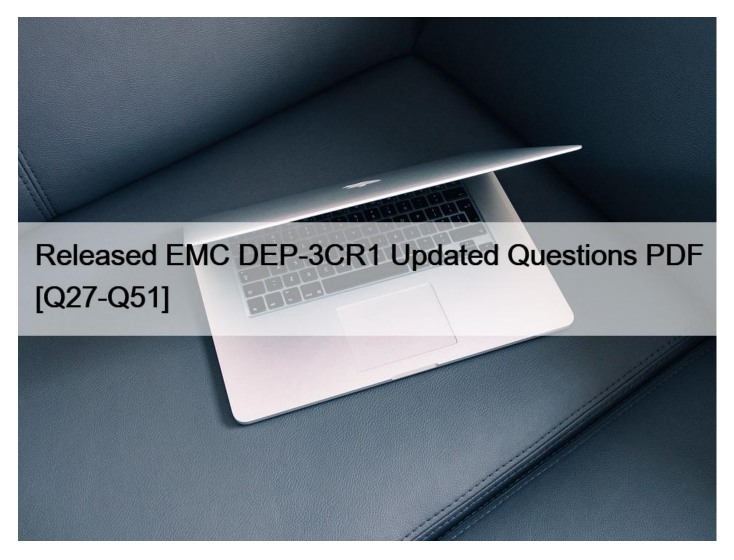
Released EMC DEP-3CR1 Updated Questions PDF [Q27-Q51



Released EMC DEP-3CR1 Updated Questions PDF DEP-3CR1 Dumps and Practice Test (56 Exam Questions)

The EMC DEP-3CR1 exam, also known as the PowerProtect Cyber Recovery exam, is a technical certification exam offered by Dell Technologies. This exam is designed to test the knowledge and skills of IT professionals in implementing, configuring, and managing the PowerProtect Cyber Recovery solution. The exam is geared towards professionals who are responsible for designing and implementing data protection solutions to protect critical data against cyber threats.

The EMC DEP-3CR1 exam is an essential certification for IT professionals who work in the field of cyber recovery and data protection. This exam covers a wide range of topics related to the PowerProtect Cyber Recovery software and is designed to test the candidate's knowledge and skills in this area. Candidates who pass the exam will have a deep understanding of the software's features and capabilities and will be able to implement and manage the software in a real-world environment.

NO.27 A customer plans to have 1 policy which replicates data into the vault daily and takes a PIT copy, which is kept for 7 days and retention locked. The customer also plans to have one copy for the sandbox environment to use for testing.

How many MTrees exist on the PowerProtect DD in the Vault?

- * 8
- * 4
- * 1
- * 3

NO.28 Which are valid components of a Cyber Recovery policy?

- * Objects like PowerProtect DD and Backup software applications. Jobs such as synchronization, copy, and lock
- * Objects like PowerStore and Backup software applications. Jobs such as synchronization, copy, and lock
- * Objects like PowerProtect DD and Backup software applications. Jobs such as backup, restore, and cleaning
- * Objects like PowerProtect DD and Backup software applications. Jobs such as synchronization, copy, and governance

NO.29 A Cyber Recovery Administrator encounters a PowerProtect DD system that is offline and unavailable in the CR system.

What are the steps to remove this asset?

- * From the CLI, look for the asset's UID, and run the command: crcli apps delete –uid
- * From the Cyber Recovery UI, select Asset, select the unavailable tab, then delete
- * From the CLI, look for the asset's nickname, and run the command: crcli dd delete -nickname
- * From the Cyber Recovery UI, select the asset checkbox, then delete

NO.30 What are the possible connection states of the CR Vault?

- * Acked, Unlocked, Unknown, Secured, and Downgraded
- * Open, Locked, Secured, Promoted, and Unknown
- * Degraded, Down, Up, Running, and Maintenance
- * Locked, Unlocked, Unknown, Secured, and Degraded

NO.31 How many PIT copies can a sandbox contain?

- * 10
- * 1
- * 2
- * 5

NO.32 An enterprise customer needs a Cyber Recovery solution to be implemented. As an outcome from a previous workshop, the following backup environment needs to be protected to the CR Vault.

Location 1: 4 PowerProtect DDs

Location 2: 4 PowerProtect DDs

Location 3: 2 PowerProtect DDs

Location 4: 2 PowerProtect DDs

The customer wants to implement a CR Vault in a 5th location.

How many Cyber Recovery systems must be installed at a minimum level?

This page was exported from - $\underline{\text{Exam for engine}}$ Export date: Mon Nov 18 2:42:13 2024 / +0000 GMT

- * 5
- * 2
- * 7
- * 4

NO.33 A customer wants to use the service of an external network operation center (NOC) / security operation center (SOC) to monitor the CR Vault environment.

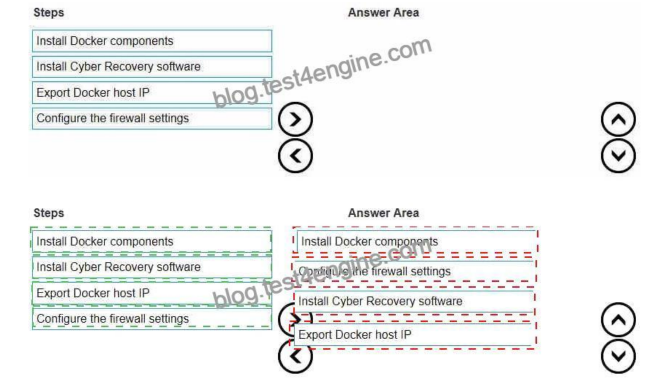
What is the most secure solution if the customer wants to ensure that communication is only possible to the NOC/SOC?

- * Firewall
- * Dedicated Network Link
- * Data Diode
- * VPN Tunnel

NO.34 What are the required components of a CR Vault Environment?

- * PowerProtect DD, Dedicated Network, and CR management host
- * NTP, Cyber Recovery management host, and DNS
- * Network connection, DNS, and PowerProtect DD
- * DNS, PowerProtect DD, and NTP

NO.35 What is the correct sequence to install Cyber Recovery software on a physical host?



This page was exported from - Exam for engine Export date: Mon Nov 18 2:42:16 2024 / +0000 GMT

| Install Docker components | com |
|---------------------------------|-----|
| Configure the firewall settings | |
| Install Cyber Recovery software | Ŷ. |
| Export Docker host IP | |

NO.36 Where is the CyberSense feature installed in a Cyber Recovery environment?

- * In the same host as the Cyber Recovery software.
- * In a dedicated Red Hat Enterprise Linux host in the vault.
- * In a shared CentOS host in the vault.
- * In a dedicated CentOS host in the production side.

NO.37 A customer is unable to deploy the CR Virtual Appliance. They currently use vCenter 6.5 and have 4 CPU, 8GB of memory, and 150GB of disk space available.

Why won't the virtual appliance deploy?

- * Insufficient disk space
- * Insufficient memory
- * Unsupported vCenter version
- * Insufficient CPU

NO.38 What is the minimum number of Ethernet interfaces needed for Cyber Recovery?

- * 4
- * 3
- * 1
- * 2

NO.39 For which two default user accounts does a Cyber Recovery virtual appliance deployment require an administrator to reset a password?

- * cyber-security-admin and crso
- * root and admin
- * admin and cyber-security-admin
- * crso and root

NO.40 What is the correct sequence to install Cyber Recovery software on a physical host?

Install Docker components
Install Cyber Recovery software

Export Docker host IP

Configure the firewall settings

Answer Area

Answer Area

Components

Install Cyber Recovery software

Export Docker host IP

Configure the firewall settings

Answer Area

| Install Docker components | |
|---------------------------------|--|
| Configure the frewall settings | |
| Install Cyber Recovery software | |
| Export Docker host IP | |

1 – Install Docker components

2 – Configure the firewall settings

3 – Install Cyber Recovery software

4 – Export Docker host IP

NO.41 Which feature can enable additional cyber resiliency measures to the Cyber recovery ecosystem?

- * Cloud tier
- * Retention Lock
- * DD Boost
- * Replication

NO.42 A customer environment has PowerProtect Data Manager with the Cyber Recovery Solution. They want to perform a recovery test for the PowerProtect Data Manager data.

What options can be used to initiate the recovery session?

- * Cyber Recovery UI or PowerProtect Data Manager UI
- * CRCLI or PowerProtect Data Manager UI
- * Cyber Recovery UI or CRCLI
- * PowerProtect Data Manager CLI or Cyber Recovery UI

NO.43 For which task is the lockbox passphrase required?

- * Perform upgrades
- * Upgrade license capacity
- * Recover connectivity to the CR Vault
- * Reset fingerprint

NO.44 In CyberSense, which term defines the function that enables and optimizes the segments for analysis and searching?

- * Index Job
- * Post Processing
- * Analysis
- * Segment

NO.45 What occurs when the CyberSense license expires?

- * CR software will completely stop
- * CR software will stop creating the PIT
- * Analyze operation will continue with a warning

* Analyze operation fails

NO.46 Which are components of PowerProtect Cyber Recovery?

- * NetWorker, PowerProtect Data Manager, and CyberSense
- * Avamar Virtual Edition (AVE), PowerProtect DD, and CyberSense
- * Avamar, PowerProtect Data Manager, and DP Search
- * DPA, NetWorker, and PowerProtect Data Manager

NO.47 What is the minimum CyberSense network configuration required when connecting to a PowerProtect DD system?

- * One 1 GB NIC
- * One 10 GB MC
- * Two 1 GB NIC
- * Two 10 GB NIC

NO.48 Which backup storage systems are supported when a CR Vault solution needs to be implemented?

- * Production: Any storage Vault: Isilon or ECS
- * Production: PowerProtect DD Vault: PowerProtect DD
- * Production: Any disk storage Vault: Tape solution
- * Production: Isilon Vault: Any storage

 $DEP\text{-}3CR1\ Exam\ Dumps\ Pass\ with\ Updated\ 2023\ Certified\ Exam\ Questions:$

https://www.test4engine.com/DEP-3CR1 exam-latest-braindumps.html]