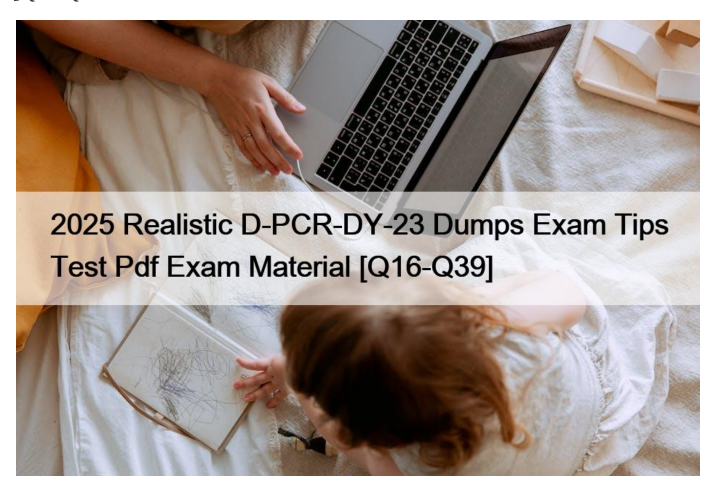
# 2025 Realistic D-PCR-DY-23 Dumps Exam Tips Test Pdf Exam Material [Q16-Q39



2025 Realistic D-PCR-DY-23 Dumps Exam Tips Test Pdf Exam Material Powerful D-PCR-DY-23 PDF Dumps for D-PCR-DY-23 Questions

NO.16 Which of the following best describes a key benefit of the PowerProtect Cyber Recovery solution?

- \* Increased data redundancy through frequent backups
- \* Enhanced security against cyber attacks through an isolated recovery environment
- \* Real-time data analytics for business intelligence
- \* Streamlined data migration between different storage platforms

NO.17 Which of the following is a critical installation requirement for the vault system in a PowerProtect Cyber Recovery solution?

- \* High-bandwidth network connectivity to the production environment
- \* A separate, isolated network from the production environment
- \* Direct access to the internet for software updates
- \* Compatibility with third-party antivirus software

NO.18 What configuration parameters must be ready before deploying the PowerProtect Cyber Recovery virtual appliance?

\* IP address of the VM, DNS, FQDN, and VLAN ID

- \* FQDN, DNS, default gateway, and IP address of the VM
- \* IP address of the VM, DNS, NTP, and default gateway
- \* NTP, DNS, FQDN, and IP address of the VM

#### NO.19 The PowerProtect Cyber Recovery management tools primarily help in:

- \* Optimizing network bandwidth
- \* Managing backup and recovery workflows
- \* Enhancing user interface graphics
- \* Predicting future data storage needs

#### NO.20 In troubleshooting CyberSense, what are effective methods?

- \* Analyzing logs for policy execution times and job progress
- \* Waiting for the system to self-correct any issues
- \* Utilizing CLI tools for in-depth system analysis
- \* Relying solely on user feedback for error identification

#### NO.21 What is the main purpose of configuring sandboxes in PowerProtect Cyber Recovery?

- \* To provide a playful user interface for administrators
- \* For testing and validating data recovery processes in an isolated environment
- \* To reduce the amount of physical storage needed
- \* To enhance the aesthetic appeal of the system's UI

# **NO.22** Which two prerequisites must be met before initiating a PowerProtect Data Manager Automated Recovery using PowerProtect Cyber Recovery? (Select 2)

- \* Run Recovery Check is mandatory to perform Automated PowerProtect Data Manager Recovery.
- \* PowerProtect Data Manager requires a minimum DD OS Version of 7.4.
- \* PowerProtect Data Manager is installed only as a Virtual Machine using OVA deployment for on- premises deployments.
- \* For on-premises deployments, do not use special characters in the VM name in vCenter.
- \* PowerProtect Data Manager in the Vault must match the FQDN of the PowerProtect Data Manager in the Prod.

#### NO.23 Understanding technology limitations is crucial in cyber recovery because:

- \* It helps in accurate budgeting
- \* It allows for better marketing strategies
- \* It aids in identifying potential vulnerabilities
- \* It ensures compliance with international standards

# NO.24 What type of attack does PowerProtect Cyber Recovery specifically safeguard against?

- \* DDoS attacks
- \* Phishing attacks
- \* Ransomware attacks
- \* SQL injection attacks

# NO.25 Which three security credentials does the crsetup.sh –verifypassword command validate? (Select 3.)

- \* Lockbox
- \* MongoDB
- \* crso
- \* CyberSense
- \* sysadmin

### NO.26 What must be done prior to restoring NetWorker data in the PowerProtect Cyber Recovery vault?

- \* Create a Sandbox
- \* Discover Cyber Recovery in NetWorker UI
- \* Create a PIT Copy
- \* Initiate an analysis in Cyber Recovery

NO.27 The Cyber Recovery administrator would like to disable MFA for all users.

Which user is required for this task?

- \* admin
- \* cyber recovery administrator
- \* root
- \* dashboard
- \* crso

NO.28 Which of the following is a crucial security consideration when hardening the PowerProtect Cyber Recovery solution?

- \* Regularly changing the color scheme of the user interface
- \* Implementing strict access controls and authentication mechanisms
- \* Ensuring compatibility with all consumer-grade antivirus software
- \* Focusing solely on external threats and ignoring internal threats

NO.29 In the post-attack workflow of CyberSense, which steps are crucial?

- \* Reviewing workflow alerts for anomaly detection
- \* Performing a system reboot immediately
- \* Restoring from the most recent clean backup
- \* Sending an email blast to all customers

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

- \* Secure Data Isolation
- \* Cyber Recovery server
- \* CyberSense
- \* Cyber Recovery vault

NO.31 What is used to control the workflow between the production environment and the PowerProtect Cyber Recovery vault?

- \* Schedules
- \* Copies
- \* Jobs
- \* Policies

#### **NO.32** What happens when the CyberSense license expires?

- \* PowerProtect Cyber Recovery software will stop creating the PIT
- \* Analyze operation and alerting fail after a 90-day grace period
- \* Analyze operation will continue as usual
- \* CyberSense will switch to a limited functionality mode, providing only basic monitoring

**NO.33** What is a prerequisite for installing the PowerProtect Cyber Recovery software in a cloud environment like AWS, GCP, or Azure?

- \* Configuring a multi-cloud management platform
- \* Establishing a dedicated VPN tunnel to the cloud provider
- \* Ensuring compatibility with cloud provider's native backup solutions
- \* Having an existing virtual machine or instance in the cloud provider 's platform

**NO.34** On PowerProtect Cyber Recovery, what is the minimum number of Ethernet interfaces require to separate analytics traffic to a different NIC?

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

NO.35 DP4400 DP Series appliance support as a replication target in the PowerProtect Cyber Recovery vault.

Which backup application do PowerProtect Cyber Recovery software support on the DP series appliance in the PowerProtect Cyber Recovery vault?

- \* PowerProtect DDOS and PowerProtect Data Manager
- \* PowerProtect DDOS and AVE (Avamar Virtual Edition)
- \* PowerProtect DDOS and NetWorker
- \* PowerProtect DDOS and NetBackup

NO.36 When installing CyberSense on AWS, what is an essential step?

- \* Selecting the most expensive AWS instance
- \* Ensuring compatibility with AWS EC2 instances
- \* Using the same settings as for a physical server
- \* Assigning a public IP address to each instance

NO.37 What search query is used to find infected files on the CyberSense UI?

- \* ft:def
- \* tag:/suspect
- \* doc:extmismatch
- \* ft:docs

NO.38 When installing the Cyber Recovery virtual appliance, it's essential to ensure:

- \* The appliance is compatible with all operating systems
- \* Adequate virtual machine resources are allocated
- \* The appliance is connected to an external hard drive
- \* It's installed on a standalone server

NO.39 A common CLI tool-based approach to troubleshoot network issues in a Cyber Recovery environment is:

- \* Running disk defragmentation
- \* Using ping and traceroute commands
- \* Manually rewriting network configuration files
- \* Checking the color accuracy of the display

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