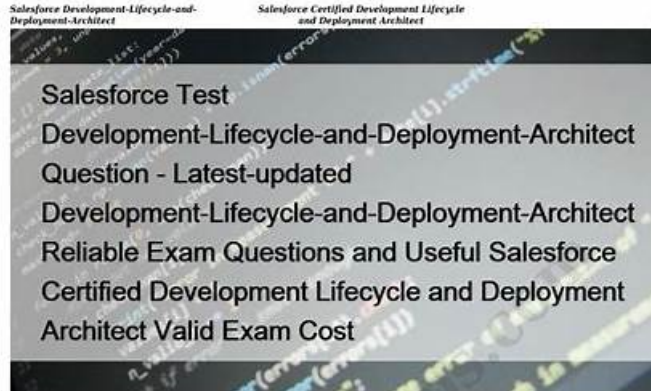


Latest Salesforce Development-Lifecycle-and-Deployment-Architect Exam Forum - Demo

Development-Lifecycle-and-Deployment-Architect Test



Up to now we classify our Development-Lifecycle-and-Deployment-Architect exam questions as three different versions. They are pdf, software and the most convenient one APP online. Though the content of these three versions is the same, but their displays are different. Each of them has their respective feature and advantage including new information that you need to know to pass the [Development-Lifecycle-and-Deployment-Architect](#) test. So you can choose the version of Development-Lifecycle-and-Deployment-Architect training quiz according to your personal preference.

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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Test Development-Lifecycle-and-Deployment-Architect Question - 2023 First-grade Salesforce Development-Lifecycle-and-Deployment-Architect Reliable Exam Questions

Through our investigation and analysis of the real problem over the years, our Development-Lifecycle-and-Deployment-Architect prepare questions can accurately predict the annual Development-Lifecycle-and-Deployment-Architect exams. And the Development-Lifecycle-and-Deployment-Architect quiz guide's experts still have the ability to master propositional trends.

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Salesforce Development-Lifecycle-and-Deployment-Architect Certification Exam covers a wide range of topics, including Salesforce architecture, development methodologies, data modeling, security, and deployment strategies. Candidates must demonstrate their knowledge and understanding of these topics and their ability to apply them in real-world scenarios. Development-Lifecycle-and-Deployment-Architect exam also evaluates candidates' ability to design and implement scalable and secure applications that meet business requirements.

Salesforce Development-Lifecycle-and-Deployment-Architect certification exam is a valuable credential for professionals who want to demonstrate their expertise in Salesforce development, deployment, and lifecycle management. Salesforce Certified Development Lifecycle and Deployment Architect certification exam is designed to test the candidate's knowledge and proficiency in various areas of Salesforce development lifecycle and deployment. Candidates who pass this certification exam can enhance their career prospects

and demonstrate their commitment to professional development in the Salesforce ecosystem

>> **Latest Salesforce Development-Lifecycle-and-Deployment-Architect Exam Forum** <<

Demo Development-Lifecycle-and-Deployment-Architect Test & Practical Development-Lifecycle-and-Deployment-Architect Information

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Salesforce Development-Lifecycle-and-Deployment-Architect Certification Exam covers a range of topics, including the design and implementation of custom user interfaces, data models, security models, and integration with other systems. Development-Lifecycle-and-Deployment-Architect Exam also covers topics such as best practices for managing the development lifecycle and deployment, as well as strategies for migrating applications from one environment to another.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q70-Q75):

NEW QUESTION # 70

Why does Salesforce prohibit Stress Testing against Production?

- A. It is blocked by data center infrastructure
- B. It causes Internet congestion
- C. There is not enough CPU
- **D. It is a shared environment**

Answer: D

Explanation:

Explanation

This is the correct answer because Salesforce prohibits stress testing against production because it is a shared environment that hosts multiple customers and tenants. Stress testing against production may affect the performance and availability of the Salesforce service for other customers and violate the terms of service.

Stress testing should be done in a sandbox or a developer edition org that is isolated from production.

NEW QUESTION # 71

The CEO at Universal Containers (UC) is receiving constant complaints from business stakeholders that the development teams are not frequently delivering value to the end-user. The CEO talked with the CTO, who argues the opposite, explaining that the development teams are delivering value every Sprint.

The architect suggests to the CTO to implement Kanban to solve this disagreement.

How can Kanban help clarify whether value is being delivered to the business?

- **A. Kanner traits includes metrics, like lead time and throughput, which increases transparency.**
- B. Kanban can make use of the Salesforce Agile Accelerator to speed up delivery.
- C. Kanban teams respond to unplanned work and changes by dropping everything and jumping on the new request, ensuring agility.
- D. Kanban limits work in progress, so the executives will know the development team is not overworked.

Answer: A

Explanation:

Explanation

Kanban can help clarify whether value is being delivered to the business by using metrics, like lead time and throughput, which increase transparency. Lead time measures how long it takes to complete a work item from the time it is requested, and throughput measures how many work items are completed in a given time period.

These metrics can help the business stakeholders see the progress and performance of the development teams, and align their expectations with the reality. Kanban does not respond to unplanned work and changes by dropping everything and jumping on the new request, as this would disrupt the flow and quality of work.

Kanban does not make use of the Salesforce Agile Accelerator, as this is a tool for managing agile projects.

Kanban does limit work in progress, but this is not the main reason why it can help clarify whether value is being delivered to the business.

NEW QUESTION # 72

A developer with Universal Containers recently created a flow in the developer sandbox. While working on the flow, the developer deactivated it and made updates multiple times before the flow worked as desired. Now the developer is planning to use a change set to migrate the flow to the QA sandbox.

What two statements should be considered when migrating the flow with change sets?

Choose 2 answers

- A. When a change set with a multiple versioned flow is uploaded, and no active version is available, it throws an exception.
- **B. When a change set with a multiple versioned flow is uploaded, it includes only the active version of the flow.**
- C. When a change set with a multiple versioned flow is uploaded, it includes all the versions of the flow.
- **D. When a change set with a multiple versioned flow is uploaded, and no active version is available, it includes the most recent inactive version of the flow.**

Answer: B,D

Explanation:

Explanation

When migrating a flow with change sets, the following statements should be considered: When a change set with a multiple versioned flow is uploaded, it includes only the active version of the flow. When a change set with a multiple versioned flow is uploaded, and no active version is available, it includes the most recent inactive version of the flow. These statements are based on the Salesforce documentation on how change sets handle flows with multiple versions. The other statements are incorrect, as they do not reflect the actual behavior of change sets.

NEW QUESTION # 73

Universal containers have recently replaced a custom service center application with Salesforce Service Cloud. Administrators are now confused about which fields and classes are actively being utilized and how future implementations can be maintained. Choose 2 answers

- A. Create a design standard requiring integration to use declarative configurations patterns
- B. Create a governance framework focused on high-level business strategy and goals.
- C. Create an adoption plan for end users using Salesforce dashboards and reports.
- **D. Create a governance process requiring all projects to create project deliverable documentation.**
- **E. Create a standard method for deprecating classes and fields using design standards.**

Answer: D,E

NEW QUESTION # 74

Universal Containers has multiple project teams building into single org. The project teams are concerned with design conflicts and ensuring a common design process. What should an Architect recommend to prevent this conflict?

- A. Create a Release Management process.
- B. Create a Center of Excellence Charter document.
- C. Create a backup system using GIT Repositories.
- **D. Create Design Standard for Governance.**

Answer: D

Explanation:

Design standards can help ensure consistency and quality of the code and configuration across multiple project teams. They can also prevent design conflicts and reduce technical debt.

