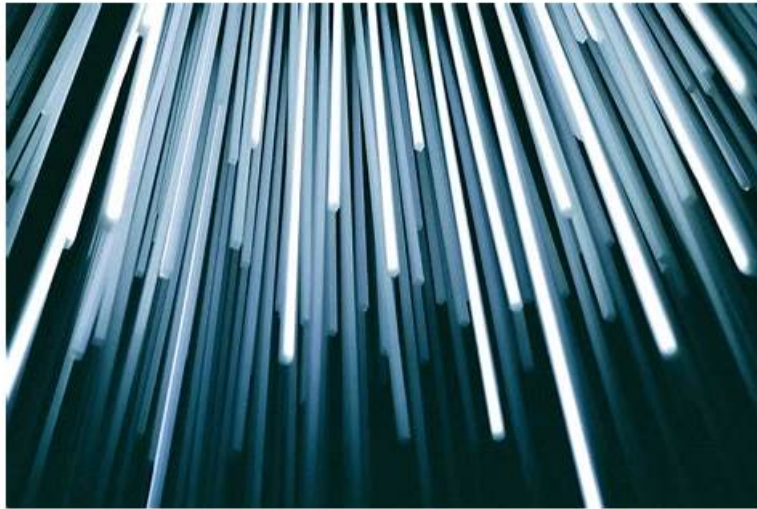


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CheckPoint Check Point Certified VSX Specialist - R81 (CCVS) Sample Questions (Q19-Q24):

NEW QUESTION # 19

Which command displays VSX status and virtual system resource usage?

- A. `cpstat vsx`
- B. `vsx_util status`
- C. `vsx show status`
- D. `fw ctl pstat`

Answer: A

Explanation:

cpstat vsx provides a summary of the VSX gateway and all Virtual Systems, including their status and resource allocation. It's essential for quick health checks and troubleshooting.

NEW QUESTION # 20

What is a primary advantage of using VSX for service providers?

- **A. Multi-tenant network segmentation with independent policies**
- B. Requires no management interface
- C. Centralized licensing
- D. Easier firmware upgrades

Answer: A

Explanation:

Service providers benefit from VSX's ability to host multiple isolated Virtual Systems on a single appliance. This supports secure multi-tenant environments with tailored policies and separation.

NEW QUESTION # 21

Which commands help in checking memory allocation per Virtual System? (Choose two)

- **A. cpview**
- B. top
- C. free -m
- **D. fw ctl memstat**

Answer: A,D

Explanation:

cpview displays overall and per-VS memory usage in real time, while fw ctl memstat offers detailed statistics on firewall memory allocation. These commands are essential for detecting memory pressure or leaks in the VSX environment.

NEW QUESTION # 22

What are the effects of disabling VSLs on a VSX cluster?

- **A. All Virtual Systems run on the primary cluster member**
- B. Dynamic routing stops working
- C. All VSs are locked to VS0
- D. Load balancing is handled by external devices

Answer: A

Explanation:

Disabling VSLs causes all Virtual Systems to operate from the same cluster member, eliminating load distribution. While failover is still possible, performance can degrade due to concentration of traffic on one node.

NEW QUESTION # 23

What must be defined when removing a Virtual System using the VSX Provisioning Tool?

- A. Object UUID
- B. Associated policy
- C. VSX Gateway hostname
- **D. VSID**

Answer: D

