



156-215.80^{Q&As}

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QUESTION 1

Which of the following ClusterXL modes uses a non-unicast MAC address for the cluster IP address.

- A. High Availability
- B. Load Sharing Multicast
- C. Load Sharing Pivot
- D. Master/Backup

Correct Answer: B

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ClusterXL uses the Multicast mechanism to associate the virtual cluster IP addresses with all cluster members. By binding these IP addresses to a Multicast MAC address, it ensures that all packets sent to the cluster, acting as a gateway, will reach all members in the cluster.

Reference:

https://sc1.checkpoint.com/documents/R76/CP_R76_ClusterXL_AdminGuide/7292.htm

QUESTION 2

Fill in the blank: A(n) _____ rule is created by an administrator and is located before the first and before last rules in the Rule Base.

- A. Firewall drop
- B. Explicit
- C. Implicit accept
- D. Implicit drop
- E. Implied

Correct Answer: E

This is the order that rules are enforced:

1.

First Implied Rule: You cannot edit or delete this rule and no explicit rules can be placed before it.

2.

Explicit Rules: These are rules that you create.



3.

Before Last Implied Rules: These implied rules are applied before the last explicit rule.

4.

Last Explicit Rule: We recommend that you use the Cleanup rule as the last explicit rule.

5.

Last Implied Rules: Implied rules that are configured as Last in Global Properties.

6.

Implied Drop Rule: Drops all packets without logging.

Reference: https://sc1.checkpoint.com/documents/R76/CP_R76_Firewall_WebAdmin/92703.htm

QUESTION 3

Fill in the blank: The _____ is used to obtain identification and security information about network users.

- A. User Directory
- B. User server
- C. UserCheck
- D. User index

Correct Answer: A

Reference: https://www.checkpoint.com/downloads/product-related/datasheets/DS_UserDirectorySWB.pdf

QUESTION 4

Your manager requires you to setup a VPN to a new business partner site. The administrator from the partner site gives you his VPN settings and you notice that he setup AES 128 for IKE phase 1 and AES 256 for IKE phase 2. Why is this a problematic setup?

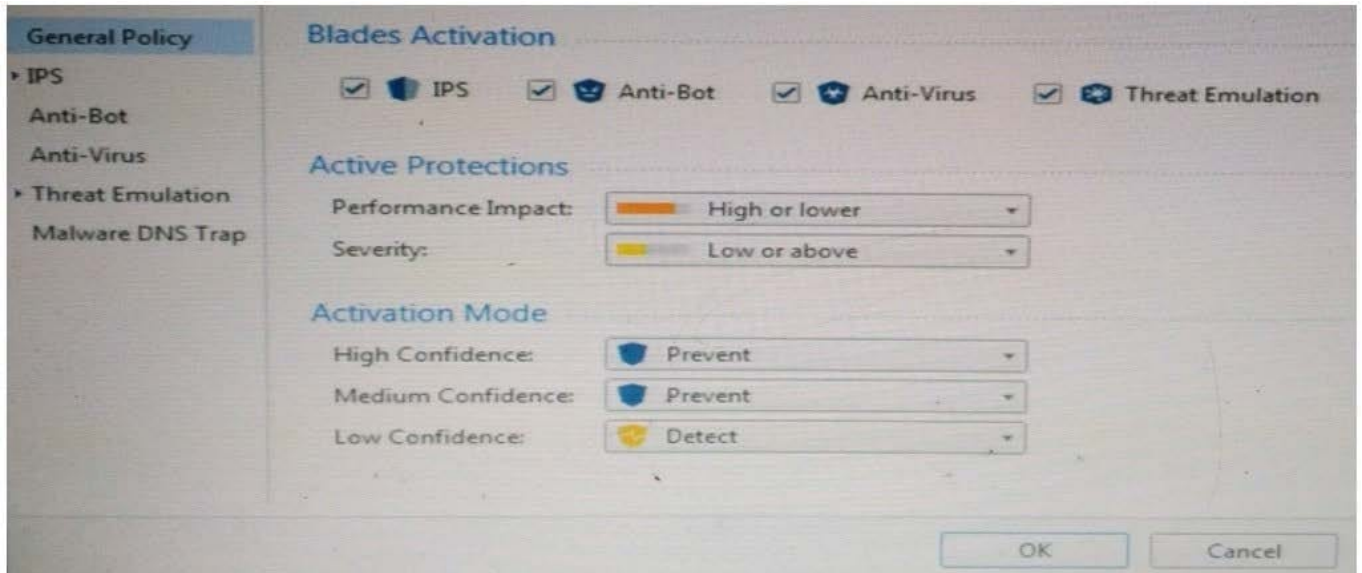
- A. The two algorithms do not have the same key length and so don't work together. You will get the error ... No proposal chosen...
- B. All is fine as the longest key length has been chosen for encrypting the data and a shorter key length for higher performance for setting up the tunnel.
- C. Only 128 bit keys are used for phase 1 keys which are protecting phase 2, so the longer key length in phase 2 only costs performance and does not add security due to a shorter key in phase 1.
- D. All is fine and can be used as is.

Correct Answer: C



QUESTION 5

Provide very wide coverage for all products and protocols, with noticeable performance impact.



How could you tune the profile in order to lower the CPU load still maintaining security at good level? Select the BEST answer.

- A. Set High Confidence to Low and Low Confidence to Inactive.
- B. Set the Performance Impact to Medium or lower.
- C. The problem is not with the Threat Prevention Profile. Consider adding more memory to the appliance.
- D. Set the Performance Impact to Very Low Confidence to Prevent.

Correct Answer: B

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