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Salesforce Development-Lifecycle-and-Deployment-Architect Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Analyze and assess the the client and constraints when using managed, open source and custom code packages • Analyze Application Lifecycle Management strategy and identify the people, technology, and processes required
Topic 2	<ul style="list-style-type: none"> • Describe the appropriate test execution methodology and coverage requirements • Develop and recommend an appropriate testing methodology
Topic 3	<ul style="list-style-type: none"> • Describe the installation, deployment and maintenance using the Metadata • Discuss the implications on the development lifecycle and tests
Topic 4	<ul style="list-style-type: none"> • Define an environment readiness strategy that allows the correct sandbox type • Describe the appropriate approaches to loading test data through an API test to ensure accurate data

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Salesforce Development-Lifecycle-and-Deployment-Architect Certification Exam is a challenging exam that requires a deep understanding of the Salesforce platform, development lifecycle, and deployment architecture. Development-Lifecycle-and-Deployment-Architect exam covers a wide range of topics, including Apex code, Visualforce, Lightning, Heroku, and other development tools. To pass the exam, professionals must demonstrate their ability to design, develop, and deploy secure, scalable, and efficient applications on the Salesforce platform.

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Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q135-Q140):

NEW QUESTION # 135

Universal Containers (UC) is embarking on a large program of work, with different projects and different vendors. UC created a center of excellence (COE) that is struggling with scope creep between the different projects.

What role should the architect suggest be added to the COE?

- A. Scrum master
- B. Change managers
- C. Release managers
- D. Product owner

Answer: A

NEW QUESTION # 136

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

Answer: B,D

NEW QUESTION # 137

Universal Containers (UC) is looking for advice on how often it should refresh its sandboxes. UC currently uses a development lifecycle that starts with developer environments and moves to integration testing, QA testing, UAT, and then production. They have many scrum teams working concurrently and the teams do not agree on when refreshes should occur.

What two recommendations should the architect suggest?

Choose 2 answers

- A. Production is the only pristine environment.
- B. Sandboxes should be refreshed on the day when the refresh is allowed for that type of sandbox.
- C. Development environments should generally be refreshed after each working feature has been successfully migrated.
- D. Integration sandboxes should be refreshed rarely because of the burden of maintaining the various API.

Answer: A,C

Explanation:

Sandboxes should be refreshed based on the needs of the project and the development lifecycle. Production is the only pristine environment, so it is a good practice to refresh sandboxes from production regularly to ensure data and metadata consistency. Integration sandboxes should be refreshed frequently, not rarely, to avoid conflicts and errors when integrating code from multiple developers. Development environments should generally be refreshed after each working feature has been successfully migrated, to avoid accumulating unnecessary changes and to start fresh for the next feature.

NEW QUESTION # 138

Universal Containers is a global organization that maintains regional production instances of Salesforce. One region has created a new custom object to track Shipping Containers. The CIO has requested that this new object be used globally by all Salesforce instances and further maintained and modified regionally by local administrators. Which two deployment tools will support this request? Choose 2 answers

- A. Change sets
- B. Tooling API
- C. Force.com IDE
- D. Force.com Migration Tool

Answer: C,D

Explanation:

Explanation

B and D are the correct answers, as Force.com IDE and Force.com Migration Tool are the deployment tools that will support the request of creating a new custom object to track Shipping Containers and making it available globally by all Salesforce instances and further maintained and modified regionally by local administrators. Force.com IDE and Force.com Migration Tool are both tools that use the Metadata API to retrieve and deploy metadata components, such as custom objects, from one org to another. They also allow for selective deployment, meaning that only the components that are needed can be deployed, without affecting the rest of the org. A is incorrect, as Tooling API is not a deployment tool, but an API that provides access to metadata and code, as well as customizing and automating the development process. C is incorrect, as Change sets are not a deployment tool that will support the request, as they are limited to deploying components between connected orgs, and do not allow for selective deployment or regional modifications.

You can learn more about these tools in the Deploy Changes with the Force.com Migration Tool and Deploy Changes with the Force.com IDE units on Trailhead.

NEW QUESTION # 139

There has been an increase in the number of defects. Universal Containers (UC) found the root cause to be decreased in quality of code. Which two options can enforce code quality in UC's continuous integration process? Choose 2 answers

- A. Introduce manual code review before deployment to the production org.
- B. Introduce manual code review before deployment to the testing sandbox.
- C. Introduce static code analysis before deployment to the testing sandbox.
- D. Increase the size of the testing team assigned to the project.

Answer: B,C

Explanation:

The best options to enforce code quality in UC's continuous integration process are to introduce manual code review before deployment to the testing sandbox and to introduce static code analysis before deployment to the testing sandbox. Manual code review can help identify and fix any errors, bugs, or best practices violations in the code. Static code analysis can help check the code quality, complexity, and security using automated tools and standards. Introducing manual code review before deployment to the production org may be too late, as the code may have already caused defects or issues in the testing sandbox. Increasing the size of the testing team assigned to the project may not improve the code quality, as the testing team may not have the skills or authority to review or modify the code. Testing data creation is outside the scope of code quality.

NEW QUESTION # 140

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