

Free Questions for Heroku-Architect by actualtestdumps

Shared by Mccall on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Canvas apps can authenticate a user with:

Options:

A- OAuth

- **B-** Signed request
- C- Usemane and password
- D- Either OAuth or signed request

Answer:

D

Question 2

Question Type: MultipleChoice

Callouts in Apex trigger support which authentication mechanisms:

Options:

- A- Pre-shared keys
- B- username and password credentials
- C- All of these
- D- OAuth flows using named credentials in the Remote Site settings

Answer:

С

Question 3

Question Type: MultipleChoice

The best use of Canvas apps is to:

Options:

- A- Render custom widgets on Chatter feeds
- B- All of these
- C- Display third-party apps in Salesforce
- D- Display real estate photos in Salesforce for house listings

Answer:			
В			

Question 4

Question Type: MultipleChoice

you can build Canvas apps and run them on Heroku with of the following languages:

Options:

A- Node, js / JavaScript

- B- All of these
- C- Python
- D- Java, Scala, Clojure
- E- PHP

Answer:

В

Question 5

Question Type: MultipleChoice

Heroku apps that handle callouts from Salesforce can be written in:

Options:

A- All of these

B- Python

C- Node, js / JavaScript

D- Java, Scala. Clojure

E- PHP

Answer:

А

Question 6

Question Type: MultipleChoice

Which technology do Salesforce REST APIs use for authentication?

Options:

A- Basic usernames and passwords

B- OAuth

C- SAML

D- Pre-shared keys

А

Question 7

Question Type: MultipleChoice

Callouts from Salesforce to Heroku can be made using:

Options:

A- Corba

B- Web sockets

C- Message bus

D- Apex triggers or outbound messages

Answer:

D

Question 8

Question Type: MultipleChoice

Heroku Connect is an add-on that syncs Force, com data into:

Options:

A- Someone else's isolated network environment

- B- A Heroku Postgres database
- C- A secondary Salesforce instance
- D- Only one dyno in your app's dyno formation

Answer:

В

To Get Premium Files for Heroku-Architect Visit

https://www.p2pexams.com/products/heroku-architect

For More Free Questions Visit

https://www.p2pexams.com/salesforce/pdf/heroku-architect

