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

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#### **QUESTION 1**

Universal Containers\\' developers are working on a Visualforce page in a sandbox when an administrator adds a new field to Production. Which two approaches could an architect suggest to an administrator that would assist the developers in their development process? Choose 2 answers

A. Use a Change Set to deploy the changes from Production to the sandbox, to ensure that changes made in production are reflected in the sandbox that the developers are working on

B. Use Salesforce-to-Salesforce to deploy the changes from Production to the sandbox, to ensure that changes made in production are reflected in the sandbox that the developers are working on

C. Manually replicate the same changes in the developer sandbox to ensure that changes made in production are reflected in the sandbox that the developers are working on

D. Refresh the developer sandbox to ensure that changes made in production are reflected in the sandbox that the developers are working on

Correct Answer: AD

#### **QUESTION 2**

Universal Containers (UC) has multiple development teams that work on separate streams of work, with different timelines. Each stream has different releases of code and config, and the delivery dates differ between them.

What is a suitable branching policy to recommend?

- A. Leaf-based development
- B. Trunk-based development
- C. GitHub flow
- D. Scratch-org-based development

Correct Answer: C

#### **QUESTION 3**

Universal Containers has a highly integrated environment with significant process orchestration between systems. When refreshing UAT, Objects that have external Ids from Production no longer point to valid External Ids in the UAT environment.

What should an Architect do to resolve this?

- A. Let UAT point to production integrations and rollback each transaction after it finishes.
- B. Delete all the data and use an Automated testing tool to create new data across all the systems in UAT.
- C. Mask the External Id so nobody can see the production value.



D. In the post refresh plan, modify external ids to a known valid set of values for UAT.

Correct Answer: D

#### **QUESTION 4**

Which two options should be considered when making production changes in a highly regulated and audited environment?

Choose 2 answers

- A. All changes including hotfixes should be reviewed against security principles.
- B. Any production change should have explicit stakeholder approval.
- C. No manual steps should be carried out.
- D. After deployment, the development team should test and verify functionality in production.

#### Correct Answer: AB

#### **QUESTION 5**

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.

Correct Answer: B

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