

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

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QUESTION 1

What is a main characteristic of an agile team?

- A. The team uses Scrum, Kanban, and Extreme Programming.
- B. The team has biweekly sprints to ensure on-time delivery.
- C. The team delivers new releases on dates defined in the beginning of the project, following a project plan
- D. The team improves and evolves its processes and frequently delivers value to the endusers.

Correct Answer: D

QUESTION 2

Universal Containers has just initiated a project to implement a custom container tracking application with a large development team. The project manager is concerned that the large number of developers in a single developer pro sandbox could lead to challenges with code being overwritten. Which two methods should be used to mitigate this risk? Choose 2 answers

- A. Provide each developer their own sandbox developer org and implement a code repository and continuous integration to merge code into the developer pro sandbox
- B. Replace the developer pro sandbox with a Partial copy sandbox
- C. Use a single sandbox and strictly coordinate development across shared components, and implement a code repository to allow developers to merge code into a common repository
- D. Provide each developer their own sandbox developer org, and implement managed packages to deploy to the merge

Correct Answer: AC

QUESTION 3

What are three advantages of the package development model?

Choose 3 answers

- A. Improving team development and collaboration.
- B. Eliminating the need of using change set, which should no longer be used as it can get messy working with package development models.
- C. Facilitating automated testing and continuous integration.
- D. Significantly reducing the need for manually tracking changes.
- E. Providing its own source control, so the source can be deployed In any sandbox orgs.



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Correct Answer: ABC

QUESTION 4

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 5

Universal Containers are concerned that after each release, reports and dashboards

seem to roll back to previous versions. Executives spend many hours crafting these dashboards to perfectly meet their needs, and are now questioning the Salesforce platform\\'s ability to save things, even data records.

What can the Salesforce architect advise to stop the rollbacks from happening?

- A. Use a third-party data warehouse.
- B. Remove the executive\\'s ability to change reports, and only allow developers to do that.
- C. Ensure report metadata is exported daily and that it is merged into the developer branches before the next release.
- D. Back up all the reports just before the release, then reimport them after the release,

Correct Answer: C

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