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**QUESTION 1**

Click the Exhibit button.

```
SSG_5->get vrouter trust protocol pim mroute
trust-vr - PIM-SM routing table
-----
Register - R, Connected members - C, Pruned - P, Pending SPT Alert - G
Forward - F, Null - N, Negative Cache - E, Local Receivers - L
SPT - T, Proxy-Register - X, Imported - I, SGRpt state - Y, SSM Range Group - S
Turnaround Router - K
-----
Total PIM-SM mroutes: 2
(*, 234.9.8.42) RP 192.168.20.10 01:54:20/- Flags: LF
Zone : Untrust
Upstream : ethernet1/2 State : Joined
RPF Neighbor : local Expires : -
Downstream :
ethernet2/1 01:54:20/- Join 0.0.0.0 FC
(192.168.10.2/24, 231.2.3.10) 01:56:35/00:00:42 Flags: TLF Register Prune
Zone : Trust
Upstream : ethernet1/1 State : Joined
RPF Neighbor : local Expires : -
Downstream :
ethernet2/1 01:54:20/- Join 234.9.8.42 192.168.20.200 FC
```

In the exhibit, what is the address of the multicast receiver?

- A. 234.9.8.42
- B. 192.168.10.2
- C. 192.168.20.10
- D. 192.168.20.200

Correct Answer: D

QUESTION 2

You have configured NSRP Active/Passive using the default vsd-group. You are using BGP to learn routes from adjacent network devices. You want each firewall to establish a BGP peer to different upstream routers. You also want the backup device to learn dynamic routes.

Which configuration would ensure you can establish a BGP peer to two different routers?

- A. Configure two BGP peers on the same VSI interface, but use a different virtual router on each device.
- B. Use the `unset vr nsrp-config-sync` command and configure BGP peers on the VSI interface.
- C. Use the `unset nsrp vsd-group id 0` and `set nsrp vsd-group id 1` commands for VSI interfaces, then configure BGP peers on the local interfaces, then `unset vr untrust-vr nsrp-config-sync`.



D. Use the `unset nsrp vsd-group id 0` and `set nsrp vsd-group id 1` commands for the VSI interfaces, then configure BGP peers on the local interfaces, then `unset vr nsrp-config- sync`.

Correct Answer: D

QUESTION 3

You need to investigate some physical layer problems.

Which command will provide you with information that you can use to analyze these type of problems?

- A. `get counter interface e0/0`
- B. `get counter statistics e0/0`
- C. `get counter flow interface e0/0`
- D. `get counter statistics interface e0/0`

Correct Answer: D

QUESTION 4

If you configure 5 Mbps of guaranteed bandwidth for a policy, and you have 10 sessions created for that policy, how much bandwidth is reserved for each session?

- A. 5 Mbps
- B. 0.5 Mbps
- C. 50 Mbps
- D. 10 Mbps

Correct Answer: A

QUESTION 5

Which statement about source-based routing is true?

- A. You cannot redistribute source-based routes.
- B. You can only specify an interface as the next hop.
- C. You cannot configure source-based routing in the `untrust-vr`.
- D. Destination-based routes take precedence over source-based routes.

Correct Answer: A

**QUESTION 6**

Click the Exhibit button.

```
ssg550-> get ffilter
Flow filter based on:
id:0 src ip 1.1.7.250 dst ip
10.1.10.5 ip proto 6
id:1 dst ip 1.1.70.1
id:2 dst port 80
```

Which command(s) will remove the ffilter shown in the exhibit?

- A. unset ffilter all
- B. delete filter all
- C. unset ffilter 0-2
- D. unset ffilter 0 unset ffilter 1 unset ffilter 2
- E. unset ffilter 2 unset ffilter 1 unset ffilter 0

Correct Answer: E

QUESTION 7

You are concerned that one of the routes on your ScreenOS device has been cycling up and down. You would like to investigate how long this route has been up (and when the last outage occurred).

Which command will provide you with this specific information?

- A. get route id
- B. get route ip
- C. get vrouter route id
- D. get vrouter trust route-id

Correct Answer: A

QUESTION 8

You have taken your backup ScreenOS device out of production for some maintenance. The device is brought back online and rejoins the NSRP cluster. You determine that the two devices are out of sync.

Which command will sync the devices and on which device should it be run?

- A. set nsrp sync global-config save run on the Master



- B. set nsrp sync global-config save run on the Backup
- C. exec nsrp sync global-config save run on the Master
- D. exec nsrp sync global-config save run on the Backup

Correct Answer: D

QUESTION 9

Click the Exhibit button.

```
sag550-> get route
C - Connected, S - Static, A - Auto-Exported, I - Imported
iB - IBGP, eB - EBGP, R - RIP, O - OSPF, E1 - OSPF external type 1
E2 - OSPF external type 2

untrust-vr (0 entries)
=====

trust-vr (8 entries)
=====
  ID IP-Prefix      Interface  Gateway      P  Pref  Mtr Vsys
-----
*  9 0.0.0.0/0       eth0/4     1.1.8.254    S   20   1 Root
  8 10.1.20.0/24    tun.1     10.50.1.1    S  150   1 Root
  7 10.1.20.0/24    eth0/2     10.1.2.254   O   60   1 Root
  2 10.1.20.0/24    eth0/2     10.1.2.254   O   60   1 Root
<output omitted>
```

Given the routing table in the exhibit, which interface will be used to reach the host at 10.1.20.1?

- A. tunnel.1
- B. tunnel.21
- C. ethernet0/2
- D. ethernet0/4

Correct Answer: D

QUESTION 10

What is the correct processing order for a routing lookup on a ScreenOS device?

- A. Source route; source-interface route; policy-based route on virtual router; policy-based route on zone; policy-based route on interface
- B. Source-interface route; source route; policy-based route on interface; policy-based route on zone; policy-based route on virtual router
- C. Policy-based route on interface; policy-based route on zone; policy-based route on virtual router; source-interface



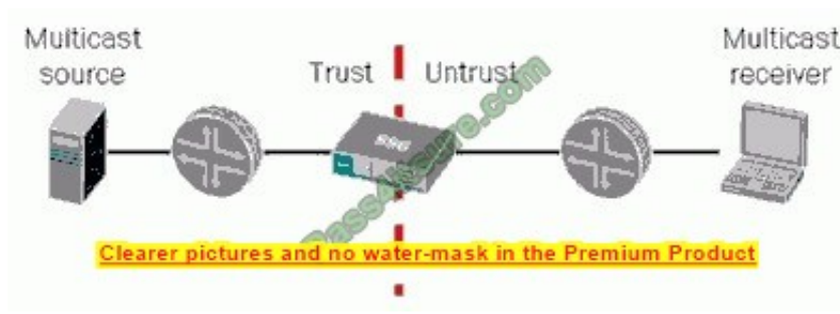
route; source route

D. Policy-based route on virtual router; policy-based route on zone; policy-based route on interface; source route; source-interface route

Correct Answer: C

QUESTION 11

Review the exhibit.



Which two of the following elements must be configured on the ScreenOS device in order to support PIM-SM? (Choose two)

- A. A multicast control policy
- B. A bootstrap router process
- C. A unicast routing protocol
- D. A static RP

Correct Answer: AC

QUESTION 12

What do you need to change in your IPSec VPN configuration to use certificates for authentication?

- A. Replace the preshared key with the certificate name.
- B. Select PFS in Phase 2, then select the certificate to be used.
- C. Use a custom set of Phase 1 proposals, all beginning with rsa-.
- D. Use a custom set of Phase 2 proposals, all beginning with rsa-.

Correct Answer: C

QUESTION 13



Your ScreenOS device receives an HTTP get request.

What is the correct search order used by integrated URL filtering to determine an action?

- A. In pre-defined category? ; In user-defined category? ; In black list? ; In white list? ; In "other" category?
- B. In user-defined category? ; In pre-defined category?; In "other" category? ; In white list? ; In black list?
- C. In white list? ; In black list? ; In pre-defined category?; In user-defined category? ; In "other" category?
- D. In black list? ; In white list? ; In user-defined category? ; In pre-defined category? ; In "other" category?

Correct Answer: D

QUESTION 14

You have configured a secondary path for the NSRP cluster.

Which type of traffic is sent over the secondary path?

- A. NSRP heartbeats
- B. RTO message sync
- C. NSRP data packet forwarding
- D. configuration sync messages

Correct Answer: A

QUESTION 15

You have entered the following BGP configuration:

-

```
Setrouter trust-vr bgp 65530
```

-

```
Setrouter trust-vr bgp enable
```

-

```
Setrouter trust-vr protocol bgp neighbor 1.1.1.250 remote-as 65500
```

-

```
Setrouter trust-vr protocol bgp neighbor 1.2.3.250 remote-as 65280
```

BGP is not working. What two elements are missing from your configuration? (Choose two.)

- A. You have not enabled the BGP peers.



- B. You have not enabled EBGp multihop.
- C. You have not placed the peers in a BGP peer group.
- D. You have not enabled BGP on the interfaces connecting to the peers.

Correct Answer: AD

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