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QUESTION 1

You have a requirement to configure two new network ranges. One of these networks requires 200 IP addresses and the other requires 600 IP addresses. Which network should you use to obtain the most efficient usage of IP address space?

- A. 10.12.60/24 and 10.12.48/21
- B. 192.168.2/24 and 192.168.3.0/23
- C. 10.10.10/24 and 192.168/16
- D. 10.12.53/24 and 10.12.48/22

Correct Answer: A

QUESTION 2

The `/var/adm/messages` file on an NTP client shows many time reset (step) messages at regular intervals with the sign of the step alternating positive and negative with an amount that is nearly the same.

For example: Jan 26 11:10:56 crater xntpd[6079]: time reset (step) 0.312899 s Jan 26 11:17:18 crater xntpd[6079]: time reset (step) -0.318915 s Jan 26 11:22:40 crater xntpd[6079]: time reset (step) 0.312903 s Jan 26 11:29:02 crater xntpd[6079]: time reset (step) -0.318887 s Jan 26 11:34:24 crater xntpd[6079]: time reset (step) 0.313149 s Jan 26 11:40:46 crater xntpd[6079]: time reset (step) -0.319057 s Jan 26 11:46:09 crater xntpd [6079]: time reset (step) 0.312988 s

Which three commands are useful in determining the cause of the messages? (Choose three.)

- A. `ntptrace`
- B. `xntpd`
- C. `ntpq`
- D. `ntpdate`
- E. `ntpstat`

Correct Answer: ABC

QUESTION 3

Which two are functions of the Type field of an Ethernet frame? (Choose two.)

- A. It defines the protocol that processes the encapsulated data.
- B. It helps the receiving interface to determine the starting bit of an Ethernet frame.
- C. It describes the data encapsulated in the payload section of an Ethernet frame.



- D. It identifies the location of the target system on the local link.
- E. It is used for error detection.

Correct Answer: AC

QUESTION 4

An administrator of the company firewall has modified the set of Solaris IP Filter rules contained in the `/etc/ipf/ipf.conf` file enabling inbound HTTP traffic to reach a newly implemented web server.

Following activation of the new rule set, outbound response packets from the web server are being blocked. The output of `ipfstat -o` reports:

block out all

What has the administrator forgotten?

- A. a rule allowing outbound auth fragments
- B. to enable the default web server group for HTTP traffic
- C. a restart of the ipfilter service
- D. a keep state keyword on the inbound rule

Correct Answer: D

QUESTION 5

A new system administrator tries to determine the IPv6 IPMP configuration and sees the following:

```
# grep failover /etc/hostname6* /etc/hostname6.hme0: -failover group mgrp6 /etc/hostname6.qfe0: -failover group mgrp6-1 /etc/hostname6.qfe1: -failover group mgrp6-1
```

Which statement is true?

- A. There has definitely been an error configuring hme0.
- B. The hme0 is a spare interface for the mgrp6-1 failover group.
- C. The system is configured so that notifications are generated when hme0 fails.
- D. Interface hme0 has priority over qfe0/qfe1 when doing a failover.

Correct Answer: C

QUESTION 6

Place the default minimum syslog logging level on the type of packet Solaris IP Filter logs at that level.



Select and Place:

Place the default minimum syslog logging level on the type of packet Solaris IP Filter logs at that level.

Type of Packets Logged	syslog Levels
logged packets that are passed	info
logged packets that are "short"	error
logged packets that are blocked	warning
packets matching rules with log as the action	notice

Correct Answer:

Place the default minimum syslog logging level on the type of packet Solaris IP Filter logs at that level.

Type of Packets Logged	syslog Levels
notice	
info	
warning	
error	

QUESTION 7

Place each network component on the layer at which it operates.

Select and Place:



Place each network component on the layer at which it operates.

Layers	Network Components
Application layer	Switch
Internet layer	Router
Network Interface layer	Intrusion Detection System
Hardware layer	Hub

Correct Answer:

Place each network component on the layer at which it operates.

Layers	Network Components
Intrusion Detection System	
Router	
Switch	
Hub	

QUESTION 8

You configure an NTP server to use its local undisciplined clock and also an external server at address 192.20.20.1. Additionally, you create a fudge line: fudge 127.127.1.0 stratum 12

Which is the purpose of the fudge line?

- A. to ensure that the synchronization is checked at 12:00 P.M. each day
- B. to ensure that the server's local clock is seen as a stratum 12 server
- C. to make the xntpd daemon check the clients clock every 12 minutes
- D. to ensure that only servers below stratum 12 are queried

Correct Answer: B



QUESTION 9

Solaris IP Filter provides facilities for both filtering network packets as well as performing Network Address Translation (NAT) on network packets. The packets make it through all the filtering steps.

Place the steps in order to create the path a network packet takes through a Solaris 10 OS system acting as a routing firewall and using Solaris IP Filter and NAT.

Note: Some steps are used more than once.

Select and Place:

Solaris IP Filter provides facilities for both filtering network packets as well as performing Network Address Translation (NAT) on network packets. The packets make it through all filtering steps. Place the steps in order to create the path a network packet takes through a Solaris 10 OS system acting as a routing firewall and using Solaris IP Filter and NAT.

Note: Some steps are used more than once.

Processing Order	Steps
First	filtering
Second	network interface
Third	address translation
Kernel routing decision	
Fifth	
Sixth	
Seventh	

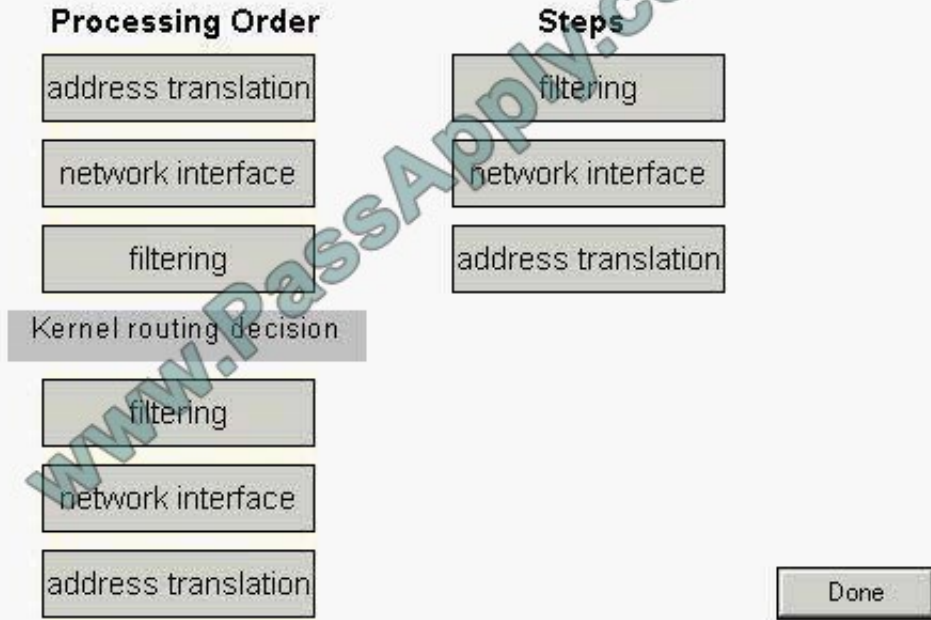
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Correct Answer:



Solaris IP Filter provides facilities for both filtering network packets as well as performing Network Address Translation (NAT) on network packets. The packets make it through all filtering steps. Place the steps in order to create the path a network packet takes through a Solaris 10 OS system acting as a routing firewall and using Solaris IP Filter and NAT.

Note: Some steps are used more than once.



QUESTION 10

Given:

server IP address = 192.168.123.254 client IP address = 192.168.123.21

A user reports an inability to connect to a remote server through ssh. Which command can the system administrator use on the server to see if the connection request is getting to the server?

- A. `inetadm -v 192.168.123.21`
- B. `snoop 192.168.123.254 and dst ssh`
- C. `snoop src 192.168.123.21 and port 22`
- D. `netstat -rn`

Correct Answer: C

QUESTION 11



A Solaris system router 192.168.1.55 running Solaris IP Filter is configured with two network interfaces on different subnets. The system needs to be configured to route all HTTP traffic and allow SSH login access only from the qfe0 interface.

pass in quick from any to any port = 80 keep state pass in on qfe0 from any to 192.168.1.55/32 port = 22 block in all block out all

What are two outcomes of applying this ipf.conf configuration? (Choose two.)

- A. Port 80 traffic to host 192.168.1.55 is blocked.
- B. Inbound SSH traffic on qfe0 is blocked.
- C. Outbound HTTP traffic is blocked.
- D. Access from hosts on 192.168.1.0/24 is allowed.

Correct Answer: BC

QUESTION 12

Your company is setting up a new branch office that is connected to the Internet through the main office. You are asked to set up a DNS server in the new branch office. What type of DNS server should you configure?

- A. a forwarding server
- B. a Top-Level Domain server
- C. an authoritative server
- D. a root server
- E. a replica server

Correct Answer: A

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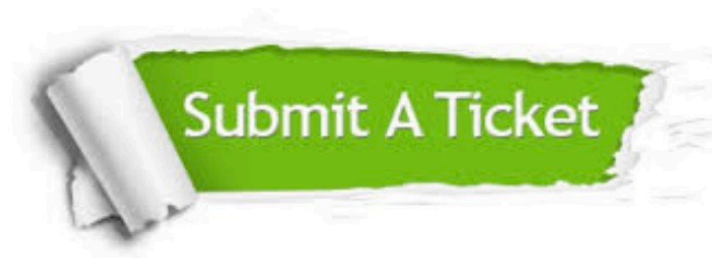
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