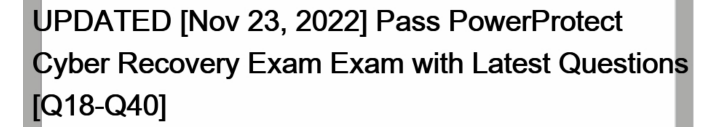
UPDATED [Nov 23, 2022 Pass PowerProtect Cyber Recovery Exam Exam with Latest Questions [Q18-Q40



UPDATED [Nov 23, 2022] Pass PowerProtect Cyber Recovery Exam Exam with Latest Questions DEP-3CR1 Exam Practice Questions prepared by EMC Professionals

Dell DEP-3CR1 Exam Cover Topics

PowerProtect Cyber Recovery Concepts (10%)PowerProtect Cyber Recovery Implementation (27%)PowerProtect Cyber Recovery Features (17%)PowerProtect Cyber Recovery Administration (20%)PowerProtect Cyber Recovery Design and Integration (26%)

NO.18 Which component can add advanced analytics to Cyber Recovery?

- * Dell EMC advanced analytics
- * PowerProtect Data Manager analytics embedded tool
- * NetWorker
- * CyberSense

NO.19 What enables and disables the air gap in cyber Recovery?

- * Backup application admin
- * Cyber Recovery software
- * PowerProtect DD admin
- * Cyber Recovery policies

NO.20 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.21 What is a prerequisite for Avamar backups to be restored in the vault?

- * Avamar security user must be created
- * Avamar must be configured to replicate to the PowerProtect DD
- * Avamar checkpoint on the PowerProtect DD must be enabled
- * Avamar hardening must be enabled

NO.22 Which script verifies that the system is ready for a CyberSense docker installation?

- * CheckEngine.sh
- * yum install docker-ce
- * crsetup.sh –check
- * repobundle-ie-docker-check

NO.23 Why is the AWS User Canonical ID needed when emailing CyberRecoveryCloudRequest@Dell.com?

- * For access to the Cloud Formation template
- * To assign the sales order number to your account
- * To determine the AWS region to deploy Cyber Recovery
- * For access to the Cyber Recovery AMI

NO.24 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.25 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

NO.26 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.27 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.28 What is the purpose of Denial of Service attacks?

- * launch the attack from many other host machines
- * bring down a system to initiate another attack
- * encrypt the data for ransom
- * affect the system by a business competitor

NO.29 How much swap space is required for a host running CyberSense with 128 GB of memory?

- * 320 GB
- * 448 GB
- * 832 GB
- * 576 GB

NO.30 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.31 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.32 Which Cyber Recovery component is used to detect, diagnose, and accelerate recovery within the Vault?

- * Secure Data Isolation
- * Cyber Recovery Vault
- * CyberSense
- * Sandbox

NO.33 What parameter is added to the command crsetup.sh to install Cyber Recovery on a VM?

- * start
- * run
- * deploy
- * install

NO.34 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.35 Which Cyber Recovery REST API section allows a user to create log bundles?

- * Notifications
- * Actions
- * Systems
- * Authentication

NO.36 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.37 What is the minimum number of Ethernet interfaces needed for Cyber Recovery?

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

NO.38 When is the lockbox passphrase required after the installation?

- * To reset the security officer & #8217;s password and the root user password
- * To perform upgrades and recoveries from the vault
- * To perform recoveries from the vault and reset the root user password
- * To perform upgrades and reset the security officer's password

NO.39 What is the result of running the ierestart -r command?

- * the CyberSense vApp is restarted
- * the CyberSense software is unpacked
- * the docker containers are removed and created
- * the docker image is successfully loaded

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