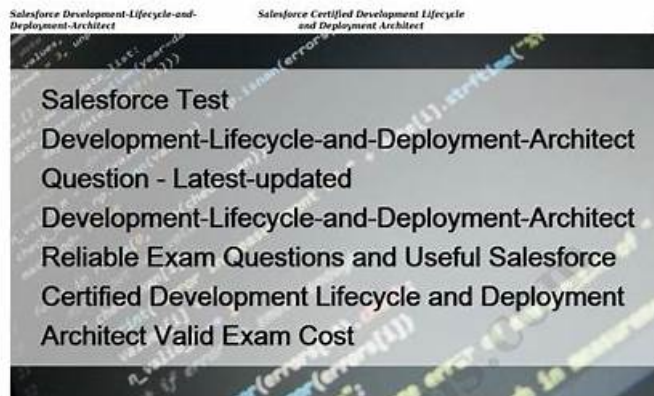


Salesforce Development-Lifecycle-and-Deployment-Architect Reliable Test Question - Development-Lifecycle-and-Deployment-Architect Test Pdf



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deployment of applications on the Salesforce platform. Development-Lifecycle-and-Deployment-Architect exam also focuses on the best practices for managing change and version control, as well as the effective use of automation tools such as Salesforce DX and Continuous Integration/Continuous Deployment (CI/CD).

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

NEW QUESTION # 31

Universal Container has multiple departments who use Salesforce and request changes: Sales, Service, Back Office, Marketing, etc. Each of these departments makes independent purchase decisions for AppExchange apps, field requests, and page layouts, resulting in low adoption and under -use of standard Salesforce capabilities. What mechanism should a Technical Architect recommend to increase use of standard Salesforce functionality?

- A. Project Management Office
- **B. Center of Excellence**
- C. Requirements Traceability Matrix
- D. Change Control Board

Answer: B

Explanation:

Explanation

A Center of Excellence is a mechanism that can help to increase the use of standard Salesforce functionality, by defining and managing best practices, standards, and governance across the organization. A Center of Excellence can also facilitate cross-functional collaboration, knowledge sharing, and alignment of Salesforce initiatives with business goals. A Change Control Board is a group of stakeholders that reviews and approves changes to the system, but does not necessarily promote the use of standard Salesforce functionality. A Requirements Traceability Matrix is a document that links requirements to their sources and test cases, but does not necessarily increase the use of standard Salesforce functionality. A Project Management Office is a group that oversees the execution of projects, but does not necessarily increase the use of standard Salesforce functionality.

NEW QUESTION # 32

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

Answer: B

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 # 33

Universal Containers (UC) is working on a project to support environmental cleanup projects with specially designed containers. To support this project, UC is developing a portal for regulatory agencies to use for tracking and reporting of the containers, and these regulatory requirements are well-defined. Many non-regulatory requirements have not been defined yet. The project is on a strict budget and timeline. Which two approaches should UC consider to meet regulatory requirements and to satisfy the needs of end users? Choose

2 answers

- A. Initiate a waterfall project and start building the features of the solution based on regulatory requirements. In parallel, gather the remaining non-regulatory requirements for the solution, then go back and reconcile the two sets of requirements and re-work the solution as necessary
- B. Initiate an Agile project based on the known requirements, begin building immediately, and work through remaining requirements as they come up. Budget and timeline will not be a factor with an Agile methodology
- C. Initiate a waterfall project by gathering the remaining requirements and completing the architecture and design. Initiate the build/test processes with frequent reviews by the stakeholders. On build completion, perform acceptance testing and validate compliance with regulatory requirements
- D. Initiate an Agile project, beginning with a "sprint 0" to scope and estimate the project and to build the product backlog. Identify the minimum viable product. Initiate building the solution based on the backlog, and co-create the design with the project stakeholders

Answer: C,D

Explanation:

The best approaches for UC to consider are B and C, as they both involve agile methodologies that can accommodate changing requirements and deliver value to the end users in an iterative and collaborative way. Option B is a good approach, as it allows UC to scope and estimate the project, identify the minimum viable product, and co-create the design with the project stakeholders using a product backlog and sprints². Option C is also a good approach, as it allows UC to gather the remaining requirements and complete the architecture and design, then initiate the build/test processes with frequent reviews by the stakeholders, and perform acceptance testing and validate compliance with regulatory requirements³. Option A is not a good approach, as it involves a waterfall project that is rigid and sequential, and may result in re-work and delays if the requirements change or conflict⁴. Option D is not a realistic approach, as it assumes that budget and timeline will not be a factor with an agile methodology, which is not true, as agile projects still need to have clear scope, budget, and timeline constraints

NEW QUESTION # 34

Universal Containers has automated its deployment process using Metadata API. However, they found that Metadata API doesn't support all the components yet. What should be done to address this?

- A. Use the force.com IDE for deploying the unsupported components.
- B. Use change sets for deploying all the unsupported components.
- C. Deploy unsupported components manually before/after deployment.
- D. Use AppExchange products to deploy unsupported components.

Answer: C

Explanation:

Deploying unsupported components manually before/after deployment is the best way to address the issue of Metadata API not supporting all the components yet. Metadata API is a powerful tool for deploying changes between orgs, but it does not cover all the metadata types that are available in Salesforce. Some examples of unsupported components are email templates, dashboards, reports, and custom settings. These components need to be deployed manually by using other tools or methods, such as change sets,

data loader, or manual configuration.

NEW QUESTION # 35

Universal Containers is a global organization that maintains regional production instances of Salesforce. One region has created a new custom object to track Shipping Containers. The CIO has requested that this new object be used globally by all Salesforce instances and further maintained and modified regionally by local administrators. Which two deployment tools will support this request? Choose 2 answers

- A. Force.com IDE
- B. Change sets
- C. Tooling API
- D. Force.com Migration Tool

Answer: A,D

Explanation:

B and D are the correct answers, as Force.com IDE and Force.com Migration Tool are the deployment tools that will support the request of creating a new custom object to track Shipping Containers and making it available globally by all Salesforce instances and further maintained and modified regionally by local administrators. Force.com IDE and Force.com Migration Tool are both tools that use the Metadata API to retrieve and deploy metadata components, such as custom objects, from one org to another. They also allow for selective deployment, meaning that only the components that are needed can be deployed, without affecting the rest of the org. A is incorrect, as Tooling API is not a deployment tool, but an API that provides access to metadata and code, as well as customizing and automating the development process. C is incorrect, as Change sets are not a deployment tool that will support the request, as they are limited to deploying components between connected orgs, and do not allow for selective deployment or regional modifications.

You can learn more about these tools in the Deploy Changes with the Force.com Migration Tool and Deploy Changes with the Force.com IDE units on Trailhead.

NEW QUESTION # 36

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