



# QUESTION & ANSWER

HIGHER QUALITY, BETTER SERVICE

**Provide One Year Free Update!**

<https://www.passquestion.com>

**Exam** : **HPE2-E69**

**Title** : Selling HPE Hybrid IT,  
Intelligent Edge, and  
Services

**Version** : DEMO

1.What is one competitive advantage of an HPE Intelligent Workspace solution?

- A. HPE holds more patents for location-based services technology than any other vendor.
- B. HPE is the only company to deliver digital unified communications (UC) and collaboration solutions.
- C. HPE provides an end-to-end solution and avoids partnering with application providers.
- D. HPE has extensive experience with workplace productivity, platforms, and infrastructure.

**Answer: D**

2.A customer tells you their company does not need services because the product warranty will provide sufficient protection.

How can you explain why the warranty is not sufficient?

- A. The customer needs coverage outside normal business hours.
- B. The customer needs replacement of defective parts.
- C. The customer is responsible for paying shipping costs for replacement parts.
- D. The customer must prove that they did not cause the problem by misconfiguring the product.

**Answer: A**

3.What is the current impact of big data and Hadoop on enterprise data centers?

- A. Hadoop is a new technology, and most enterprises are waiting to implement it until larger companies, such as Google, have demonstrated its effectiveness.
- B. Most companies have successfully implemented Hadoop already; you will find the most promising opportunities in moving customers from Hadoop to online transactional databases.
- C. Half of enterprise customers have implemented Hadoop, but most still experience issues, partially due to an infrastructure not designed to support big data.
- D. Most companies have found that Hadoop is less effective for handling big data; they prefer open-source solutions such as SAP HANA.

**Answer: C**

4.What is one way to explain the benefits of HPE Synergy fluid resource pools to a customer?

- A. Fluid resource pools support workload-specific processing, which optimizes task processing.
- B. Fluid resource pools offer always-on data deduplication and compression.
- C. Fluid resource pools liberate resources stranded in silos, which reduces over-provisioning and CAPEX.
- D. Fluid resource pools enable developers to customize networking functions dynamically in real time.

**Answer: A**

5.Which customer issue does an in-memory database address?

- A. the need for faster insights from data
- B. the need for desktop virtualization
- C. the need for flexible storage and compute scaling
- D. the need for data virtualization in the cloud

**Answer: A**