

Free Questions for DEP-3CR1 by ebraindumps

Shared by Hoffman on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

By default, what is the only connection between the production PowerProtect DD and the CR Vault PowerProtect DD?

Options:		
A- Backup link		
B- Managment link		
C- DD Boost link		
D- MTree replication link		
Angwor		
Answer:		

А

Question 2

Question Type: MultipleChoice

Options:

- A- CR software will completely stop
- B- CR software will stop creating the PIT
- C- Analyze operation will continue with a warning
- D- Analyze operation fails

Answer:

С

Question 3

Question Type: MultipleChoice

What are the required components of a CR Vault Environment?

Options:

- A- PowerProtect DD, Dedicated Network, and CR management host
- B- NTP, Cyber Recovery management host, and DNS
- C- Network connection, DNS, and PowerProtect DD
- D- DNS, PowerProtect DD, and NTP

Answer:

А

Question 4

Question Type: MultipleChoice

What should the solution architect used to determine a customer's CyberSense server requirements based on their environment?

Options:

A- IndexEngines site

- **B-** Sizing Calculator
- C- Workload calculator
- D- Cyber Recovery product guide

Answer:

D

Question 5

Question Type: MultipleChoice

What information is contained within the CR security guide?

Options:

- A- Licensing, code integrity, security patches, and malware protection
- B- Access control, log files, communication, and data security
- C- Data security, access control, and manual vault security
- D- Access control, log files, and manual vault security

А

Question 6

Question Type: MultipleChoice

What parameter is added to the command crsetup.sh to install Cyber Recovery on a VM?

Options:			
A- start			
<mark>B-</mark> run			
C- deploy			
C- deploy D- install			
A			

Answer:

А

To Get Premium Files for DEP-3CR1 Visit

https://www.p2pexams.com/products/dep-3cr1

For More Free Questions Visit

https://www.p2pexams.com/dell-emc/pdf/dep-3cr1

