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QUESTION 1

Which command is used to set the CCP protocol to Multicast?

- A. cphaprob set_ccp multicast
- B. cphaconf set_ccp multicast
- C. cphaconf set_ccp no_broadcast
- D. cphaprob set_ccp no_broadcast

Correct Answer: B

Reference: https://supportcenter.checkpoint.com/supportcenter/portal? eventSubmit_doGoviewsolutiondetails=andsolutionid=sk20576

QUESTION 2

SandBlast offers flexibility in implementation based on their individual business needs. What is an option for deployment of Check Point SandBlast Zero-Day Protection?

- A. Smart Cloud Services
- B. Load Sharing Mode Services
- C. Threat Agent Solution
- D. Public Cloud Services

Correct Answer: A

QUESTION 3

VPN Link Selection will perform the following when the primary VPN link goes down?

- A. The Firewall will drop the packets.
- B. The Firewall can update the Link Selection entries to start using a different link for the same tunnel.
- C. The Firewall will send out the packet on all interfaces.
- D. The Firewall will inform the client that the tunnel is down.

Correct Answer: B

QUESTION 4

Which statement is true about ClusterXL?



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- A. Supports Dynamic Routing (Unicast and Multicast)
- B. Supports Dynamic Routing (Unicast Only)
- C. Supports Dynamic Routing (Multicast Only)
- D. Does not support Dynamic Routing

Correct Answer: A

Reference: https://sc1.checkpoint.com/documents/R76/CP_R76_ClusterXL_AdminGuide/7300.htm

QUESTION 5

When simulating a problem on ClusterXL cluster with cphaprob -d STOP -s problem -t 0 register, to initiate a failover on an active cluster member, what command allows you remove the problematic state?

- A. cphaprob -d STOP unregister
- B. cphaprob STOP unregister
- C. cphaprob unregister STOP
- D. cphaprob -d unregister STOP

Correct Answer: A

esting a failover in a controlled manner using following command;

cphaprob -d STOP -s problem -t 0 register

This will register a problem state on the cluster member this was entered on; If you then run;

cphaprob list

this will show an entry named STOP.

to remove this problematic register run following;

cphaprob -d STOP unregister

Reference: https://fwknowledge.wordpress.com/2013/04/04/manual-failover-of-the-fw-cluster/

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