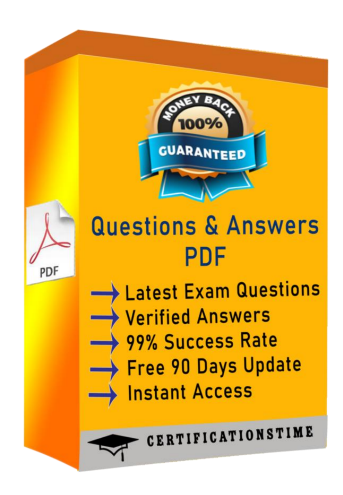




VMware Certified Advanced Professional 7 - Desktop and Mobility Design Exam

https://certificationstime.com/





Question: 38

An architect is designing a solution for a customer who plans to grow its VDI environment. The design must allow for scaling of the environment in incremental steps with predictable results.

Which can the architect recommend for capacity management?

- A: Design using a pod and block architecture and verify the capacity of the configured block. Add as blocks needed.
- B: Design the environment around traditional all-flash SAN to ensure that there are no scaling issues.
- C: Design the environment using vSAN ready nodes. Add more nodes as needed.
- D: Design using servers that can accept 768GB of RAM so that there are no scaling issues.

Correct Answer: A

Question: 39

An architect was asked to design a VMware supported solution which will support 3,000 users connecting to a local single floating desktop pool concurrently.

Which Horizon View feature must be incorporated into the architect's design to meet the requirement?

- A: Cloud Pod Architecture
- B: Instant Clones
- C: View Composer
- D: Local Entitlements

Correct Answer: C

Question: 40

A company is implementing VMware Horizon View 7 solution. It has created four 500 linked-clone desktop pools to be used by different departments and workers. The company's VDI administrator noticed that Horizon View Composer is showing in error state on the View Admin Web Console. During restart of the Composer service, the service failed to start up again. A decision was made to migrate View Composer to a new server and preserve the linked-clone information. What three steps are requires for the migration? (Choose three.)

- A: Install View Connection Server on the new machine.
- B: Create a new SQL database
- C: Migrate the RSA key constrainer.
- D: Configure Horizon View Composer to point to the existing SQL database.
- E: Install the VMware Horizon View Composer service.

Correct Answer: ABC

Question: 41

A company is implementing VMware Horizon View 7 solution. It has created four 500 linked-clone desktop pools to be used by different departments and workers. The company's VDI administrator noticed that Horizon View Composer is showing in error state on the View Admin Web Console. During restart of the Composer service, the service failed to start up again. A decision was made to migrate View Composer to a new server and preserve the linked-clone information.

What three steps are requires for the migration? (Choose three.)

- A: Install View Connection Server on the new machine.
- B: Create a new SQL database
- C: Migrate the RSA key constrainer.
- D: Configure Horizon View Composer to point to the existing SQL database.
- E: Install the VMware Horizon View Composer service.

Correct Answer: CDE

Question: 42

A company is deploying VDI and needs to meet these requirements:

Get Certified In First Attempt



Support a bring-your-own-device (BYOD) strategy
Support external contractors
Support access from anywhere
Reduce or eliminate costly desktop and laptop replacement
Which two solutions should an architect recommend? (Choose two.)

A: Deploy Airwatch.

B: Leverage Horizon 7 clients.

C: Deploy Horizon 7 Access Point appliances.

D: Deploy AppVolumes.

E: Provide Thin Clients to end-users.

Correct Answer: BE

Full Access

https://certificationstime.com/updated/3v0-752-exam-dumps-pdf/