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Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q143-Q148):

NEW QUESTION # 143

What is the responsibility of the Technical Architect within a Change Control Board meeting?

- A. Approve the upcoming release for deployment into production
- B. Prioritize the Salesforce product roadmap with business stakeholders
- C. Troubleshoot deployment errors that occurred during the last release
- D. Conduct code reviews for projects in the development phase

Answer: A

Explanation:

The responsibility of the Technical Architect within a Change Control Board meeting is to approve the upcoming release for deployment into production, as they are the ones who have the authority and expertise to evaluate the quality and readiness of the release. Option A is not correct, as prioritizing the Salesforce product roadmap with business stakeholders is not a task that is done in a Change Control Board meeting, but rather in a strategic planning session. Option B is not correct, as conducting code reviews for projects in the development phase is not a task that is done in a Change Control Board meeting, but rather in a code review session. Option C is not correct, as troubleshooting deployment errors that occurred during the last release is not a task that is done in a Change Control Board meeting, but rather in a post-deployment review session.

NEW QUESTION # 144

Universal Containers has several concurrent projects building new functionality, fixing bugs, and modifying existing functionality. Management would like features to be available to users as quickly as possible, even if the entire project is incomplete. What should an Architect recommend to maintain quality?

- A. Deploy all functionality together to ensure all functionality works together without error
- B. Use a spreadsheet to track approved changes that should be released with change sets
- C. Utilize automated source control, test, and build systems to test and deploy to production
- D. Require developers to deploy completed code and unit tests directly to production

Answer: C

Explanation:

D is the correct answer, as utilizing automated source control, test, and build systems to test and deploy to production can help to maintain quality and reduce the risk of bugs being introduced to production.

Automated systems can ensure that the code is consistent, version-controlled, tested, and validated before deploying to production. A is incorrect, as requiring developers to deploy completed code and unit tests directly to production can introduce errors and conflicts, as well as bypass the testing and validation stages. B is incorrect, as deploying all functionality together can create complexity and dependency issues, as well as delay the release of completed features. C is incorrect, as using a spreadsheet to track approved changes that should be released with change sets can be prone to human errors and inconsistencies, as well as lack of automation and integration. You can learn more about this topic in the Continuous Integration and Continuous Delivery module on Trailhead.

NEW QUESTION # 145

What are two advantages of automated test data loads over manual data loads Choose 2 answers

- A. FRED Automated loads are reliable in their results.
- B. Automated loads can be done with no human oversight.
- C. Automated loads will increase costs.
- D. Automated loads cannot be scripted by CICD tools.

Answer: B,C

NEW QUESTION # 146

Universal Containers (UC) maintains its Salesforce org using its internal tools and processes for managing its application lifecycle. The UC team has been facing challenges on their development processes in their recent two releases. The architect has recommended the UC team to follow the org development model to address the challenges faced. Which two characteristics of the org development model will help UC address the challenges?

Choose 2 answers

- A. Automated defect fixing
- B. **Automated sandbox provisioning**
- C. Automated change tracking
- D. **Automated deployment**

Answer: B,D

Explanation:

The org development model is a traditional approach that uses sandboxes as the primary development environments. It relies on tools such as change sets, the Ant Migration Tool, or the Metadata API to deploy changes between orgs. One of the benefits of this model is that it allows automated deployment, meaning that the deployment process can be scripted and executed without manual intervention. This can save time and reduce errors. Another benefit of this model is that it allows automated sandbox provisioning, meaning that the creation and configuration of sandboxes can be done programmatically using the Sandbox API or the Salesforce CLI. This can help maintain consistency and alignment across different environments. Automated defect fixing and automated change tracking are not characteristics of the org development model, but rather of the package development model, which uses source code as the source of truth and supports source tracking and automated testing.

NEW QUESTION # 147

Universal Containers (UC) is planning for a huge data migration as part of their Service Cloud implementation. UC, has approximately 15 million customers, 30 million contacts, and 30 million active cases.

Which two key areas of UC's data migration test plan should be included? Choose 2 answers

- A. Target Salesforce Server and Source system IP address.
- B. API's to be used for data migration.
- C. **Manual and Automated data validation approaches.**
- D. **Success criteria for data migration.**

Answer: C,D

Explanation:

Explanation

The success criteria for data migration and the manual and automated data validation approaches are two key areas of UC's data migration test plan that should be included. The success criteria define the expected outcomes and quality standards for the data migration process. The data validation approaches ensure that the data is accurate, complete, and consistent after the migration.

NEW QUESTION # 148

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