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Salesforce Development-Lifecycle-and-Deployment-Architect exam consists of multiple-choice questions and is administered online. It is a timed exam with a duration of 105 minutes, and candidates must score at least 63% to pass. Development-Lifecycle-and-Deployment-Architect Exam Fee is \$400, and candidates can take it at any time through Salesforce's online certification portal.

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To pass the Salesforce Development-Lifecycle-and-Deployment-Architect Exam, candidates must have a deep understanding of Salesforce development methodologies and best practices. They must also be familiar with the latest tools and technologies used in Salesforce development, such as Apex, Visualforce, and Lightning. In addition, candidates must be able to demonstrate their ability to design and implement solutions that meet the specific needs of the business.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q73-Q78):

NEW QUESTION # 73

Which two project situations favor an Agile methodology? Choose 2 answers

- A. A project with well-defined requirements and complex interactions between front- and back -end systems
- B. A project to be executed by a third party, with a fixed and formal scope, budget, and timeline
- C. An environment with a heavy investment in DevOps capabilities for rapid testing and deployment
- D. A digitization project to update an existing customer -facing process and enable quick adjustments

Answer: C,D

Explanation:

A and C are the correct answers, as they are the project situations that favor an agile methodology. An agile methodology is a flexible and iterative approach that can accommodate changing requirements, deliver value quickly, and enable frequent feedback and collaboration. A is correct, as a digitization project to update an existing customer-facing process and enable quick adjustments is a situation that requires an agile methodology, as it involves transforming a legacy system, adapting to customer needs, and delivering incremental improvements. C is correct, as an environment with a heavy investment in DevOps capabilities for rapid testing and deployment is a situation that requires an agile methodology, as it enables continuous integration and delivery, as well as quality assurance and automation. B is incorrect, as a project to be executed by a third party, with a fixed and formal scope, budget, and timeline is a situation that favors a waterfall methodology, as it involves clear and stable requirements, contractual obligations, and sequential phases. D is incorrect, as a project with well-defined requirements and complex interactions between front- and back-end systems is a situation that favors a waterfall methodology, as it involves detailed planning, design, and testing, as well as minimal changes and dependencies. You can learn more about this topic in the Agile Basics module on Trailhead.

NEW QUESTION # 74

Universal Containers is working on the next phase of development for their Salesforce implementation involving a large amount of custom development. Which two strategies should be considered to address a critical production issue occurring in the middle of development? Choose 2 answers

- A. Refresh a sandbox for replication of the issue and testing the use -case scenarios once the code is fixed
- B. Utilize a source control system to allow separate branches for current development and production bug fixes
- C. Utilize one branch for both development and production bug fixes to avoid out-of-sync branches and simplify deployment
- D. Create separate branches for current development and production bug fixes and deploy the fix with current development when ready

Answer: A,B

Explanation:

Explanation

C and D are the correct answers, as they are the best strategies to address a critical production issue occurring in the middle of development. C is correct, as using a source control system to allow separate branches for current development and production bug fixes can help to isolate the changes and avoid conflicts or overwriting. D is correct, as refreshing a sandbox for replication of the issue and testing the use-case scenarios once the code is fixed can help to ensure the quality and functionality of the solution before deploying it to production. A is incorrect, as creating separate branches for current development and production bug fixes and deploying the fix with current development when ready can delay the resolution of the production issue and introduce new risks or errors. B is incorrect, as utilizing one branch for both development and production bug fixes to avoid out-of-sync branches and simplify deployment can create confusion and complexity in the code and make it harder to test and validate. You can learn more about these strategies in the Application Lifecycle and Deployment module on Trailhead.

NEW QUESTION # 75

Universal Containers CUC) has decided to improve the quality of work by the development teams. As part of the effort, UC has acquired some code review software licenses to help the developers with code quality.

Which are two recommended practices to follow when conducting secure code reviews? Choose 2 answers

- A. Conduct a review that combines human efforts and automatic checks by the tool to detect all flaws.
- B. Use the code review software as the tool to flag which developer has committed the errors, so the developer can improve.
- C. Generate a code review checklist to ensure consistency between reviews and different reviewers.
- D. Focus on the aggregated reviews to save time and effort, to remove the need to continuously monitor each meaningful change.

Answer: A,C

Explanation:

Explanation

Generating a code review checklist to ensure consistency between reviews and different reviewers and conducting a review that combines human efforts and automatic checks by the tool to detect all flaws are two recommended practices to follow when conducting secure code reviews, as they can help improve the quality and security of the code and reduce the risk of vulnerabilities or errors. Focusing on the aggregated reviews to save time and effort, to remove the need to continuously monitor each meaningful change is not a good practice, as it can miss important details or changes that can affect the code functionality or security. Using the code review software as the tool to flag which developer has committed the errors, so the developer can improve is not a constructive way of conducting code reviews, as it can create a blame culture and discourage collaboration and learning. See Secure Coding Guidelines for more details.

NEW QUESTION # 76

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

Answer: A

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 # 77

Universal Containers (UC) is preparing for the new Salesforce release in a couple of months, and has several ongoing development projects that may be affected. Which three steps should the team at UC take to prepare for this release? Choose 3 answers

- A. Upgrade any SOAP integrations to the newest WSDL as early as possible
- **B. Review the release notes for automatically-enabled features and technical debt.**
- **C. Run regression tests in an upgraded sandbox to detect any issues with the Upgrade.**
- **D. Refresh a Sandbox during the Release Preview Window to ensure they have the upcoming release.**
- E. Contact Salesforce to schedule a time to upgrade the full Sandbox.

Answer: B,C,D

Explanation:

Refreshing a sandbox during the release preview window to ensure they have the upcoming release is a step that the team at UC should take to prepare for the new Salesforce release, as it allows them to test their application in an environment that matches the production environment after the upgrade. Running regression tests in an upgraded sandbox to detect any issues with the upgrade is also a step that the team at UC should take to prepare for the new Salesforce release, as it helps them to verify that the existing functionality is not affected by the new features or changes introduced by the upgrade. Reviewing the release notes for automatically-enabled features and technical debt is also a step that the team at UC should take to prepare for the new Salesforce release, as it helps them to understand the impact and benefits of the new features or changes, as well as to identify and resolve any technical debt that may cause issues or conflicts with the upgrade. Contacting Salesforce to schedule a time to upgrade the full sandbox is not a step that the team at UC should take to prepare for the new Salesforce release, as it is not possible to request a specific time for the upgrade of the full sandbox, which is determined by Salesforce and depends on the release window and the pod assignment. Upgrading any SOAP integrations to the newest WSDL as early as possible is not a step that the team at UC should take to prepare for the new Salesforce release, as it is not necessary to upgrade the SOAP integrations to the newest WSDL, unless they want to use the new features or fields introduced by the upgrade. The SOAP integrations will continue to work with the previous WSDL

versions, as they are backward compatible.

NEW QUESTION # 78

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