

PassLeader 2V0-651 Exam Dumps Collection with VCE and PDF (Question 28 - Question 36)

100% valid 2V0-651 exam questions from PassLeader 2V0-651 dumps! Welcome to download the newest & 100% pass guarantee PassLeader 2V0-651 VCE and PDF dumps: <http://www.passleader.com/2v0-651.html> (125 Q&As)

P.S. Free & New 2V0-651 dumps are available on Google Drive shared by PassLeader:

https://drive.google.com/open?id=0B-ob6L_QjGLpSmt2SEhUR2I1U1U

QUESTION 28

Which storage component is considered only when calculating capacity for a Linked Clone?

- A. Growth
- B. .vswp
- C. Overhead
- D. User Data

Answer: A

QUESTION 29

An administrator experiences a system failure on the vCenter Server during a Linked-Clone recompose operation. Which two methods should the administrator use to resolve the unsuccessful recompose operation? (Choose two.)

- A. Select a new snapshot and then recompose once more.
- B. Delete the failed snapshot and then recompose once more.
- C. Delete the failed snapshot, create a new snapshot, and then recompose once more.
- D. Select the snapshot that was used in the last successful recomposition and then recompose once more.

Answer: AD

QUESTION 30

An administrator is creating a new Floating Assignment Linked-Clone pool. The pool will contain approximately 30 virtual machines based on a parent virtual machine with a 12GB disk and 100GB datastore. What is the lowest Storage Overcommit Level that will support this pool?

- A. None
- B. Conservative
- C. Moderate
- D. Aggressive

Answer: B

QUESTION 31

An administrator needs to create a full clone desktop pool and reduce storage costs by using the SEsparse disk feature. However, this option is not displayed in the Add Pool wizard. What is the likely reason that the administrator is prevented from enabling this option?

- A. SEsparse disks can be used only with linked-clone desktop pools.
- B. SEsparse disks are not supported with NFS storage.
- C. SEsparse disks are not supported by the storage vendor.
- D. SEsparse disks must be configured using PowerCLI.

Answer: A

QUESTION 32

An administrator is attempting to create a Windows 8 full clone desktop pool. The View Agent has been installed and a snapshot has been taken. However, the virtual machine is not listed during the Add Pool wizard. What is the likely cause of the issue?

- A. Windows 8 desktops are not supported with full clones desktop pools.
- B. Full clones desktop pools require virtual machine templates and not snapshots.
- C. The Add Pool wizard must be refreshed to list new snapshots.
- D. View Composer linked clones as selected instead of full virtual machines.

Answer: B

QUESTION 33

An administrator is creating a full clone desktop pool for 150 users. All of the desktops will be accessed at 9:00 a.m. on weekdays. The administrator needs to minimize the effect on storage performance during simultaneous desktop logins. What step can the administrator take to help meet the requirement?

- A. Enable View Storage Accelerator
- B. Enable Space Efficient Sparse Disks (SEsparse)
- C. Redirect disposable files to a non-persistent disk
- D. Select a separate datastore for the replica and OS disks

Answer: A

QUESTION 34

An administrator is creating a View full clone desktop pool and needs to enable the 3D Rendering feature. However, the option to select the 3D Renderer is unavailable. What should the administrator do to enable this feature to be selected?

- A. Set the default display protocol to RDP.
- B. Install the latest View Feature Pack.
- C. Enable the 3D Rendering option on the ESXi hosts.
- D. Set Allow users to choose protocol to No.

Answer: D

QUESTION 35

An organization has deployed View to the majority of its workforce. The organization also uses blade PCs for some users who need RDP access to high-powered workstations. The administrator needs to manage access to both environments through View. Which configuration steps should the administrator complete to enable access through View?

- A. Install the View Agent in each system and create a terminal services pool using the physical PCs as desktop sources.
- B. Install the View Agent in each system and create a manual pool using the physical PCs as desktop sources.
- C. Create a manual pool and enter the IP address of each physical desktop source.
- D. Create a terminal services pool and enter the IP address of each physical desktop source.

Answer: B

QUESTION 36

An administrator needs to increase the number of desktop resources in a dedicated assignment manual pool. This pool is made of unmanaged virtual machines. What should the administrator do?

- A. Create additional virtual machines and add them to the pool as desktop sources.
- B. Edit the pool settings to increase the minimum number of desktops.
- C. Change the vCenter Server settings in the pool to Provision on demand.
- D. Increase the number of available replica virtual machines in View Composer.

Answer: A

100% valid 2V0-651 exam questions from PassLeader 2V0-651 dumps! Welcome to download the newest & 100% pass guarantee PassLeader 2V0-651 VCE and PDF dumps: <http://www.passleader.com/2v0-651.html> (125 Q&As)

P.S. Free & New 2V0-651 dumps are available on Google Drive shared by PassLeader:

https://drive.google.com/open?id=0B-ob6L_QjGLpSmt2SEhUR2I1U1U