

Q&As

Salesforce Certified Heroku Architecture Designer

Pass Salesforce HEROKU-ARCHITECTURE-DESIGNER Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/heroku-architecture-designer.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center



https://www.passapply.com/heroku-architecture-designer.html 2024 Latest passapply HEROKU-ARCHITECTURE-DESIGNER PDF and VCE dumps Download

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/heroku-architecture-designer.html 2024 Latest passapply HEROKU-ARCHITECTURE-DESIGNER PDF and VCE dumps Download

QUESTION 1

You can build	Canvas apps	and run them	on Heroku w	ith of the t	following la	anguages:
i ou ouii builu	Ourivus apps	and run thom	OII I IOI OILU W	1111 01 1110 1		anguages.

- A. Node, js / JavaScript
- B. All of these
- C. Python
- D. Java, Scala, Clojure
- E. PHP

Correct Answer: B

QUESTION 2

A Universal Containers\\' (UC) Technician is completing a service appointment, but is unable to finish one of the tasks defined on the Work Order Line Items because of insufficient inventory. Assuming UC is using the standard Work Order and Line Item status picklist values, how should the work be recorded?

- A. Mark all Work Order Line Items as "Cannot Complete," including the incomplete Work Order Line Item; mark the parent Work Order as "In Progress".
- B. Mark all completed Work Order Line Items as "Completed". Mark the incomplete Work Order Line Item as "Cannot Complete", and enter details in the Description field. Mark the parent Work Order as "Cancelled."
- C. Mark all completed Work Order Line Items as "Completed". Mark the incomplete Work Order Line Item as "Cannot Complete" and enter details in the Description field. Mark the parent Work Order as "Closed".
- D. Mark all completed Work Order Line Items as "Completed". Mark the incomplete Work Order Line Item as "Cannot Complete" and enter details in the Description field. Mark the parent Work Order as "Cannot Complete".

Correct Answer: D

QUESTION 3

Universal Containers has noticed that with every new product release there is a rise in customer reported Cases and a decrease in first-time fix-rate.

Which two recommendations should a Consultant make? (Choose two.)

- A. Publish pre-release documentation on the Customer Community.
- B. Publish training documentation in a closed Chatter group.
- C. Increase training to Sales Representatives.
- D. Increase training to Field Service Technicians.



https://www.passapply.com/heroku-architecture-designer.html 2024 Latest passapply HEROKU-ARCHITECTURE-DESIGNER PDF and VCE dumps Download

Correct Answer: AD

QUESTION 4

To satisfy the requirements of an upcoming compliance audit, a client must provide a record of all interactive commands run against a production application in the last six months. Which Heroku feature should an Architect recommend to help with this use case?

- A. Heroku Shield keystroke logging
- B. Dataclips
- C. Private Space Logging
- D. SSH tunneling using Heroku Exec

Correct Answer: A

https://devcenter.heroku.com/articles/event-driven-microservices-with-apache-kafka

QUESTION 5

An existing app is experiencing performance degradation because of multiple executions of multiple, expensive SQL read queries. This SQL code cannot be optimized any further and the frequency of the execution of the queries cannot be reduced.

Which two options should an Architect recommend in this scenario?

- A. Hardcode the results of the query into app logic
- B. Add a read-only HerokuPostgres follower
- C. Create a database caching layer
- D. Restart the Heroku Postgres server to reclaim cache

Correct Answer: BC

https://devcenter.heroku.com/articles/using-sso-services-with-heroku#end-user-account-creation-and-removal

HEROKU-ARCHITECTURE- HEROKU-ARCHITECTURE- HEROKU-ARCHITECTURE- DESIGNER VCE Dumps

DESIGNER Exam

Questions

DESIGNER Braindumps