



Free Questions for 156-215.81 by vceexamstest

Shared by Tucker on 18-01-2024

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Question 1

Question Type: MultipleChoice

Administrator Dave logs into R80 Management Server to review and makes some rule changes. He notices that there is a padlock sign next to the DNS rule in the Rule Base.

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What is the possible for this?

Options:

- A) DNS Rule is using one of the new feature of R80 where an administrator can mark a rule with the padlock icon to let other administrators know it is important.
- B) Another administrator is logged into the Management and currently editing the DNS Rule.
- C) DNS Rule is a placeholder rule for a rule that existed in the past but was deleted.
- D) This is normal behavior in R80 when there are duplicate rules in the Rule Base.

Answer:

B

Question 2

Question Type: MultipleChoice

An internal router is sending UDP keep-alive packets that are being encapsulated with GRE and sent through your R77 Security Gateway to a partner site. A rule for GRE traffic is configured for ACCEPT/LOG. Although the keep-alive packets are being sent every minute, a search through the SmartView Tracker logs for GRE traffic only shows one entry for the whole day (early in the morning after a Policy install).

Your partner site indicates they are successfully receiving the GRE encapsulated keep-alive packets on the 1-minute interval.

If GRE encapsulation is turned off on the router, SmartView Tracker shows a log entry for the UDP keep-alive packet every minute.

Which of the following is the BEST for this behavior?

Options:

- A)** The setting Log does not capture this level of detail for GRE. Set the rule tracking action to Audit since certain types of traffic can only be tracked this way.
- B)** The log unification process is using a LUUID (Log Unification Unique Identification) that has become corrupt. Because it is encrypted, the R77 Security Gateway cannot distinguish between GRE sessions. This is a known issue with GRE. Use IPSEC instead of the non-standard GRE protocol for encapsulation.

- C)** The Log Server log unification process unifies all log entries from the Security Gateway on a specific connection into only one log entry in the SmartView Tracker. GRE traffic has a 10 minute session timeout, thus each keep-alive packet is considered part of the original logged connection at the beginning of the day.
- D)** The Log Server is failing to log GRE traffic properly because it is VPN traffic. Disable all VPN configuration to the partner site to enable proper logging.

Answer:

C

Question 3

Question Type: MultipleChoice

The default method for destination NAT is _____, where NAT occurs on the Inbound interface closest to the client.

Options:

- A)** Destination side
- B)** Source side

C) Server side

D) Client side

Answer:

D

Question 4

Question Type: MultipleChoice

The default method for destination NAT is _____, where NAT occurs on the Inbound interface closest to the client.

Options:

A) Destination side

B) Source side

C) Server side

D) Client side

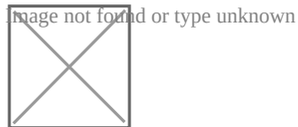
Answer:

D

Question 5

Question Type: MultipleChoice

Administrator Dave logs into R80 Management Server to review and makes some rule changes. He notices that there is a padlock sign next to the DNS rule in the Rule Base.



What is the possible for this?

Options:

- A)** DNS Rule is using one of the new feature of R80 where an administrator can mark a rule with the padlock icon to let other administrators know it is important.
- B)** Another administrator is logged into the Management and currently editing the DNS Rule.

- C) DNS Rule is a placeholder rule for a rule that existed in the past but was deleted.
- D) This is normal behavior in R80 when there are duplicate rules in the Rule Base.

Answer:

B

Question 6

Question Type: MultipleChoice

An internal router is sending UDP keep-alive packets that are being encapsulated with GRE and sent through your R77 Security Gateway to a partner site. A rule for GRE traffic is configured for ACCEPT/LOG. Although the keep-alive packets are being sent every minute, a search through the SmartView Tracker logs for GRE traffic only shows one entry for the whole day (early in the morning after a Policy install).

Your partner site indicates they are successfully receiving the GRE encapsulated keep-alive packets on the 1-minute interval.

If GRE encapsulation is turned off on the router, SmartView Tracker shows a log entry for the UDP keep-alive packet every minute.

Which of the following is the BEST for this behavior?

Options:

- A)** The setting Log does not capture this level of detail for GRE. Set the rule tracking action to Audit since certain types of traffic can only be tracked this way.
- B)** The log unification process is using a LUUID (Log Unification Unique Identification) that has become corrupt. Because it is encrypted, the R77 Security Gateway cannot distinguish between GRE sessions. This is a known issue with GRE. Use IPSEC instead of the non-standard GRE protocol for encapsulation.
- C)** The Log Server log unification process unifies all log entries from the Security Gateway on a specific connection into only one log entry in the SmartView Tracker. GRE traffic has a 10 minute session timeout, thus each keep-alive packet is considered part of the original logged connection at the beginning of the day.
- D)** The Log Server is failing to log GRE traffic properly because it is VPN traffic. Disable all VPN configuration to the partner site to enable proper logging.

Answer:

C

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