

Pass 1Y0-400 Exam With Great Ease By Trying Passleader 1Y0-400 Sample Questions (81-100)

QUESTION 81 Why should memory and network utilization be used to identify bottlenecks? A. Excessive memory and network utilization will slow the creation of new sessions. B. Excessive memory and network utilization on the data collector will slow down Web Interface authentication. C. Excessive memory and network utilization on the data collector will slow down application enumeration. D. Excessive memory and network utilization on the XenApp server will affect the local host cache. Answer: B

QUESTION 82 Why should disk and network I/O be used to identify bottlenecks? A. Excessive disk and network I/O will slow the creation of new sessions. B. Excessive disk and network I/O on the data collector will slow down Web Interface authentication. C. Excessive disk and network I/O on the data collector will slow down application enumeration. D. Excessive disk and network I/O on the XenApp server will affect the local host cache. Answer: C

QUESTION 83 Why should disk I/O and page file utilization be used to identify bottlenecks? A. Excessive disk I/O and page file utilization will slow the creation of new sessions. B. Excessive disk I/O and page file utilization on the data collector will slow down Web Interface authentication. C. Excessive disk I/O and page file utilization on the data collector will slow down application enumeration. D. Excessive disk I/O and page file utilization on the XenApp server will affect the local host cache. Answer: D

QUESTION 84 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. Which XenDesktop (Flexcast) model should the architect recommend? A. Hosted shared B. Hosted VDI C. Streamed VHD D. Local VM Answer: A

QUESTION 85 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. Only block storage is available on the shared storage of the hypervisor. How should the architect recommend that the hosted shared servers be provisioned to fulfill the virtualization requirements for the call center while keeping the impact to storage as low as possible? A. By using Machine Creation Services B. By using Provisioning Services C. By manually installing the operating system D. By using cloned VM templates Answer: B

QUESTION 86 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. Only block storage is available on the shared storage of the hypervisor. How should the architect recommend that Hosted VDI be provisioned to fulfill the virtualization requirements for the call center? A. By using Machine Creation Services B. By using Provisioning Services C. By manually installing the operating system D. By using cloned VM templates Answer: A

QUESTION 87 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. How should the architect recommend that the target devices boot from the provisioning server? A. By configuring a Windows deployment server B. By using SFTP C. By using FTP D. By using DHCP Answer: D

QUESTION 88 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. How should the architect recommend that the Synchronizer be deployed? A. By deploying a Hyper-V virtual appliance B. By installing the Synchronizer software on a Hyper-V server C. By installing a Synchronizer virtual appliance on XenServer D. By booting from the Synchronizer ISO image Answer: C

QUESTION 89 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using hosted shared servers with Machine Creation Services? A. Highest user density and lowest cost B. Highest level of user personalization C. Lowest storage requirement and highest user density D. Lowest cost and highest application compatibility Answer: A

QUESTION 90 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using hosted shared servers with Provisioning Services? A. Highest user density and lowest cost B. Highest level of user personalization C. Rapid provisioning and highest user density with the lowest storage requirement D. Low cost and highest application compatibility Answer: C

<http://www.passleader.com/1y0-400.html>] QUESTION 91 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using hosted shared servers and manually installing the operating system? A. Highest user density and lowest cost B. Highest level of user personalization C. Lowest storage performance requirement and highest user density D. Lowest cost and highest application compatibility Answer: A

QUESTION 92 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using hosted shared servers by using cloned VM templates? A. Highest user density and lowest cost B. Highest level of user personalization C. Lowest storage performance requirement and highest user density D. Rapid provisioning Answer: D

QUESTION 93 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using Hosted VDI with Machine Creation Services? A. Highest user density and lowest cost B. Highest level of user personalization C. Lowest storage performance requirement and highest user density D. Lowest cost and highest application compatibility Answer: A

QUESTION 94 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using Hosted VDI with Provisioning Services? A. Highest user density and lowest cost B. Highest level of user personalization C. Rapid provisioning and highest user density D. Low cost and highest application compatibility Answer: C

QUESTION 95 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using Hosted VDI and manually installing the operating system? A. Highest user density and lowest cost B. Highest level of user personalization C. Lowest storage performance requirement and highest user density D. Lowest cost and highest application compatibility Answer: B

QUESTION 96 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using Hosted VDI by using cloned VM templates? A. Highest user density and lowest cost B. Highest level of user personalization C. Lowest storage performance requirement and highest user density D. Rapid provisioning Answer: D

QUESTION 97 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using Streamed VHD? A. The ability to use local client hardware B. Highest level of user personalization C. Supports a variety of hardware configurations from a single image D. Remote access to applications Answer: D

QUESTION 98 Scenario: The company is designing a cost-efficient environment for the call center workers. The IT department is replacing the existing thin clients with newer models. What are the benefits of using local VMs? A. Compatibility with tablet devices B. Highest level of user personalization C. Supports a variety of hardware configurations from a single image D. Remote access to applications Answer: A

QUESTION 99 The company is implementing XenDesktop globally for desktop virtualization. What is the minimum number of Delivery Controllers that an architect should recommend for high availability? A. Two B. Four C. Six D. Nine Answer: A

QUESTION 100 The company is implementing XenDesktop globally for desktop virtualization. How should the architect recommend installment of controllers for high availability? A. Install one controller in London and one in Paris B. Install one controller in New York and one in Hong Kong. C. Install one controller in Hong Kong and one in Tokyo. D. Install one controller in New York and one in London. Answer: B



<http://www.passleader.com/1y0-400.html>]