

# DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER<sup>Q&As</sup>

Salesforce Certified Development Lifecycle and Deployment Designer

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Which two ways should a developer working on a data loading integration thatoperates between different Salesforce environments insert multiple related records in one call or transaction?

Choose 2 answers

- A. REST API SObject Tree Request
- B. Bulk API 2.0
- C. REST API Composite Request
- D. Streaming API

Correct Answer: AC

#### **QUESTION 2**

At any giventime, Universal Containers has 10 Apex developers building new functionality and fixing bugs. Which branching strategy should an Architect recommend that mitigates the risk of developers overwriting others changes?

A. Have all developers build new functionality in new branches, but fix bugs in the HEAD

B. Have all developers work in the same branch, continuously testing for regressions

C. Have developers work in separate branches and merge their changes in a common branch for testing

D. Don\\'t use sourcecontrol. Rely on Salesforce\\'s built-in conflict detection mechanism

Correct Answer: C

#### **QUESTION 3**

Universal Containers is in the process of testing their integration between salesforce and their on-premise ERP systems. The testing team has requested a sandbox with up to 10,000 records in each object to benchmark the integration performance.

What is the fastest approach anArchitect should recommend?

A. Spin off a partial copy sandbox using a sandbox template with all the objects required for testing the integration.

- B. Spin off a Developer pro sandbox, migrate the metadata and load the data using data loader.
- C. Spin offa full copy sandbox with all the objects that are required for testing the integration.
- D. Spin off a Development sandbox, migrate the metadata and load the data using data loader.

Correct Answer: A



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

Correct Answer: D

#### **QUESTION 5**

Universal Containers is adopting Scrum as an agile methodology and wants to choose a software tool to support the adoption. What three key features of an agile development support tool should an architect look for? Choose 3 answers

- A. Sprint backlog management
- B. Email notifications when work is created or changed
- C. Product backlog prioritization
- D. Work (for example, user stories or tasks) assignment
- E. Kanban board
- Correct Answer: CDE

#### **QUESTION 6**

Universal Containers is building a new complex integration to a legacy system. the legacy system is also going through a major upgrade. Senior leadership has committed to the board that the combined programs will be completed on time. What is the risk with this plan?

- A. The deadline is scheduled during a Salesforce release
- B. The project team has decided to use the Waterfall methodology
- C. The legacy system team is using an Agile methodology
- D. Multiple work -streams with dependencies could impact the go-live

Correct Answer: D

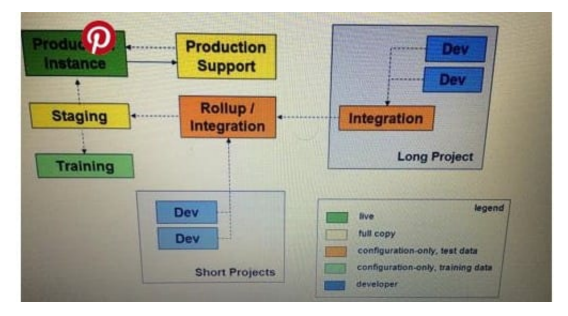
#### **QUESTION 7**

The release will be deployed over a weekend, one week after Salesforce updates the production environment (e.g.,

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from Winter to Spring). UC has found that a full sandbox refresh can take several days.



What should the architect suggest as an optimal deployment plan?

A. Two weeks before go -live, deploy to Staging and then refresh the Staging and Production support sandboxes. Deploy from Staging to Production at go-live

B. Approximately six weeks before go -live, ensure the sandbox will be on the release preview. One week before go live, deploy to Staging. Deploy from Staging to Production at go-live

C. One month before go -live, deploy to Staging and to Production Support. Deploy from Production Support to Production at go-live

D. One week before go -live, initiate the Staging sandbox refresh and then immediately deploy to Staging. Deploy from Staging to Production at go-live

Correct Answer: B

#### **QUESTION 8**

Cloud Kicks is considering using an automated testing tool to help manage deployments between environments.

When should the architect recommend the use of an automated testing tool?

A. Automated tests should be run when branches are merged.

- B. Automated tests should be run dally in all Developer Orgs.
- C. Automated tests should be run only when merging into Full or Partial Copy sandboxes.

D. Automated tests should be run daily in all Developer Orgs, and when branches are merged.

Correct Answer: C



Universal Containers has just initiated a project involving a large distributed development and testingteam. The development team members need access to a tool to manage requirements and the testing team needs access to a tool to manage defects. Additionally, stakeholders are requesting ad -hoc status reports. What tool should an Architect recommend to support the project?

- A. Spreadsheets
- B. Code Repository
- C. Wave
- D. Port management tool

Correct Answer: D

#### **QUESTION 10**

A developer was trying to retrieve the metadata from an org and ran the sfdx force:source:retrieve command. When the command was run, the developer received the error message: "This command is required to run from within anSFDX project"

What can be two possible reasons that caused this problem? Choose 2 answers

A. The developer hadn\\'t run the sfdx force:project:create command.

- B. The developer forgot to add the -n option with a project name as a command line argument.
- C. The developer created the project within VSCode, but ran the command in a separate terminal.
- D. The developer created the project, but ran the command outside of the project directory.

Correct Answer: AD

#### **QUESTION 11**

Universal containers has proposed using a Developer Edition org to stage changes to their Customer Community, which includes multiple custom Visualforce pages and components. Which three risks should a Technical Architect consider in this strategy? Choose3 answers

A. Code changes cannot be deployed from a Developer Sandbox to Production.

B. Developer Edition orgs have limited user counts and low data volume limits, which will make User Testing difficult.

C. Developer Edition orgs cannot have sandboxes, which will make team development difficult.

D. Developer Edition orgs do not run on production servers and will not perform well during testing.

E. Changes Sets cannot be used to deploy from Developer Edition to Production which will make deployment morecomplex

Correct Answer: BCD



Product owners at Universal Containers wantto ensure that all the requirements have test cases associated with them so that no functionality is left untested during user acceptance testing.

What project artifact can help meet the needs of the business?

- A. User acceptance test scripts
- B. Testingstrategy
- C. Test execution plan
- D. Requirement traceability matrix

Correct Answer: D

#### **QUESTION 13**

Universal Containers CUC) is an enterprise financial company that operates in EMEA, AMER, and APAC. Because of regulatory requirements, UC has a separate Salesforce org for each region. Each org has its own customizations that fit for the region needs, but there are also standard processes that apply to all regions requirements.

As the deployment architect, what should be considered for the multi-org deployment strategy?

- A. Deploy metadata to production orgs using managed packages.
- B. Deploy metadata to production orgsusing unmanaged packages.
- C. Deploy metadata to production orgs using package development model.
- D. Deploy metadata to production orgs using change sets.

Correct Answer: C

### **QUESTION 14**

Universal Containers (UC) development team is developing a managed package for AppExchange. The product team has finished developing and testing, and wants to submit a Security Review. However, the product manager has concerns on the few errors from the Checkmarx code scanner.

How should the product team proceed?

A. Review the Checkmarx errors. If there is no need to fix, mark them as false positive and attach explanation, then submit.

B. Leave them to the Salesforce security review team, they would catch it if those are true problems.

C. Leavee a partner support case, the partner manager will engage Salesforce support resources to help.

D. Review the Checkmarx errors and fix all of them before submitting security review. Salesforce security review team

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will reject the request if any error remains.

Correct Answer: A

# **QUESTION 15**

Universal Containers has a deadline to retire a business -critical application that will no longerbe supported on a specific date. What should an Architect recommend?

- A. Executive Leadership
- B. Requirements Traceability Matrix
- C. Business Continuity Plan
- D. Agile Methodology

Correct Answer: C

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