

Question: 1

What is the appropriate deployment strategy that refers to use a new version of application for test / evaluation while the old, stable version is used by production user and the new version is deployed only when ready?

- A. Active-Active Deployment
- B. Active-Passive Deployment
- C. Blue-Green Deployment
- D. A/B Deployment

Answer: C

Question: 2

Which statement is true about the integration between Robotic Process Automation with Automation Anywhere (RPA) and Business Automation Workflow (BAW)?

- A. Changing the mapping of the robotic task in BAW does not affect the integration thanks to the decoupling of the components.
- B. A bot definition is generated from the activity in BAW to drive the integration.
- C. BAW does not support queue based setup of bots since it has no queuing abilities.
- D. Teams should not be used for task assignment on RPA tasks since they are handled differently than human users.

Answer: B

Question: 3

Which statement is true concerning the REST integration ability provided by Business Automation Workflow?

- A. Calling the REST service in a service task as part of a service flow is dynamic and does not need service discovery.
- B. Unlike SOAP web services, REST services do not have a "server" configuration entity.
- C. Calling REST services through JavaScript can happen only after a corresponding external service has been defined through service discovery.
- D. When a REST service URL changes, service discovery happens automatically to replace the existing service.

Answer: C

Question: 4

What can be accomplished using Workflow Center Advanced mode?

- A. Archiving Process Apps
- B. Adding and Removing Users and User Groups
- C. Creating Templates
- D. Importing Case Solutions

Answer: B

Question: 5

Consider a scenario that starts with a case A that instantiates a Business Automation Workflow B which, in its turn, invokes an Operational Decision Manager (ODM) rule C.

When looking at the Business Automation Insights events emitted for this sequencing, which two statements are true?

- A. In the events of the case A, the trace-id element is set to null.
- B. The parent-trace-id of the workflow B is set to the trace-id of case A
- C. In the events of the case A, the parent-span-id element is set to null.
- D. The trace-id elements of all events in the sequence have the same value.
- E. The parent-span-id element of both the workflow B and the ODM rule C have the value of the span-id element of case A

Answer: DE