

Reliable Development-Lifecycle-and-Deployment-Architect Study Guide

Braindumpsqa guarantee the most valid and high quality Development-Lifecycle-and-Deployment-Architect study guide which you won't find any better one available. Our Development-Lifecycle-and-Deployment-Architect training pdf will be the right study reference if you want to be 100% sure pass and get satisfying results. From our free demo which allows you free download, you can see the validity of the questions and format of the Development-Lifecycle-and-Deployment-Architect Actual Test. In addition, the price of our Development-Lifecycle-and-Deployment-Architect examination material is reasonable and affordable for all of you. Just come and buy our Development-Lifecycle-and-Deployment-Architect training questions!

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q73-Q78):

NEW QUESTION # 73

Universal Containers (UC) has two subsidiaries which operate independently. UC has made the decision to operate two of separate Salesforce orgs, one for each subsidiary. However, certain functions and processes between the two orgs must be standardized. Which two approaches should UC take to develop customizations once, and make them available in both orgs? Choose 2 answers

- A. Develop the functionality in a sandbox and deploy it to both production orgs
- B. Create a managed package in a sandbox and deploy it to both production orgs
- C. Set up Salesforce-to-Salesforce to deploy the functionality from one org to the other
- **D. Create a package in a Developer Edition org and deploy it to both production orgs**

Answer: D

NEW QUESTION # 74

The opportunity Service and opportunity Service Test classes are in package A but are used only in package B. Both second-generation packages have the same namespace. Therefore, they should be moved to package B for better organization and control. What should the architect recommend for this process?

- A. Set the classes as deprecated in package A and recreate them in package B.
- B. Set the classes as deprecated in package A and recreate them in package B with new names.
- **C. Move the classes of package A to package B and change the code for package B that called this class from package A.**
- D. Move the classes of package A to package B and create new package versions.

Answer: C

NEW QUESTION # 75

The CTO at Universal Containers decided to implement the Scrum framework for its agile teams, and communicated a set of Scrum principles to the company.

Which describes a Scrum principle?

- A. Deliver working software, so if a software component is working, avoid changing it.
- B. Embrace change by working on a different scope every day.
- C. Respect other teams by not doing their work (a developer should not test the software).
- **D. Create transparency by being honest and clear about timing, planning, and obstacles.**

Answer: D

NEW QUESTION # 76

Which two project situations favor an Agile methodology? Choose 2 answers

- A. A project with well-defined requirements and complex interactions between front- and back -end systems
- **B. A digitization project to update an existing customer -facing process and enable quick adjustments**
- **C. An environment with a heavy investment in DevOps capabilities for rapid testing and deployment**
- D. A project to be executed by a third party, with a fixed and formal scope, budget, and timeline

Answer: B,C

NEW QUESTION # 77

Which two statements are accurate about why Mock objects are needed when writing test classes?
Choose 2 answers

- A. A Mock is needed whenever the code makes an HTTP callout.
- B. Some methods are invoking long running processes, using Mock is a shortcut of bypassing the long executions.
- C. Using a Mock allows the test class to bypass the dependencies of other objects, methods, state, or behaviors. Therefore, the developer has total control of his own code.
- D. Mock can also be used on the classes that extend the batchable interface to bypass the batch jobs.

Answer: A,C

Explanation:

Mock objects are needed when writing test classes to simulate the behavior of real objects or external services that are not available or accessible in the test context. Using a Mock allows the test class to bypass the dependencies of other objects, methods, state, or behaviors, and therefore, the developer has total control of their own code. This is especially useful when the code makes an HTTP callout, as the test class cannot actually call an external web service. A Mock is needed to provide a fake response for the HTTP callout. A Mock is not needed for the classes that extend the batchable interface, as the test class can use the Test.startTest and Test.stopTest methods to execute the batch jobs synchronously. A Mock is not a shortcut for bypassing long running processes, as the test class should still test the functionality and performance of the code.

NEW QUESTION # 78

.....

We are professional at providing best and valid Development-Lifecycle-and-Deployment-Architect exam materials to help the candidates successfully pass their Development-Lifecycle-and-Deployment-Architect exams with ease as well as establish their confidence. The precise and valid Development-Lifecycle-and-Deployment-Architect exam torrent compiled by our experts is outstanding and tested by our clients all over the world. The numerous feedbacks from our clients proved our influence and charisma. We can provide you the fastest way to get your dreaming Development-Lifecycle-and-Deployment-Architect Certification.

Development-Lifecycle-and-Deployment-Architect Reliable Exam Cram: https://www.braindumpsqa.com/Development-Lifecycle-and-Deployment-Architect_braindumps.html

The most people will consider that choose Development-Lifecycle-and-Deployment-Architect question torrent, because it has now provided thousands of online test papers for the majority of test takers to perform simulation exercises, helped tens of thousands of candidates pass the Development-Lifecycle-and-Deployment-Architect exam, and got their own dream industry certificates, The questions and answers of our Development-Lifecycle-and-Deployment-Architect test question are chosen elaborately and to simplify the important information to make your learning relaxing and efficient.

Sharing photos in e-mail, Brian lives in Oakland, California, Development-Lifecycle-and-Deployment-Architect and spends his free time restoring antique computers and trying to perfect his wood-fired pizza recipes.

The most people will consider that choose Development-Lifecycle-and-Deployment-Architect question torrent, because it has now provided thousands of online test papers for the majority of test takers to perform simulation exercises, helped tens of thousands of candidates pass the Development-Lifecycle-and-Deployment-Architect Exam, and got their own dream industry certificates.

Development-Lifecycle-and-Deployment-Architect test study practice & Development-Lifecycle-and-Deployment-Architect valid pdf torrent & Development-Lifecycle-and-Deployment-Architect sample practice dumps

The questions and answers of our Development-Lifecycle-and-Deployment-Architect test question are chosen elaborately and to simplify the important information to make your learning relaxing and efficient.

Be supportive to offline exercise on the condition without mobile data or WIFI, They have the professional knowledge of Development-Lifecycle-and-Deployment-Architect training materials, and they will be very helpful for solving your problem.

By utilizing Salesforce Development-Lifecycle-and-Deployment-Architect Dumps, it is especially simple to appear at your goal.

