



**Exam** : **HPE2-T33**

**Title** : **HPE Converged Solutions**

**Version** : **Demo**

1.An SMB customer plans to expand its business nationally.

Its requirements are:

- a web-based intranet for its mission-critical applications
- low maintenance
- fast deployment

How will an HPE HyperConverged solution meet this customer's needs?

- A. It is pre-tested and factory integrated with a hardware-centric architecture.
- B. It is a blade-chassis solution pre-configured and optimized for big data workloads.
- C. It is purpose-built and optimized for collaboration workloads.
- D. It is an integrated appliance-based solution optimized for cloud services.

**Answer: D**

2.DRAG DROP

An HPE customer with a traditional IT infrastructure plans to optimize operations by implementing an HPE Composable Infrastructure.

Use the arrows to move the description of the steps of the implementation process on the left into the proper implementation order on the right.

**Steps**

**Implementation Order**

- Simplify deployments
- Simplify Infrastructure as a Service
- Improve staff productivity

**Answer:**

**Steps**

**Implementation Order**

- Simplify deployments
- Simplify Infrastructure as a Service
- Improve staff productivity

- Improve staff productivity
- Simplify deployments
- Simplify Infrastructure as a Service

3.What is the primary difference that distinguishes OLAP from OLTP?

- A. OLAP applications must be responsive to handle many users interacting with each application in real time, while OLTP applications do not.
- B. OLAP applications perform small, simple insert/delete operations on structured databases, while OLTP applications do not.
- C. OLAP applications typically have high performance demands because they support mission-critical applications, while OLTP applications do not.
- D. OLAP typically works with large datasets for a longer period of time, while OLTP datasets tend to be smaller and contain real-time data.

**Answer: D**

4.Which design area presents a unique challenge to architects when planning and implementing a VDI solution?

- A. over-subscription
- B. multi-media performance
- C. storage cost
- D. data encryption

**Answer: C**

5.For a Hyper-Converged VDI solution, a VLAN-based network design model will require separate VLANs for which two functions? (Select two.)

- A. iSCSI storage
- B. Fiber Channel storage
- C. high availability
- D. remote access
- E. storage vMotion migration

**Answer: A,D**