

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

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QUESTION 1

Universal Containers CUC) has multi-cloud architecture in a single org. The Sales Cloud dev team is working in a Dev Pro sandbox (DevProl) of delivering a release In three months. The business requirements from Service Cloud warrant a quicker releasein four weeks, but need part of the Sales Cloud work that is completed in DevProl. The decision of using a separate Dev Pro sandbox (DevPro2) is still pending. The DevProl was upgraded to preview for next salesforce major release two weeks ago.

What shouldan Architect recommend?

- A. Ask the second work stream team to work on the same DevProl sandbox.
- B. Clone the DevPro1 sandbox and name It DevPro2 for the second work stream to work on the Service Cloud requirements.
- C. Push back on the requirements becauseadding another work stream will bring some risks with it.
- D. DevPro1 cannot be cloned because it is on a different version from Production. Just create a new DevPro2, and migrate metadata from DevPro1.

Correct Answer: B

QUESTION 2

Northern Trail Outfitters (NTO) has well-defined release management processes for both large and small projects. NTO\\'s development team created a workflow and a trigger for the changes in its opportunity renewal process.

What should the architect recommend for release planning of these changes?

- A. Plan this as a patch release and align with the Salesforce patch release.
- B. Plan this as a major release and align with a Salesforce major release.
- C. Plan this as a minor release with training and changemanagement.
- D. Plan this an interim release after checking with Salesforce support.

Correct Answer: C

QUESTION 3

Universal Containers (UC) is a high-tech company using SFDX tools and methodologies for its Salesforce development. T UC has moved some ofits code and configuration to Unlocked Packages.

Which two best practices should an architect recommend to support UC\\'s new package development strategy?

Choose 2 answers

- A. Version control does not need to be used, as packages manage all the code and configuration.
- B. Test developed packages in test environments before installing to production.

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- C. Move everything in the existing codebase to a single monolithic package.
- D. Consult the metadata coverage report to identify features supported by packages.

Correct Answer: AB

QUESTION 4

What are the three considerations that thearchitect should recommend for Change Set deployment?

Choose 3 answers

- A. Change Sets cannot be automated..
- B. Change Sets cannot be validated before deployment
- C. Change Sets cannot be used for orgs affiliated with same production org.
- D. Change Sets cannot be rolled back.
- E. Change Sets cannot be reused between Production Salesforce orgs.

Correct Answer: ADE

QUESTION 5

Which two statements are accurate about why Mock objects are needed when writing test classes? Choose 2 answers

- A. Mock can also be used on the classes that extendthe batchable interface to bypass the batch jobs.
- B. Using a Mock allows the test class to bypass the dependencies of other objects, methods, state, or behaviors. Therefore, the developer has total control of his own code.
- C. Some methods are invoking long running processes, using Mock is a shortcut of bypassing the long executions.
- D. A Mock is needed whenever the code makes an HTTP callout.

Correct Answer: BD

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