SUN

310-302

Sun Certified Network Administrator for Solaris 10 OS

http://killexams.com/exam-detail/310-302
E. PARAM_REQUEST

Answer: A

QUESTION: 108
Which information is found in TCP segment headers? (Choose two.)

A. sequence numbers
B. congestion window
C. MAC address
D. window advertisements
E. UDP datagram

Answer: A, D

QUESTION: 109
DRAG DROP
Click the Task button.
Two commands are used to configure an IPv6 6to4 Router.
Place command segments in their places to complete these commands. Note: Not all text segments will be used.

The following two commands are used to configure an IPv6 6to4 Router.

Place the command segments in their places to complete the commands.
Note: Not all command segments will be used.

Commands to configure IPv6 6to4 Router:

ifconfig ip.6to4tunO inet6
ifconfig Place here

Command segments

Place here Place here Place here Place here

192.168.1.02:42 fe80:d0c1:1e11:fff:1 ip.6to4tun0
2002:d0c1:1e11:fff:1 plumb ndod ip.6to4tun2

Answer:
QUESTION: 110
A system administrator is trying to boot a system from a network boot server. The system fails to boot and displays the following error: Timeout waiting for ARP/RARP packet. Which command indicates whether or not the RARP packet arrived at the server and the server replied?

A. arp -a
B. inetadm -d
C. in.rarpd -da
D. rarp -debug

Answer: C

QUESTION: 111
Click the Exhibit button.
The output from a netstat -r command is shown in the exhibit. In this output, the destination 192.168.100.0 is shown as an IP address. Which file should you modify to assign a name to this network so that this name is shown in the netstat -r output?
QUESTION: 112
While configuring Solaris IP Filter on a system, you want to block all ICMP Redirect packets. /usr/include/netinet/ip_icmp.h contains the following entry:
#define ICMP_REDIRECT 5 /* shorter route, codes:*/
Which rule should you add to your Solaris IP Filter configuration to block all such packets?

A. block in quick proto icmp-type 5 from any to 0/32
B. block in quick proto ip 5 from any to 0/32
C. block in quick proto icmp from any to 0/32 icmp-type 5
D. block in quick proto ip icmp-type 5 from any to 0/32
E. block in quick proto 5 from any to 0/32

Answer: C

QUESTION: 113
### DRAG DROP
Click the Task button.
Place each network component on the layer at which it operates.

<table>
<thead>
<tr>
<th>Layers</th>
<th>Network Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application layer</td>
<td>Switch</td>
</tr>
<tr>
<td>Internet layer</td>
<td>Router</td>
</tr>
<tr>
<td>Network Interface layer</td>
<td>Intrusion Detection System</td>
</tr>
<tr>
<td>Hardware layer</td>
<td>Hub</td>
</tr>
</tbody>
</table>

**Answer:**

<table>
<thead>
<tr>
<th>Layers</th>
<th>Network Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intrusion Detection System</td>
<td>Switch</td>
</tr>
<tr>
<td>Router</td>
<td>Router</td>
</tr>
<tr>
<td>Switch</td>
<td>Intrusion Detection System</td>
</tr>
<tr>
<td>Hub</td>
<td>Hub</td>
</tr>
</tbody>
</table>

### QUESTION: 114
A Solaris 10 OS administrator needs to configure a host to operate as an NTP server. Which two must be performed on the host? (Choose two.)

A. execute /usr/sbin/ntp.server start
B. execute snoop -d hme0 | grep NTP
C. execute svcadm enable svc:/network/ntp
D. populate a /etc/inet/ntp.conf file
E. edit the /etc/inet/ntp.server file

Answer: C, D

QUESTION: 115
You are attempting to configure link-based IPMP on a system containing two physical interfaces. Both interfaces are in the same group. Which two statements are true in a working link-based IPMP configuration? (Choose two.)

A. All failover addresses must have the DEPRECATED flag set.
B. Each interface must have a unique test address.
C. Both interfaces must be connected to the same IP network.
D. Each interface must have a unique MAC address.
E. IPMP must be started by running the if_mpadmin -e command.
F. Both interfaces must be connected to the same switch.

Answer: C, D

QUESTION: 116
DRAG DROP
Click the Task button.
Place each LAN component next to its description.

<table>
<thead>
<tr>
<th>LAN Components</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place here</td>
<td>connects networks that use different protocol suites</td>
</tr>
<tr>
<td>Place here</td>
<td>amplifies signals to extend the distance of transmission</td>
</tr>
<tr>
<td>Place here</td>
<td>connects network segments and filters/forwards packets</td>
</tr>
<tr>
<td>Place here</td>
<td>broadcasts all packets out all connected ports</td>
</tr>
</tbody>
</table>

LAN components to be moved: bridge gateway hub repeater

Done
Click the Exhibit button.
Which command yields the output shown in the exhibit?

Using the /dev/hme device (promiscuous mode)

```plaintext
sys12 -> sys11  ETHER Type=0800 (IP), size = 98 bytes
sys12 -> sys11  IP D=192.168.1.1
S=192.168.1.2 LEN=84, ID=48009, TOS=0x0, TTL=255
sys12 -> sys11  ICMP Echo Request (ID: 345 Sequence number: 0)

sys11 -> sys12  ETHER Type=0800 (IP), size = 98 bytes
sys11 -> sys12  IP D=192.168.1.2
S=192.168.1.1 LEN=84, ID=45375, TOS=0x0, TTL=255
sys11 -> sys12  ICMP Echo Reply (ID +345 Sequence number: 0)
```

A. snoop -d hme0 192.168.1.2
B. snoop -d hme0 -V 192.168.1.2
C. snoop -d hme0 -o /tmp/192.168.1.2
D. snoop -v -d qfe0 broadcast
E. snoop icmp

Answer: B
For More exams visit https://killexams.com/vendors-exam-list

Kill your exam at First Attempt....Guaranteed!