


Free 2022 Salesforce Architecture Designer Heroku-Architecture-Designer dumps are available by ExamcollectionPass [Q23-Q39]



**Free 2022 Salesforce Architecture Designer  
Heroku-Architecture-Designer dumps are available  
by ExamcollectionPass [Q23-Q39]**

**Free 2022 Salesforce Architecture Designer Heroku-Architecture-Designer dumps are available on Google Drive shared by ExamcollectionPass** Welcome to download the newest ExamcollectionPass Heroku-Architecture-Designer PDF dumps: <https://www.examcollectionpass.com/Salesforce/Heroku-Architecture-Designer-practice-exam-dumps.html> ( 185 Q&As) **NO.23** Get Cloudy Consulting needs to migrate a large volume of Contact data into Salesforce.com. This data migration will consist of the following:

- \* 95,000 existing contact records.
- \* 195,000 new contacts to be loaded.
- \* A Contact object, which as an external ID field that is unique and must be populated for all existing records.

Get Cloudy Consulting wants to reduce data load processing time.

What should an Architect recommend?

- \* First, delete all existing records, and then load all records together via the Insert operation.
- \* Determine new records versus existing records with an Upsert operation.
- \* Load Contact records together using the Streaming API via the Upsert operation.
- \* Load new records via the Insert operation and existing records via the Update operation.

**NO.24** A customer runs Production Check on an application from the Dashboard. Which two runtime issues does it check for?

Choose 2 answers.

- \* Worker dyno scale: ensuring at least 1 worker dyno is available.
- \* Dyno redundancy: ensuring at least 2 web dynos are available
- \* CDN ensuring a CDN is available to the web dynos
- \* Production-tier database: ensuring a production-tier database is being used

Explanation

&#8211; <https://devcenter.heroku.com/articles/heroku-connect-faq#can-i-use-sharing-rules-to-restrict-record-visibility>

**NO.25** Universal Containers wants their Field Technicians to indicate if any of their Service Appointments are at risk of not being completed on time. They would like for this to be achieved on a mobile device using a Quick Action.

What should a Consultant recommend to achieve this requirement?

- \* Update the Service Appointment Status field.
- \* Update the Service Appointment field &#8220;In Jeopardy&#8221;.
- \* Update the Service Appointment Chatter feed.
- \* Reschedule the Service Appointment for later.

**NO.26** A customer would like to analyze data stored in a single, large, high-traffic Heroku Postgres database using a reporting tool that runs long-running, expensive read queries. What reporting architecture should be recommended?

A client wants to create a Heroku web application that needs to provide a low-latency experience for its users, who are based primarily in Japan. Many common user actions will result in synchronous writes to the application&#8217;s Heroku Postgres database. The application does not have advanced compliance requirements.

Which should an Architect recommend?

- \* Deploy the application to a Shield Private Space In the Tokyo region
- \* Deploy the application to the Common Runtime in the Tokyo region
- \* Deploy the application to a Private Space in the Tokyo region
- \* Deploy the application to the Common Runtime in the U.S region and use a CDN to accelerate content delivery

Explanation

-<https://devcenter.heroku.com/articles/dataclips>

**NO.27** Universal Containers has a Heroku Private Space with a VPN connection to their on-premise network. They want their remote employees to be able to access their Heroku applications using a VPN connection only.

Which solution should an Architect recommend?

- \* Clone the Heroku applications to a second Private Space, and configure its VPN for remote employees.
- \* Enable remote employees to VPN into the company&#8217;s on-premise network.
- \* Configure a second VPN connection for the Private Space that remote employees can use.
- \* Add all remote employees to an Enterprise Team, and configure it to connect to the Private Space via SSO.

**NO.28** Universal Containers wants to give Field Technicians the ability to create follow-up appointments if they are unable to complete a Work Order due to missing inventory. What should a Consultant implement to meet this requirement?

- \* Implement a Macro to generate Service Appointments on the existing Work Order
- \* Implement a Quick Action to create a new Work Order Line item on the existing Work Order
- \* Implement a Quick Action to create a new Service Appointment on the existing Work Order
- \* Implement a Custom Button to Create a Service Appointment on the existing Work Order

**NO.29** Which three items are required to successfully set up Single Sign-on (SSO) services with Heroku? (Choose three.)

- \* An identity provider with built-in support for Heroku
- \* A Heroku Enterprise Team
- \* An existing Heroku account for each user
- \* At least one valid SSO certificate
- \* Administrative permissions on the selected identity provider

Explanation

&#8211; <https://devcenter.heroku.com/articles/using-sso-services-with-heroku#prerequisites-for-sso-with-heroku>

**NO.30** A healthcare services client is requesting an architecture for a set of applications: one is a marketing application, and the other two are of customer service applications that allow for customers to interact with their healthcare records. The marketing application must be able to scale up within seconds in response to traffic spikes. The client wants to be able to deploy each of these applications to the U.S. East Coast and EMEA.

Which applications should be deployed into which Heroku runtime?

- \* The marketing application into Private Spaces; customer service applications into Shield Private Spaces
- \* The marketing application into the Common Runtime; customer service applications into Shield Private Spaces
- \* The marketing application into the Common Runtime; customer service applications into Private Spaces
- \* The marketing application into Private Spaces; customer service applications into separate Private Spaces

Explanation

&#8211; <https://devcenter.heroku.com/articles/private-spaces#trusted-ip-ranges>

**NO.31** A client is planning to deploy an application to Heroku. The client's IT department requires all applications to be hosted from Australia, where their main office is located. Regulators in Australia require keystroke logs of all engineers who create interactive sessions for the application.

Which should an Architect recommend in this scenario?

- \* Deploy the application to a Private Space in the Sydney region with Private Space Logging enabled.
- \* Deploy the application to the Common Runtime in the Sydney region.
- \* Deploy the application to a Shield Private Space in the Sydney region.
- \* Deploy the application to a Private Space in the Sydney region with Internal Routing enabled.

**NO.32** A client has a Heroku app that uses Apache Kafka on Heroku. They want to refactor the app into 2 distinct apps that will both continue to use Kafka (because they probably don't have so much to do in their life). Based on this refactoring, what should an Architect recommend?

- \* Ensure that the apps consume mutually exclusive sets of Kafka topics
- \* Attach the existing Kafka add-on to both apps
- \* Designate one app as a producer and the other as a consumer
- \* Attach the existing Kafka add-on to one app and attach a new Kafka add-on to the other app

**NO.33** For which two use cases should an Architect recommend using Heroku Redis? (Choose two.)

- \* Providing long-term data warehousing
- \* Adding jobs to a queue
- \* Providing a data cache layer
- \* Querying relational data

Explanation/Reference: <https://blog.heroku.com/heroku-redis-ga-and-introducing-heroku-data-links>

**NO.34** A web application on Heroku wants to surface Salesforce data. All users of the web application will:

- 1) Authenticate using SSO with Salesforce.
- 2) Have user records in Salesforce.

What architecture should be recommended in order to maintain the Salesforce security model already in place?

- \* Use Heroku Connect to sync the Salesforce data and Salesforce security model to Heroku Postgres.
- \* Have the application query Salesforce data and the security model directly using a cached admin credential.
- \* Use Heroku Connect, with a per-user authentication model, to sync the Salesforce data to Heroku Postgres.
- \* Have the application query Salesforce data directly through the Salesforce APIs as the running user.

**NO.35** Universal Containers is looking to implement Entitlement Management to meet the following requirements:

- 1) Any employee from the customer account is eligible for support.
- 2) Specific purchased products are eligible for support What Objects should be set up for Entitlement Management?
  - \* Contacts and Service Contracts
  - \* Accounts and Service Contracts
  - \* Contacts and Assets
  - \* Accounts and Assets

**NO.36** Which Heroku feature allows you to deploy a real app complete with code, config, and add-ons already configured?

- \* Heroku Getting Started guides
- \* Heroku Deployment wizard
- \* git push heroku master
- \* Heroku Buttons

**NO.37** Universal Containers is expecting the amount of work to increase significantly over the next three weeks. They have decided to engage a new third-party Contract Provider to help with the additional work.

How should a Consultant recommend configuring the new Contractor?

- \* Create a Capacity-based Resource and delete that Resource after three weeks.
- \* Create a Resource and give them 24-hour availability for the next three weeks.
- \* Create a Capacity-based Resource and give them Capacity for the next three weeks.
- \* Create a Capacity-based Resource and give them 24-hour availability for the next three weeks.

**NO.38** Heroku Connect data replication happens:

- \* Near real time for writes to Salesforce. and on a 30-second polling window for writes to Heroku Postgres
- \* Near real time for writes to Salesforce. and either on a polling window or near real time for writes to Heroku Postgres (depending on the user configuration)
- \* Instantly in both directions
- \* Near real time in both directions

**NO.39** Universal Containers provides prompt service and has multiple service levels for different customers. Over

50% of Service Appointments are created on the same day they need to be completed. As a result, a Technician's daily schedule can change multiple times throughout the day.

What method of dispatching should a Consultant recommend implementing?

- \* Automatically schedule unscheduled services to available Resources.
- \* Automatically change the status to Dispatched of all Service Appointments.
- \* Automatically Dispatch Service Appointments using Drip Feed.
- \* Automatically run Optimization Background Job every hour.

**Tested Material Used To Heroku-Architecture-Designer:**

<https://www.examcollectionpass.com/Salesforce/Heroku-Architecture-Designer-practice-exam-dumps.html>