

Development-Lifecycle-and-Deployment-Architect Free Dump Download, Real Development-Lifecycle-and-Deployment-Architect Question



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The Salesforce Development-Lifecycle-and-Deployment-Architect Exam consists of 60 scenario-based questions that candidates must answer in 105 minutes. The test format includes multiple-choice, multiple-select, and drag-and-drop questions. Development-Lifecycle-and-Deployment-Architect exam registration fee is \$400, and passing the certification exam is a crucial step for professionals towards achieving the Master Architect pathway. The Salesforce Certified Development Lifecycle and Deployment Architect is an excellent certification to pursue for individuals who are looking for opportunities to stand out in their Salesforce career and progress to the next level.

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Our experts are responsible to make in-depth research on the exams who contribute to growth of our Development-Lifecycle-and-Deployment-Architect practice guide. Their highly accurate exam point can help you detect flaws on the review process and trigger your enthusiasm about the exam. What is more, Development-Lifecycle-and-Deployment-Architect Study Materials can fuel your speed and the professional backup can relieve you of stress of the challenge. So their profession makes our Development-Lifecycle-and-Deployment-Architect preparation engine trustworthy.

Salesforce Development-Lifecycle-and-Deployment-Architect is a certification exam offered by Salesforce, which is designed to test the knowledge and skills of individuals working in the field of Salesforce development and deployment. Development-Lifecycle-and-Deployment-Architect exam is intended for professionals who have experience in designing, developing, and deploying Salesforce applications and solutions.

To prepare for the Salesforce Development-Lifecycle-and-Deployment-Architect Certification Exam, candidates should have a strong understanding of the Salesforce platform and its features, as well as experience in designing and developing applications using Apex, Visualforce, and other Salesforce development tools. Candidates should also have experience in managing development projects and teams, as well as expertise in deployment processes and best practices. With this certification, Salesforce developers can demonstrate their proficiency in developing and deploying high-quality, scalable, and secure applications on the Salesforce platform, and become recognized as experts in their field.

Salesforce Certified Development Lifecycle and Deployment Architect

Sample Questions (Q46-Q51):

NEW QUESTION # 46

Universal Containers wants to do weekly releases to production. What approach will mitigate the risk of bugs being inadvertently introduced to production?

- A. Requirements Traceability
- B. User Acceptance Testing
- **C. Automated Testing**
- D. Use of an Agile Methodology

Answer: C

Explanation:

D is the correct answer, as automated testing is the best approach to mitigate the risk of bugs being inadvertently introduced to production. Automated testing can help to ensure that the code meets the quality and functionality standards, as well as detect and prevent any errors or regressions before deploying to production. A is incorrect, as user acceptance testing is not enough to mitigate the risk of bugs, as it depends on the manual testing and feedback of the end users, which can be subjective and incomplete. B is incorrect, as the use of an agile methodology is not directly related to mitigating the risk of bugs, as it is a way of managing the project scope, requirements, and delivery. C is incorrect, as requirements traceability is not directly related to mitigating the risk of bugs, as it is a way of tracking the requirements and their fulfillment.

You can learn more about this topic in the Testing Strategies module on Trailhead.

NEW QUESTION # 47

Universal Containers has a stable continuous integration process and all stakeholders are happy. However, user testing takes longtime, as data has to be setup. What should an Architect do to address this problem?

- A. Train business users to create test data more efficiently.
- B. Advise the project manager to assign more users to create test data.
- C. Test data creation is outside the scope of continuous integration.
- **D. Include automated sample data during deployment.**

Answer: D

Explanation:

The best solution to address the problem of user testing taking a long time due to data setup is to include automated sample data during deployment. This way, the users can have realistic and consistent data to test the functionality and performance of the system. Assigning more users to create test data, testing data creation being outside the scope of continuous integration, or training business users to create test data more efficiently are not effective solutions, as they still require manual effort and may result in inconsistent or inaccurate data.

NEW QUESTION # 48

Universal Containers (UC) is an enterprise financial company that operates in EMEA, AMER, and APAC. Because of regulatory requirements, UC has a separate Salesforce org for each region. Each org has its own customizations that fit for the region needs, but there are also standard processes that apply to all regions requirements.

As the deployment architect, what should be considered for the multi-org deployment strategy?

- A. Deploy metadata to production orgs using unmanaged packages.
- B. Deploy metadata to production orgs using change sets.
- C. Deploy metadata to production orgs using managed packages.
- **D. Deploy metadata to production orgs using package development model.**

Answer: D

NEW QUESTION # 49

As a part of technical debt cleanup project, a large list of metadata components has been identified by the business analysts at Universal Containers for removal from the Salesforce org. How should an Architect manage these deletions across sandbox

environments and production with minimal impact on other work streams?

- A. Perform deletes manually in a sandbox and then deploy a Change Set to production
- B. Assign business analysts to perform the deletes and split up the work between them
- C. Delete the components in production and then refresh all sandboxes to receive the changes
- D. **Generate a destructivechanges.xml file and deploy the package via the Force.com Migration Tool**

Answer: D

Explanation:

A is the correct answer, as generating a destructivechanges.xml file and deploying the package via the Force.com Migration Tool is the best way to manage the deletions of metadata components across sandbox environments and production with minimal impact on other work streams. A destructivechanges.xml file is a special file that specifies the components to be deleted from an org, and can be deployed using the Force.com Migration Tool, which is a command-line tool that uses the Metadata API to retrieve and deploy metadata components. This method can help to automate and streamline the deletion process, as well as ensure consistency and accuracy across the environments. B is incorrect, as performing deletes manually in a sandbox and then deploying a change set to production is not a good way to manage the deletions, as it can introduce errors and inconsistencies, as well as require additional steps and permissions. C is incorrect, as assigning business analysts to perform the deletes and splitting up the work between them is not a good way to manage the deletions, as it can create confusion and complexity, as well as lack of coordination and integration. D is incorrect, as deleting the components in production and then refreshing all sandboxes to receive the changes is not a good way to manage the deletions, as it can disrupt the production environment and the ongoing development and testing activities in the sandboxes. You can learn more about this topic in the Deploy Changes with the Force.com Migration Tool unit on Trailhead.

NEW QUESTION # 50

Since Universal Containers (UC) has adopted agile methodologies, the CEO is requesting the development teams to deliver more and more work in shorter time frames. The CTO responds by saying the developers are not able to deliver the jobs they are committing to.

What evidence can be gathered in an agile tool to support the CTO's claims?

- A. A Kanban board showing there's always the maximum allowed amount of work in progress (WIP)
- B. The definition of done (DoD)
- C. A burndown chart showing team finishes early sprint after sprint
- D. **A burndown chart showing the team misses their forecast sprint after sprint**

Answer: D

NEW QUESTION # 51

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