

Prepare with Confidence Using Salesforce's Updated Development-Lifecycle-and-Deployment-Architect Dumps and Receive Free Updates for 1 Year



You may be complaining that your work abilities can't be recognized or you have not been promoted for a long time. But if you try to pass the Development-Lifecycle-and-Deployment-Architect exam you will have a high possibility to find a good job with a high income. That is why I suggest that you should purchase our Development-Lifecycle-and-Deployment-Architect questions torrent. Once you purchase and learn our Development-Lifecycle-and-Deployment-Architect Exam Materials, you will find it is just a piece of cake to pass the exam and get a better job. You can read the introduction of our Development-Lifecycle-and-Deployment-Architect exam questions carefully before your purchase. We provide the best service to you and hope you will be satisfied.

The Salesforce Development-Lifecycle-and-Deployment-Architect Exam consists of multiple-choice questions that cover a wide range of topics related to Salesforce development, including Apex, Visualforce, Lightning, and the Salesforce APIs. Candidates must also demonstrate their ability to design and implement complex solutions, including integrating Salesforce with other systems and managing the deployment of custom applications.

>> Development-Lifecycle-and-Deployment-Architect New Exam Bootcamp <<

Development-Lifecycle-and-Deployment-Architect Latest Exam Testking - Development-Lifecycle-and-Deployment-Architect Latest Exam Pass4sure

PassLeader offers web-based Development-Lifecycle-and-Deployment-Architect practice exams and desktop Salesforce Certified Development Lifecycle and Deployment Architect (Development-Lifecycle-and-Deployment-Architect) practice test software so that our customers can give unlimited Salesforce Development-Lifecycle-and-Deployment-Architect practice tests and make themselves perfect by tracking their mistakes. The progress of previously given Salesforce Certified Development Lifecycle and Deployment Architect (Development-Lifecycle-and-Deployment-Architect) practice tests are saved in the history so that the customers can assess it and avoid mistakes in future exams and pass Salesforce Certified Development Lifecycle and Deployment Architect (Development-Lifecycle-and-Deployment-Architect) certification exam easily.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q221-Q226):

NEW QUESTION # 221

Universal Containers (UC) have developed a managed package targeted for AppExchange. The product includes some Apex code to customize and create layouts. UC is in the testing phase of the package, so it's not certified yet. During testing on the target org, the Apex code for the layouts fails.

Why are the Apex classes not able to access the metadata of the target org during testing?

- A. UC needs to get the managed package certified by the Salesforce security review.
- B. Apex Settings to allow the access to metadata is not switched on.
- C. UC needs to turn on Apex Settings within the custom metadata type.

- D. The solution is flawed. UC should utilize the Tooling API from a web service call to modify the layouts.

Answer: B

NEW QUESTION # 222

Universal Containers has written several validation rules and workflow rules for the lead object. Which two test types should an Architect suggest to ensure that a large inbound call center does not experience platform slowdowns under high call volume for the Lead object? Choose 2 answers

- A. Unit Test
- B. Load Test
- C. Stress Test
- D. Performance Test

Answer: B,D

Explanation:

Explanation

C and D are the correct answers, as Load Test and Performance Test are the test types that should be suggested to ensure that a large inbound call center does not experience platform slowdowns under high call volume for the Lead object. A load test is a test that measures the performance and behavior of the system under a specific load, such as a large number of concurrent users or requests. A performance test is a test that measures the speed, responsiveness, and stability of the system under various conditions, such as different configurations or environments. These tests can help to identify and prevent any potential issues or bottlenecks that could affect the user experience or the system functionality. A is incorrect, as Unit Test is not a test type that should be suggested for this scenario, as it is a test that verifies the functionality and logic of a single unit of code, such as a method or a class, but not the performance or behavior of the system as a whole. B is incorrect, as Stress Test is not a test type that should be suggested for this scenario, as it is a test that measures the performance and behavior of the system under extreme or abnormal conditions, such as exceeding the capacity or resources of the system, but not the performance or behavior of the system under normal or expected conditions. You can learn more about these tests in the Testing Strategies module on Trailhead.

NEW QUESTION # 223

Universal Containers CUC) Customer Community is scheduled to go live in the Europe, Middle East, and Africa (EMEA) region in 3 months. UC follows a typical centralized governance model. Two weeks ago, the project stakeholders informed the project team about the recent changes in mandatory compliance requirements needed to go live. The project team analyzed the requirements and have estimated additional budget needs of 30