



156-215.77^{Q&As}

Check Point Certified Security Administrator

Pass CheckPoint 156-215.77 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/156-215-77.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





QUESTION 1

Which of the following objects is a valid source in an authentication rule?

- A. Host@Any
- B. User@Network
- C. User_group@Network
- D. User@Any

Correct Answer: C

QUESTION 2

Which set of objects have an Authentication tab?

- A. Templates, Users
- B. Users, Networks
- C. Users, User Groups
- D. Networks, Hosts

Correct Answer: A

QUESTION 3

Which of the following is a viable consideration when determining Rule Base order?

- A. Grouping rules by date of creation
- B. Grouping reject and drop rules after the Cleanup Rule
- C. Grouping authentication rules with address-translation rules
- D. Grouping functionally related rules together

Correct Answer: D

QUESTION 4

Your R77 primary Security Management Server is installed on GAIa. You plan to schedule the Security Management Server to run fw logswitch automatically every 48 hours. How do you create this schedule?

- A. On a GAIa Security Management Server, this can only be accomplished by configuring the command fw logswitch via the cron utility.



B. Create a time object, and add 48 hours as the interval. Open the primary Security Management Server object\\'s Logs and Masters window, enable Schedule log switch, and select the Time object.

C. Create a time object, and add 48 hours as the interval. Open the Security Gateway object\\'s Logs and Masters window, enable Schedule log switch, and select the Time object.

D. Create a time object, and add 48 hours as the interval. Select that time object\\'s Global Properties > Logs and Masters window, to schedule a logswitch.

Correct Answer: B

QUESTION 5

Which of the following is a hash algorithm?

A. 3DES

B. IDEA

C. DES

D. MD5

Correct Answer: D

[Latest 156-215.77 Dumps](#)

[156-215.77 VCE Dumps](#)

[156-215.77 Study Guide](#)