

# 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.geekcert.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**

When discussing the "MCOD" installation option with a customer, is this statement correct? It is supported in a virtualized environment only.

A. Yes

B. No

Correct Answer: B

#### **QUESTION 2**

During a customer sizing workshop, the customer asks about CPU load in their environment. Is this SAP HANA environment less CPU intensive than other HANA solutions?

SAPA HANA Sidecar

A. Yes

B. No

Correct Answer: B

# **QUESTION 3**

A solution architect designs a SAP HANA TDI solution using HPE 3PAR StoreServ File Persona. Is this a SAP HANA component that should be placed on the file shares?

swap

A. Yes

B. No

Correct Answer: B

# **QUESTION 4**

Is this a single node delivery method for SAP HANA? multiple components-one system

A. Yes



B. No

Correct Answer: B

Reference: https://support.huawei.com/enterprise/it/doc/EDOC1100004728/16948663/installing-thedatabase

# **QUESTION 5**

A customer wants 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 4TB in size, but the system must be easy to scale for unpredictive data growth over the next 24 months. High availability and fault tolerance are important features to the customer. Unattended, automated failover should be achieved. Is this a configuration or service that the solution architect should recommend to this customer?

HPE ConvergedSystem for SAP HANA Appliance Healthcheck Service

A. Yes

B. No

Correct Answer: A

<u>HPE2-CP02 PDF Dumps</u> <u>HPE2-CP02 Practice Test</u>

HPE2-CP02 Study Guide