



# **QUESTION & ANSWER**

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## Exam : PCNSE6

## Title:Palo Alto Networks CertifiedNetwork

### Version : DEMO

1.Configuring a pair of devices into an Active/Active HA pair provides support for:

- A. Higher session count
- B. Redundant Virtual Routers
- C. Asymmetric routing environments
- D. Lower fail-over times

#### Answer: B

2.As a Palo Alto Networks firewall administrator, you have made unwanted changes to the Candidate configuration.

These changes may be undone by Device > Setup > Operations > Configuration Management>....and then what operation?

- A. Revert to Running Configuration
- B. Revert to last Saved Configuration
- C. Load Configuration Version
- D. Import Named Configuration Snapshot

#### Answer: A

3.A company has a Palo Alto Networks firewall with a single VSYS that has both locally defined rules as well as shared and device-group rules pushed from Panorama.

In what order are the policies evaluated?

Evaluated 1st	Choose One Shared Pre Rules Device Group Pre Rules Shared Post Rules Firewall Local Rules	•
	Device Group Post Rules	
Evaluated 2nd	Choose One Shared Pre Rules Device Group Pre Rules Shared Post Rules Firewall Local Rules Device Group Post Rules	<u>•</u>
Evaluated 3rd	Choose One Shared Pre Rules Device Group Pre Rules Shared Post Rules Firewall Local Rules Device Group Post Rules	•
Evaluated 4th	Choose One Shared Pre Rules Device Group Pre Rules Shared Post Rules Firewall Local Rules Device Group Post Rules	•
Evaluated 5th	Choose One Shared Pre Rules Device Group Pre Rules Shared Post Rules Firewall Local Rules Device Group Post Rules	•

Answer:

Evaluated 1st	Choose One Shared Pre Rules Device Group Pre Rules	•
	Shared Post Rules Firewall Local Rules Device Group Post Rules	
Evaluated 2nd	Choose One Shared Pre Rules Device Group Pre Rules Shared Post Rules Firewall Local Rules Device Group Post Rules	•
Evaluated 3rd	Choose One Shared Pre Rules Device Group Pre Rules Shared Post Rules Firewall Local Rules Device Group Post Rules	•
Evaluated 4th	Choose One Shared Pre Rules Device Group Pre Rules Shared Post Rules Firewall Local Rules Device Group Post Rules	•
Evaluated 5th	Choose One Shared Pre Rules Device Group Pre Rules Shared Post Rules Firewall Local Rules Device Group Post Rules	•

4.A company hosts a publicly-accessible web server behind their Palo Alto Networks firewall, with this configuration information:

Users outside the company are in the "Untrust-L3" zone. The web server physically resides in the "Trust-L3" zone. Web server public IP address: 1.1.1.1

Web server private IP address: 192.168.1.10

Which NAT Policy rule will allow users outside the company to access the web server?

		Name	Source Zone	Destination Zone	Destination Interface	Source Add	iress Destination	Address	Servi	Source Translatio	n	Destination Translation	
	1	Web_server_Inbound	pag Trust-L3	st-L3 🕅 Untrust-L3 any 🥞 192.168.1.10 any any		any	static-ip 1.1.1.1 bi-directional: yes	none					
				Original Packet						Translated Packet			
-		Name	Source Zone	Destination Zone	Destination Interface	Source Des	Destination Addres	s Servi.	. Sourc	e Translation	Destination Translation		
I	1	Web_server_Inbound	1981; Untrust-L3	(XX) Trust-L3	any	any	5 1.1.1.1	any	none		addres	8: 192.168.1.10	
1			1		Original Packet						T	and him	
										Translated Packet			
		Name	Source Zone	Destination Zone	Destination Interface	Source Address	Destination Addres	s Servi.	Sourc	e Translation	Destina	tion Translation	
	1	Web_server_Inbound	(DR) Untrust-L3	pig Trust-L3	any.	any	\$ 192.168.1.10	any	none		address	: 1.1.1.1	

D. C					Original Par	Translated Packet				
		Name	Source Zone	Destination Zone	Destination Interface	Source Address	Destination Address	Servi	Source Translation	Destination Translation
	1	Web_server_Inbound	(M) Untrust-L3	pag Untrust-L3	any	any	5 192.168.1.10	any	none	address: 1.1.1.1

- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Answer: B

5. Wildfire may be used for identifying which of the following types of traffic?

- A. URL content
- B. DHCP
- C. DNS
- D. Viruses
- Answer: D