

Top Detail Development-Lifecycle-and-Deployment-Architect Explanation | Pass-Sure Development-Lifecycle-and-Deployment-Architect Reliable Test Test: Salesforce Certified Development Lifecycle and Deployment Architect



Our Development-Lifecycle-and-Deployment-Architect training quiz will be your best teacher who helps you to find the key and difficulty of the exam, so that you no longer feel confused when review. Our Development-Lifecycle-and-Deployment-Architect study materials will be your best learning partner and will accompany you through every day of the review. Our Development-Lifecycle-and-Deployment-Architect Exam Quiz will help you to deal with all the difficulties you have encountered in the learning process and make you walk more easily and happily on the road of studying.

For candidates who are going to buy Development-Lifecycle-and-Deployment-Architect learning materials online, they may have the concern about the money safety. We apply international recognition third party for payment, therefore if you choose us, your safety of money and account can be guaranteed. Moreover, we have a professional team to compile and verify the Development-Lifecycle-and-Deployment-Architect Exam Torrent, therefore the quality can be guaranteed. We offer you free demo to have a try before buying, and you know the content of the complete version through the free demo. We have professional service staff for Development-Lifecycle-and-Deployment-Architect exam dumps, and if you have any questions, you can have a conversation with us.

>> **Detail Development-Lifecycle-and-Deployment-Architect Explanation** <<

Development-Lifecycle-and-Deployment-Architect Reliable Test Test | Development-Lifecycle-and-Deployment-Architect New Dumps

Facing all kinds of the Development-Lifecycle-and-Deployment-Architect learning materials in the market, it's difficult for the candidates to choose the best one. Our Development-Lifecycle-and-Deployment-Architect learning materials are famous for the high accuracy and high quality. Besides, we provide free update for one year, and pass guarantee and money back guarantee. We have the free demo for you to know more about our Development-Lifecycle-and-Deployment-Architect Learning Materials. If you have any questions, you can contact our online service staff.

Earning the Salesforce Development-Lifecycle-and-Deployment-Architect Certification can be a game-changer for professionals looking to advance their careers in the Salesforce ecosystem. Salesforce Certified Development Lifecycle and Deployment Architect certification demonstrates a deep understanding of the entire development lifecycle and the ability to manage and optimize the deployment process, making certified professionals highly sought after by employers.

Salesforce Development-Lifecycle-and-Deployment-Architect is a prestigious certification exam that validates the skills and expertise of professionals in Salesforce development, deployment, and lifecycle management. Salesforce Certified Development Lifecycle and Deployment Architect certification is specifically designed for architects, developers, and administrators who are responsible for managing and deploying Salesforce applications and solutions. Salesforce Certified Development Lifecycle and Deployment Architect certification exam tests the candidate's knowledge and proficiency in various areas of Salesforce development

lifecycle and deployment.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q196-Q201):

NEW QUESTION # 196

Universal Containers has decided on a single-org strategy, despite having to deal with the complexity of having multiple lines of business (LOBs) inside a single org.

What are two common challenges in single-org strategy for multiple LOBs?

Choose 2 answers

- A. Lack of declarative sharing and visibility capabilities to ensure correct visibility of objects and records.
- B. The data model becomes more complex the scope in the org increases.
- C. Making Salesforce work with multiple currencies.
- D. Apex design will need to be mature and adhere to strict guidelines to support a large enterprise model.

Answer: A,B

Explanation:

Explanation

The data model becomes more complex as the scope in the org increases, and the declarative sharing and visibility capabilities may not be sufficient to ensure correct visibility of objects and records for multiple LOBs. Apex design and multiple currencies are not specific challenges for a single-org strategy.

NEW QUESTION # 197

What are two advantages of automated test data loads over manual data loads Choose 2 answers

- A. Automated loads can be done with no human oversight.
- B. FRED Automated loads are reliable in their results.
- C. Automated loads will increase costs.
- D. Automated loads cannot be scripted by CICD tools.

Answer: A,B

Explanation:

Two advantages of automated test data loads over manual data loads are that automated loads can be done with no human oversight and that automated loads are reliable in their results. Automated loads can be scheduled and executed without human intervention, which saves time and effort. Automated loads can also ensure that the data is consistent and accurate, which reduces errors and risks. Automated loads do not necessarily increase costs, as they can also save money in the long run by improving efficiency and quality.

Automated loads can also be scripted by CICD tools, which is one of the benefits of using them.

NEW QUESTION # 198

Which are two key benefits of fully integrating an agile issue tracker with software testing and continuous integration tools? Choose 2 answers?

- A. Developers can see automated test statuses post code commit on a specific user story.
- B. Developers can collaborate and communicate effectively on specific user stories.
- C. Developers can observe their team velocity on the burn chart report in the agile tool.
- D. Developers can use the committed code's build status directly on the user story record.

Answer: A,D

NEW QUESTION # 199

Universal Containers is having trouble deploying metadata from SIT to UAT. UAT is complaining that it does not recognize some new Salesforce metadata types to be deployed. The deployment from Dev to SIT worked perfectly What could be the problem?

- A. There is no problem, this is expected behavior.
- B. Use the DX command line instead.
- C. UAT is on a preview release and SIT is not.
- D. SIT is on a preview release and UAT is not.

Answer: C

Explanation:

The problem is that UAT is on a preview release and SIT is not. A preview release is a version of Salesforce that contains the features and enhancements that will be available in the next major release. Preview releases are usually available a few weeks before the official release date, and they are assigned to a subset of instances. If UAT and SIT are on different instances, they may have different release versions, which can cause deployment issues. For example, if UAT has a preview release that contains some new metadata types that are not available in SIT, then deploying those metadata types from SIT to UAT will fail. To avoid this problem, the architect should check the Sandbox Preview Guide¹ and the Release Notes² to see if there are any changes that affect the deployment, and refresh and redeploy the sandboxes accordingly. There is a problem, and it is not expected behavior. Using the DX command line instead will not solve the problem, as it will still encounter the same version mismatch. SIT is not on a preview release and UAT is not, as that would not cause any deployment issues.

NEW QUESTION # 200

Sales and Service products will be created by two teams that will use second-generation managed package(s).

The Sales team will use a specific function of the Service product, but the architect wants to ensure that this team will only use the functions exposed by the Service team. No other team will use these same functions.

What should an architect recommend?

- A. Create two second generation managed packages with the same namespace and set the methods that should be shared with the `@namespaceAccessible` annotation.
- B. Create a managed package with both products and create a code review process with an approver from each team.
- C. Create two managed packages. Create an authentication function in the Service package that will return a token if a Sales user is authorized to call the exposed function. Validate the token in the Service functions.
- D. Create two managed packages with Sales and service namespaces. Set the methods to be shared with the `salesAccessible` annotation.

Answer: A

Explanation:

The architect should recommend creating two second generation managed packages with the same namespace and setting the methods that should be shared with the `@namespaceAccessible` annotation. This will allow the Sales team to access the specific functions of the Service product without exposing them to other teams or customers. Creating two managed packages with different namespaces will not allow the Sales team to access the Service functions, unless they are declared as global, which will expose them to everyone. Creating a managed package with both products will not allow the separation of the products and the control of the functions. Creating an authentication function in the Service package will add unnecessary complexity and overhead to the solution.

NEW QUESTION # 201

.....

Once you start to become diligent and persistent, you will be filled with enthusiasms. Nothing can defeat you as long as you are optimistic. We sincerely hope that our Development-Lifecycle-and-Deployment-Architect study materials can become your new purpose. Our Development-Lifecycle-and-Deployment-Architect study materials can teach you much practical knowledge, which is beneficial to your career development. In order to survive in the society and realize our own values, learning our Development-Lifecycle-and-Deployment-Architect Study Materials is the best way. Never stop improving yourself. The society warmly welcomes struggling people.

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

- Development-Lifecycle-and-Deployment-Architect Valid Vce Development-Lifecycle-and-Deployment-Architect Valid Exam Tutorial Test Development-Lifecycle-and-Deployment-Architect Quiz Download Development-Lifecycle-and-Deployment-Architect for free by simply searching on ➡ www.practicevce.com New Development-Lifecycle-and-Deployment-Architect Exam Prep

