

Salesforce - Development-Lifecycle-and-Deployment-Architect Updated Practice Test Engine



Our Development-Lifecycle-and-Deployment-Architect free demo provides you with the free renewal in one year so that you can keep track of the latest points happening in the world. As the questions of exams of our Development-Lifecycle-and-Deployment-Architect exam torrent are more or less involved with heated issues and customers who prepare for the exams must haven't enough time to keep trace of exams all day long, our Development-Lifecycle-and-Deployment-Architect Practice Test can serve as a conducive tool for you make up for those hot points you have ignored. Therefore, you will have more confidence in passing the exam, which will certainly increase your rate to pass the Development-Lifecycle-and-Deployment-Architect exam.

Salesforce Development-Lifecycle-and-Deployment-Architect Certification Exam is an essential credential for developers and architects working with the Salesforce platform. It evaluates candidates' knowledge and skills in various areas, including Salesforce architecture, development methodologies, deployment strategies, and more. Earning this certification demonstrates that a developer or architect has a deep understanding of the Salesforce development lifecycle and can design and deploy complex applications that meet business requirements.

The Salesforce Development-Lifecycle-and-Deployment-Architect Exam is designed to test a candidate's knowledge and skills in various areas, including Salesforce development methodologies, deployment planning, continuous integration and delivery, security and compliance, and performance optimization. Candidates are expected to have a strong understanding of Salesforce development best practices and design patterns, as well as experience in using tools and technologies such as Git, Jenkins, and Selenium.

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As far as the Development-Lifecycle-and-Deployment-Architect practice test are concerned, these Development-Lifecycle-and-Deployment-Architect practice questions are designed and verified by the experience and qualified Salesforce Development-Lifecycle-and-Deployment-Architect exam trainers. They work together and strive hard to maintain the top standard of

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Salesforce Development-Lifecycle-and-Deployment-Architect Certification validates the skills and knowledge required to design, build, and deploy effective Salesforce solutions. It covers a wide range of topics, including project and release management, source control, continuous integration, and deployment automation.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q106-Q111):

NEW QUESTION # 106

Universal Containers is a Salesforce AppExchange partner and they are planning to launch recommended that they use a partner development org for development. New app. The technical architect What are the three benefits of using a partner development org over an individual development org in this scenario?

Choose 3 answers

- A. Only partner development org supports managed beta testing.
- B. Partner development org never expires.
- C. Partner development org offers more storage.
- D. Partner development org has a greater number of licenses available for the team.
- E. Partner development org offers higher API limit.

Answer: C,D,E

Explanation:

Explanation

The three benefits of using a partner development org over an individual development org in this scenario are:

Partner development org has a greater number of licenses available for the team. This means that the developers can test their app with different user profiles and permissions, and also invite beta testers to provide feedback².

Partner development org offers higher API limit. This means that the developers can use more API calls to integrate their app with external systems or services, and also leverage the Salesforce APIs to automate their development and deployment processes².

Partner development org offers more storage. This means that the developers can store more data and files in their org, and also use more features and components that require storage, such as Big Objects, Platform Events, or Lightning Web Components².

The other options are not benefits of using a partner development org over an individual development org in this scenario, because:

Only partner development org supports managed beta testing. This is not true, as both partner development org and individual development org can create and distribute managed beta packages³.

Partner development org never expires. This is also not true, as partner development orgs have a 12-month expiration period, which can be extended by request

NEW QUESTION # 107

Universal Containers is delivering many changes to its Salesforce system. Adoption reports are discovering that many features are unused. The steering committee wants this to change and is looking to the architect for advice.

What should an architect recommend to overcome this?

- A. Using Lightning Web Components for every user interface.
- B. Sending weekly communication emails reporting on least engaged users
- C. Adopting user centered design to understand user needs before building the solution.
- D. Stop development until current features start being used.

Answer: C

NEW QUESTION # 108

Universal Containers has started building a customer Lightning community that contains a few dozen Aura components. The development team lead has come to the Salesforce architect about questions regarding testing the Lightning components.

What two knowledge points can the architect pass to the development team lead?

Choose 2 answers

- A. Install the Lightning test service AppExchange package to enable the Aura component testing.
- B. The testing can be viewed in the lightning.force.com/c/jasminetests.app URL. The page loads and runs Jasmine test and writes pass/fail information to the screen.
- C. There is a \$T test helper object that can be used to create the instance of the Lightning component, and it is promise enabled.
- D. The testing of the JavaScript part of the Aura component can be tested in the Jest framework and the Apex controllers can be tested using test classes.

Answer: A,D

NEW QUESTION # 109

Universal Containers (UC) is midway through a large enterprise project. UC is working in an agile model, and currently has four-week iterations, with a branching strategy supporting this approach. UC operates in a strict regulatory environment, and has dedicated teams for security, QA, and release management. The system is live with users, and a serious production issue is identified at the start of a sprint, which is narrowed down to a bug in some Apex code.

Which three approaches should an architect recommend to address this bug?

Choose 3 answers

- A. Attempt to fix the bug directly in production.
- B. Fix the bug in a hotfix branch.
- C. Investigate potential data impacts.
- D. Wait until the next release to deploy the fix.
- E. Seek stakeholder approval for the hotfix.

Answer: B,C,E

NEW QUESTION # 110

Universal Containers is about to begin the release of a major project. To facilitate this, they have several sandboxes to make their deployment train. These sandboxes are a mix of preview and non-preview instances.

What should the architect recommend?

- A. Refresh all non-preview sandboxes during the release preview window.
- B. Contact support to rollback the release when Salesforce upgrades the sandboxes.
- C. No advice needed, mixing instance types is important for regression testing.
- D. Refresh all non-preview sandboxes when the release management team has time.

Answer: A

NEW QUESTION # 111

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