

156-215.81^{Q&As}

Check Point Certified Security Administrator R81

Pass CheckPoint 156-215.81 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/156-215-81.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CheckPoint
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/156-215-81.html 2024 Latest passapply 156-215.81 PDF and VCE dumps Download

QUESTION 1

What Check Point tool is used to automatically update Check Point products for the Gaia OS?

- A. Check Point INSPECT Engine
- B. Check Point Upgrade Service Engine
- C. Check Point Update Engine
- D. Check Point Upgrade Installation Service

Correct Answer: B

The Check Point Upgrade Service Engine (CPUSE) is a tool that automates the process of upgrading and installing Check Point products on Gaia OS. It can also be used to update the Gaia OS itself. The other options are not valid tools for this purpose. References: Check Point Upgrade Service Engine (CPUSE) - Gaia Deployment Agent, Check Point R81 Gaia Installation and Upgrade Guide

QUESTION 2

What are the two elements of address translation rules?

- A. Original packet and translated packet
- B. Manipulated packet and original packet
- C. Translated packet and untranslated packet
- D. Untranslated packet and manipulated packet

Correct Answer: A

Address translation rules are used to map an IP address space into another by modifying network address information in the IP header of packets. Address translation rules have two elements: original packet and translated packet. The original packet is the packet before it undergoes address translation, and the translated packet is the packet after it undergoes address translation. The original packet and the translated packet may have different source and destination IP addresses, depending on the type and direction of address translation.

QUESTION 3

Which of the following is NOT a valid application navigation tab in the R80 SmartConsole?

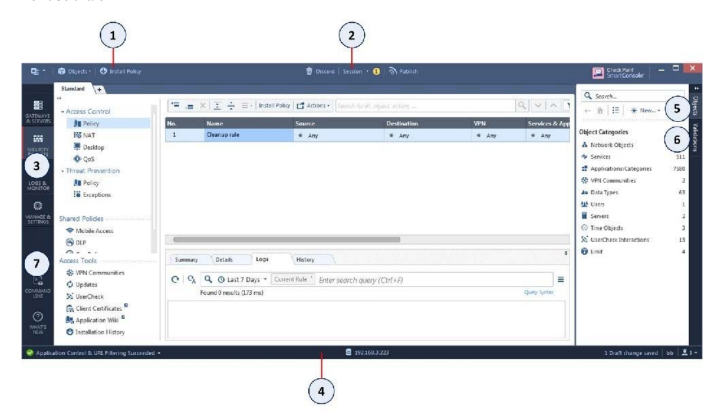
- A. Manage and Command Line
- B. Logs and Monitor
- C. Security Policies
- D. Gateway and Servers

https://www.passapply.com/156-215-81.html

2024 Latest passapply 156-215.81 PDF and VCE dumps Download

Correct Answer: A

Manage and Command Line is not a valid application navigation tab in the R80 SmartConsole, as it does not exist in the interface. The image shows the navigation toolbar of the R80 SmartConsole, which has four tabs: Security Policies, Logs and Monitor, Gateways and Servers, and Manage and Settings. The Command Line Interface button is located in the system information area, not in the navigation toolbar. References: Application Control and URL Filtering - Check Point Software



Item	Description
1	Global Toolbar
2	Session Management Toolbar
3	Navigation Toolbar
4	System Information Area

Item	Description	
5	Objects Bar (F11)	
6	Validations pane	
7	Command line interface button	

QUESTION 4

Which one of the following is TRUE?

- A. Ordered policy is a sub-policy within another policy
- B. One policy can be either inline or ordered, but not both
- C. Inline layer can be defined as a rule action
- D. Pre-R80 Gateways do not support ordered layers



https://www.passapply.com/156-215-81.html

2024 Latest passapply 156-215.81 PDF and VCE dumps Download

Correct Answer: C

The answer is C because inline layer can be defined as a rule action in a policy layer. Inline layer is a sub-policy that contains additional rules that are applied only if the parent rule matches. Ordered layer is a policy layer that contains rules that are applied in order, from top to bottom. One policy can be either inline or ordered, but not both. Pre-R80 Gateways do support ordered layers, but not inline layers

References: Check Point R81 Policy Layers and Sub-Policies, [Check Point R81 Security Gateway Administration Guide]

QUESTION 5

When should you generate new licenses?

- A. Before installing contract files.
- B. After a device upgrade.
- C. When the existing license expires, license is upgraded or the IP-address associated with the license changes.
- D. Only when the license is upgraded.

Correct Answer: C

You should generate new licenses when the existing license expires, the license is upgraded, or the IP address associated with the license changes. These situations invalidate the current license and require a new one to be obtained from the Check Point User Center and installed on the Security Management Server or Security Gateway. Installing contract files or upgrading devices do not affect the validity of the license References: Check Point R81, Managing and Installing license via SmartUpdate

<u>Latest 156-215.81 Dumps</u>

156-215.81 PDF Dumps

156-215.81 Study Guide