

PASSTCERT

QUESTION & ANSWER

Higher Quality
Better Service!

We offer free update service for one year
[HTTP://WWW.PASSTCERT.COM](http://www.passtcert.com)

Exam : **HP0-D31**

Title : Designing HP Data Center
and Cloud Solutions

Version : Demo

1.How does HP CSA manage the creation or maintenance of individual users in CSA organizations?

- A. It maps user roles through membership in LDAP groups.
- B. It uses a local user database to replicate the LDAP group membership.
- C. It uses a local user database to verify that corresponding LDAP group membership exists for the each user.
- D. It uses the underlying user database.

Answer: B

2.An HP BladeSystem customer asks for guidance from HP to better understand the potential or cloud for their business.

Which HP service should you suggest?

- A. Cloud Roadmap Service
- B. Cloud Start Service
- C. Cloud Design Service
- D. Converged Cloud Workshop

Answer: A

Explanation:

Reference:

[http://www.techdata.ca/\(S\(ts3mg0fdwcvbj2rxqdr0xh55\)\)/content/tdcloud/files/hp/HP_CloudSystem_Sales_Playbook.pdf](http://www.techdata.ca/(S(ts3mg0fdwcvbj2rxqdr0xh55))/content/tdcloud/files/hp/HP_CloudSystem_Sales_Playbook.pdf)

3.What is Representational State Transfer (REST)?

- A. A simple, dynamic architectural style that exploits existing web protocols
- B. A closed, stateful (persistent) object push model based on standard web protocols
- C. A web service that uses basic create, read, update, and delete operations performed on resources
- D. A simple, stateful, and consistent object push model based on standard web protocols

Answer: C

Explanation:

Reference: <https://msdn.microsoft.com/en-us/library/office/fp142380.aspx>

4.How does HP OneVSeW support open integration? (Select two.)

- A. Using PowerShell or Python libraries
- B. Using Java API scripting
- C. Using a RESTful API
- D. Using BladeSystem Onboard Administrator
- E. Using Virtual Connect Modules

Answer: A,C

Explanation:

Reference: <http://www8.hp.com/h20195/v2/getpdf.aspx/c04111367.pdf?ver=10>

5.Your customer wants to try an OpenStack-based private cloud for their internal development team while also minimizing CAPEX Which HP offering would you recommend?

- A. HP CloudSystem Matrix
- B. HP OpenStackHelion Community Edition

C. HP CloudSystem Foundation

D. HP CloudSystem Enterprise

Answer: C