

Quiz Salesforce - Accurate Development-Lifecycle-and-Deployment-Architect - Latest Salesforce Certified Development Lifecycle and Deployment Architect Training



We can proudly claim that you can successfully pass the exam just on the condition that you study with our Development-Lifecycle-and-Deployment-Architect preparation materials for 20 to 30 hours. And not only you will get the most rewards but also you will get an amazing study experience by our Development-Lifecycle-and-Deployment-Architect Exam Questions. For we have three different versions of our Development-Lifecycle-and-Deployment-Architect study guide, and you will have different feelings if you have a try on them.

Salesforce is a leading cloud-based customer relationship management (CRM) platform that has revolutionized the way organizations interact with their customers. With over 150,000 customers worldwide, Salesforce has become an integral part of many businesses. As a result, Salesforce developers are in high demand to build, customize, and maintain the platform to meet the specific needs of their clients.

>> Latest Development-Lifecycle-and-Deployment-Architect Training <<

Test Development-Lifecycle-and-Deployment-Architect Pattern, Development-Lifecycle-and-Deployment-Architect Latest Practice Questions

Do you upset about the difficulty of Salesforce practice questions? Do you disappointed at losing exam after long-time preparation? We can help you from these troubles with our Latest Development-Lifecycle-and-Deployment-Architect Learning Materials and test answers. You will find valid Development-Lifecycle-and-Deployment-Architect real questions and detailed explanations in TestKingIT, which ensure you clear exam easily.

Salesforce Development-Lifecycle-and-Deployment-Architect Certification Exam is designed for professionals who are interested in showcasing their expertise in designing, developing, and deploying robust and advanced Salesforce solutions. Salesforce Certified Development Lifecycle and Deployment Architect certification is a perfect fit for architects, developers, and consultants who aim to take their skills to the next level and become an integral part of any Salesforce development and implementation project.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q156-Q161):

NEW QUESTION # 156

Universal Containers (UC) is considering updating their Salesforce Release Management process. Which three best practices should UC consider for Release Management? Choose 3 answers

- A. Publish a release calendar for each phase of the release.
- B. Design the right sandbox strategy for the release.

- C. Regression testing is mandatory for each release.
- D. Release sign-off is only required for Production.
- E. Maintain a pre/post deployment checklist for each release.

Answer: B,C,E

Explanation:

Explanation

Designing the right sandbox strategy for the release is a best practice, as it helps to ensure the quality and consistency of the code/configuration across different environments. Regression testing is mandatory for each release, as it helps to verify that the existing functionality is not broken by the new changes. Maintaining a pre/post deployment checklist for each release is a best practice, as it helps to track the tasks and dependencies for each deployment. Release sign-off is not only required for Production, but also for other environments such as UAT and Staging. Publishing a release calendar for each phase of the release is not a best practice, as it may change due to unforeseen circumstances and create confusion.

NEW QUESTION # 157

Universal Containers (UC) has noticed that unit tests are failing in production during deployments and in no other environments. Investigations have revealed that administrators are making minor changes in production without regard to dependent components. What two suggestions can the architect make to help UC discover these failing unit tests earlier?

Choose 2 answers

- A. Ask administrators to run unit tests before every change.
- B. Train the administrators to make their changes in a special "admin changes" sandbox, and then promote to production.
- C. Stop administrators from making all changes.
- D. Ensure a metadata backup is committed to version control every day and a diff published to the release team.

Answer: B,D

Explanation:

Explanation

The architect should suggest the following actions to help UC discover the failing unit tests earlier: Train the administrators to make their changes in a special "admin changes" sandbox, and then promote to production, and ensure a metadata backup is committed to version control every day and a diff published to the release team. Training the administrators to use a sandbox can help prevent direct changes to production that can break the code or the unit tests. Ensuring a metadata backup and a diff can help identify any changes that have been made to production and compare them with the source of truth.

NEW QUESTION # 158

Universal Containers has multiple project teams building into single org. The project teams are concerned with design conflicts and ensuring a common design process. What should an Architect recommend to prevent this conflict?

- A. Create a backup system using GIT Repositories.
- B. Create a Center of Excellence Charter document.
- C. Create a Release Management process.
- D. Create Design Standard for Governance.

Answer: D

Explanation:

Design standards can help ensure consistency and quality of the code and configuration across multiple project teams. They can also prevent design conflicts and reduce technical debt.

NEW QUESTION # 159

An architect is working on a Universal Containers (UC) project, and due to security concerns, the UC security team cannot provide the Architect with production access. Instead, a central release management team will be responsible for performing production deployments for all development teams.

How should an architect leverage the Metadata API to ensure any metadata components necessary to deploy the project's functionality are properly communicated to the release management team?

- A. Communicate the unlocked package version to the release management team.
- B. Provide a spreadsheet of all components and utilize the metadata API's read Metadata() call.
- C. Create a change set in each sandbox and download the package.xml file for the release management team.
- D. Provide the release management team a copy of the audit trail from the sandbox you wish to deploy from.

Answer: A

Explanation:

The best way to leverage the Metadata API to communicate the metadata components to the release management team is to use unlocked packages. Unlocked packages are a collection of metadata components that can be easily deployed and updated using the Metadata API. They also provide versioning and dependency tracking features that can help ensure the integrity and compatibility of the components.

Providing a spreadsheet, a change set, or an audit trail are not effective ways to use the Metadata API, as they do not capture the full metadata information and require manual intervention.

NEW QUESTION # 160

Universal Containers is about to begin Development work on a new project in their Salesforce org that will take many months to complete. UC is concerned about how critical bugs will be addressed for existing live functionality. What is the recommended release management strategy to address this concern?

- A. Keep teams separate until the end of the project and create a Full Copy sandbox to merge their work then.
- B. Include fixes for critical bugs in the ongoing Development sandboxes so that they will be released with the other code.
- C. Address critical bugs in the Development sandboxes and push those changes to production separately.
- D. Utilize a dedicated developer pro sandbox to address critical bugs and release to production.

Answer: D

Explanation:















Explanation

Utilizing a dedicated developer pro sandbox to address critical bugs and release to production is the recommended release management strategy, as it allows the development team to work on the new project without being interrupted by the bug fixes, and also ensures that the bug fixes are deployed to production as soon as possible. Including fixes for critical bugs in the ongoing development sandboxes is not recommended, as it may delay the release of the bug fixes and also introduce conflicts with the new code. Keeping teams separate until the end of the project and creating a full copy sandbox to merge their work then is not recommended, as it may create a lot of merge conflicts and integration issues. Addressing critical bugs in the development sandboxes and pushing those changes to production separately is not recommended, as it may create inconsistencies between the development and production environments.

NEW QUESTION # 161

.....

Test Development-Lifecycle-and-Deployment-Architect Pattern: <https://www.testkingit.com/Salesforce/latest-Development-Lifecycle-and-Deployment-Architect-exam-dumps.html>

- Development-Lifecycle-and-Deployment-Architect Test Lab Questions - Development-Lifecycle-and-Deployment-Architect Latest Exam Topics - Development-Lifecycle-and-Deployment-Architect Study Questions Files  ➡ www.troytecdumps.com  is best website to obtain ➤ Development-Lifecycle-and-Deployment-Architect  for free download  Development-Lifecycle-and-Deployment-Architect Valid Test Online
- Development-Lifecycle-and-Deployment-Architect exam collection, Salesforce Development-Lifecycle-and-Deployment-Architect actual test  Go to website **【 www.pdfvce.com 】** open and search for [Development-Lifecycle-and-Deployment-Architect] to download for free  Development-Lifecycle-and-Deployment-Architect Exam Registration
- Development-Lifecycle-and-Deployment-Architect Exams Collection  Development-Lifecycle-and-Deployment-Architect Exam Engine  Development-Lifecycle-and-Deployment-Architect New Test Materials  Immediately open ➡ www.pdfvce.com  and search for (Development-Lifecycle-and-Deployment-Architect) to obtain a free download  Development-Lifecycle-and-Deployment-Architect Exam Study Solutions
- Latest Development-Lifecycle-and-Deployment-Architect Training - 100% Pass First-grade Development-Lifecycle-and-Deployment-Architect - Test Salesforce Certified Development Lifecycle and Deployment Architect Pattern  Search on ➡ www.pdfvce.com  for (Development-Lifecycle-and-Deployment-Architect) to obtain exam materials for free download  Development-Lifecycle-and-Deployment-Architect Valid Vce

- [illegible]