

iPassLeader

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

Login / Register

Shopping Cart (3)

Search...



Online Test Engine

Instant Online Access, Test History and Performance Review, Supports Windows / Mac / Android / iOS, etc. →

Desktop Test Engine

Installable Software Application, Simulates Real Exam Environment, Supports MS Operating System, Practice Offline Anytime. →

PDF Format

Printable PDF Format, Prepared by IT Experts, Study Anywhere, Anytime, Free PDF Demo Available. →

Download a free pdf sample of any of our study materials

- ▶ 24/7 customer support, Secure shopping site
- ▶ Free One year updates to match real exam scenarios
- ▶ If you failed your exam after buying our products we will refund the full amount back to you.

Select a vendor... ▼

Select an test... ▼

Your email address

Free Download Demo



48923+
Happy Clients



48923+
Shares



97846+
Downloads



9999+
Years in Business

<http://www.ipassleader.com/>

Everything you need to prepare, learn & pass your certification exam easily.

Exam : **HPE2-CP02**

Title : **Implementing SAP HANA
Solutions**

Vendor : **HP**

Version : **DEMO**

NO.1 A customer sends an RFP for their SAP HANA environment solution design. Partitioning technologies have to be used to enable large scale-out configurations. Does this platform support this requirement? HPE Integrity Superdome X.

A. No

B. Yes

Answer: A

NO.2 A customer is planning to migrate their real-time analytics platform currently running on DB2 to the in-memory computing platform, SAP HANA. The size of the projected HANA database is expected to be 2TB, with a projection to grow between 10-20% per year for 3 years. A seamless and turnkey implementation is important for a quick delivery, including HPE services for onsite patching of the HANA DB to the latest possible revision and knowledge transfer to the customer. Is this a platform or service that the solution architect should recommend to the customer? HPE ConvergedSystem 900 for SAP HANA Scale-out?

A. No

B. Yes

Answer: A

NO.3 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. No

B. Yes

Answer: B

Explanation

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 autofailover HA solution that is built into HANA by SAP to protect against single node outages.

NO.4 Is this a building block in HPE Workload and Density Optimized (WDO) Reference Architectures to deploy HADOOP, Spark, and SAP HANA Vora? HPE Synergy Composable compute and storage nodes.

A. Yes

B. No

Answer: B

NO.5 A solution architect discusses an HPE 3PAR StoreServ sizing for an SAP HANA environment with a customer.

Is this statement correct when sizing the storage capacity for this workload? For backup purposes,

double capacity of the database should be planned.

A. Yes

B. No

Answer: B

NO.6 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. No

B. Yes

Answer: A

NO.7 During a presentation on an SAP HANA TDI solution, the customer is interested in HPE Intelligent Resilient Framework (IRF). Does this statement describe the use of IRF in a customer's network environment? IRF virtualizes up to nine individual network devices

A. Yes

B. No

Answer: A

NO.8 Is this a single node delivery method for SAP HANA? multiple components-one database

A. Yes

B. No

Answer: B