

DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER^{Q&As}

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QUESTION 1

Universal Containers has three types of releases in their release management strategy:

daily, minor (monthly), and major (quarterly). A user has requested a new report to support an urgent client request.

What release strategy would an Architect recommend?

- A. Utilize the major release process to create the report directly in production bypassing the full sandbox.
- B. Utilize the minor release process to create the report directly in production bypassing the full sandbox.
- C. Utilize the major release process to create the report in a full sandbox and then deploy it to production.
- D. Utilize the daily release process to create the report directly in a full sandbox and then deploy it to production.

Correct Answer: D

QUESTION 2

Universal Containers (CUC) has multiple teams working on different projects. Multiple projects will be deployed to many production orgs. During code reviews, the architect finds inconsistently named variables and lack of best practices.

What should an architect recommend to improve consistency?

- A. Create a Center of Excellence for release management.
- B. Require pull requests to be reviewed by two developers before merging.
- C. Use static code analysis to enforce coding standards.
- D. Execute regression testing before code can be committed.

Correct Answer: C

QUESTION 3

A team has completed a sprint and intends to deploy these changes after business approval, but they will immediately begin the next sprint.

What strategy should an architect recommend?

- A. The first task of the new sprint must be the deployment approval. After that, the other tasks of the sprint can be performed in the environments and Git.
- B. Using Git, create a release branch from the develop branch. All fixes must be made in the release branch. After deployment, merge release with develop.
- C. Commit upcoming changes to the features branch without merging into the develop branch. Deploy from the develop branch and then merge new sprint features into the develop branch.

D. Migrate the current code to the UAT sandbox. Begin new sprint development in the Dev sandbox. Make fixes in the UAT environment and deploy UAT for production after business approval.

Correct Answer: B

QUESTION 4

Universal Containers (UC) is using custom metadata types to control the behavior of a few of the custom functionalities. UC wants to Deploy custom metadata types to production using Metadata API.

Which two data types does UC need to include?

Choose 2 answers

- A. CustomMetadataType
- B. CustomMetadata
- C. CustomObject
- D. Custom Field

Correct Answer: AD

QUESTION 5

Universal Containers (UC) is a large enterprise with a complex system landscape. UC is currently rolling out new infrastructure and strategies around Salesforce DevOps. Some of the key feature\\'s UC is looking to support is rollback of metadata after a deployment, and the backup and restore of data to help recover from deployment issues, system bugs, or outages in their downstream systems.

Regulations in the industry mean that UC must be able to provide strategies to recover and rollback from issues. The regulator has discovered UC is not currently providing these, and must do so as soon as possible to remain compliant.

What should an architect advise?

- A. Salesforce backs up all data and will restore it for customers on request.
- B. Evaluate third-party and AppExchange products.
- C. Advise stakeholders that rollback is not possible for Salesforce.
- D. Custom build a feature rollback and data restore tool for Salesforce

Correct Answer: B

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