

Higher Quality Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

Exam : HP0-M41

Title:HP Universal CMDB 9.x.Software

Version : Demo

- 1.What does the IT Universe model represent?
- A. the structure of all CI Types and their relationships
- B. the sets of views defined in the CMDB environment
- C. the structure of all CIs and CI Types
- D. the data of all CIs and CI Types in the CMDB

Answer: A

2.What are the main components of the Data Flow Management architecture? (Select three.)

- A. IP range
- B. servers
- C. discovery adapters
- D. domain and credentials
- E. database

F. data flow probe

Answer: B,E,F

3. What are the roles of CMDB database schemas? (Select two.)

- A. to store only the system-wide and management-related metadata for the UCMDB environment
- B. to store configuration information that is gathered from the various CMDBs and from the UCMDB application
- C. to store CI changes over a time range
- D. to store saved snapshots of the views
- E. to store the information that is gathered from third-party applications and tools

Answer: B,E

4. What are best practices for a UCMDB High Availability deployment? (Select three.)

A. UCMDB services run on all the servers in the cluster, but customer components are only active on the active server.

B. UCMDB services run on all the servers in the cluster and customer components are active on all the servers.

- C. The load balancer should be configured as sticky by session.
- D. The load balancer should be configured as sticky by IP.
- E. The session keepalive address string contains a ClusterId parameter.

F. The session keepalive address string contains a ServerId parameter.

Answer: A,C,E

5. What are the supported operating systems for the UCMDB application? (Select three.)

- A. Sun SPARC Solaris 10
- B. Windows 2003 Enterprise (64 bit)
- C. Windows 2008 Enterprise (64 bit)
- D. SUSE Linux 11 Enterprise (64 bit)
- E. Windows 2000, 2003/2008 (32 bit)
- F. Red Hat Linux 5 Enterprise/Advanced (64 bit)

Answer: B,C,F