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Salesforce Development-Lifecycle-and-Deployment-Architect Certification is ideal for professionals who have already earned other Salesforce certifications and are looking to advance their careers. Salesforce Certified Development Lifecycle and Deployment Architect certification demonstrates a candidate's expertise in developing and deploying enterprise-level applications on the Salesforce platform. It also indicates that the candidate has the necessary skills to lead a team of developers and architects in designing and implementing complex solutions.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q141-Q146):

NEW QUESTION # 141

Universal Containers requires its developers to develop and test code in one sandbox per developer before deploying to a common sandbox for code review. Which deployment strategy should be used in this environment?

- A. Refresh the common sandbox, develop changes, refresh the developer's sandbox, deploy to the common sandbox, test changes
- B. Refresh the developer's sandbox, develop changes, refresh the common sandbox, deploy to the common sandbox, test changes
- C. Refresh the developer's sandbox, develop changes, test changes, refresh the developer's sandbox, deploy to the common sandbox
- D. Refresh the developer's sandbox, develop changes, refresh the common sandbox, deploy to the common sandbox, test changes

Answer: D

Explanation:

The best deployment strategy for UC to use in this environment is to refresh the developer's sandbox, develop changes, refresh the common sandbox, deploy to the common sandbox, test changes, as this will ensure that the developer's sandbox has the latest production data and metadata, and that the common sandbox has the latest production data and metadata as well as the developer's changes, before testing and deploying to production. Option B is not correct, as refreshing the developer's sandbox after testing the changes will erase the changes and make them unavailable for deployment to the common sandbox. Option C is not correct, as refreshing the developer's sandbox after developing the changes will erase the changes and make them unavailable for deployment to the common sandbox. Option D is not correct, as refreshing the common sandbox before developing the changes will make the common sandbox out of sync with the production data and metadata.

NEW QUESTION # 142

Universal Containers (UC) Customer Community is scheduled to go live in the Europe, Middle East, and Africa (EMEA) region in 3 months. UC follows a typical centralized governance model. Two weeks ago, the project stakeholders informed the project team about the recent changes in mandatory compliance requirements needed to go live. The project team analyzed the requirements and have estimated additional budget needs of 30