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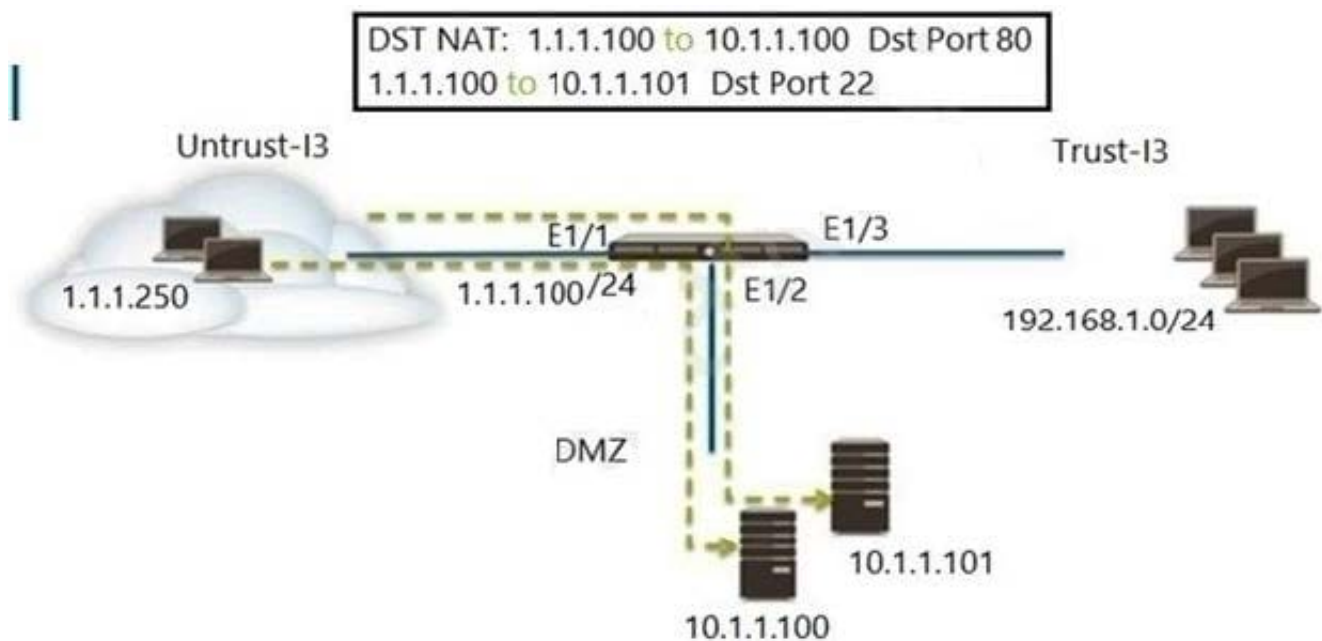


- A. The admin creates a custom service object named "tcp-4422" with port tcp/4422. The admin then creates a Security policy allowing application "ssh" and service "tcp-4422".
- B. The admin creates a custom service object named "tcp-4422" with port tcp/4422. The admin then creates a Security policy 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 4

Refer to the exhibit. An administrator is using DNAT to map two servers to a single public IP address. Traffic will be steered to the specific server based on the application, where Host A (10.1.1.100) receives HTTP traffic and Host B (10.1.1.101) receives SSH traffic.



Which two Security policy rules will accomplish this configuration? (Choose two.)

- A. Untrust (Any) to DMZ (1.1.1.100), ssh - Allow
- B. Untrust (Any) to Untrust (10.1.1.1), web-browsing -Allow
- C. Untrust (Any) to Untrust (10.1.1.1), ssh -Allow
- D. Untrust (Any)to DMZ (10.1.1.100. 10.1.1.101), ssh, web-browsing-Allow
- E. Untrust (Any) to DMZ (1.1.1.100), web-browsing - Allow

Correct Answer: AE

QUESTION 5

When creating a Source NAT policy, which entry in the Translated Packet tab will display the options Dynamic IP and Port, Dynamic, Static IP, and None?

The screenshot shows the 'NAT Policy Rule' configuration window with the 'Translated Packet' tab selected. It is divided into two main sections: 'Source Address Translation' and 'Destination Address Translation'. The 'Source Address Translation' section contains four dropdown menus: 'Translation Type', 'Address Type', 'Interface', and 'IP Address'. The 'Destination Address Translation' section contains one dropdown menu: 'Translation Type', which is currently set to 'None'. 'OK' and 'Cancel' buttons are located at the bottom right of the window.

- A. Translation Type
- B. Interface
- C. Address Type
- D. IP Address

Correct Answer: A

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