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Exam : C2090-180

Title : IBM Cognos 8 BI Professional

Version : DEMO

1.Which of the following is a significant cause of failure when using the technology-focused approach to

BI Application development?

A.Users often have difficulty understanding new technology.

B.New technology often contains internal flaws and errors that affect the delivered solution.

C.The solution is focused on a single subject area.

D.Developers often focus on just the data.

Answer:D

2. The V-Model testing process specifies that developers should both verify and validate each test. Which of the following describes how developers would validate their tests in the design step of the V-model?

A.Check the design by conducting an assembly test.

B.Check the design by conducting a component test.

C.Check the design against the business requirements.

D.Check the design against the developed components.

Answer:C

3.Which of the following describes the major steps in the deployment process for a Cognos 8 BI application and their proper order?

A.Plan, verify, and customize

B.Move, customize, and verify

C.Plan, move, and secure

D.Plan, move, and verify

Answer:D

4. Which of the following is correct regarding report execution requests?

A.A low affinity request is directed to the same process that served up the originating low affinity request if the process is available and there is an available high affinity connection.

B.A low affinity request can be processed using a high affinity connection when a low affinity connection is not available.

C.An absolute affinity request does not require a connection because it has priority.

D.A high affinity request can be processed using a low affinity connection if there are no high affinity connections available.

Answer:D

5. Which of the following is correct regarding the processing of a PageDown high affinity request?

A.The request is routed to the same process that served up the originating low affinity request if the process is available and if there is an available high affinity connection.

B.The request is given priority and is always processed by the same process that served up the originating low affinity request.

C.The request is load-balanced and is sent to any available dispatcher in the system.

D.The request is automatically queued and is processed by the first available low affinity connection in the system.

Answer:A