 tests on Your First Try, 100% Money Back Guarantee included!

### **Just4Study Help You Pass Any IT Exam**

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : Cisco 642-522

Title : Securing Networks with PIX and ASA Exam(SNPA)

1. Refer to the exhibit.

The network administrator for this small site has chosen to authenticate HTTP cut-through proxy traffic via a local database on the Cisco PIX Security Appliance. Which command strings should the administrator enter to accomplish this?

- A. `pix1(config)# static (dmz,outside) 192.168.16.6 172.16.16.6`  
`pix1(config)# access-list 150 permit tcp any host 172.16.16.6 eq www`  
`pix1(config)# aaa authentication match 150 outside LOCAL`
- B. `pix1(config)# static (dmz,outside) 192.168.16.6 172.16.16.6`  
`pix1(config)# access-list 150 permit tcp any host 192.168.16.6 eq www`  
`pix1(config)# aaa authentication match 150 outside pix1`
- C. `pix1(config)# static (dmz,outside) 192.168.16.6 172.16.16.6`  
`pix1(config)# access-list 150 permit tcp any host 172.16.16.6 eq www`  
`pix1(config)# aaa authentication match 150 outside pix1`
- D. `pix1(config)# static (dmz,outside) 192.168.16.6 172.16.16.6`  
`pix1(config)# access-list 150 permit tcp any host 192.168.16.6 eq www`  
`pix1(config)# aaa authentication match 150 outside LOCAL`

Answer: D

2. During failover, which security appliance attribute does not change?

- A. failover unit status-active and standby
- B. active and standby interfaces-IP address
- C. failover unit type-primary and secondary
- D. active and standby interfaces-MAC address

Answer: C

3. Refer to the exhibit.

Users on the DMZ are complaining that they cannot gain access to the insidehost via HTTP. What did the network administrator determine after reviewing the network diagram and partial configuration?

- A. The static (inside,dmz) command is not configured correctly.
- B. The global (dmz) command is not configured correctly.
- C. The nat (dmz) command is missing.
- D. The dmzin access list is not configured correctly.

Answer: D

4. Refer to the exhibit.

An administrator wants to permanently map host addresses on the DMZ subnet to the same host addresses, but a

different subnet, on the outside interface. Which command should the administrator use to accomplish this?

- A. NAT (dmz) 0 172.16.1.0 netmask 255.255.255.0
- B. access-list server\_map permit tcp any 192.168.10.0 255.255.255.0  
Nat (outside) 10 access-list server\_map  
Global (dmz) 10 172.16.1.9-10 netmask 255.255.255.0
- C. static (dmz,outside) 192.168.10.0 172.16.1.0 netmask 255.255.255.0
- D. NAT (dmz) 1 172.16.1.0 netmask 255.255.255.0  
Global (outside) 1 192.168.10.9-10 netmask 255.255.255.0

Answer: C

5. When an outside FTP client accesses a corporation's dmz FTP server through a security appliance, the administrator wants the security appliance to restrict ftp commands that can be performed by the client. Which security appliance commands enable the administrator to restrict the ftp client to performing a specific set of ftp commands.

- A. ftp-map inbound\_ftp  
request-cmd deny appe dele rmd
- B. ftp-map inbound\_ftp  
request-cmd permit get put cdup
- C. policy-map inbound  
class inbound\_ftp\_traffic  
inspect ftp strict get put cdup
- D. policy-map inbound  
class inbound\_ftp\_traffic  
inspect ftp strict appe dele rmd

Answer: A

6. Which is a method of identifying the traffic requiring authorization on the security appliance?

- A. implicitly enabling TACACS+ authorization rules in the response packet
- B. specifying ACLs that authorization rules must match
- C. independently interpreting authorization rules before authentication has occurred to decrease overall AAA processing time
- D. checking the authentication rules for a match thus allowing the traffic to be authorized

Answer: B

7. Refer to the exhibit.

An administrator wants a user on the inside network to access two sites on the Internet and present two different source IP addresses. When the user is accessing Company A web servers, the source IP address is translated to 192.168.0.9. When the user is accessing Company B web servers, the source address is translated to 192.168.0.21. Which of these can the security appliance administrator configure to accomplish this application?

- A. inside NAT
- B. identity NAT
- C. static
- D. policy NAT

Answer: D

8. The inline IPS software feature set is available in which security appliances?

- A. any Cisco PIX and ASA Security Appliance running v.7 software and an AIP-SSM module
- B. only Cisco PIX 515, 525, and 535 Security Appliances with an AIP-SSM module
- C. only Cisco ASA 5520 and 5540 Security Appliances with an AIP-SSM module
- D. any Cisco ASA 5510, 5520, or 5540 Security Appliance with an AIP-SSM module

Answer: D

9. What is displayed as a result of entering the command syntax show aaa-server group1 host 192.1630.60 in the

security appliance?

- A. aaa-server configuration for a particular host in server group group1
- B. aaa-server statistics for a particular host in server group group1
- C. aaa-server configuration for server group group1
- D. aaa-server statistics for the host group1 at IP address 192.168.30.60

Answer: B

10. An administrator is defining a modular policy. As part of the policy, the administrator wants to define a traffic flow between Internet hosts and a specific web server on the DMZ. Which commands should the administrator use?

- A. class-map http\_traffic  
match port tcp eq www
- B. class-map http\_traffic  
match flow ip destination address 192.168.1.11
- C. class-map http\_traffic  
match set 192.168.1.11
- D. access-list 150 permit tcp any host 192.168.1.11 eq www  
class-map http\_traffic  
match access-list 150

Answer: D

11. The ASDM client is supported on which PC operating systems? Choose the best answer.

- A. Windows, Macintosh, and Linux
- B. Windows and Sun Solaris
- C. Windows, Linux, and Sun Solaris
- D. Windows and Linux

Answer: C

12. Refer to the exhibit.

This security appliance is configured for what two types of failover? (Choose two.)

- A. unit-based failover
- B. LAN cable-based failover
- C. stateful failover
- D. Active/Standby failover
- E. Active/Active failover
- F. Context/Group failover

Answer: BE

13. Refer to the exhibit.

An administrator is configuring the failover link on the secondary unit, pix2 and needs to configure the IP addresses of the failover link. At pix2, which of these additional commands should be entered?

- A. pix2(config)# failover lan ip 172.17.2.1 255.255.255.0 standby 172.17.2.7
- B. pix2(config)# failover link 172.17.2.7 255.255.255.0 standby 172.17.2.1
- C. pix2(config)# failover interface ip LANFAIL 172.17.2.1 255.255.255.0 standby 172.17.2.7
- D. pix2(config)# interface ethernet3

pix2(config-if)# failover ip address 172.17.2.7 255.255.255.0 standby 172.17.2.1

Answer: C

14. Refer to the exhibit.

Given the configuration, what traffic will be logged to the AAA server?

- A. All connection information will be logged in the accounting database.
- B. All outbound connection information will be logged in the accounting database.
- C. Only the authenticated console connection information will be logged in the accounting database.
- D. This is not a valid configuration because TACACS+ connection information cannot be captured and logged.

Answer: B

15. Refer to the exhibit.

When accessing the IPS icon in ASDM, the administrator is presented with a "Connecting to IPS" popup window. In the window, the management IP address A.B.C.D is displayed where A.B.C.D is an actual IP address.

What is IPS management "connecting to" which has an IP address of A.B.C.D?

- A. the AIP-SSM IPS control channel IP address
- B. the AIP-SSM IPS data channel IP address
- C. the AIP-SSM external interface IP address
- D. the AIP-SSM HTTP server virtual address

Answer: C

### [642-522 Braindumps](#)

#### **Related 642-522 Exams**

[642-515](#) *Securing Networks with ASA Advanced*

[642-545](#) *Implementing Cisco Security Monitoring, Analysis and Response System*

[642-542](#) *Cisco SAFE Implementation Exam*

[642-552](#) *Securing Cisco Network Devices Exam*

[642-513](#) *Securing Hosts Using Cisco Security Agent Exam (HIPS)*

[642-502](#) *Securing Networks with Cisco Routers and Switches Exam (SNRS)*

[642-503](#) *Securing Networks with Cisco Routers and Switches*

[642-523](#) *Securing Networks with PIX and ASA*

[642-522](#) *Securing Networks with PIX and ASA Exam (SNPA)*

[642-521](#) *Cisco Secure PIX Firewall Advanced*

[642-532](#) *Securing Networks Using Intrusion Prevention Systems Exam (IPS)*

[642-551](#) *Securing Cisco Network Devices Exam (SND)*

#### **Other Cisco Exams**

[650-621](#)     [640-861](#)     [646-276](#)     [642-383](#)     [642-982](#)     [642-504](#)     [642-813](#)     [642-746](#)

[351-001](#)     [642-832](#)     [640-822](#)     [642-061](#)     [642-964](#)     [350-018-](#)     [640-801](#)     [642-453](#)

[LAB](#)     [642-053](#)     [646-653](#)

[646-046](#)     [642-891](#)