Salesforce Certified Development Lifecycle and Deployment Architect (SP24)

Salesforce Development-Lifecycle-and-Deployment-Architect

Version Demo

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QUESTION NO: 1

What are three necessary components for establishing a governance framework? Choose 3 answers

- A. Automated Testing
- B. Requirements Management
- C. Change Control Log
- D. Documentation Repository
- E. Continuous Integration

ANSWER: A C D

QUESTION NO: 2

Universal Containers (UC) has been following the Waterfall methodology to deliver customer apps in Salesforce. As the business is growing at scale and with demand to incorporate features and functionality at faster pace, UC is finding the Waterfall approach is not an optimal process, and intends to transition towards an agile development methodology. Which are the two strengths of using an agile development methodology? Choose 2

A. Careful documentation is done at each step of the process so a target body of knowledge is available for inspection.

B. There are many small releases of functional code, allowing stakeholders to see and touch the work in progress.

C. All elements of the build are fully understood before work begins, reducing risk of unpleasant surprises.

D. The project requirements in later phases are expected and accommodated by the process, by design.

ANSWER: B D

QUESTION NO: 3

Cloud Kicks is switching to Salesforce from a different CRM. They have existing datasets for all standard Salesforce objects. In which optimized order should the architect recommend these objects be loaded?

- A. Accounts, Contacts, Leads, Products, Opportunities, Opportunity Line Items
- B. Accounts, Contacts. Opportunities, Products, Opportunity Line Items, Leads
- C. Leads, Contacts, Accounts, Opportunities, Products, Opportunity Line Items
- D. Leads, Accounts, Contacts, Products, Opportunities, Opportunity Line Items

ANSWER: D

QUESTION NO: 4

Universal Containers (UC) deploys major releases on a monthly schedule. In recent months, the team has noticed the deployment time has increased two-fold from 2 hours to 4 hours .The team wants to get back to reasonable deployment times. Which three issues could be affecting their deployment times? Choose 3 ans

A. The number and complexity of Apex tests will have a large impact on the deployment time.

- B. Some components profiles, custom junction objects, and fields take longer to process than others.
- C. The deployments are being scheduled during off peak hours, which is not the best time.
- D. Users are working in the org during deployment locking can affect users and the deployment.
- E. The team is highly constrained with pre-deployment and post-deployment changes.

ANSWER: A B D

QUESTION NO: 5

A Salesforce Administrator has initiated a deployment using a change set. the deployment has taken more time than usual. What is the potential reason for this?

- A. The change set includes changes to permission sets and profiles.
- B. The change set includes Field type changes for some objects.
- C. The change set includes new custom objects and custom fields.
- D. The change set performance is independent of included components.

ANSWER: A

QUESTION NO: 6

Which two environments are appropriate for creating a managed package? Choose 2 answers

- A. Developer Pro Sandbox Org
- B. Partner Developer Edition Org
- C. Production Org with LMA
- D. Developer Edition Org

ANSWER: B D

QUESTION NO: 7

Universal Containers CUC) is embarked on a large Salesforce transformation journey, UC's DevOps team raised a question about tracking Salesforce metadata throughout the development lifecycle across sandboxes all the way to production.

As the deployment architect of the project, what should be the recommendation to track which version of each feature in different environments?

A. Use an Excel sheet to track deployment steps and document the SFDX commands.

- B. Use an AppExchange or third-party tool that is specialized in Salesforce deployment.
- C. Use ChangeSet to track deployed customizations.

D. Use Salesforce SFDX commands to deploy to different sandboxes.

ANSWER: B

QUESTION NO: 8

There has been an increase in the number of defects .Universal Containers (UC) found the root cause to be decreased in quality if code. Which two options can enforce code quality in UC's continuous integration process? Choose 2 answers

- A. Introduce manual code review before deployment to the testing sandbox.
- **B.** Introduce manual code review before deployment to the production org.
- C. Increase the size of the testing team assigned to the project.
- **D.** Introduce static code analysis before deployment to the testing sandbox.

ANSWER: A D

QUESTION NO: 9

Universal Containers (UC) is looking at implementing a large number of features using an AppExchange product. This product uses Sobjects to store and configure important business

logic within the application.

Which two options should an architect recommend, as the source of truth for storing this

reference data?

Choose 2 answers

A. Store the records in sandboxes and production.

- B. Store the records in a version control system.
- C. Use a third-party product to manage these records.
- D. Attach CSV files to the user stories in a project management system.

ANSWER: A C

QUESTION NO: 10

Universal Containers (UC) is implementing Salesforce for the first time. Their legacy CRM system is an on premise homegrown application written in Java. UC plans to implement a continuous integration process that mirrors their current standard. Under what conditions should an Architect recommend against continuous integration?

- **A.** Test scripts will be generated as part of the testing phase
- B. There isn't a full sandbox available to leverage
- C. The Salesforce instance has only standard functionality
- D. The client does not have budget for additional software

ANSWER: C

QUESTION NO: 11

What are two roles a project Steering Committee plays in determining what methodologies are used? Choose 2 answers

- A. Enforcing that corporate project stage gates are part of the chosen methodology
- B. Designing a methodology that will meet a particular project's requirements
- C. Approving deviations from the chosen methodology, when required to address project issues
- D. Setting the criteria for selecting Agile or Waterfall methodology to be used on internal projects

ANSWER: A D

QUESTION NO: 12

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

- A. User Acceptance Testing
- B. Use of an Agile Methodology

- C. Requirements Traceability
- D. Automated Testing

ANSWER: D

QUESTION NO: 13

Universal Containers has a complex deployment coming up. The deployment will include several Apex classes which depend on custom settings that hold important configuration. How should an Architect manage this deployment?

- A. Script the deployment of all functionality via the Force.com Migration Tool
- B. Manually deploy and populate custom settings in production using a change set
- C. Create a custom metadata type and include this in your deployment to production
- D. Manually deploy and populate the custom settings in production prior to the Apex Class deployment

ANSWER: C

QUESTION NO: 14

What is the responsibility of an executive sponsor on a project?

- A. Communicate project status
- B. Determine project methodology
- C. Design executive dashboards
- D. Approve changes to project scope

ANSWER: D

QUESTION NO: 15

Universal Containers requires its developers to develop and test code in one sandbox per developer before deploying to a common sandbox for code review. Which deployment strategy should be used in this environment?

A. Refresh the developer's sandbox, develop changes, refresh the common sandbox, deploy to the common sandbox, test changes

B. Refresh the developer's sandbox, develop changes, test changes, refresh the developer's sandbox, deploy to the common sandbox

C. Refresh the developer's sandbox, develop changes, refresh the developer's sandbox, deploy to the common sandbox, test changes

D. Refresh the common sandbox, develop changes, refresh the developer sandbox, deploy to the common sandbox, test changes

ANSWER: A