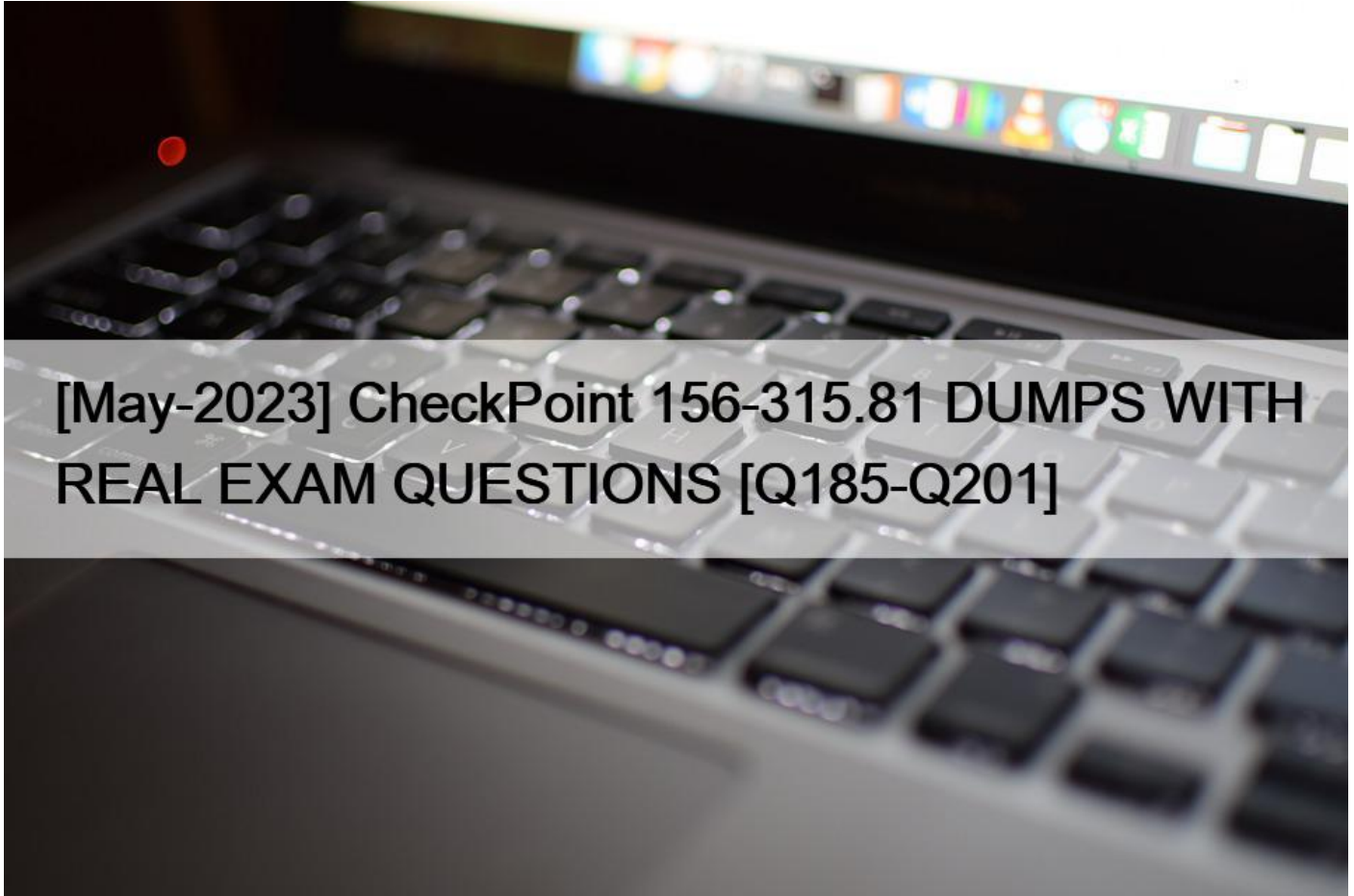


## [May-2023 CheckPoint 156-315.81 DUMPS WITH REAL EXAM QUESTIONS [Q185-Q201]



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### NEW QUESTION 185

Fill in the blanks: A \_\_\_\_\_ license requires an administrator to designate a gateway for attachment whereas a \_\_\_\_\_ license is automatically attached to a Security Gateway.

- \* Formal; corporate
- \* Local; formal
- \* Local; central
- \* Central; local

### NEW QUESTION 186

The admin is connected via ssh to the management server. He wants to run a mgmt\_cli command but got a Error 404 message. To check the listening ports on the management he runs netstat with the results shown below. What can be the cause for the issue?

```
[Expert@SMS:0]# mgmt_cli show service-tcp name FTP
Username: admin
Password:
message: "Error 404. The Management API service is not available. Please check that the Management API server is up and running."
code: "generic_error"
[Expert@SMS:0]# netstat -anp | grep httpd
tcp        0      0 0.0.0.0:80          0.0.0.0:*           LISTEN    18114/httpd
tcp        0      0 0.0.0.0:181        0.0.0.0:*           LISTEN    18114/httpd
tcp        0      0 0.0.0.0:4434       0.0.0.0:*           LISTEN    9019/httpd2
tcp        0      0 0.0.0.0:443        0.0.0.0:*           LISTEN    18114/httpd
```

- \* Wrong Management API Access setting for the client IP. To correct it go to SmartConsole / Management & Settings / Blades / Management API and press **Advanced Settings**; and choose GUI clients or ALL IP's.
- \* The API didn't run on the default port. Check it with `api status`; and add `-port 4434` to the `mgmt_cli` command.
- \* The management permission in the user profile is missing. Go to SmartConsole / Management & Settings / Permissions & Administrators / Permission Profiles. Select the profile of the user and enable **Management API Login**; under Management Permissions.
- \* The API is not running, the services shown by netstat are the gaia services. To start the API run `api start`;

### NEW QUESTION 187

When Identity Awareness is enabled, which identity source(s) is(are) used for Application Control?

- \* RADIUS
- \* Remote Access and RADIUS
- \* AD Query
- \* AD Query and Browser-based Authentication

Identity Awareness gets identities from these acquisition sources:

### NEW QUESTION 188

What are the correct steps upgrading a HA cluster (M1 is active, M2 is passive) using Multi-Version Cluster (MVC) Upgrade?

- \* 1) Enable the MVC mechanism on both cluster members `#cphaprob mvc on`
- 2) Upgrade the passive node M2 to R81.10
- 3) In SmartConsole, change the version of the cluster object
- 4) Install the Access Control Policy and make sure that the installation will not stop if installation on one cluster member fails
- 5) After examine the cluster states upgrade node M1 to R81.10
- 6) On each Cluster Member, disable the MVC mechanism
- \* 1) Enable the MVC mechanism on both cluster members `#cphaprob mvc on`
- 2) Upgrade the passive node M2 to R81.10

- 3) In SmartConsole, change the version of the cluster object
  - 4) Install the Access Control Policy
  - 5) After examine the cluster states upgrade node M1 to R81.10
  - 6) On each Cluster Member, disable the MVC mechanism and Install the Access Control Policy
- \* 1) In SmartConsole, change the version of the cluster object
- 2) Upgrade the passive node M2 to R81.10
  - 3) Enable the MVC mechanism on the upgraded R81.10 Cluster Member M2 #cphaconf mvc on
  - 4) Install the Access Control Policy and make sure that the installation will not stop if installation on one cluster member fails
  - 5) After examine the cluster states upgrade node M1 to R81.10
  - 6) On each Cluster Member, disable the MVC mechanism and Install the Access Control Policy SmartConsole, change the version of the cluster object
- \* 1) Upgrade the passive node M2 to R81.10
- 2) Enable the MVC mechanism on the upgraded R81.10 Cluster Member M2 #cphaconf mvc on
  - 3) In SmartConsole, change the version of the cluster object
  - 4) Install the Access Control Policy
  - 5) After examine the cluster states upgrade node M1 to R81.10
  - 6) On each Cluster Member, disable the MVC mechanism and Install the Access Control Policy upgrade the passive node M2 to R81.10
- [https://sc1.checkpoint.com/documents/R81/WebAdminGuides/EN/CP\\_R81\\_Installation\\_and\\_Upgrade\\_Guide/Topics-IUG/MVC-Ugrade-of-ClusterXL-GW-mode.htm?tocpath=Upgrade%20of%20Security%20Gateways%20and%20Clusters%7CUpgrading%20ClusterXL%252C%20VSX%20Cluster%252C%20or%20VRRP%20Cluster%7CMulti-Version%20Cluster%20\(MVC\)%20Upgrade%7C\\_\\_\\_\\_\\_4](https://sc1.checkpoint.com/documents/R81/WebAdminGuides/EN/CP_R81_Installation_and_Upgrade_Guide/Topics-IUG/MVC-Ugrade-of-ClusterXL-GW-mode.htm?tocpath=Upgrade%20of%20Security%20Gateways%20and%20Clusters%7CUpgrading%20ClusterXL%252C%20VSX%20Cluster%252C%20or%20VRRP%20Cluster%7CMulti-Version%20Cluster%20(MVC)%20Upgrade%7C_____4)

### NEW QUESTION 189

Which of the following is NOT an attribute of packet acceleration?

- \* Source address
- \* Protocol
- \* Destination port
- \* VLAN Tag

### NEW QUESTION 190

Selecting an event displays its configurable properties in the Detail pane and a description of the event in the Description pane.

Which is NOT an option to adjust or configure?

- \* Severity
- \* Automatic reactions

- \* Policy
- \* Threshold

### NEW QUESTION 191

What Is the difference between Updatable Objects and Dynamic Objects

- \* Dynamic Objects are maintained automatically by the Threat Cloud. Updatable Objects are created and maintained locally. In both cases there is no need to install policy for the changes to take effect.
- \* Updatable Objects is a Threat Cloud Service. The provided Objects are updated automatically. Dynamic Objects are created and maintained locally For Dynamic Objects there is no need to install policy for the changes to take effect.
- \* Updatable Objects is a Threat Cloud Service. The provided Objects are updated automatically. Dynamic Objects are created and maintained locally In both cases there is no need to install policy for the changes to take effect.
- \* Dynamic Objects are maintained automatically by the Threat Cloud. For Dynamic Objects there is no need to install policy for the changes to take effect. Updatable Objects are created and maintained locally.

### NEW QUESTION 192

Which is NOT a SmartEvent component?

- \* SmartEvent Server
- \* Correlation Unit
- \* Log Consolidator
- \* Log Server

### NEW QUESTION 193

What is the recommended way to have a redundant Sync connection between the cluster nodes?

- \* In the SmartConsole / Gateways & Servers -> select Cluster Properties / Network Management and define two Sync interfaces per node. Connect both Sync interfaces without using a switch.
- \* Use a group of bonded interfaces. In the SmartConsole / Gateways & Servers -> select Cluster Properties / Network Management and define a Virtual IP for the Sync interface.
- \* In the SmartConsole / Gateways & Servers -> select Cluster Properties / Network Management and define two Sync interfaces per node. Use two different Switches to connect both Sync interfaces.
- \* Use a group of bonded interfaces connected to different switches. Define a dedicated sync interface, only one interface per node using the SmartConsole / Gateways & Servers -> select Cluster Properties / Network Management.

### NEW QUESTION 194

What is the port used for SmartConsole to connect to the Security Management Server?

- \* CPMI port 18191/TCP
- \* CPM port/TCP port 19009
- \* SIC port 18191/TCP
- \* https port 4434/TCP

### NEW QUESTION 195

Using AD Query, the security gateway connections to the Active Directory Domain Controllers using what protocol?

- \* Windows Management Instrumentation (WMI)
- \* Hypertext Transfer Protocol Secure (HTTPS)
- \* Lightweight Directory Access Protocol (LDAP)
- \* Remote Desktop Protocol (RDP)

### NEW QUESTION 196

Which VPN routing option uses VPN routing for every connection a satellite gateway handles?

- \* To satellites through center only
- \* To center only
- \* To center and to other satellites through center
- \* To center, or through the center to other satellites, to Internet and other VPN targets

### NEW QUESTION 197

What is a feature that enables VPN connections to successfully maintain a private and secure VPN session without employing Stateful Inspection?

- \* Stateful Mode
- \* VPN Routing Mode
- \* Wire Mode
- \* Stateless Mode

Wire Mode is a VPN-1 NGX feature that enables VPN connections to successfully fail over, bypassing Security Gateway enforcement. This improves performance and reduces downtime. Based on a trusted source and destination, Wire Mode uses internal interfaces and VPN Communities to maintain a private and secure VPN session, without employing Stateful Inspection. Since Stateful Inspection no longer takes place, dynamic-routing protocols that do not survive state verification in non-Wire Mode configurations can now be deployed. The VPN connection is no different from any other connections along a dedicated wire, thus the meaning of Wire Mode.

### NEW QUESTION 198

Which utility allows you to configure the DHCP service on Gaia from the command line?

- \* ifconfig
- \* dhcp\_ofg
- \* sysconfig
- \* cpconfig

### NEW QUESTION 199

The SmartEvent R81 Web application for real-time event monitoring is called:

- \* SmartView Monitor
- \* SmartEventWeb
- \* There is no Web application for SmartEvent
- \* SmartView

### NEW QUESTION 200

Which of the following Central Deployment is NOT a limitation in R81.10 SmartConsole?

- \* Security Gateway Clusters in Load Sharing mode
- \* Dedicated Log Server
- \* Dedicated SmartEvent Server
- \* Security Gateways/Clusters in ClusterXL HA new mode

### NEW QUESTION 201

What level of CPU load on a Secure Network Distributor would indicate that another may be necessary?

- \* Idle <20%
- \* USR <20%
- \* SYS <20%
- \* Wait <20%

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