



HPE2-CP02^{Q&As}

Implementing SAP HANA Solutions

Pass HP HPE2-CP02 Exam with 100% Guarantee

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

<https://www.passapply.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

Does this statement describe the use of the HPE Storage Plug-in for LaMA? It provides migration services for SAP HANA data between different arrays.

A. Yes

B. No

Correct Answer: B

Reference: https://support.hpe.com/hpsc/doc/public/display?docId=emr_na-a00020003en_us

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 get full advantages on workload migration between HPE FlexFabric portfolio and Arista switching capabilities.

A. Yes

B. No

Correct Answer: B

QUESTION 3

A solution architect needs to implement a SAP Business Suite on HANA with high availability. Is this a recommended configuration?

two HPE CS500 Scale-out systems with HPE Serviceguard for SAP

A. Yes

B. No

Correct Answer: A

Reference: https://support.hpe.com/hpsc/doc/public/display?docId=emr_naa00039027en_us&docLocale=en_US

QUESTION 4

Is this how HPE Serviceguard Extension for SAP (SGeSAP) resumes operations when a hardware failure is detected?

SGeSAP leverages SAP system replication software mirroring and automates the required steps to bring HANA back to



operation.

A. Yes

B. No

Correct Answer: A

HPE Serviceguard software provides a clustering solution for SAP HANA scale-up and scale-out instances. The solution leverages the SAP system replication software mirroring and automates the required steps to bring HANA back to operation after any component failure. This includes HANA memory reconfigurations, secondary HANA instance takeovers and primary HANA instance demotions, virtual IP address moves and dual purpose instance handling. The scale-out cluster solution implements a many-to-many failover of all HANA nodes of the instance. It aims to cover Disaster Recovery scenarios and complements the host auto-failover HA solution that is built into HANA by SAP to protect against single node outages.

QUESTION 5

A customer is seeking to deploy a multi-tenancy SAP BW platform for its existing customers, with the aim to capture new ones. The initial SAP HANA DB deployment is expected to be 4 TB in size, but the system must be easy to scale for unpredictable data growth over the next 24 months. High availability and fault tolerance are important features to the customer. Is this a configuration that the solution architect should recommend to the customer?

HPE ConvergedSystem 500 for SAP HANA Scale-up Configurations.

A. Yes

B. No

Correct Answer: A

[HPE2-CP02 PDF Dumps](#)

[HPE2-CP02 Exam
Questions](#)

[HPE2-CP02 Braindumps](#)