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QUESTION 1

Place each DNS record type on its description.

Select and Place:

Place each DNS record type on its description.

Descriptions	Record Types
name servers for a domain	A
IP address for a host name	AAAA
administrative record for a domain	CNAME
host name alias	NS
IPv6 address for a host name	PTR
host name for an IP address	SOA

Correct Answer:



Place each DNS record type on its description.

Descriptions	Record Types
A	
AAAA	
CNAME	
NS	
PTR	
SOA	

QUESTION 2

A Solaris 10 OS has packet filtering enabled and configured. Logging of Solaris IP Filter activity is also enabled. You assume a role that includes the Solaris IP Filter Management right profile. Place the commands in the proper order of execution.

1.
Save logged packets to a file (log_file)
2.
Flush the packet log buffer
3.
Print the content of log_file to stdout

Note: Not all commands are used.

Select and Place:



A Solaris 10 OS has packet filtering enabled and configured. Logging of Solaris IP Filter activity is also enabled.

After you have assumed a role that includes the Solaris IP Filter Management right profile, place the commands in the proper order of execution.

1. Save logged packets to a file (log_file)
2. Flush the packet log buffer
3. Print the content of log_file to stdout

Note: Not all commands are used.

Order

- First step
- Second step
- Third step
- Fourth step

Commands

- ipfcat /dev/ipl > /tmp/log_file
- Control-C
- cat /dev/ipl > /tmp/log_file
- ipf -f /tmp/log_file
- ipmon -f /tmp/log_file
- ipfstat -f /tmp/log_file
- ipmon -F

Correct Answer:

A Solaris 10 OS has packet filtering enabled and configured. Logging of Solaris IP Filter activity is also enabled.

After you have assumed a role that includes the Solaris IP Filter Management right profile, place the commands in the proper order of execution.

1. Save logged packets to a file (log_file)
2. Flush the packet log buffer
3. Print the content of log_file to stdout

Note: Not all commands are used.

Order

- cat /dev/ipl > /tmp/log_file
- Control-C
- ipfstat -f /tmp/log_file
- ipmon -F

Commands

- ipfcat /dev/ipl > /tmp/log_file
- ipf -f /tmp/log_file
- ipmon -f /tmp/log_file

QUESTION 3



You are attempting to filter all UDP network traffic between two Solaris zones on the same machine.

Zone 1 is using the IP address 192.168.84.1 on the interface ce0:1 Zone 2 is using the IP address 192.168.84.2 on the interface ce0:2

The Solaris IP Filter rules are in effect :

block in quick proto udp from 192.168.84.1 to 192.168.84.2 block in quick proto udp from 192.168.84.2 to 192.168.84.1

With these rules in effect, UDP traffic still passes between the two zones. Why is this traffic NOT being blocked?

- A. At least one pass in rule is required.
- B. Solaris IP Filter can NOT filter traffic between zones on the same machine.
- C. Solaris IP Filter does NOT support CE interfaces.
- D. Solaris IP Filter can NOT be used to filter UDP traffic.

Correct Answer: B

QUESTION 4

Place the options in the correct order to complete the structure of the Ethernet frame.

Select and Place:

Place the options in the correct order to complete the structure of the Ethernet frame.

Ethernet Frame Structure.

place here	place here	place here	place here	place here	place here
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Options

Type	CRC	Source Address	Dest. Address	Preamble	Data
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Correct Answer:



Place the options in the correct order to complete the structure of the Ethernet frame.

Ethernet Frame Structure.



QUESTION 5

What are two advantages of using a layered networking model? (Choose two.)

- A. Network performance is improved.
- B. Networking related code does NOT need to be recompiled for other systems.
- C. Routing tables are simplified.
- D. Changing one layer does NOT require changes to the other layers.
- E. The troubleshooting process is simplified.

Correct Answer: DE

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