

Exam : FD0-210

Title : Implementing HP XP1024/128 Array Solution Fundamentals

Version : DEMO

1. In what year was Interstage first released?

A. 1996

B. 1998

C. 2000

D. 2002 Answer: B

2. The diagram below shows the structure of the Interstage Product Categories. The numbers in the diagram correspond to the category names given in the answers. Select the answer in which the number corresponds to the correct category name.

Business Applications (Java/C/C++/COBOL)		ISV Applications
	*1	
	*2	
	*3	
	*4	

A. 1 - Development

- B. 2 Foundation
- C. 3 Service and Support

D. 4 - Integration Answer:A 3. Which of the following functions relates to the ? Integration ? product category?

A. Provides a robust infrastructure for supporting Web applications

B. Brings together business information and processes into a cohesive view of the business

C. A highly productive environment for creating Web applications

D. Provides support for maintaining stable operations Answer: B

4. Which of the following Interstage products is part of the ? Development Suite ? category

A. Navigator

B. XWand

C. Application Server

D. Apworks Answer: D

5. Into which of the following product category functions does Interstage Shunsaku Data Manager fit?

A. Execution Environment

B. Front Integration

C. Content Integration

D. Process Integration Answer: C

6. Which development languages is NOT available for creating applications to run on Interstage App Server V6

A. C/C++

B. Java

C. COBOL

D. .NET Answer: D 7. Which of the following characteristics is NOT associated with the multi container function of Interstage App Server V6?

A. Each servlet container can be operated on separate Java VMs

B. A failure in one servlet container will mean the other container will need to be restarted

C. Each servlet container can be started and stopped independently

D. The same Web application can be distributed across multiple servlets Answer: B

8. From what area was the technology used in the OLTP functions of Interstage App Server V6 derived.

A. Mainframe software

B. Online server applications

C. Open source technologies

D. Load balancing servers Answer:A

9. Which of the following sentences best describes the Hot Deployment function provided by the Work Unit control?

A. Provides the mechanisms necessary to operate multiple applications as single jobs

B. The most effective use of server resources such as CPU and memory can be made by obtaining server resources such as processes and threads in advance

C. Application errors (abnormal terminations, loops, deadlocks, etc.) can be detected quickly and jobs can be recovered automatically

D. New business applications can be added or replaced without affecting the existing operations. Answer: D

10. Which of the following statements is TRUE for Interstage App Server V6?

A. Many configuration items must be specified by the user during application setup

B. Setup of business applications on the server require detailed knowledge of the system configuration settings

C. Applications across multiple servers can be controlled from the system management view

D. Operation and environment settings for applications, and Web services can be controlled through the client server Control Console application Answer: C

11. All of the following sentences describe features of Interstage Traffic Director. Which of them best describes the feature that allows non-stop server operation?

A. Load balancing across multiple web servers means that interactive transaction processing from a user is guaranteed to be allocated to the same server each time

B. Transmission of an error page when the whole system is overloaded or unavailable

C. Automatic detection and isolation of a faulty server

D. Close affinity with Interstage Application Server functions. Answer: C

12. Which of the following execution environments is Interstage App Server V6 NOT supported on

A. Linux

- B. AIX
- C. Solaris

D. Windows 2000 Server editions Answer: B

13. Which of the following statements most correctly describes the use of RosettaNet and ebXML within Interstage CollaborationRing?

A. They provide integration support for applications across the entire enterprise.

B. They make it possible to integrate electronic commerce between corporations via the Internet.

C. They make it possible to control and manage linkages with current business applications

D. They are key technologies that implement the SWAP protocol Answer: B

14. Which of the following features is NOT a function of Interstage Shunsaku Data Manager?

A. Multiple integration interfaces

B. Advanced search function

C. High scalability

D. High availability, reliability and safety Answer:A

15. Which of the following statements is correct for Interstage Shunsaku Data Manager?

A. For high speed searching indexes should be constructed for any data supplied

B. Full text search is only possible on the specified columns

C. For optimum performance, some tuning is required

D. Extensive table design is unnecessary Answer: D