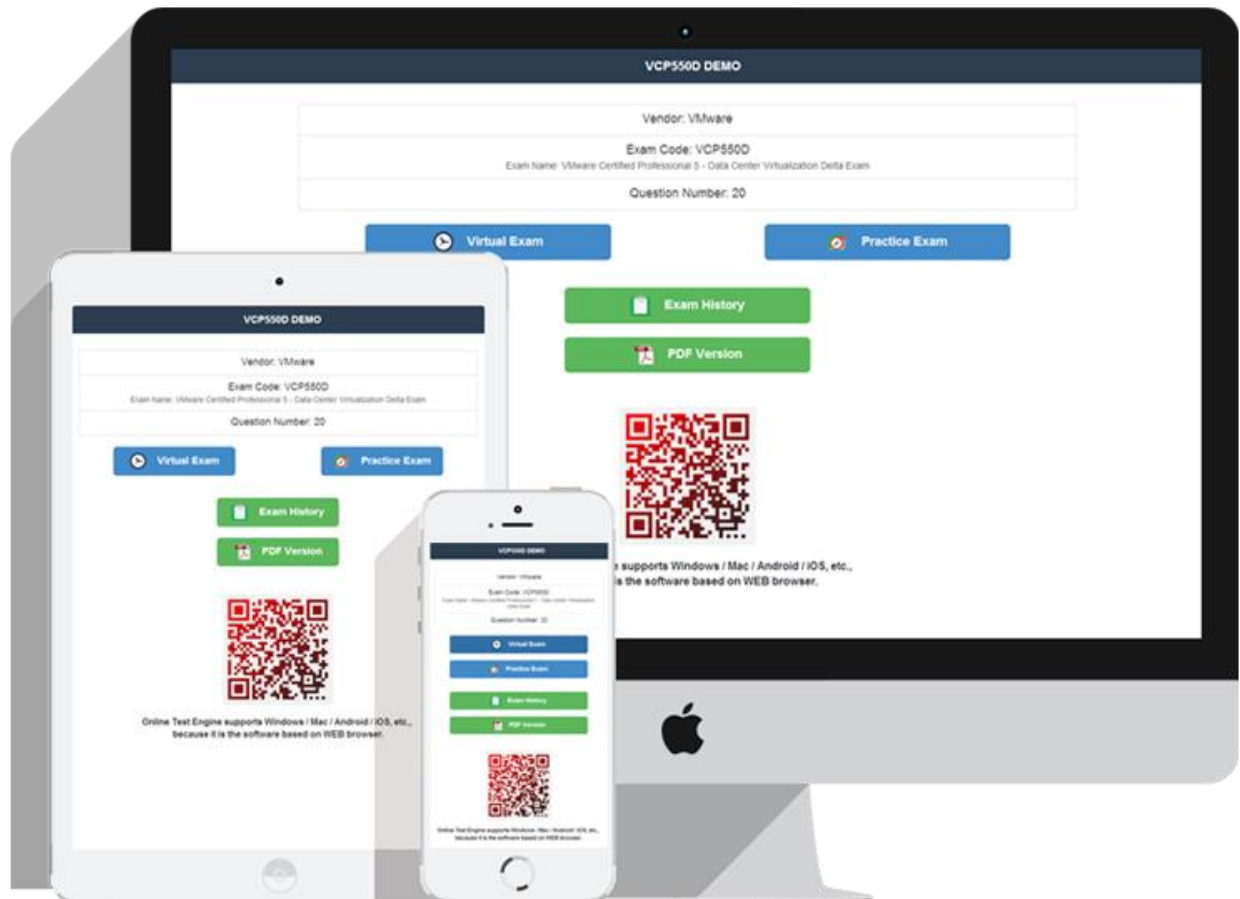


# Dumps4PDF



<http://www.dumps4pdf.com>

Latest dumps pdf, dumps free – Valid IT Exam Brainsdumps

**Exam** : **E20-690**

**Title** : VNX Solutions Specialist Exam  
for Platform Engineers

**Vendor** : EMC

**Version** : DEMO

NO.1 When using USM's Capture Diagnostic Data feature, where are the files automatically stored upon completion of this task?

- A. They are in the C:\EMC\repository folder located on the system running USM.
- B. They are automatically uploaded to EMC support if the system is registered.
- C. The user is prompted to either view them or upload them to EMC if ConnectHome is configured.
- D. They are automatically stored in the repository located on the VNX vault drives.

**Answer: A**

NO.2 How would you discover the appropriate network setting from the computer where the VNX Installation Assistant for File is running?

- A. Choose the "Select to use network settings from this client" option.
- B. Verify the MAC address from the Control Station sticker, and then reboot the Control Station.
- C. Select any other available MAC address to determine the network configuration.
- D. Search DNS for the Control Station's computer name and use the associated network settings.

**Answer: A**

NO.3 The service engineer tries to modify ConnectHome settings in Unisphere but all attempts fail. What is the reason for the failure?

- A. User has root privileges.
- B. User does not have root privileges.
- C. User is not logged in as nasadmin.
- D. User is not logged in as sysadmin.

**Answer: B**

NO.4 Which worksheet can be used to collect data about operating environmental requirements for a VNX Gateway installation?

- A. Site Preparation
- B. Control Station Networking
- C. Various Configuration
- D. Private LAN

**Answer: A**

NO.5 You are onsite for a DAE and drive upgrade for a VNX 5800 array. After inspecting the collections from the array you notice that the VNX has the following active configuration: 1 x 2.5" DPE 21 x 2.5" DAE's 10 x 3.5" DAE's 681 bound data and hotspare drives 0 faulted drives 2 unbound drives How many additional 2.5" DAEs and drives can the array support?

- A. 2 x 2.5" DAEs, 67 drives
- B. 2 x 2.5" DAEs, 76 drives
- C. 4 x 2.5" DAEs, 67 drives
- D. 4 x 2.5" DAEs, 76 drives

**Answer: A**

NO.6 What does UDoctor analyze to determine if an alert needs to be dialed home to EMC?

- A. Event XML file
- B. SPCollect files
- C. Array Configuration Report
- D. Array Issues Summary

**Answer: A**

NO.7 Refer to the exhibit.

```
Encryption Enabled          = no

Dial In :
  Enabled                   = yes
  Modem phone number       =
  Site ID                  = 2639
  Serial number            = APM00111701395

Email :
  Priority                   = Disabled
  Sender Address            = connectemc@emc.com
  Recipient Address(es)    = emailalert@emc.com
  Subject                  = CallHome Alert
  Primary :
    Email Server            =
    Email IP Protocol      = IPv4
  Secondary :
    Email Server            =
    Email IP Protocol      = IPv4

FTP :
  Priority                   = 1
  Primary :
    FTP Server              = 10.5.21.10
    FTP Port                = 21
    FTP User Name           = onalert
    FTP Password            = *****
    FTP Remote Folder      = incoming
    FTP Transfer Mode       = passive
    FTP IP Protocol        = IPv4
  Secondary :
    FTP Server              =
    FTP Port                = 21
    FTP User Name           = onalert
    FTP Password            = *****
    FTP Remote Folder      = incoming
    FTP Transfer Mode       = passive
    FTP IP Protocol        = IPv4

Modem :
  Priority                   = Disabled
  Primary :
    Phone Number           = 918005270941
  Secondary :
    Phone Number           = 918006262452

HTTPS :
  Priority                   = Disabled
  URL                      =
  HTTPS IP Protocol        =
  Private Key File         = /nas/opt/connectemc/certs/https-privatekey.pem
  Private Key Passphrase   = *****
  Client Certificate       = /nas/opt/connectemc/certs/https-cert.pem
  Server CA Bundle        = /nas/opt/connectemc/certs/https-ca-cert.pem
  Verify Server Name       = no
```

Which command was used to generate this output?

- A. /nas/sbin/connectemc
- B. nas\_emailuser
- C. /nas/sbin/nas\_connecthome
- D. /nas/sbin/modemtst

**Answer: C**

NO.8 What is a function of the ESRS Management Utility?

- A. Adds VNX Block system to the centralized monitoring agent
- B. Applies the latest call home template to the Control Station
- C. Automatically adds all arrays in the domain
- D. Adds and approves Storage Processors A and B in Powerlink

**Answer: A**

NO.9 Which describes the VNX Control Volumes?

- A. Private system LUNs where the EMC NAS code is installed
- B. Control LUNs that the Unisphere Host Agent uses to manage the array
- C. Volumes that AVM manages and that store NAS file systems
- D. Partitions containing the VNX OE for Block operating system

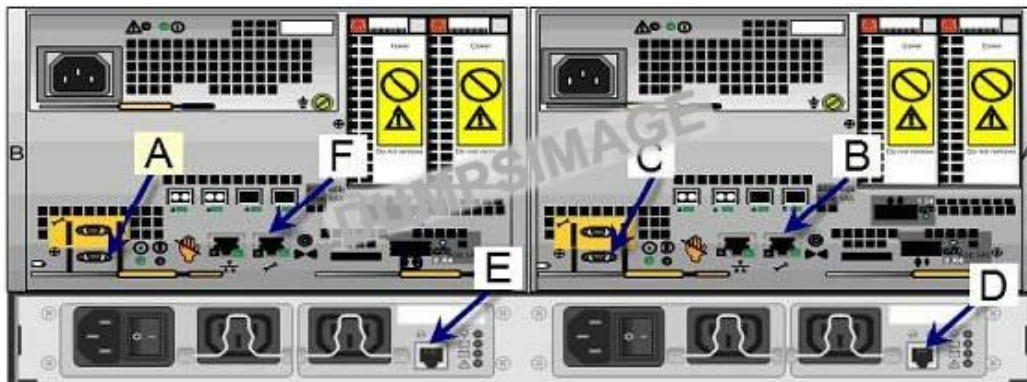
**Answer: A**

NO.10 You are onsite to replace a faulted Data Mover. After the faulted Data Mover has been physically replaced, which command will return the primary Data Mover back to an active state?

- A. server\_standby < movername> -restore mover
- B. server\_standby < movername> - activate mover
- C. server\_setup < movername> -load mover
- D. server\_setup < movername> -start mover

**Answer: A**

NO.11 Refer to the exhibit.



A service engineer needs to collect logs from SP B due to an unscheduled reboot. Which letter indicates the location where the service engineer would connect to SP B?

- A. F
- B. B
- C. E
- D. C

**Answer: A**

NO.12 Which is a requirement for configuring a primary and standby Data Mover for failover

operation?

- A. Highest server\_# used for standby
- B. Identical I/O modules
- C. Four-port network adapter
- D. One standby Data Mover (DM) per primary DM

**Answer:** B

NO.13 What is the default VNX Unified storage system name?

- A. Array serial number
- B. ImageA and ImageB
- C. Control Station name
- D. Array model number

**Answer:** A

NO.14 Which protocols does the Storage System Initialization Wizard use to discover an uninitialized VNX?

- A. UDP broadcasts and UDP multicasts
- B. TCP broadcasts and UDP multicasts
- C. TCP broadcasts and TCP multicasts
- D. UDP broadcasts and TCP multicasts

**Answer:** A

NO.15 What does a green LED blinking at a constant rate indicate on a 3.5" disk drive?

- A. The drive is spinning up or down.
- B. The drive is performing self-diagnostics.
- C. The drive has I/O activity.
- D. Drive enclosure power is applied but the controller enclosure is down.

**Answer:** A