

Plat-Arch-202 Authentic Exam Hub, Reliable Plat-Arch-202 Test Vce



The desktop software Salesforce Plat-Arch-202 practice exam format can be used easily used on your Windows system. Customers can use it without the internet. Pass4Leader have made all of the different formats so the students won't face any extra issues and crack Plat-Arch-202 Certification exams for the betterment of their futures.

What adds to the dominance of the Pass4Leader market is its promise to give its customers the latest Plat-Arch-202 practice exams. The hardworking and strenuous support team is always looking to refine the Plat-Arch-202 prep material and bring it to the level of excellence. It materializes this goal by taking responses from above 90,000 competitive professionals.

>> Plat-Arch-202 Authentic Exam Hub <<

Hot Plat-Arch-202 Authentic Exam Hub 100% Pass | High Pass-Rate Reliable Plat-Arch-202 Test Vce: Salesforce Certified Platform Development Lifecycle and Deployment Architect

The trial version of our Plat-Arch-202 practice test is also available for free on our website. Students can go and check it out to get an idea of the content they wish to pay for. Our prices are also very low in comparison to our competitors as we know that students cannot afford high-budget practice materials. Just choose the right Pass4Leader Salesforce Certified Platform Development Lifecycle and Deployment Architect Questions formats and download quickly and start Plat-Arch-202 Exam Preparation without wasting further time.

Salesforce Certified Platform Development Lifecycle and Deployment Architect Sample Questions (Q175-Q180):

NEW QUESTION # 175

A year has passed since a project has gone live and a developer is looking to make an update to an existing Apex class, but is unsure of its purpose. What artifact from the original project should be leveraged to determine the purpose of the class?

- A. Test Execution Plan
- B. Test Sign Off Document
- C. Requirements Traceability Matrix
- D. User Acceptance Test Scripts

Answer: C

NEW QUESTION # 176

Universal Containers (UC) has two major releases every year and the team always run into longer deployment times. In which 2 ways can UC reduce deployment time? Choose 2 answers?

- A. Deploy components in groups to reduce deployment time.
- B. Use recent deployment validations and the quick deploy feature.
- C. Validate the deployment before migrating components to production.
- D. Specify the test to run by using RunSpecifiedTests test level.

Answer: B,D

NEW QUESTION # 177

Universal Containers (UC) has used Salesforce for the last 6 years with 50% custom code. UC has recently implemented continuous integration. UC wants to improve old test classes whenever new functionality invalidates tests. UC also wants to reduce the deployment time required. What should Architect recommend?

- A. Test classes cannot be executed in sandboxes.
- B. Do not execute any test classes in sandboxes and Production.
- C. Do not execute test classes in sandboxes and all test classes in Production.
- D. Execute all test classes in sandboxes and selected test classes in Production.

Answer: D

NEW QUESTION # 178

Universal Containers (UC) has multi-cloud architecture in a single org. The Sales Cloud dev team is working in a Dev Pro sandbox (DevPro1) of delivering a release in three months. The business requirements from Service Cloud warrant a quicker release in four weeks, but need part of the Sales Cloud work that is completed in DevPro1. The decision of using a separate Dev Pro sandbox (DevPro2) is still pending. The DevPro1 was upgraded to preview for next Salesforce major release two weeks ago. What should an Architect recommend?

- A. Clone the DevPro1 sandbox and name it DevPro2 for the second work stream to work on the Service Cloud requirements.
- B. Push back on the requirements because adding another work stream will bring some risks with it.
- C. Ask the second work stream team to work on the same DevPro1 sandbox.
- D. DevPro1 cannot be cloned because it is on a different version from Production. Just create a new DevPro2, and migrate metadata from DevPro1.

Answer: A

NEW QUESTION # 179

Universal Containers has just initiated a project to implement partner community. The application will be deployed into a production environment currently in use by a large Salesforce user base. The project manager has insisted that the development and testing team use a single developer sandbox. What is the risk with this approach?

- A. Tester will encounter platform limits due to developer sandbox capacity limits.
- B. Testers will hit governor limits due to large volume of users in the developer sandbox.
- C. Testers will experience functional changes throughout testing due to not having isolation from development.
- D. Refreshing the developer sandbox will take significant time.

Answer: C

NEW QUESTION # 180

.....

Our exam dumps are created by our professional IT trainers who are specialized in the Salesforce real dumps for many years and they know the key points of test well. So we can ensure you the accuracy and valid of Plat-Arch-202 dump pdf. Before you buy, you can download the free trial of Plat-Arch-202 Exam Cram. If you have any problems in the course of purchasing or downloading

