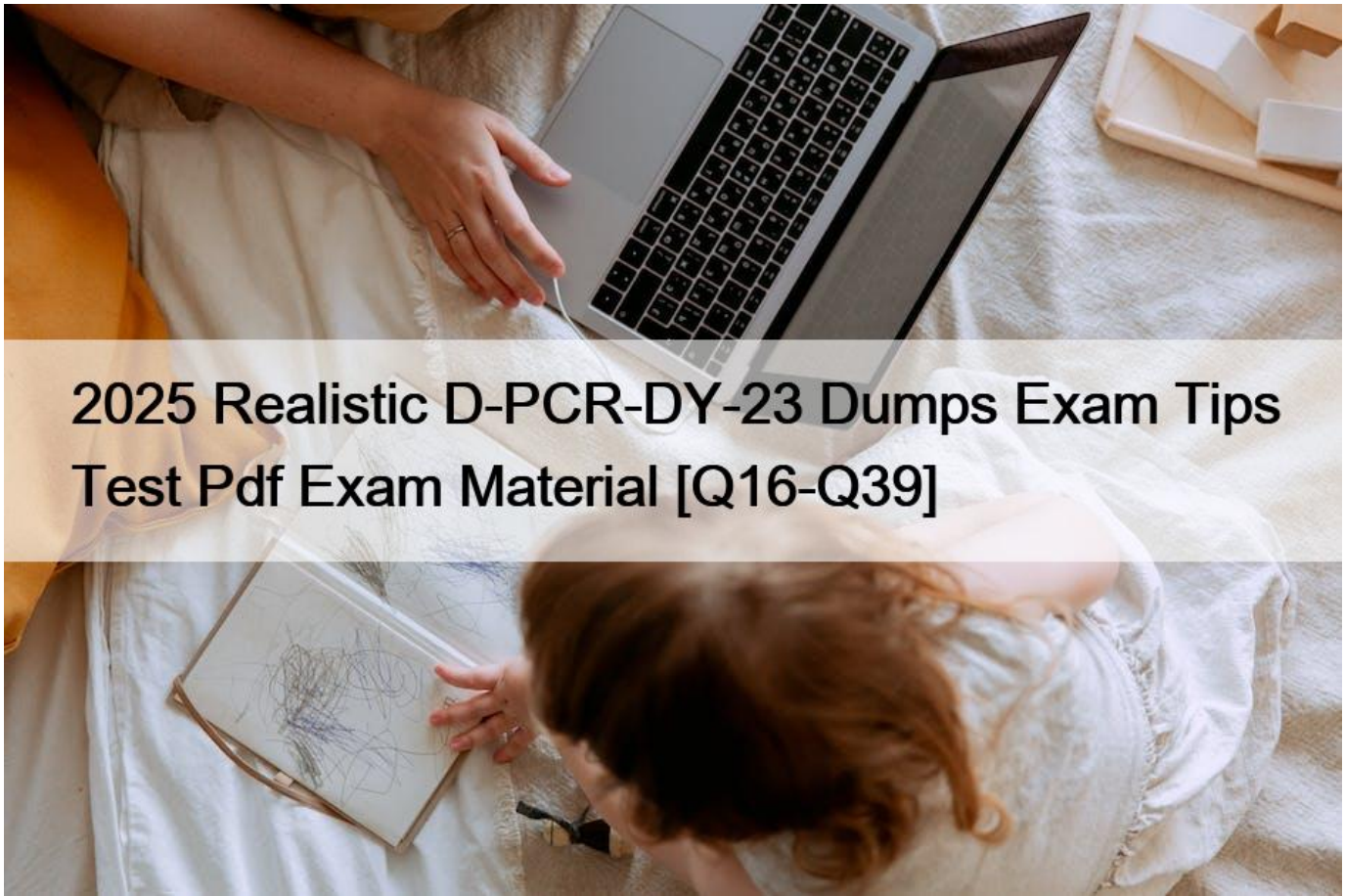


2025 Realistic D-PCR-DY-23 Dumps Exam Tips Test Pdf Exam Material [Q16-Q39]



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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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