

# HPE2-CP02<sup>Q&As</sup>

Implementing SAP HANA Solutions

# Pass HP HPE2-CP02 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/hpe2-cp02.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





# **QUESTION 1**

Is this an HPE Tailored Datacenter Integration (TDI) Compute Block for SAP HANA? HPE Integrity rx2800.

A. Yes

B. No

Correct Answer: B

Reference: https://h20195.www2.hpe.com/v2/getpdf.aspx/c04551209.pdf?ver=6

#### **QUESTION 2**

A customer needs a proposal for a network infrastructure to support their SAP HANA environment in a multi-cloud environment. Does this statement describe HPE distributed cloud networking?

HPE distributed cloud networking enables customers to bridge SAP HANA workloads from the private to a pubic without latency increase.

A. Yes

B. No

Correct Answer: B

### **QUESTION 3**

Is this an MDC delivery method for SAP HANA?

multiple components-one system

A. Yes

B. No

Correct Answer: B

#### **QUESTION 4**

A customer needs a proposal for a network infrastructure to support their SAP HANA environment in a multi-cloud environment. Does this statement describe HPE distributed cloud networking?

HPE distributed cloud networking enables customers to get full advantages on workload migration between HPE FlexFabric portfolio and Arista switching capabilities.



A. Yes

B. No

Correct Answer: B

# **QUESTION 5**

A solution architect is discussing the appropriate storage solution for an SAP HANA TDI implementation for a mid-sized customer. Is this a storage system configuration that should be presented to show the HPE portfolio for this type of HANA implementation model?

HPE StoreVirtual 3200 array in a hybrid configuration A. Yes

B. No

Correct Answer: B

HPE2-CP02 PDF Dumps

HPE2-CP02 VCE Dumps

HPE2-CP02 Braindumps