



# 156-215.81.20<sup>Q&As</sup>

Check Point Certified Security Administrator - R81.20 (CCSA)

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**QUESTION 1**

As a Security Administrator, you must refresh the Client Authentication authorized time-out every time a new user connection is authorized. How do you do this? Enable the Refreshable Timeout setting:

- A. in the user object's Authentication screen.
- B. in the Gateway object's Authentication screen.
- C. in the Limit tab of the Client Authentication Action Properties screen.
- D. in the Global Properties Authentication screen.

Correct Answer: C

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**QUESTION 2**

According to Check Point Best Practice, when adding a non-managed Check Point Gateway to a Check Point security solution what object SHOULD be added? A(n):

- A. Gateway
- B. Interoperable Device
- C. Externally managed gateway
- D. Network Node

Correct Answer: C

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**QUESTION 3**

DLP and Geo Policy are examples of what type of Policy?

- A. Standard Policies
- B. Shared Policies
- C. Inspection Policies
- D. Unified Policies

Correct Answer: B

The Shared policies are installed with the Access Control Policy.



Software Blade	Description
Mobile Access	Launch Mobile Access policy in a SmartConsole. Configure how your remote users access internal resources, such as their email accounts, when they are mobile.
DLP	Launch Data Loss Prevention policy in a SmartConsole. Configure advanced tools to automatically identify data that must not go outside the network, to block the leak, and to educate users.
Geo Policy	Create a policy for traffic to or from specific geographical or political locations.
HTTPS Policy	The HTTPS Policy allows the Security Gateway to inspect HTTPS traffic to prevent security risks related to the SSL protocol. To launch the HTTPS Policy, click <b>Manage &amp; Settings &gt; Blades &gt; HTTPS Inspection &gt; Configure in SmartDashboard</b>

Reference: [https://sc1.checkpoint.com/documents/R80/CP\\_R80\\_SecMGMT/html\\_frameset.htm?topic=documents/R80/CP\\_R80\\_SecMGMT/126197](https://sc1.checkpoint.com/documents/R80/CP_R80_SecMGMT/html_frameset.htm?topic=documents/R80/CP_R80_SecMGMT/126197)

#### QUESTION 4

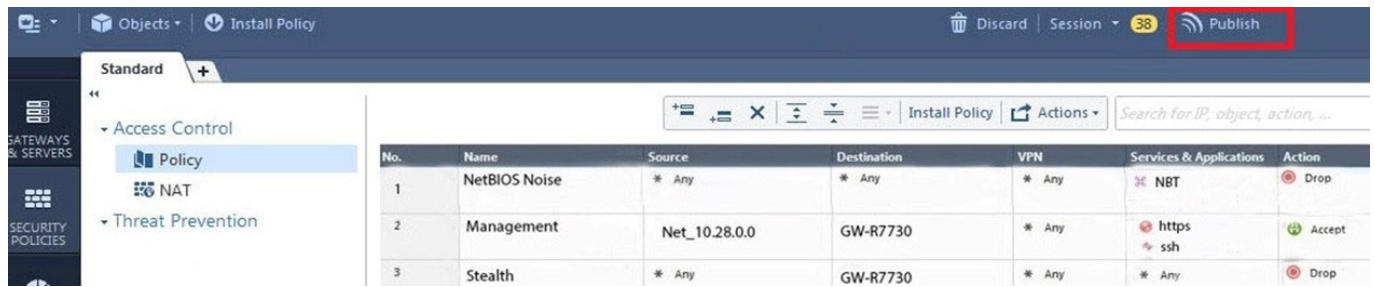
The Firewall kernel is replicated multiple times, therefore:

- A. The Firewall kernel only touches the packet if the connection is accelerated
- B. The Firewall can run different policies per core
- C. The Firewall kernel is replicated only with new connections and deletes itself once the connection times out
- D. The Firewall can run the same policy on all cores

Correct Answer: D

#### QUESTION 5

ABC Corp., and have recently returned from a training course on Check Point's new advanced R80 management platform. You are presenting an in-house R80 Management to the other administrators in ABC Corp.



How will you describe the new "Publish" button in R80 Management Console?

- A. The Publish button takes any changes an administrator has made in their management session, publishes a copy to the Check Point of R80, and then saves it to the R80 database.
- B. The Publish button takes any changes an administrator has made in their management session and publishes a copy to the Check Point Cloud of R80 and but does not save it to the R80
- C. The Publish button makes any changes an administrator has made in their management session visible to all other administrator sessions and saves it to the Database.
- D. The Publish button makes any changes an administrator has made in their management session visible to the new Unified Policy session and saves it to the Database.

Correct Answer: C

To make your changes available to other administrators, and to save the database before installing a policy, you must publish the session. When you publish a session, a new database version is created.

Reference: [https://sc1.checkpoint.com/documents/R80/CP\\_R80\\_SecMGMT/html\\_frameset.htm?topic=documents/R80/CP\\_R80\\_SecMGMT/126197](https://sc1.checkpoint.com/documents/R80/CP_R80_SecMGMT/html_frameset.htm?topic=documents/R80/CP_R80_SecMGMT/126197)

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