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QUESTION 1

The NetSec Manager asked to create a new firewall Local Administrator profile with customized privileges named NewAdmin. This new administrator has to authenticate without inserting any username or password to access the WebUI. What steps should the administrator follow to create the New_Admin Administrator profile?

A. 1. Select the "Use only client certificate authentication" check box.

2.

Set Role to Role Based.

3.

Issue to the Client a Certificate with Common Name = NewAdmin

B. 1. Select the "Use only client certificate authentication" check box.

2.

Set Role to Dynamic.

3.

Issue to the Client a Certificate with Certificate Name = NewAdmin

C. 1. Set the Authentication profile to Local.

2.

Select the "Use only client certificate authentication" check box.

3.

Set Role to Role Based.

D. 1. Select the "Use only client certificate authentication" check box.

2.

Set Role to Dynamic.

3.

Issue to the Client a Certificate with Common Name = New Admin

Correct Answer: B

QUESTION 2

How would a Security policy need to be written to allow outbound traffic using Secure Shell (SSH) to destination ports tcp/22 and tcp/4422?



- A. The admin creates a custom service object named "tcp-4422" with port tcp/4422. The admin then creates a Security policy allowing application "ssh" and service "tcp-4422".
- B. The admin creates a custom service object named "tcp-4422" with port tcp/4422. The admin then creates a Security policy allowing application "ssh", service "tcp-4422", and service "application-default".
- C. The admin creates a custom service object named "tcp-4422" with port tcp/4422. The admin also creates a custom service object named "tcp-22" with port tcp/22. The admin then creates a Security policy allowing application "ssh", service "tcp-4422", and service "tcp-22".
- D. The admin creates a Security policy allowing application "ssh" and service "application-default".

Correct Answer: C

QUESTION 3

Which User-ID agent would be appropriate in a network with multiple WAN links, limited network bandwidth, and limited firewall management plane resources?

- A. Windows-based agent deployed on the internal network
- B. PAN-OS integrated agent deployed on the internal network
- C. Citrix terminal server deployed on the internal network
- D. Windows-based agent deployed on each of the WAN Links

Correct Answer: A

Another reason to choose the Windows agent over the integrated PAN-OS agent is to save processing cycles on the firewall's management plane.

QUESTION 4

A Security Profile can block or allow traffic at which point?

- A. after it is matched to a Security policy rule that allows traffic
- B. on either the data plane or the management plane
- C. after it is matched to a Security policy rule that allows or blocks traffic
- D. before it is matched to a Security policy rule

Correct Answer: A

QUESTION 5

What are two valid selections within an Antivirus profile? (Choose two.)

- A. deny



B. drop

C. default

D. block-ip

Correct Answer: BC

Reference: <https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/policy/security-profiles>

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