

Actual exam question from VMware's 2V0-51.23

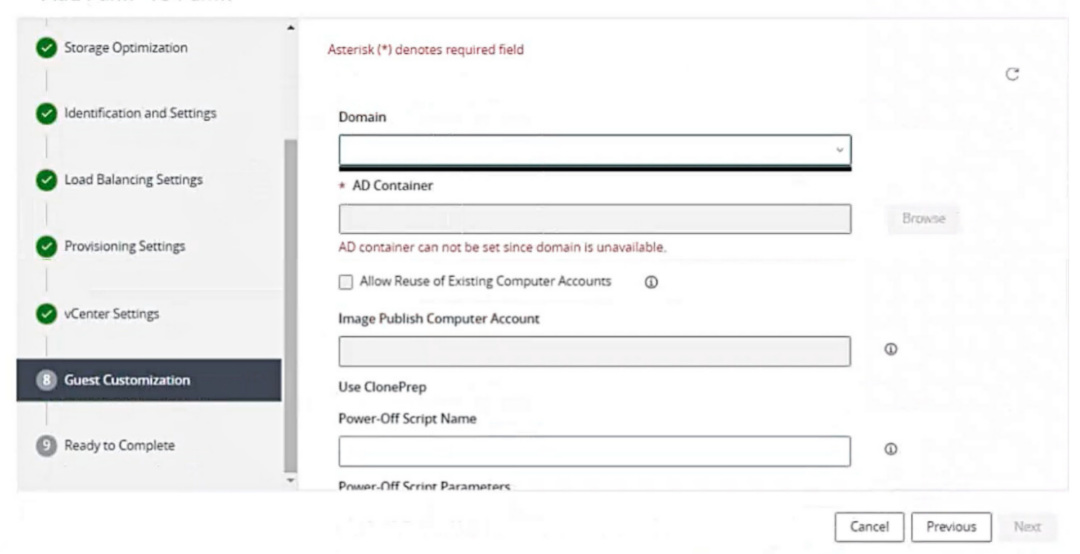
Question #: 2

Topic #: 1

[All 2V0-51.23 Questions]

Refer to the exhibit.

Add Farm - IC-Farm1

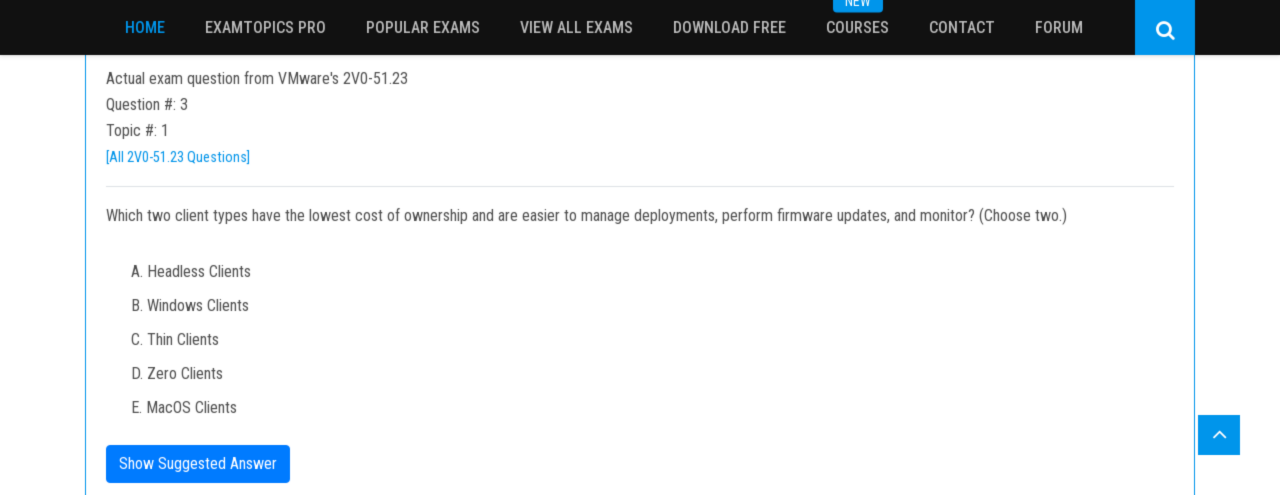


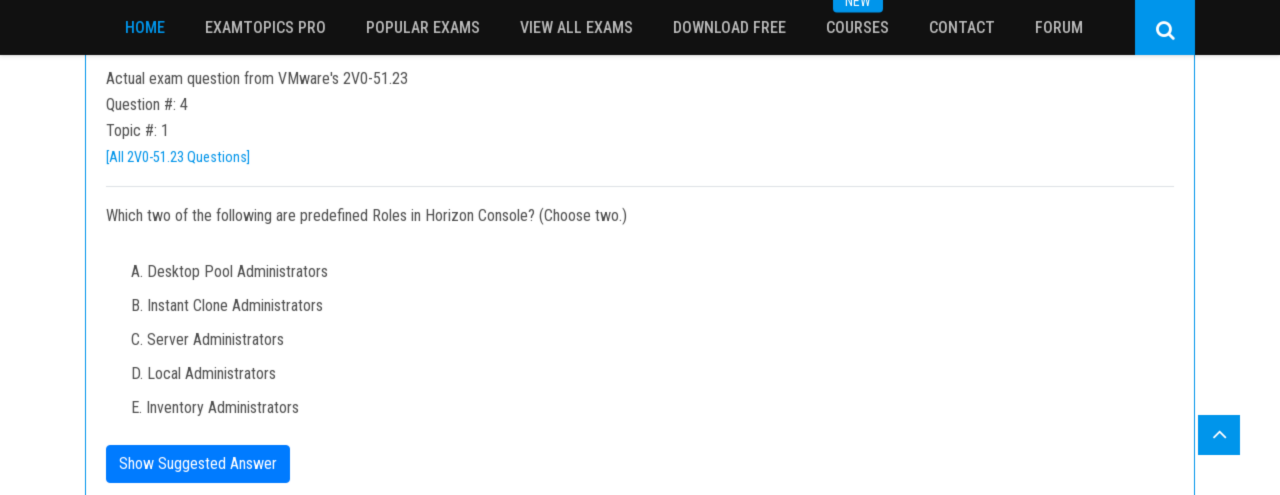
An administrator is trying to create an automated farm of instant-clone virtual machines using the Add Farm wizard. The administrator cannot proceed beyond the page displayed in the exhibit.

Which of the following could be the reason for the issue?

- A. The administrator did not add the RDSH golden image to the correct domain.
- B. The administrator did not prepare a RDSH golden image snapshot.
- C. In the Add Farm wizard, the administrator may not have selected Automated Farm as farm type.
- D. The administrator may not have added an instant clone domain administrator to VMware Horizon.

Q





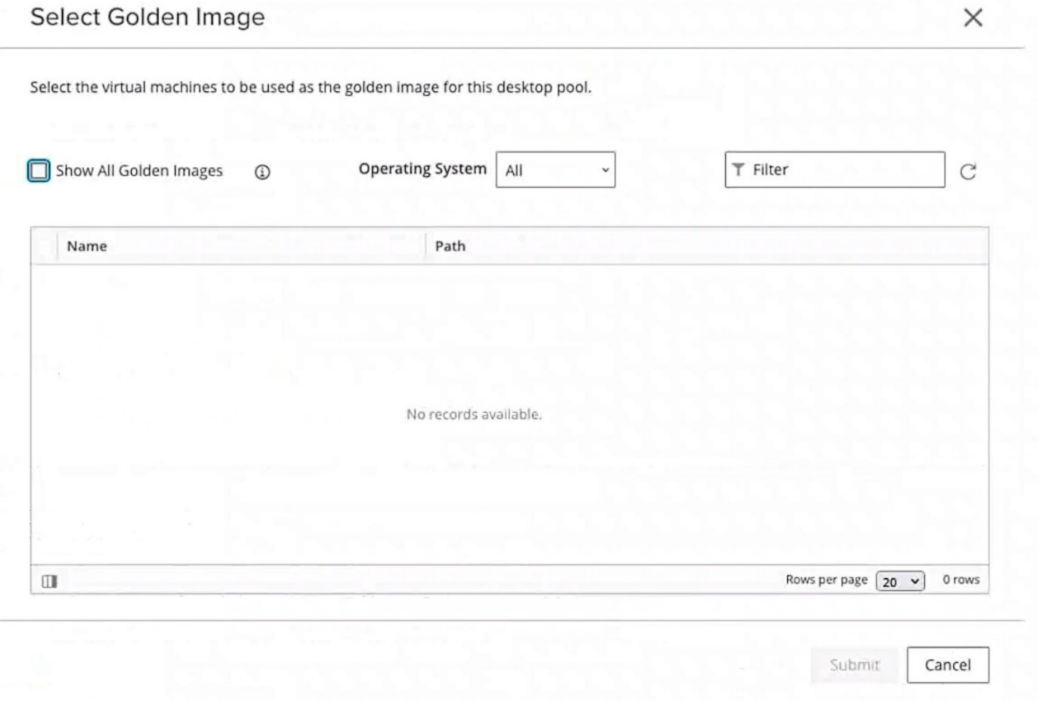
Actual exam question from VMware's 2V0-51.23

Question #: 5

Topic #: 1

Refer to the exhibit.

[All 2V0-51.23 Questions]



An administrator is tasked with creating an instant clone pool for their sales department. During the creation of the pool the administrator saw that there is no golden image available, as seen in the exhibit.

Which two actions can an administrator take so that the golden image is showing up in the Golden Image selection window? (Choose two.)

- A. Login to the vSphere Client, select the Golden Image virtual machine and convert it to a template.
- B. Refresh the Select Golden Image view and select the Golden Image.
- C. Login to the vSphere Client, select the Golden Image virtual machine and clone it to a new virtual machine.
- D. Login to the vSphere Client, select the Golden Image virtual machine and create a snapshot.
- E. Login to the vSphere Client, select the Golden Image virtual machine and delete all snapshots.

Q

Actual exam question from VMware's 2V0-51.23

Question #: 6

Topic #: 1

[All 2V0-51.23 Questions]

An administrator has been tasked by their organization with determining the type of VMware Horizon deployment to use.

These requirements have been provided to the administrator:

Implement quickly the deployment of Windows and Linux desktops.

Provide centralized brokering.

Ensure the environment is secure from end-to-end.

Which deployment solution meets the requirements?

- A. VMware vSphere Desktop Edition
- B. VMware Horizon On-Premises
- C. VMware Horizon Cloud on Microsoft Azure
- D. VMware Workspace ONE Unified Endpoint Management

Show Suggested Answer

 \sim

FORUM

Q

Q

Actual exam question from VMware's 2V0-51.23

Question #: 8

Topic #: 1

[All 2V0-51.23 Questions]

A VMware Horizon administrator is tasked with deployment of a desktop pool, which should fulfill these requirements:

End-users should always get the same desktop VM.

Backups with the existing VMware image-based backup tool should be supported.

Desktop VMs will be cloned on a weekly basis per vSphere API.

Which desktop solution can accomplish this requirement?

- A. Automated Desktop Pool, based on Dedicated Full Clone Virtual Machines.
- B. Automated Desktop Pool, based on floating Instant Clones.
- C. Automated Desktop Pool, based on dedicated Instant Clones.
- D. Automated Desktop Pool, based on Floating Full Clone Virtual Machines.

Show Suggested Answer

IN E W

Actual exam question from VMware's 2V0-51.23

Question #: 10

Topic #: 1

[All 2V0-51.23 Questions]

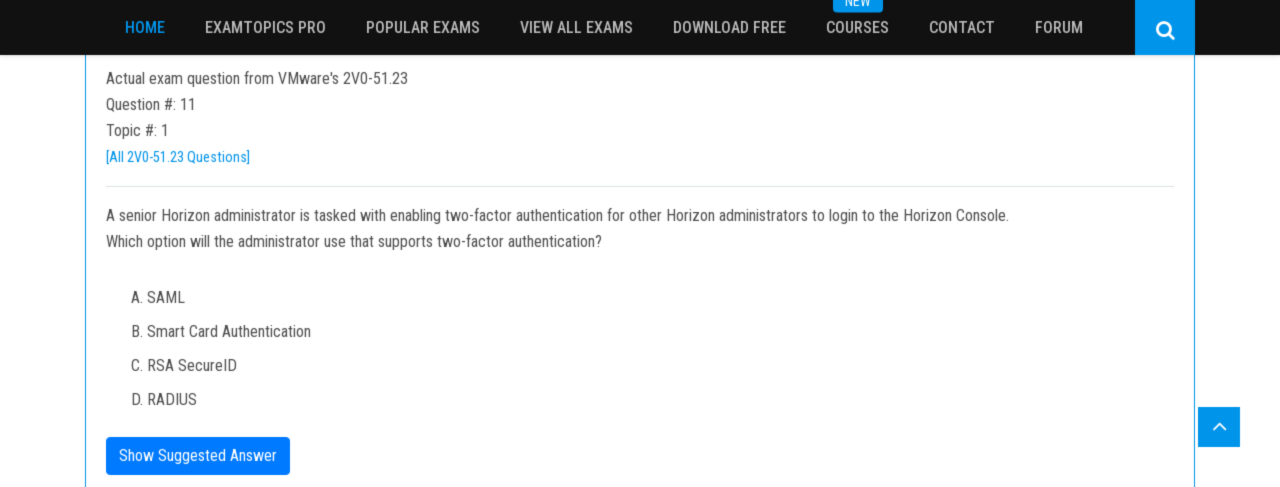
An administrator recently deployed a Horizon pod with external access using Unified Access Gateway (UAG). While trying to launch VDI from an External network, VDI launches with a black screen and then disconnects. The administrator has validated the port requirement and all other required ports are open.

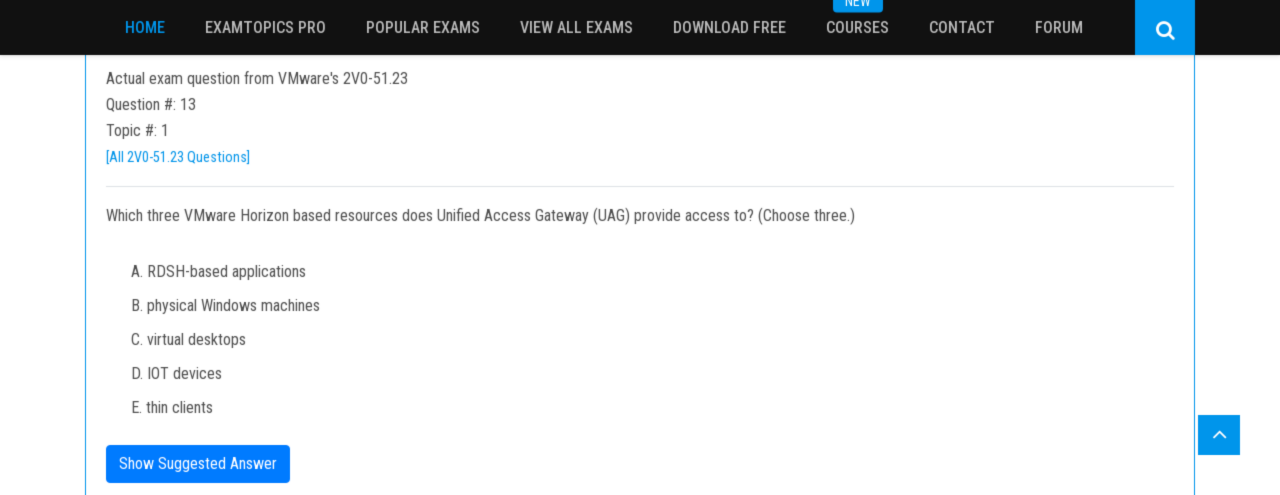
Users are able to connect internally using the connection server URL. While reviewing the UAG logs, the administrator found that the Blast connection is hitting the Connection Server instead of VDI IP.

What should the administrator do to resolve the issue?

- A. Upload the Blast Proxy Certificate in Horizon Edge Settings.
- B. Update the Blast External URL in UAG with port number.
- C. Enable Tunnel in UAG.
- D. Disable the Tunnel and Gateways in Horizon Connection Server.

Show Suggested Answer





COURSES

IA C AA

CONTACT

FORUM

Q

Actual exam question from VMware's 2V0-51.23

Question #: 14

Topic #: 1

[All 2V0-51.23 Questions]

To reduce the risk of users downloading malware to the corporate network, an administrator wants to allow end-users to open only intranet websites inside their virtual desktop. Additionally, the administrator wants to configure all other URLs to automatically open in a browser on the end-user's client machine.

Which steps should the administrator take to meet the requirements? (Choose two.)

- A. Enable secure website settings in the Global Settings Security menu.
- B. Enable the URL Content Redirection feature on the desktop pool settings.
- C. Enable the URL Content Redirection feature in Horizon Agent.
- D. Disable the Allow External Website feature in Horizon Agent.
- E. Configure group policy settings to indicate how Horizon Agent redirects the URL.

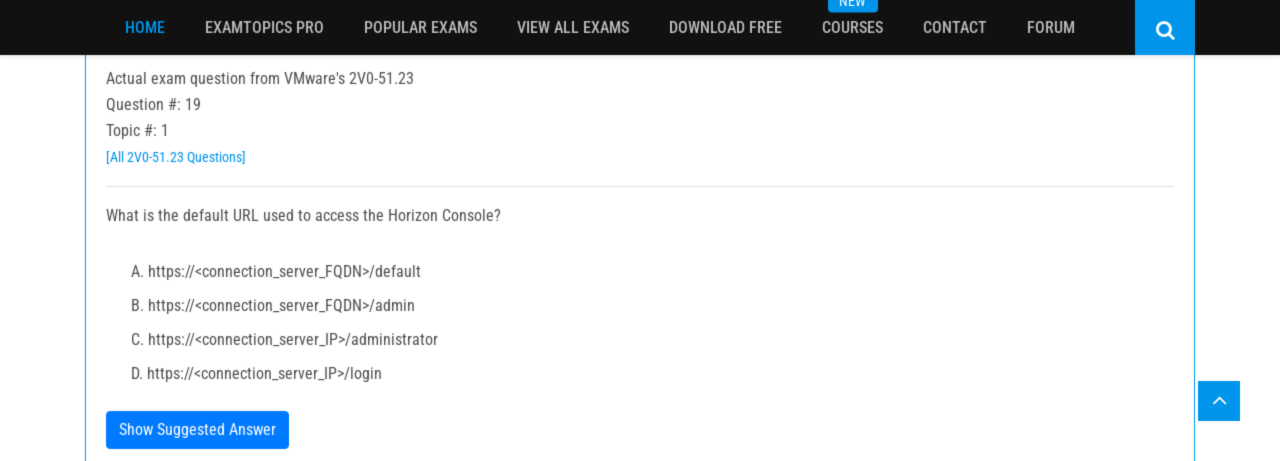
Show Suggested Answer

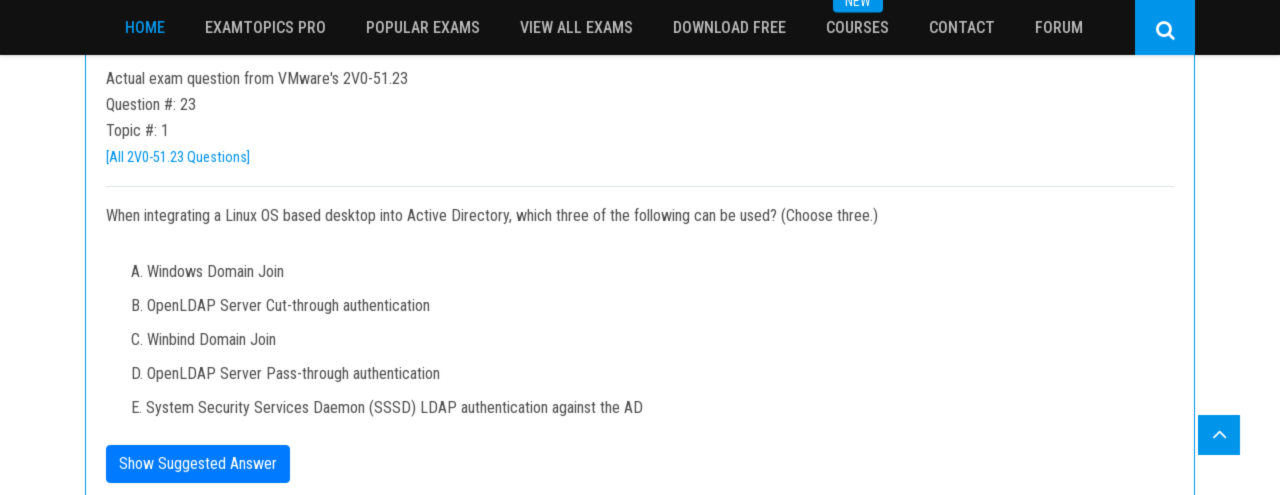
^

Show Suggested Answer

IAIC AA

IA C AA





IN E VV

Q

FORUM

Actual exam question from VMware's 2V0-51.23

Question #: 24

Topic #: 1

[All 2V0-51.23 Questions]

A new Horizon environment has gone into production. External sessions are being disconnected after a random period of time.

The following information has been documented by the administrator:

Internal and external users are able to connect to their desktops.

External sessions connect via Unified Access Gateway.

Users are immediately able to reconnect but are disconnected again in a few minutes.

Due to limited amount of public IP addresses, all traffic flows through a load balancer.

Internal sessions, connected directly to the desktops, are not impacted.

While the session remains connected, all expected functionality works properly.

What could be a cause of this issue?

- A. A misconfigured network load balancer is in front of the Unified Access Gateway appliances.
- B. A misconfigured network load balancer is in front of the Connection Servers.
- C. Required firewall ports are not open in front of the Unified Access Gateway appliances.
- D. Required firewall ports are not open in front of the Connection Servers.

Q

Actual exam question from VMware's 2V0-51.23

Question #: 25

Topic #: 1

[All 2V0-51.23 Questions]

After a disaster recovery failure which left the data center unavailable, a company's VMware Horizon Administration Team has decided to increase the capacity of their VMware Horizon desktop pools and their resiliency.

Which two deployment options would support the requirement? (Choose two.)

- A. VMware Horizon Desktop deployed as a Service on vCloud Air.
- B. VMware Horizon deployed on VMware Cloud on AWS.
- C. VMware Horizon deployed on VMware Cloud on VMware.
- D. VMware Horizon deployed in the same local data center.
- E. VMware Horizon deployed in a remote data center.

Show Suggested Answer