

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

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QUESTION 1

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

Correct Answer: BD

QUESTION 2

Universal Containers (UC) had implemented two full sandboxes. One, known as Stage, is used for performance, regression testing, and production readiness check. The other is used primarily for user acceptance testing (UAT). Both full

sandboxes were refreshed two months ago. Currently, UC is targeting to start user acceptance testing in two weeks, and do production release in four weeks. An admin also realized Salesforce will have a major release in six weeks.

UC needs to release on the current Salesforce version, but also wants to make sure the new Salesforce release does not break anything

What should an architect recommend?

- A. Refresh Stage now, and do not refresh UAT. This way, Stage will be on preview and UAT will not.
- B. Use the Sandbox Preview Guide to check if there is any necessary action needed. UC might have to prepare, refresh, and redeploy to UAT.
- C. Visit trust.salesforce.com to figure out the preview cutoff dates, if the dates had passed, work with support to get on the preview instance.
- D. Refresh Stage from UAT now. After preview cutoff, use the upgraded one for regression test, use the non-upgraded one for user acceptance Test.

Correct Answer: B

QUESTION 3

Universal Containers (UC) had been using change sets for deploying all of the modifications to its Sales Cloud apps. After multiple business units joined the single Salesforce instance, there is a need to evaluate which development model is

the most suitable for UC.

The IT management has shown a particular interest in finding out more about the package development model.

As an architect, which two statements can be made to articulate the differences between the change set model and package development model?

Choose 2 answers

- A. In package development, the source of truth is the metadata in the package project, which makes it easy to integrate to a version controlSystem.
- B. A change set can be retrieved from the developer\\'s workbench as a package, then pushed into the version control system to achieve theVersioning control.
- C. In change set development, the source of truth is a combination of the metadata already in the environment and the content of your change Set.
- D. In package development, the best practice is to consider the dependencies and build the dependencies into the package so it can be deploye In any other target orgs.

Correct Answer: AC

QUESTION 4

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.

Correct Answer: AD

QUESTION 5

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 change management.
- D. Plan this an interim release after checking with Salesforce support.

Correct Answer: C

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