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**QUESTION 1**

Universal Containers has an active production org; and they are planning to release some new features to it next month. The team is working to prepare .1 deployment plan and reached out to the technical architect for inputs on rollback strategy.

What should a technical architect recommend?

- A. Backup the existing metadata using the ANT Migration Tool. To roll back deployment, deploy again to production using backed up metadata.
- B. Create a sandbox from production to take the backup of existing metadata. To roll back deployment, manually delete new components and then deploy again to production using metadata from this sandbox.
- C. Create a sandbox from production to take the backup of existing metadata. To roll back deployment, use destructivechanges.xml to delete new components and then deploy again to production using metadata from this sandbox.
- D. Backup the existing metadata using ANT Migration Tool. To roll back deployment, manually delete new components and deploy again to production using backed up metadata.

Correct Answer: C

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

Correct Answer: C

QUESTION 3

Universal Containers has many development teams deploying into a single org. The business is very seasonal and approaching its busiest season. The business owner comes to you asking for your advice about its next major production release.

What best practice should an architect recommend?

- A. Make declarative changes in production only.

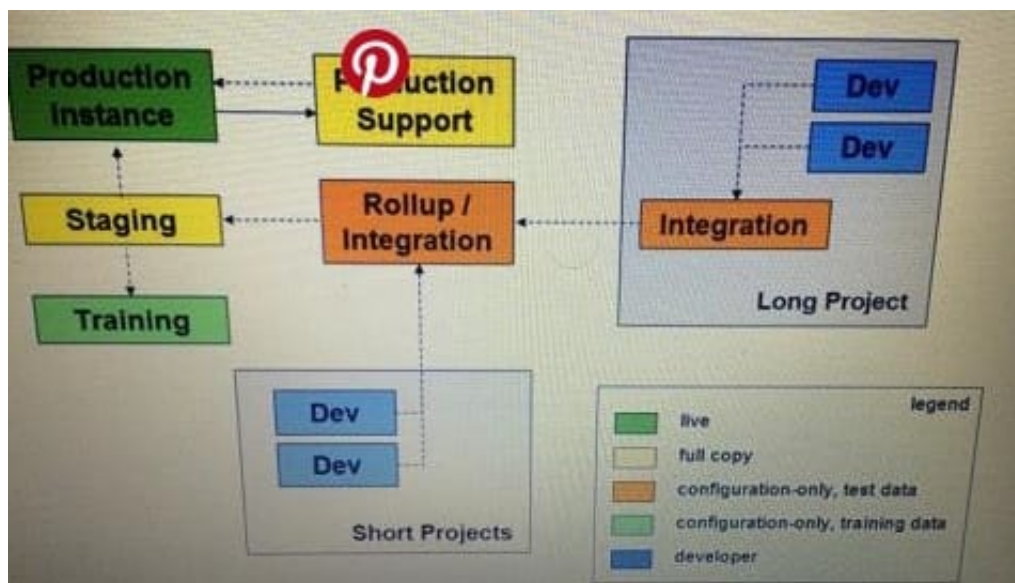


- B. Bypass regression testing for minor changes.
- C. Avoid releasing near peak business periods.
- D. Developers should conduct user acceptance testing

Correct Answer: D

QUESTION 4

Which statement is true for the Staging sandbox in the following diagram?



- A. When created or refreshed, the Staging sandbox is a full replica of Production
- B. The Staging sandbox is automatically refreshed on a schedule set by the administrator
- C. Salesforce major releases (e.g., Winter to Spring) always occur in Staging and Production at the same time
- D. The Staging environment can only be updated once every two weeks

Correct Answer: A

QUESTION 5

A Salesforce contractor has built an application for Universal Containers (UC). The contractor will need to deploy multiple times from the contractor's own Salesforce to UC's Salesforce environments. Ultimately, UC has full control of the application's code, including its intellectual property

- A. Eclipse IDE
- B. Unmanaged Package



C. Change Sets.

D. Managed Package

Correct Answer: B

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