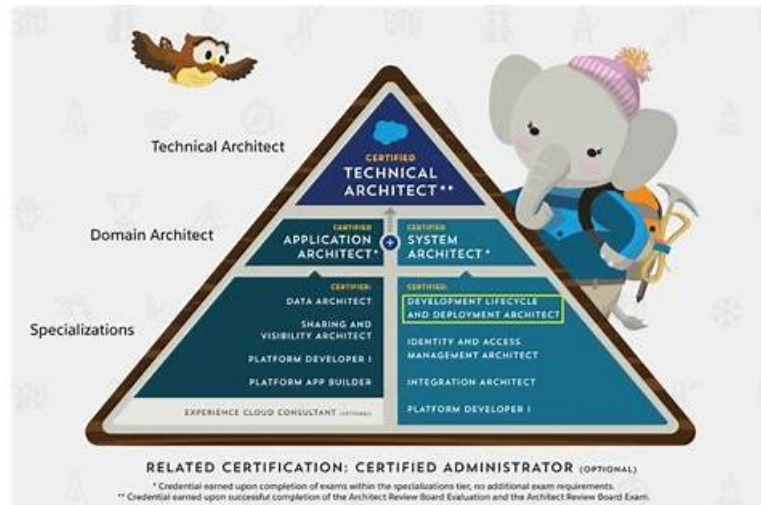


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## **Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q207-Q212):**

### NEW QUESTION # 207

What are two roles a project Steering Committee plays in determining what methodologies are used? Choose 2 answers

- A. Designing a methodology that will meet a particular project's requirements
- B. Enforcing that corporate project stage gates are part of the chosen methodology
- C. Approving deviations from the chosen methodology, when required to address project issues
- D. Setting the criteria for selecting Agile or Waterfall methodology to be used on internal projects

**Answer: C,D**

Explanation:

These are the correct answers because the project steering committee plays a role in approving deviations from the chosen methodology, when required to address project issues, and setting the criteria for selecting agile or waterfall methodology to be used on internal projects. The steering committee does not design a methodology, but rather chooses one from the existing ones. The steering committee does not enforce that corporate project stage gates are part of the chosen methodology but rather ensures that the chosen methodology aligns with the corporate project stage gates.

### NEW QUESTION # 208

Universal Containers (UC) has developed extensions of Salesforce Service Cloud for the use of its customer service teams using the change set development model.

Recently, UC acquired a company that develops extensions of an AppExchange app. The development team of the acquired company uses the org development model. The Universal Containers CTO wants both teams to work on a single org and follow the same set of processes.

Which development model should the architect recommend to be used by the consolidated development team?

- A. Org development model, because the acquired company's team is already using it, and it is better than the change set development model.
- B. Package development model, because it allows packages to be created and deployed using declarative (point-and-click) development tools, without writing code.
- C. Change set development model, because UC is already using it, so it will face less resistance.
- D. Package development model, so teams can build release artifacts that can be tested and released independently from artifacts for other projects.

**Answer: D**

Explanation:

Explanation

The development model that the architect should recommend to be used by the consolidated development team is the package development model. This model allows teams to build release artifacts that can be tested and released independently from artifacts for other projects, using unlocked packages or second-generation managed packages. This model can help improve the modularity, reusability, and maintainability of the code and configuration, as well as enable source-driven development and continuous integration and delivery. The org development model is not a good choice for the consolidated development team, as it is based on working directly in an org and using change sets or metadata API tools to deploy changes. This model can lead to conflicts, dependencies, and governance issues, especially when working on multiple projects or with multiple teams. The change set development model is also not a good choice for the consolidated development team, as it is based on using change sets to deploy changes between connected orgs. This model can be slow, error-prone, and limited, as it does not support all metadata types, dependencies, or automation. The package development model does not allow packages to be created and deployed using declarative (point-and-click) development tools, without writing code. This is a wrong statement, as the package development model supports both declarative and programmatic development tools, and requires writing code to create and install packages using the Salesforce CLI or APIs. See Package Development Model for more details.

### NEW QUESTION # 209

What two things are needed to delete metadata with a deploy() call?— Choose 2 answers

- A. Package.XML file.
- B. DestructiveChanges.xml file.
- C. The CURRENT API version must be used.
- D. PurgeOnDelete option must be set to TRUE.

**Answer: A,B**

Explanation:

To delete metadata with a deploy() call, two things are needed: a package.xml file and a destructiveChanges.xml file. The package.xml file specifies the API version and the components to be deployed, while the destructiveChanges.xml file specifies the components to be deleted. The API version does not have to be the current one, as long as it is compatible with the components. The purgeOnDelete option is not required, as it only determines whether the deleted components are stored in the recycle bin or not.

**NEW QUESTION # 210**

What are three advantages of the package development model?

Choose 3 answers

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

**Answer: A,C,D****NEW QUESTION # 211**

Universal Containers (UC) environment management architect is using the package development model for deployment to different orgs.

Which metadata changes does the architect need to track manually?

- A. Changes to components not yet supported by source tracking.
- B. Only the changes made via the Setup UI.
- C. All metadata changes for the release.
- D. No manual tracking required. All changes are automatically tracked.

**Answer: D****NEW QUESTION # 212**

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