

# 2V0-751<sup>Q&As</sup>

VMware Certified Professional 7 - Desktop and Mobility Exam

# Pass VMware 2V0-751 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/2v0-751.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





# **QUESTION 1**

Recomposing a desktop pool fails with the error message:

Desktop Composer Fault: Virtual Machine with Input Specification already exists

Which command can be used to help troubleshoot this issue?

- A. ViewDbChk --scanMachines
- B. vdmadmin ? -r
- C. vdmadmin ? -resolve
- D. ViewDbChk --disableDesktop

Correct Answer: A

#### **QUESTION 2**

One of the datastores containing a manual desktop pool is running out of disk space and an administrator adds a second datastore.

Which operation should the administrator perform to resolve the issue?

- A. Rebalance
- B. Recompose
- C. Storage vMotion
- D. Refresh

Correct Answer: C

# **QUESTION 3**

An administrator is over committing storage in an attempt to more efficiently use the available capacity. The administrator needs to ensure that linked-clones are evenly distributed across available datastores. Which feature of View should the administrator use?

- A. Storage DRS
- B. Storage vMotion
- C. Rebalance
- D. View Storage Accelerator



Correct Answer: C

# **QUESTION 4**

Which type of virtual machines can an existing pool contain when cloning an Automated Desktop Pool from an existing pool?

- A. RDS desktops
- B. Linked clones
- C. Manual desktops
- D. Instant clones

Correct Answer: B

### **QUESTION 5**

When troubleshooting issues with the View Agent, which tool can be used to generate a Data Collection Tool (DCT) bundle?

- A. msiexec
- B. vdmadmin
- C. vdmutil
- D. Imvutil
- Correct Answer: B

2V0-751 VCE Dumps

2V0-751 Study Guide

2V0-751 Braindumps