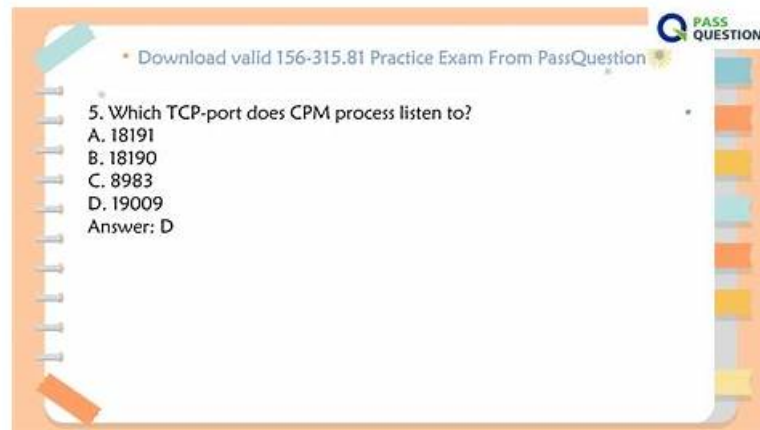


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CheckPoint Check Point Certified Security Expert - R82 Sample Questions (Q76-Q81):

NEW QUESTION # 76

What is the command to get the state information of the interfaces of a cluster node?

- A. show cluster info interfaces
- B. get cluster elastic interfaces
- C. show interfaces -a
- D. ifconfig -a -clx

Answer: A

Explanation:

The command show cluster info interfaces is used on a cluster member to display the state and status of all interfaces, providing detailed information about connectivity, sync, and operational status within the cluster.

NEW QUESTION # 77

In the SmartConsole, where can the administrator adjust the timing of the Security Management High Availability (HA) automatic synchronization?

- A. Automatic synchronization is not available in Security Management HA and must be done manually.
- B. Edit the Primary SMS object and click on Other > Management HA.
- C. Synchronization settings are preconfigured and cannot be changed by the administrator.
- **D. Global Properties > Advanced > Management High Availability.**

Answer: D

Explanation:

In SmartConsole, the timing for automatic synchronization in Security Management High Availability can be adjusted under Global Properties → Advanced → Management High Availability, allowing administrators to configure the frequency of automatic updates between active and standby servers.

NEW QUESTION # 78

Which daemon makes the decision if Modern Dump or Legacy Dump should be used during Policy Installation?

- **A. CPM (Check Point Management)**
- B. CPTA (Check Point Transfer Agent)
- C. FWM (Firewall Management)
- D. CPD (Check Point Daemon)

Answer: A

Explanation:

The Check Point Management process controls policy installation logic and determines whether to use Modern Dump or Legacy Dump based on the type of installation, handling the preparation of the appropriate dump format before transfer to the gateway.

NEW QUESTION # 79

In an ElasticXL Cluster what is the maximum supported number of cluster members?

- A. 2 on each Site (4 in total in Dual Site)
- **B. 3 on each Site (6 in total in Dual Site)**
- C. 52 appliances on each site with support for Dual Site
- D. 13 on each Site

Answer: B

Explanation:

An ElasticXL Cluster supports a maximum of 3 members per site, allowing for up to 6 appliances in a dual-site configuration, which balances scalability with synchronization and management overhead.

NEW QUESTION # 80

According to the policy installation flow, the transfer state (CPTA) is invoked by the FWM (Firewall) process which initiates the Transfer/Commit phase. On the Security Gateway side a process receives them and first stores them into a temporary directory. Which directory for the Transfer is correct for receiving these files?

- A. \$FWDIR/state/_tmp/FW-1
- **B. \$FWDIR/state/_tmp/FW1**
- C. \$CPDIR/state/_tmp/FWM1
- D. \$FWDIR/state/local/FW1

Answer: B

Explanation:

During the transfer phase, the Security Gateway receives the policy files from CPTA and initially stores them in the temporary directory \$FWDIR/state/_tmp/FW1 before they are committed and loaded for enforcement.

