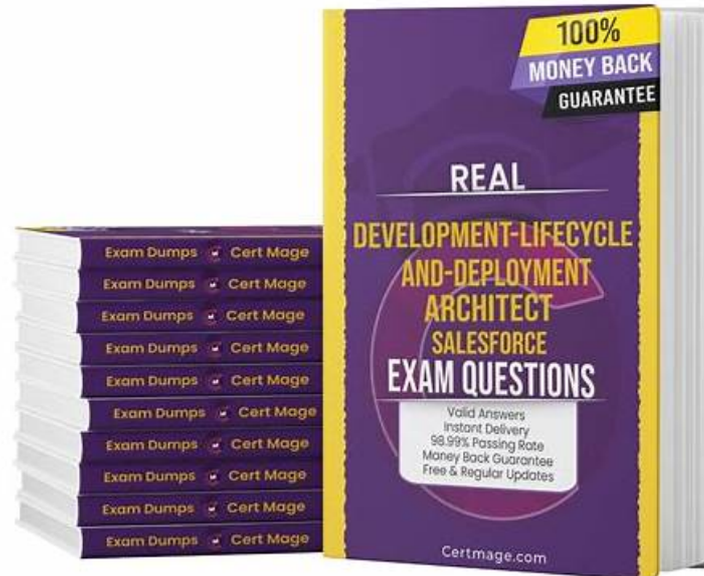


Salesforce Development-Lifecycle-and-Deployment-Architect Exam Dumps - Best Tips To Ace Your Exam



Our Development-Lifecycle-and-Deployment-Architect exam cram has been revised for lots of times to ensure all candidates can easily understand all knowledge parts. In the meantime, the learning process is recorded clearly in the system, which helps you adjust your learning plan. On the one hand, our company has benefited a lot from renovation. Customers are more likely to choose our products. On the other hand, the money we have invested is meaningful, which helps to renovate new learning style of the Development-Lifecycle-and-Deployment-Architect Exam. So, why not buy our Development-Lifecycle-and-Deployment-Architect test guide?

To earn this certification, candidates must have a deep understanding of the Salesforce development lifecycle, including design, development, testing, deployment, and maintenance. They must also be familiar with different deployment strategies, such as change sets, packages, and metadata API. Candidates should also have a strong understanding of Salesforce security, including data security, site security, and user security.

Salesforce Development-Lifecycle-and-Deployment-Architect is a certification exam that is designed to test the knowledge and skills of professionals who are involved in the development and deployment of Salesforce applications. Development-Lifecycle-and-Deployment-Architect exam is intended for those who have a deep understanding of Salesforce development, including the tools and processes involved in the software development life cycle (SDLC) and the deployment of Salesforce applications.

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Now there are many IT professionals in the world and the competition of IT industry is very fierce. So many IT professionals will choose to participate in the IT certification exam to improve their position in the IT industry. Development-Lifecycle-and-Deployment-Architect Exam is a very important Salesforce's certification exam. But if you want to get a Salesforce certification, you must pass the exam.

Achieving the Salesforce Certified Development Lifecycle and Deployment Architect certification is a significant accomplishment that can open up new career opportunities and increase earning potential. It demonstrates a candidate's expertise in developing and

deploying complex Salesforce solutions and their ability to lead and manage development teams. With the growing demand for Salesforce professionals, this certification can provide a competitive edge in the job market and help advance a candidate's career in the Salesforce ecosystem.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q156-Q161):

NEW QUESTION # 156

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

Answer: C

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 # 157

Universal Containers (UC) environment management architect is using the package development model for deployment to different orgs.

Which metadata changes does the architect need to track manually?

- A. All metadata changes for the release.
- B. Only the changes made via the Setup UI.
- C. No manual tracking required. All changes are automatically tracked.
- D. Changes to components not yet supported by source tracking.

Answer: D

Explanation:

The package development model relies on source tracking to automatically track the metadata changes in the package project.

However, not all metadata components are supported by source tracking, and some changes may need to be tracked manually. For example, changes to profiles, permission sets, custom metadata types, and custom settings are not supported by source tracking.

You can find the list of unsupported components [here](#). No manual tracking is required for the changes that are supported by source tracking, nor for the changes made via the Setup UI, as they are automatically captured by the package development model.

NEW QUESTION # 158

Universal Containers are concerned that after each release, reports and dashboards seem to roll back to previous versions.

Executives spend many hours crafting these dashboards to perfectly meet their needs, and are now questioning the Salesforce platform's ability to save things, even data records.

What can the Salesforce architect advise to stop the rollbacks from happening?

- A. Use a third-party data warehouse.
- **B. Ensure report metadata is exported daily and that it is merged into the developer branches before the next release.**
- C. Back up all the reports just before the release, then reimport them after the release,
- D. Remove the executive's ability to change reports, and only allow developers to do that.

Answer: B

Explanation:

Explanation

The best way to stop the rollbacks from happening is to ensure report metadata is exported daily and that it is merged into the developer branches before the next release. This way, the reports and dashboards will be up to date and consistent across all environments. Using a third-party data warehouse is not a solution, as it does not address the root cause of the rollbacks. Removing the executive's ability to change reports is not a good practice, as it limits their flexibility and autonomy. Backing up and reimporting the reports before and after the release is not a reliable or scalable solution, as it can introduce errors and inconsistencies.

NEW QUESTION # 159

Universal Containers has many backlog items and competing stakeholders who cannot agree on priority. What should an architect do to overcome this?

- A. Allow the delivery teams to pick the best work for the business.
- B. Organize a sprint planning meeting with the Scrum team.
- C. Take over prioritization for the stakeholders.
- **D. Facilitate the design of a prioritization model with the stakeholders.**

Answer: D

Explanation:

Facilitating the design of a prioritization model with the stakeholders is the best way to overcome the problem of having many backlog items and competing stakeholders who cannot agree on priority. A prioritization model is a framework that helps the stakeholders evaluate and rank the backlog items based on various criteria, such as value, urgency, effort, risk, etc. By using a prioritization model, the stakeholders can have a clear and objective way of deciding which items are more important and should be done first. Organizing a sprint planning meeting, taking over prioritization, or allowing the delivery teams to pick the work are not effective solutions, as they do not address the root cause of the problem or involve the stakeholders in the decision-making process.

NEW QUESTION # 160

Universal Containers has seven orgs in different regions. Its processes are global and standardized but each region needs the flexibility to be able to understand the global code and customize some aspects for its regions. Which development model is optimized for this need?

- **A. Create a centralized Git with all the code and where the global team approves the changes made by the local teams.**
- B. Use a managed package for global code and another managed package for all regions code.
- C. Use unlocked packages to deploy the global code and allow each country to create its customized unlocked package extensions,
- D. Use a managed package to deploy the global code and allow local teams to request the addition of code within that package.

Answer: A

NEW QUESTION # 161

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