

Valid Development-Lifecycle-and-Deployment-Architect Test Voucher - Braindumps Development-Lifecycle-and-Deployment-Architect Pdf



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Salesforce Development-Lifecycle-and-Deployment-Architect certification exam is designed for professionals who are interested in showcasing their expertise in designing, developing, and deploying robust and advanced Salesforce solutions. Salesforce Certified Development Lifecycle and Deployment Architect certification is a perfect fit for architects, developers, and consultants who aim to take their skills to the next level and become an integral part of any Salesforce development and implementation project.

Salesforce Development-Lifecycle-and-Deployment-Architect, also known as Salesforce Certified Development Lifecycle and Deployment Architect, is a certification that validates the skills and expertise of professionals in developing and deploying Salesforce applications. Salesforce Certified Development Lifecycle and Deployment Architect certification is for individuals who have extensive experience in the Salesforce platform and are responsible for managing the entire development lifecycle of Salesforce applications. The Salesforce Development-Lifecycle-and-Deployment-Architect Exam Tests the knowledge of candidates in various areas such as development methodologies, deployment strategies, release management, and continuous integration.

To pass the Salesforce Development-Lifecycle-and-Deployment-Architect Exam, candidates need to have a deep understanding of the Salesforce platform and its various components, as well as an extensive knowledge of development methodologies, programming languages, and deployment strategies. Candidates need to be able to design and implement complex Salesforce applications, troubleshoot issues, and optimize performance. Development-Lifecycle-and-Deployment-Architect exam is designed for experienced Salesforce developers who have a minimum of five years of experience in designing and deploying Salesforce applications, and who are looking to expand their skills and knowledge in this area. Passing the Salesforce Development-Lifecycle-

and-Deployment-Architect Exam is a significant achievement and can open up many new career opportunities in the Salesforce ecosystem.

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Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q31-Q36):

NEW QUESTION # 31

The CTO at Universal Containers is complaining to the software development managers that he has no visibility of their teams' work status.

What two software development methodologies should an architect suggest to solve this issue, and why?

Choose 2 answers

- A. DevOps, because monitoring and logging practices help you stay informed of performance in real time.
- B. Waterfall, because it defines a fixed schedule and duration for each activity.
- C. Scrum, because openness is one of the five core Scrum values.
- D. Kanban, because one of its basic elements is to make everything visible, creating consistent transparency of work items

Answer: C,D

NEW QUESTION # 32

Universal Containers (UC) maintains its Salesforce org using its internal tools and processes for managing its application lifecycle.

The UC team has been facing challenges on their development processes in their recent two releases. The architect has recommended the UC team to follow the org development model to address the challenges faced.

Which two characteristics of the org development model will help UC address the challenges?

Choose 2 answers

- A. Automated deployment
- B. Automated defect fixing
- C. Automated sandbox provisioning
- D. Automated change tracking

Answer: A,C

Explanation:

The org development model is a traditional approach that uses sandboxes as the primary development environments. It relies on tools such as change sets, the Ant Migration Tool, or the Metadata API to deploy changes between orgs. One of the benefits of this model is that it allows automated deployment, meaning that the deployment process can be scripted and executed without manual intervention. This can save time and reduce errors. Another benefit of this model is that it allows automated sandbox provisioning, meaning that the creation and configuration of sandboxes can be done programmatically using the Sandbox API or the Salesforce CLI. This can help maintain consistency and alignment across different environments. Automated defect fixing and automated change tracking are not characteristics of the org development model, but rather of the package development model, which uses source code as the source of truth and supports source tracking and automated testing.

NEW QUESTION # 33

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

Answer: A

Explanation:

User centered design is a process that involves understanding the user needs, preferences, and behaviors before building the solution. This way, the solution can be tailored to the user's goals and expectations, and increase the likelihood of adoption and satisfaction. Using Lightning Web Components, stopping development, or sending communication emails are not effective ways to overcome the problem of unused features.

NEW QUESTION # 34

Due to several issues, Universal Containers wants to have better control over the changes made in the production org and to be able to track them. Which two options will streamline the process? Choose 2 answers

- A. Use Metadata API to automate deployment to the production.org
- B. Use the Force.com IDE to automate deployment to the production.org
- C. Make all code/configuration changes directly in the production org.
- D. Allow no code/configuration changes directly in the production.org

Answer: A,D

NEW QUESTION # 35

Universal Containers has a full sandbox that will be used to analyze and fix bugs found in production.

Which two items should the architect recommend to ensure that bugs found in production are more easily analyzed in this full sandbox?

Choose 2 answers

- A. Perform a Refresh Data in the full sandbox.
- B. Create a daily process of copying new and changed data in production to the full sandbox.
- C. Before any deployment in production, the same process must be performed in this sandbox.
- D. Refresh the full sandbox after every deployment in production.

Answer: C,D

Explanation:

Explanation

To ensure that bugs found in production are more easily analyzed in the full sandbox, the architect should recommend to refresh the full sandbox after every deployment in production, and to perform the same process in the sandbox before any deployment in production. This way, the full sandbox will be in sync with the production org and will have the same metadata and code. Creating a daily process of copying new and changed data in production to the full sandbox is not necessary, as the full sandbox already has a copy of the production data. Performing a Refresh Data in the full sandbox is not possible, as this option is only available for partial copy and developer pro sandboxes.

NEW QUESTION # 36

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