

Free Questions for E20-375 by certsdeals

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Question 1

Question Type: MultipleChoice

You have configured replication using a local and remote copy. After a data corruption event, you decide to restore production from a point-in-time image of the local copy.

What must be considered before restoring the volume?

Options:

- A- Remote replication is paused during the restore
- B- Journal history at both sites will be lost
- C- Consistency Group will be disabled
- D- Production journal must be restored

Answer:

С

Question 2

Question Type: MultipleChoice			

Which RecoverPoint volume type stores information about the cluster and must be accessible by all RPAs?

Options:

- A- Repository
- **B-** Production Journal
- **C-** Replicas
- **D-** Copy Journal

Answer:

D

Question 3

Question Type: MultipleChoice

In a six RPA cluster, RPA 2 is hosting a Consistency Group with only a local copy. It is frequently reporting High Load Events.

What would you do to troubleshoot this issue?
Options:
A- Use the Balance Load feature
B- In Installation Manager, use Diagnostics > IP Diagnostics > Test throughput
C- Increase the production journal size
D- Change the RPO of the affected Consistency Group
Answer:
A
Question 4
Question Type: MultipleChoice
Which command displays RPA hardware platform information?
Options:

- A- get_rpa_states
- B- get_system_status
- C- get_system_settings
- D- get_rpa_statistics

Answer:

Α

Question 5

Question Type: MultipleChoice

Which RecoverPoint CLI command would you run to get the errors and warnings for one cluster or for the entire environment?

Options:

- A- get_system_status
- B- get_rpa_states
- **C-** get_groups

D- get_clusters_topology	
Answer:	
A	
Question 6	
Question Type: MultipleChoice	
What are the three potential bottlenecks that can cause a RecoverPoint Consistency Group to go into High Load? Options:	
A- WAN bandwidth, remote storage performance, and RPA performance	
B- RPA performance, splitter overhead, and SAN latency	
C- WAN bandwidth, SAN latency, and host performance	
D- Host performance, splitter overhead, and WAN bandwidth	
Answer:	

Question 7

Question Type: MultipleChoice

A company has just installed a RecoverPoint solution and configured it with two clusters.

Which command will monitor system performance for both sites?

Options:

- A- export_statistics
- B- netstat -a
- C- balance_load
- D- config_io_throttling

Answer:

Α

Question 8

Question Type: MultipleChoice

Which tool do you need in order to run the save_settings command from a Windows command prompt?

Options:

- A- PLink
- **B-** PuTTY
- **C-** CuteFTP
- D- WinSCP

Answer:

Α

Question 9

Question Type: MultipleChoice

What Installation Manager menu selections would you make to view the RPA PWWNs?

Options:

- A- 3 Diagnostics > 2 SAN diagnostics > 2 View RPA ports
- B- 3 Diagnostics > 1 IP diagnostics > 2 View IP details
- C- 3 Diagnostics > 2 SAN diagnostics > 3 View target LUNs
- D- 3 Diagnostics > 1 IP diagnostics > 6 System connectivity

Answer:

Α

Question 10

Question Type: MultipleChoice

What Installation Manager menu selections would you make to view the VNX iSCSI ports?

Options:

- A- 3 Diagnostics > 2 SAN diagnostics > 2 View RPA ports
- B- 3 Diagnostics > 1 IP diagnostics > 2 View IP details
- C- 3 Diagnostics > 2 SAN diagnostics > 3 View target LUNs
- D- 3 Diagnostics > 1 IP diagnostics > 6 System connectivity

Answer:

Α

Question 11

Question Type: MultipleChoice

Which RecoverPoint tool will give you an overview of the system state, based on the system's long term statistics?

Options:

A- Detect Bottlenecks

- B- Balance Load
- C- Collect System Information
- D- Manage Event Filters

Answer:

Α

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