



JN0-533^{Q&As}

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QUESTION 1

You have configured integrated Web filtering in the ScreenOS software. You find that users trying to access <http://www.example.com> are being blocked by your Web-filtering configuration. However, you want all users to be able to access this Web site. What are two methods to allow this traffic? (Choose two.)

- A. Configure an SC-CPA exception for the URL.
- B. Configure the URL as part of a custom category and allow requests in that category.
- C. Configure the URL as part of the blacklist.
- D. Configure the URL as part of the whitelist.

Correct Answer: BD

QUESTION 2

You configure NAT on your ScreenOS device to route the services shown in the exhibit to the internal addresses. Which commands will you use to configure this scenario?

Service	Transport	Virtual Port Number	Actual Port Number	Host IP Address
DNS	TCP, UDP	53	53	10.1.1.3
HTTP	TCP	80	80	10.1.1.4
PCAnywhere	TCP, UDP	5631, 5632	5631, 5632	10.1.1.4
LDAP	TCP, UDP	5983	389	10.1.1.5

A. `ssg5-> set interface ethernet3 vip 1.1.1.3 53 dns 10.1.1.3` `ssg5-> set interface ethernet3 vip 1.1.1.3 80 http 10.1.1.4`
`ssg5-> set interface ethernet3 vip 1.1.1.3 5983 ldap 10.1.1.4` `ssg5-> set interface ethernet3 vip 1.1.1.3 5631`
`pcanywhere`

10.1.1.5 `ssg5-> set interface ethernet3 mip 1.1.1.3 53 dns 10.1.1.3`

B. `ssg5-> set interface ethernet3 mip 1.1.1.3 80 http 10.1.1.4` `ssg5-> set interface ethernet3 mip 1.1.1.3 5631`
`pcanywhere 10.1.1.4` `ssg5-> set interface ethernet3 mip 1.1.1.3 5983 ldap 10.1.1.5` `ssg5-> set interface ethernet3 dip`
`1.1.1.3 53 dns 10.1.1.3`

C. `ssg5-> set interface ethernet3 dip 1.1.1.3 80 http 10.1.1.4` `ssg5-> set interface ethernet3 dip 1.1.1.3 5631`
`pcanywhere 10.1.1.4` `ssg5-> set interface ethernet3 dip 1.1.1.3 5983 ldap 10.1.1.5` `ssg5-> set interface ethernet3 vip`
`1.1.1.3 53 dns`

10.1.1.3

D. `ssg5-> set interface ethernet3 vip 1.1.1.3 80 http 10.1.1.4` `ssg5-> set interface ethernet3 vip 1.1.1.3 5631`
`pcanywhere 10.1.1.4` `ssg5-> set interface ethernet3 vip 1.1.1.3 5983 ldap 10.1.1.5`

Correct Answer: D

**QUESTION 3**

What are three required policy elements? (Choose three.)

- A. source address
- B. protocol
- C. service
- D. log
- E. destination address

Correct Answer: ACE

QUESTION 4

What are two advantages for using the count parameter on a security policy? (Choose two.)

- A. to see any NAT traffic drops for that policy
- B. to see how many times users log in to the ScreenOS device
- C. to count the total number of bytes of traffic for that policy
- D. to see if the policy is temporarily not being used

Correct Answer: CD

QUESTION 5

Your ScreenOS device is configured with multiple NAT types. What is the order of precedence in this situation?

- A. interface-based NAT -> VIP -> MIP -> policy-based NAT
- B. VIP -> MIP -> policy-based NAT -> interface-based NAT
- C. MIP -> VIP -> interface-based NAT -> policy-based NAT
- D. MIP -> VIP -> policy-based NAT -> interface-based NAT

Correct Answer: D

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