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Actual exam question from VMware's 2V0-51.19

Question #: 8

Topic #: 1

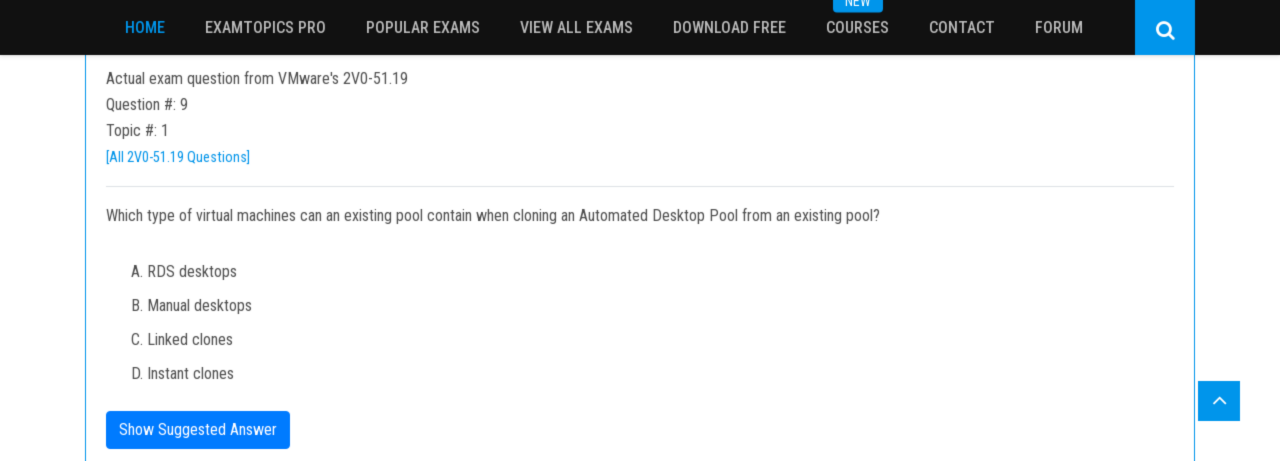
[All 2V0-51.19 Questions]

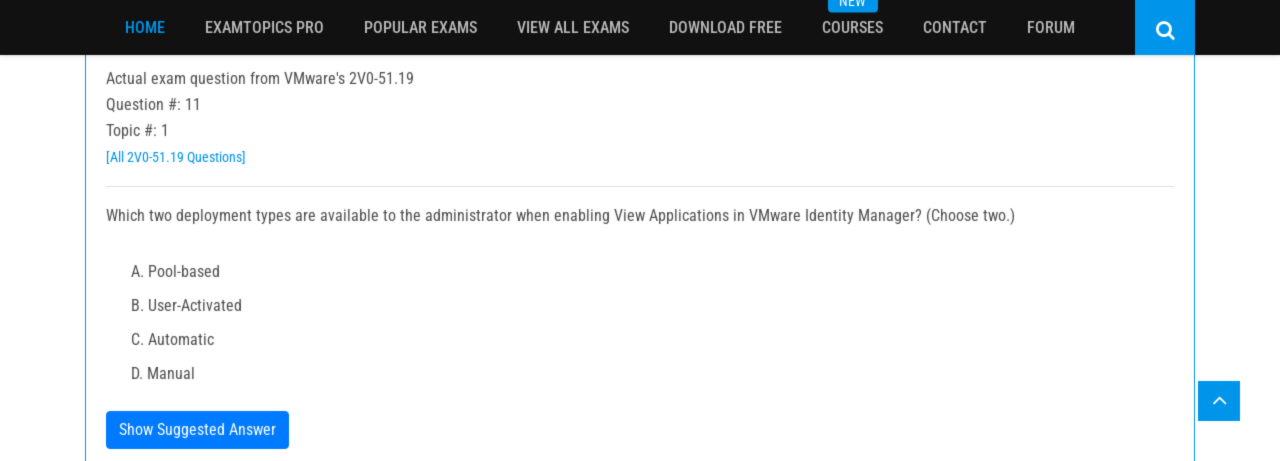
While investigating slow performance, an administrator discovered that none of the desktops in the Microsoft Windows desktop pool is reporting metrics to vRealize Operations for VMware Horizon.

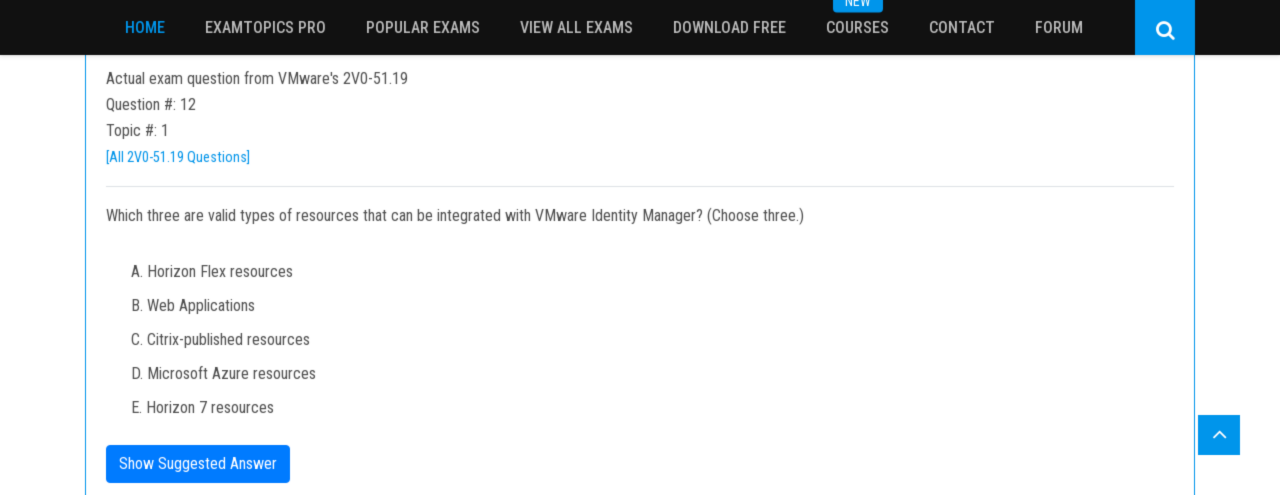
What action would enable the Microsoft Windows desktop pool to report metrics to vRealize Operations Manager for Horizon?

- A. Verify that the Microsoft Windows desktop pool has been included in the vRealize Operations for Horizon Broker Agent configuration
- B. Enable vRealize Operations Manager for Horizon in the Microsoft Windows desktop pool settings in the View Administrator console
- C. Add the vRealize Operations Manager for Horizon security tag to the Microsoft Windows desktop pool virtual machines
- D. Add the users of the Microsoft Windows desktop pool to the vRealize Operations Manager Everyone group

**Show Suggested Answer** 







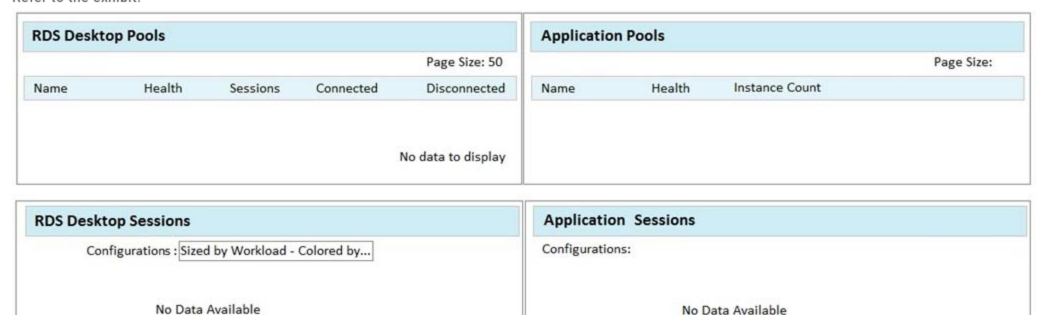
Actual exam question from VMware's 2V0-51.19

Question #: 14

Topic #: 1

[All 2V0-51.19 Questions]

Refer to the exhibit.



While using vRealize Operations for VMware Horizon you notice that the Horizon RDS Pools Dashboard displays the message in the exhibit. What should be done to resolve the issue?

- A. Verify that the vRealize Operations for Horizon Desktops agent is installed on the RDSH servers
- B. Set the RDS Pools Dashboard as the default dashboard
- C. Ensure that RDS licensing has been configured for the RDS servers
- D. Configure the View Events database

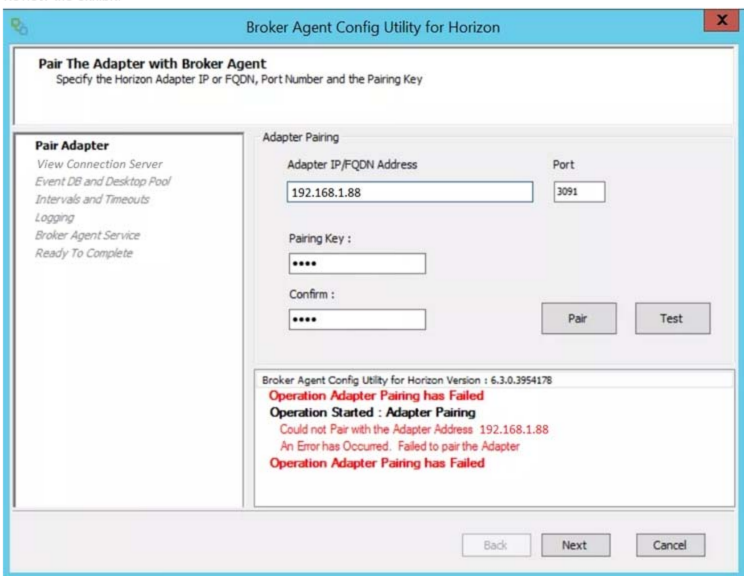
Actual exam question from VMware's 2V0-51.19

Question #: 15

Topic #: 1

[All 2V0-51.19 Questions]

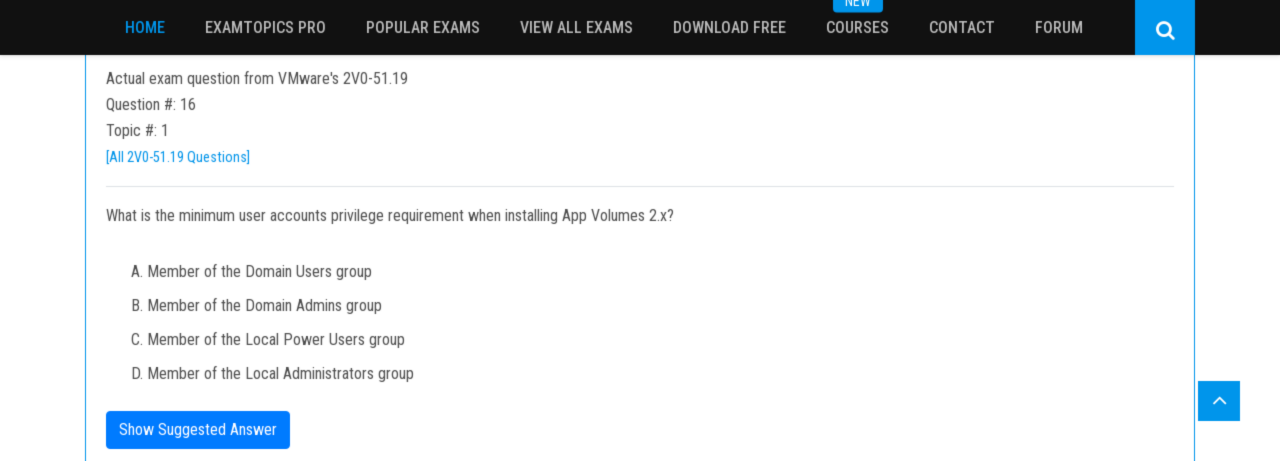
## Review the exhibit.

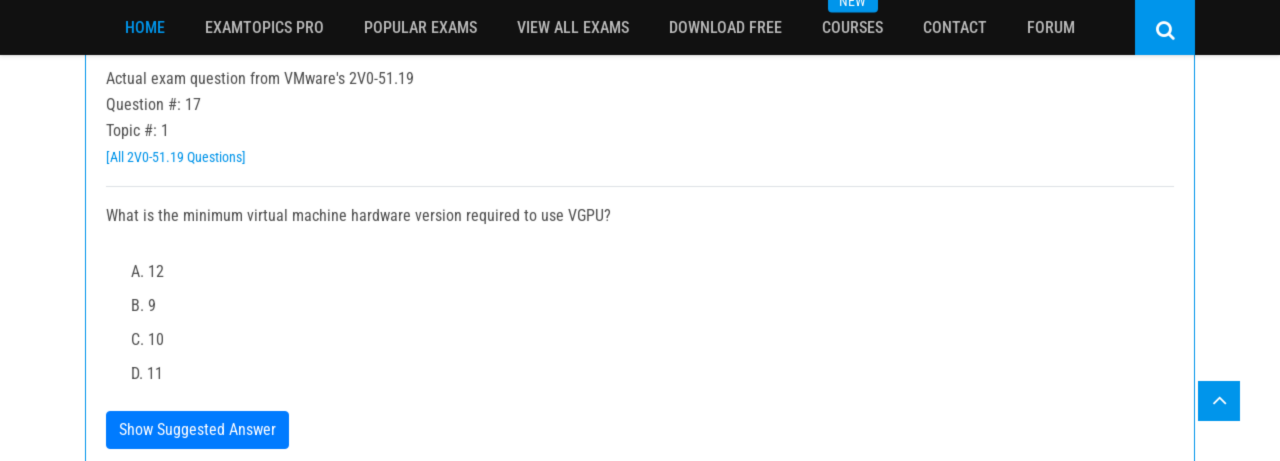


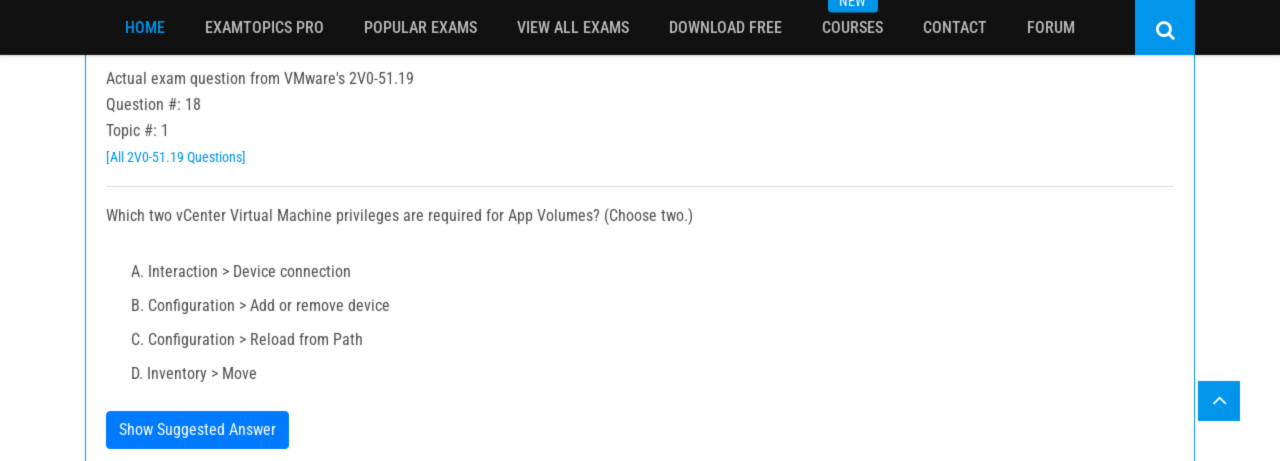
While a View administrator is configuring the vRealize for Horizon Broker Agent, the error message in the exhibit is displayed.

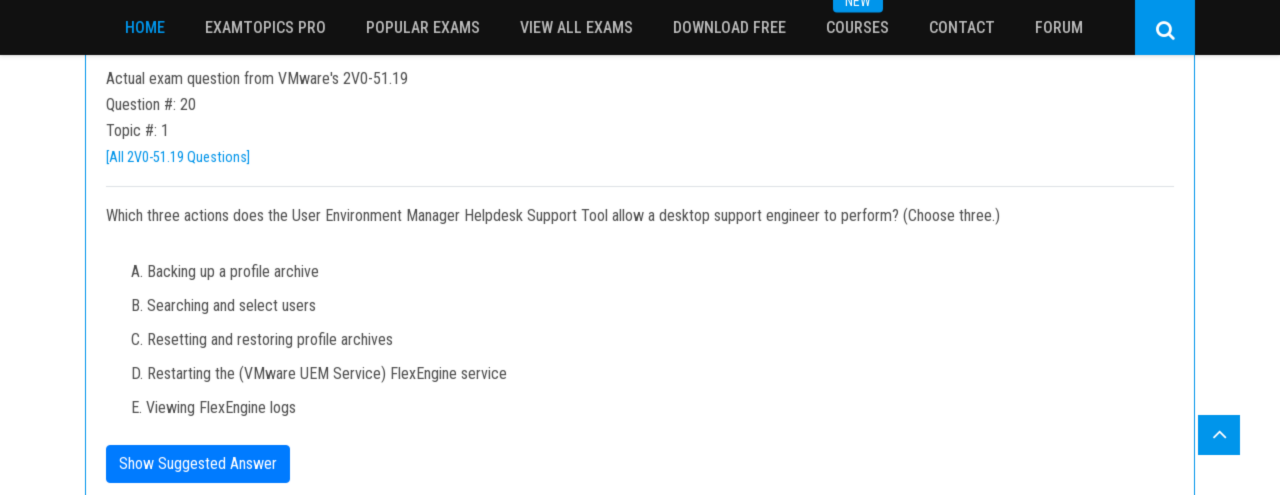
What two actions should the administrator take to resolve the issue? (Choose two.)

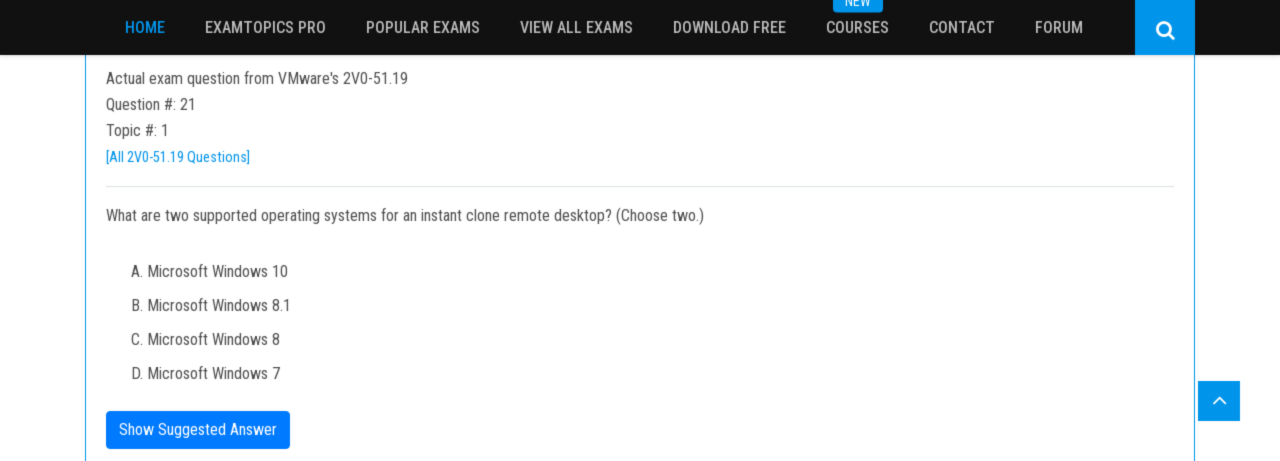
- A. Configure the firewall to allow communications
- B. Start the VMware vRealize Operations for Horizon Broker Agent service on the virtual desktops
- C. Verify that the pairing key is correct
- D. Configure DNS to properly resolve the hostnames

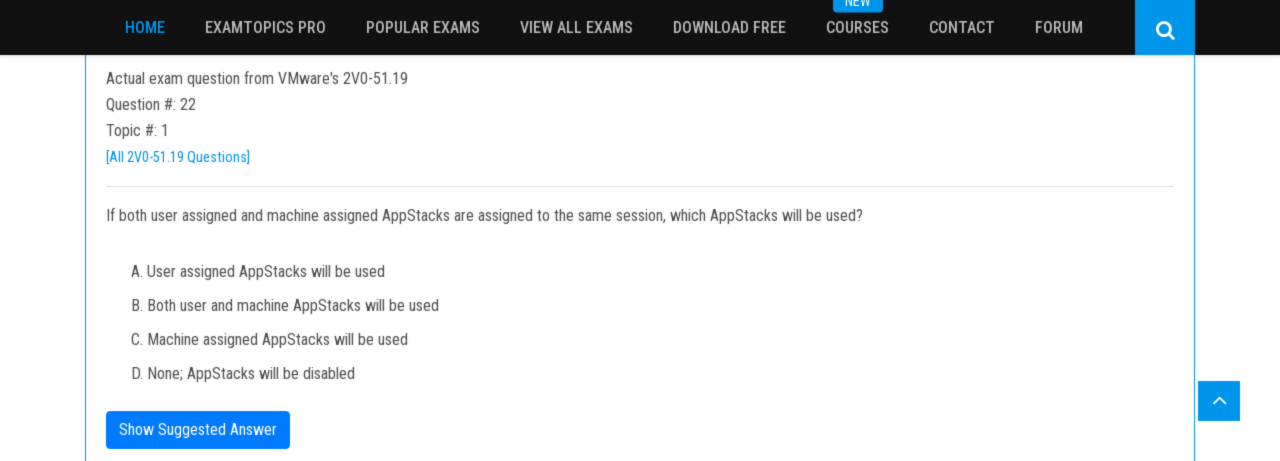


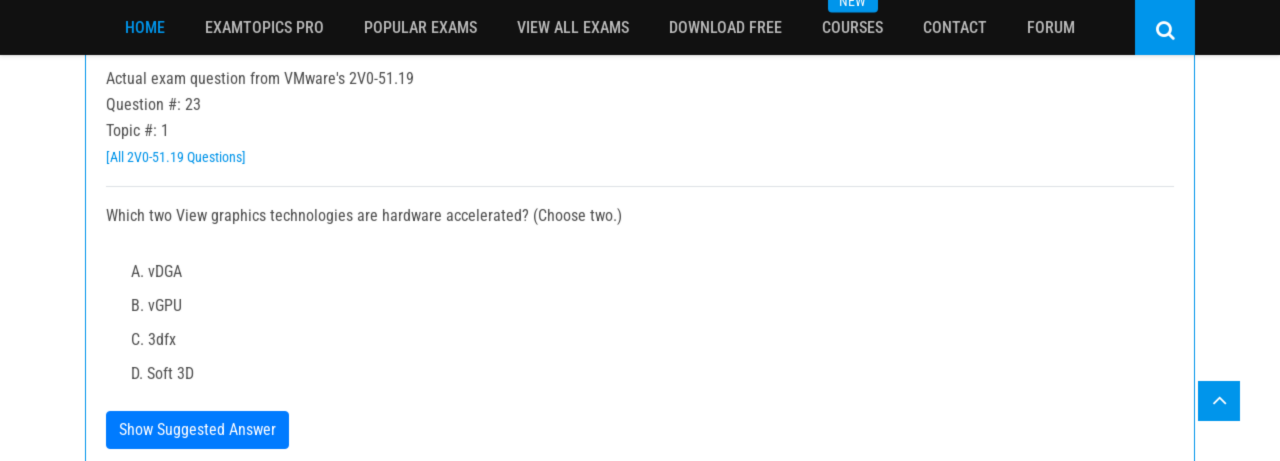


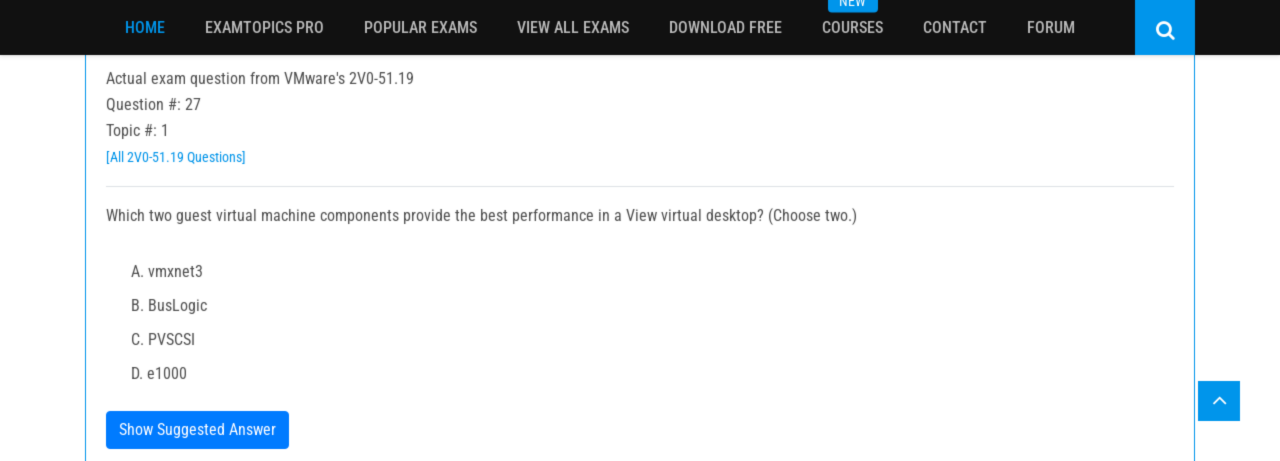


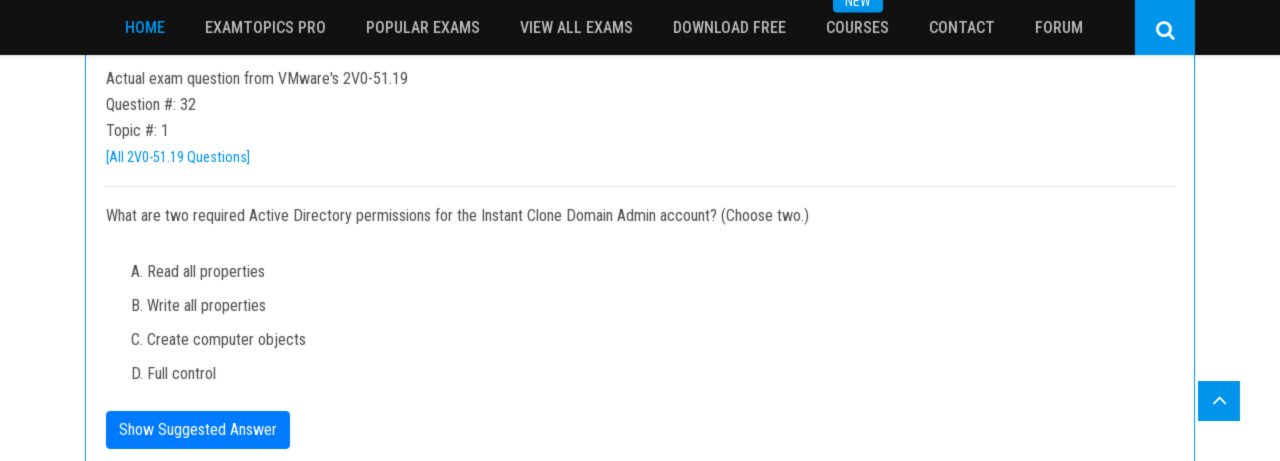


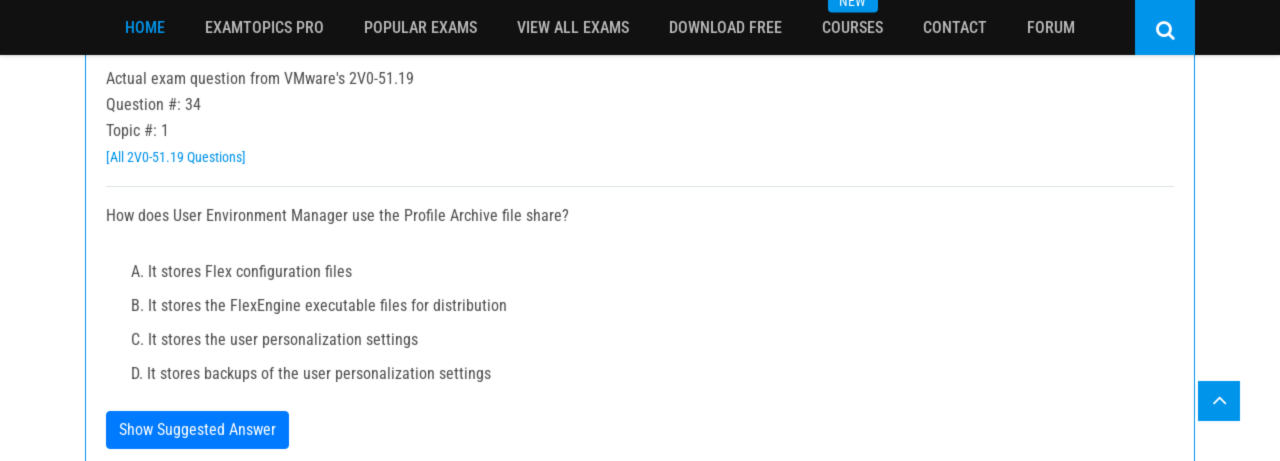












NEW

Actual exam question from VMware's 2V0-51.19

Question #: 35

Topic #: 1

[All 2V0-51.19 Questions]

## Review the exhibit.

Resource Pool	Session State	Object Type	Protocol	Session Duration(min)	Logon Duration (sec)	User
Test	Connected	VDI Desktop Sess	PCoIP	1.01	?	
		VDI Desktop Sess VDI Desktop Sess VDI Desktop Sess				

While investigating slow logins, the logon duration is missing as shown in the exhibit.

What two actions will report logon duration? (Choose two.)

- A. Restart the Horizon Broker Agent
- B. Reboot all Horizon Connection Servers
- C. Enable the logon duration option in the Horizon Broker Agent configuration
- D. Synchronize time on Horizon Broker Agent, Desktop Agent and Events DB

