

Heroku-Architect Dumps

Salesforce Certified Heroku Architect (SU22)

<https://www.certleader.com/Heroku-Architect-dumps.html>



NEW QUESTION 1

A client wants to add CPU-intensive video processing functionality to their Heroku web application. Which two strategies should an Architect recommend for implementing this functionality? (Choose two.)

- A. Add a new process type for worker dynos that pull video processing jobs from a queue.
- B. Attach a video processing add-on from the Heroku Elements Marketplace to the application.
- C. Delegate video processing tasks to the app's staging version to remove load from the production ap
- D. Divide each video processing task across multiple web dynos to mitigate added CPU load.

Answer: AB

NEW QUESTION 2

Which of the following is NOT an advantage of Salesforce Connect over ETL?

- A. The data is always fetched on demand
- B. If the origin is offline, the data is still available via Salesforce Connect.
- C. Standard protocols like OData can easily proxy external data into Salesforce.
- D. Data security can be enforced using per-user or per-application authentication.

Answer: B

NEW QUESTION 3

A client has a Heroku app that uses Apache Kafka on Heroku. They want to refactor the app into 2 distinct appsthat 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?

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

Answer: B

NEW QUESTION 4

Universal Containers wants to give Field Technicians the ability to create follow-upappointments if they are unable to complete a Work Order due to missing inventory

What should a Consultant implement to meet this requirement?

- A. Implement a Macro to generate Service Appointments on the existing Work Order
- B. Implement a Quick Action to create a new Work Order Line item on the existing Work Order
- C. Implement a Quick Action to create a new Service Appointment on the existing Work Order
- D. Implement a Custom Button to Create a Service Appointment on the existing Work Order

Answer: C

NEW QUESTION 5

Universal Containers has recently experienced a higher volume of traffic on their mobile app hosted on Heroku. When Universal Containers was running 4 standard-2x dynos with 1 GB RAM each, they encountered multiple H12 ("request timeout") errors. The app never consumed more than 800 MB of RAM. They then switched to performance-m dynos, with 2.5 GB RAM, and set autoscaling to a maximum of 2 dynos. However, they still encountered H12 ("request timeout") errors.

What remediation should an Architect recommend to alleviate this problem?

- A. Move long-running tasks to worker dynos.
- B. Add a logging add-on from the Elements marketplace.
- C. Upgrade to performance-L dynos with 14 GB RAM.
- D. Replace autoscaling with a manual scaling option of 2.

Answer: A

NEW QUESTION 6

Universal Containers (UC) has configured SSO for their Heroku EnterpriseTeam using an identity provider (IdP).

When a new employee joins the company, how should their Heroku account be created?

- A. A Heroku account is created for the employee automatically the first time they log in to Heroku via SSO.
- B. The employee shouldcreate a new Heroku account with the exact email address listed in their IdP record.
- C. No account creation is required, because all SSO users in a particular Enterprise Team are associated with a single Heroku account.
- D. An administrator of the Enterprise Team creates the Heroku account with the exact email address listed in the employee's IdP record.

Answer: A

NEW QUESTION 7

Which Heroku features should an Architect recommend to create a secure connection between Heroku and Microsoft Azure?

- A. Heroku Private Spaces and Private Space VPN Connections, using Azure's built-in VPN endpoint.
- B. Heroku Private Spaces and Private Space VPN Connections, using a compatible VPN endpoint on Azure
- C. Heroku Shield Private Spaces and Internal Routing, using Azure's built-in VPN endpoint

D. Heroku Private Spaces and Private Space Peering, using Azure's VPC Peering.

Answer: B

Explanation:

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

NEW QUESTION 8

A client's application needs to run in a European country for data residence purposes. What is a consideration in this scenario?

- A. When a dyno is cycled, its replacement might run in a different region.
- B. European regions are only available for applications running in Private Spaces.
- C. Heroku Postgres backup snapshots and dataclips are always stored in the U.S.
- D. There is no guarantee that a Heroku Postgres database will be created in the same region as the application that provisions it.

Answer: B

Explanation:

-<https://devcenter.heroku.com/articles/heroku-postgresql#data-residency>

NEW QUESTION 9

A client has a data in a SAP data store. The client uses Heroku External Objects to expose Heroku Postgres tables in their Salesforce org. They want to perform custom transformations on the SAP data and then expose the transformed data in their Salesforce org. Which solution should an Architect recommend?

- A. Use Salesforce Connect to perform any necessary transformations on the SAP data and sync the transformed data to the Salesforce org.
- B. Use Heroku Connect to sync the SAP data to Heroku Postgres and then perform any necessary transformations. Ensure the transformed data is in a table that is exposed in the Salesforce org.
- C. Use an ETL tool to sync the SAP data to Heroku and then perform any necessary transformations. Ensure the transformed data is in a table that is exposed in the Salesforce org.
- D. Perform in-place transformations on the data in SAP and then use Heroku Connect to sync the SAP data to Heroku Postgres.
- E. Ensure the transformed data is in a table that is exposed in the Salesforce org.

Answer: C

Explanation:

- <https://www.heroku.com/tech-sessions/get-started-with-apache-kafka>

NEW QUESTION 10

Universal Containers acquires a company that runs an application on Google Cloud Platform (GCP). The GCP application needs to communicate securely with a Heroku application. The Heroku application has Internal Routing enabled and is running in a Private Space. Which two recommendations should an Architect make to satisfy this use case? Choose 2 answers.

- A. Ensure that the Private Space and GCP use distinct CIDR ranges
- B. Disable Internal Routing on the Heroku app.
- C. Ensure that the Private Space and GCP use matching CIDR ranges.
- D. Establish a secure site-to-site VPN connection between the Private Space and GCP.

Answer: AD

Explanation:

<https://devcenter.heroku.com/articles/vpn-private-space-google-cloud-platform#manual-setup>

NEW QUESTION 10

Which 2 architectures are enabled by using a single Private Space and the Internal Routing feature?

- A. A microservices architecture that also uses DNS Service Discovery to facilitate communication
- B. Multiple public-facing web apps with different sets of trusted inbound IP ranges
- C. A single public-facing web app that performs network-isolated communication with multiple non-public-facing web apps.
- D. Network-isolated communication between applications in the Private Space and applications in the Common Runtime

Answer: AC

Explanation:

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

NEW QUESTION 11

Heroku Connect is an add-on that syncs Salesforce.com data into:

- 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: B

NEW QUESTION 14

A client has a Heroku Redis instance that can be accessed over the public internet. To meet compliance requirements, the IT Security team requires that all databases must be isolated from the public internet. Which solution should be suggested by an Architect?

- A. Enclose the existing Heroku Redis instance inside a Private Space
- B. Enable Private Space VPN.
- C. Use a Heroku Redis instance with a Private Tier plan
- D. Enable Trusted IP ranges on the Redis instance.
- E. Use a Heroku Private Space and a Heroku Redis instance with a Private Tier plan
- F. Redeploy the app into the Space
- G. Enclose the existing Heroku Redis instance inside a Shield Private Space
- H. Configure the firewall to allow Redis traffic through

Answer: C

Explanation:

- <https://www.heroku.com/articles/event-driven-microservices-with-apache-kafka>

NEW QUESTION 15

Universal Containers would like to report on the volume of products installed within a specific timeframe. What solution will help meet the customer's requirement?

- A. Utilize a custom "Installation Date" field on Asset
- B. Utilize the standard "Installation Date" field on Asset.
- C. Utilize a Work Order related list on Asset
- D. Utilize Field History Tracking on Asset.

Answer: B

NEW QUESTION 18

When creating a Private Space, what is a valid reason to specify a region other than the default region?

- A. Private Spaces restrict inbound traffic to the current region.
- B. Heroku pricing varies by region.
- C. Running an application closer to its intended users can reduce latency.
- D. Available compute resources vary by region.

Answer: C

NEW QUESTION 20

Which two conventions of the Heroku platform reflect the Twelve-Factor methodology's recommendation to "execute the app as one or more stateless processes?" (Choose two.)

- A. Log messages from each of an app's dynos are kept separate from each other.
- B. Heroku apps define process types in a Procfile.
- C. A Heroku app's config vars are deleted on deploys and app restarts.
- D. Dynos have an ephemeral filesystem.

Answer: BC

NEW QUESTION 21

A RESTful API is:

- A. A methodology (or maximizing the effectiveness of any vacation)
- B. An Actually Pretty Informative meditation session
- C. How the web displays data in a hierarchical format readable by both people and machines
- D. A web-based service that provides standard ways for clients to make requests and receive responses

Answer: A

NEW QUESTION 22

Universal Containers (UC) is using Field Service and has customer meetings at UC's offices. When booking meetings, they would like them to begin on the hour every hour, between 9am-5pm. How can this be achieved?

- A. Use Customer Operating Hours.
- B. Use Territory-specific Operating Hours.
- C. Use Multiple Operating Hours with Slots for each hour
- D. Use Exact Appointments on the Work Types.

Answer: D

NEW QUESTION 26

A client has an existing Heroku Connect integration. They would like to extend the integration to add Attachments (which are related binary files) from a mapped Salesforce object. What advice should an Architect provide?

- A. A file storage system needs to be added to the Heroku Connect mapping to sync binary files.
- B. Heroku Connect does not support binary files: therefore migration must be done using another method
- C. A column of type Binary String must be added manually to the Heroku Postgres table and amend Attachments before binary transfer can be enabled.

D. An additional object mapping must be added for the Attachments table in Heroku Connect.

Answer: B

Explanation:

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

NEW QUESTION 27

The best use of Canvas apps is to:

- 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: B

NEW QUESTION 30

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?

- A. Contacts and Service Contracts
- B. Accounts and Service Contracts
- C. Contacts and Assets
- D. Accounts and Assets

Answer: D

NEW QUESTION 35

A client wants to perform complex processing on large data sets in Salesforce. The data is confidential, but it does not have advanced compliance requirements. What Heroku Enterprise features should an Architect recommend in this scenario?

- A. Shield Private Spaces and Heroku External Objects
- B. Private Spaces and Heroku Connect
- C. Private Spaces and Heroku External Objects
- D. Shield Private Spaces and Heroku Shield Connect

Answer: D

Explanation:

- <https://devcenter.heroku.com/articles/heroku-postgresql#data-residency>

NEW QUESTION 37

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?

- A. Clone the Heroku applications to a second Private Space, and configure its VPN for remote employees.
- B. Enable remote employees to VPN into the company's on-premise network.
- C. Configure a second VPN connection for the Private Space that remote employees can use.
- D. Add all remote employees to an Enterprise Team, and configure it to connect to the Private Space via SSO.

Answer: C

NEW QUESTION 42

Universal Containers has enabled Field Service Lightning and is looking to enable Entitlements for Work Orders. What should a Consultant take into consideration?

- A. Creating Entitlements for Cases and Work Orders must be separated.
- B. Managing page layouts and validation rules can be done in Salesforce Lightning
- C. Managing page layouts and milestone trackers can be done in the Salesforce mobile app.
- D. Creating Entitlements for Work Orders requires Lightning to be enabled.

Answer: A

NEW QUESTION 47

Which three overview cards does the Field Service mobile app provide as context to Technicians on upcoming Service Appointments? (Choose three.)

- A. Asset History
- B. Contact
- C. Address
- D. Site Details
- E. Product Catalog

Answer: BCD

NEW QUESTION 48

According to the Twelve-Factor methodology, which best practice helps minimize the gap between development and production?

- A. Using the same backing services in all of an application's environments.
- B. Configuring application logging to write stdout.
- C. Executing long-running tasks as background processes.
- D. Writing processes that are fast to start up and gracefully shut down

Answer: A

Explanation:

- <https://devcenter.heroku.com/articles/internal-routing>

NEW QUESTION 49

Universal Containers has an initiative to increase customer satisfaction by committing preferred resources to accounts and providing prompt service. Which two Scheduling Policies would assist to meet this initiative? (Choose two)

- A. Emergency Policy
- B. Customer First
- C. Soft Boundaries
- D. High Intensity

Answer: BC

NEW QUESTION 50

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?

- A. Deploy the application to a Private Space in the Sydney region with Private Space Logging enabled.
- B. Deploy the application to the Common Runtime in the Sydney region.
- C. Deploy the application to a Shield Private Space in the Sydney region.
- D. Deploy the application to a Private Space in the Sydney region with Internal Routing enabled.

Answer: C

NEW QUESTION 52

Universal Containers would like to enforce a 48-hour SLA to ensure that Technicians perform certain follow-up activities after they leave a customer site. The starting point of the SLA is when the Work Order Status is set to "Technician Wrap Up." The Technician is required to provide confirmation that wrap up is completed.

Which three configurations should a Consultant implement to ensure this can be achieved? (Choose three.)

- A. Create a Process to call a Flow that completes the Milestone when the Wrap Up is complete.
- B. Create a Workflow to close the Milestone when the Wrap Up is complete
- C. Create a Milestone which has entry criteria (or Status = Technician Wrap Up).
- D. Create an Entitlement Process which has entry criteria for Status = Technician Wrap Up
- E. Create custom fields to capture that the Wrap Up Activities have been completed.

Answer: BCD

NEW QUESTION 54

A client provisions a Heroku Postgres database in the EU region.

Which two services related to Heroku Postgres are located in the U.S.? (Choose two.)

- A. Fork and follower databases
- B. Heroku Postgres Continuous Protection backups
- C. Snapshots created with Heroku PGBackups
- D. Heroku Dataclips

Answer: AD

Explanation:

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

NEW QUESTION 59

Universal Containers has an app deployed on Heroku that is now required to handle high-volume message processing. What should an Architect recommend to fulfill this new requirement?

- A. Create a custom buildpack
- B. Configure a Heroku button
- C. Provision an Apache Kafka on Heroku add-on
- D. Add Heroku Redis

Answer: C

Explanation:

- <https://www.heroku.com/tech-sessions/get-started-with-apache-kafka>

NEW QUESTION 60

Which of the following is a good use case for the Heroku Platform?

- A. Proof-of-concept or lab approaches
- B. Empowering mobile apps with an API service
- C. Data manipulation
- D. Customer engagement applications
- E. All of these

Answer: D

NEW QUESTION 64

Universal Containers needs to integrate three separate apps: a Salesforce app, an app developed to Heroku, and a custom-built app hosted on-premise. Each app needs to send and receive data from any of the other apps.

Which two integration options should an Architect recommend that can connect all three systems in a fire-and-forget pattern? Choose 2 answers.

- A. Publish and subscribe to Salesforce platform events
- B. Use Heroku External Objects as a data proxy
- C. Use Heroku Connect to synchronize all systems with Heroku Postgres
- D. Publish and subscribe to topics on Apache Kafka on Heroku

Answer: AD

Explanation:

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

NEW QUESTION 68

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

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

Answer: B

NEW QUESTION 71

A client currently runs a Ruby script in a one-off dyno each time they deploy their Go application to Heroku. The development team wants the script to be executed before the application is deployed because it performs necessary database migrations. Which approach should an Architect recommend?

- A. Modify the Go buildpack to install Ruby, and run the script from the `_profile`
- B. Convert the Ruby release script to Go and execute it on application startup
- C. Use both Go and Ruby language buildpacks, and run the Ruby script with release phase
- D. Define different process types for the Ruby script and the Go application in the app's Profile.

Answer: C

Explanation:

- There are many scenarios in which a single buildpack is not sufficient when building an application. This includes cases when you need to: Run a buildpack for each language your app uses. For example, run a JavaScript buildpack for assets and a Ruby buildpack for your application. Run a daemon process such as pgbouncer with your application. Pull in system dependencies with apt. You can check the following for more information: <https://devcenter.heroku.com/articles/using-multiple-buildpacks-for-an-app>

NEW QUESTION 75

Upon arrival for a Service Appointment, the Field Service Technician reports that a team of people is required to resolve the issue.

How can the Dispatcher ensure that the required staff is assigned to the project?

- A. Assign the existing Service Appointment to a Crew.
- B. Assign the existing WorkOrder to each staff member
- C. Create a new Service Appointment and assign a Crew.
- D. Assign the existing Work Order to a Crew.

Answer: C

NEW QUESTION 80

Universal Containers (UC) has an app that allows a customer to schedule a compute-intensive job. It allows the customer to schedule the job on an ad-hoc basis. UC has decided to break up the app into the following services: - Website: an interface for their customers; - Billing: generates monthly invoices based on usage metrics; - Traffic Cop: manages the job queue, job definitions and job schedule; - Job Runner; runs jobs that Traffic Cop queues up. It is responsible for self-inspection and self-scaling. UC also wants to create a data lake for analytics. What foundational technology and design should an Architect use to manage communication between these services?

- A. Apache Kafka on Heroku as a bus between all services. Create topics for billing, jobs, and website clicks. Create an additional service, which will subscribe for all topics, and dump every message into a data lake
- B. Heroku Redis, create a large Redis store

- C. Allow each service to place messages with an agreed-upon format into a single queue, backed by the Redis store
Services listen for messages addressed to them and take action on the
- D. Redis will serve as the data lake.
- E. Heroku Connect and Salesforce Sync all relevant data into Salesforce and allow it to flow into each service
Create custom objects for each service and allow them to post to each others' objects as needed
- F. Push data from Salesforce into Heroku Postgres for a data lake.
- G. Apache Kafka on Heroku
Create a Kafka queue for each service
- H. Create a central routing service that connects to all of the Kafka queues and routes data
- I. The central router is attached to a data lake, and pushes every message into it.

Answer: A

Explanation:

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

NEW QUESTION 82

A company currently uses, and will continue to use, the Mulesoft Anypoint Platform integration throughout their architecture. They want to use Heroku Connect to help them integrate Heroku apps with Salesforce apps. What is a benefit of introducing Heroku Connect in this environment?

- A. Heroku Connect provides Salesforce a bidirectional synchronization between Platform Events on Salesforce and Apache Kafka on Heroku
- B. Heroku Connect provides Mulesoft an endpoint that is easily consumable by a back-end integration tool
- C. Heroku Connect provides Salesforce a declarative bidirectional synchronization with Postgres and data proxy capability via Heroku Connect External Objects.
- D. Heroku Connect has a Microsoft connector for access to Heroku Postgres, Heroku Redis, and Apache Kafka on Heroku

Answer: C

NEW QUESTION 85

Which two statements describe characteristics of Private Space Logging? (Choose two.)

- A. Log entries are forwarded as HTTPS POST requests.
- B. Log entries are collated and forwarded by Heroku's Logplex router.
- C. Log entries can be forwarded to up to three logging services.
- D. Log entries can be forwarded to only one logging service.

Answer: AC

NEW QUESTION 89

Which of the following is NOT an advantage of data replication over data proxies?

- A. A replicated data set reduces data access latency.
- B. A replicated data set supports bidirectional writes.
- C. A replicated data set offloads processing and requests from an origin data server.
- D. A replicated data set is always and immediately in sync with the origin data

Answer: D

NEW QUESTION 92

Universal Containers has multiple Heroku applications that use the same Heroku Postgres database. One of those applications, SFDC-sync, uses Heroku Connect to sync the data between a Salesforce org and the Heroku Postgres database. If the SFDC-sync app is deleted, Heroku Connect will stop syncing data. What is another consequence of deleting the SFDC-sync app?

- A. All tables synced with Heroku Connect will be removed from the Heroku Postgres database
- B. Existing data will remain in both locations.
- C. All synced objects will be removed from the Salesforce org
- D. All tables will be removed from the Heroku Postgres database

Answer: A

Explanation:

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

NEW QUESTION 93

Universal Containers intends to build an app which will accept card payments. The app also needs to store, process, and transmit cardholder data. Which Heroku architecture should an Architect recommend?

- A. Common Runtime with secure, isolated containers for running the app's code.
- B. A Private Space restricted to a set of trusted IP ranges.
- C. A Shield Private Space with a Shield Postgres add-on.
- D. A Private Space with Internal Routing enabled on the app.

Answer: C

NEW QUESTION 98

Universal Containers wants to reduce their mean-time-to-service

Which three Field Service process should a Consultant recommend to accomplish this goal? (Choose three)

- A. Knowledge Base
- B. Customer Entitlements
- C. Adjust Scheduling Policy
- D. Dispatching

Answer: ACD

NEW QUESTION 102

A customer wants to sync data between their Salesforce org and Heroku Postgres.

Which two limitations should an Architect remember when recommending Heroku Connect? (Choose two.)

- A. HerokuConnect can only access fields and objects that its associated Salesforce integration user can access.
- B. Heroku Connect does not support all Salesforce objects and fields.
- C. Heroku Connect does not provide an API.
- D. Heroku Connect cannot sync custom objects.

Answer: AC

NEW QUESTION 107

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

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

Answer: A

NEW QUESTION 111

Heroku add-ons are cool because they:

- A. Give you the ability to add complex functionality to your application without having to manage the underlying software or infrastructure.
- B. Accessorize your dynos with over-clocked CPU power and faster I/O speeds
- C. Can be provisioned easily from the Heroku Enterprise Flea Market system.
- D. Cost nothing — billing is easy because they're always provided at no additional cost with every Heroku Enterprise account.

Answer: A

NEW QUESTION 114

You can use Salesforce Connect to proxy which types of data sources:

- A. OData 2.0 and 4.0
- B. REST with JSON payloads
- C. SOAP
- D. All of these
- E. REST with XML payloads

Answer: D

NEW QUESTION 117

A client is creating a new API application. The app should only be accessible from other apps that they deploy to Heroku. Also, traffic between the other apps and the API should not transit the public internet.

Which solution should an Architect recommend to meet these requirements?

- A. Create the application in a Private Space with default options.
- B. Create the application in a Private Space and restrict the application's set of trusted IP ranges.
- C. Create the application with Internal Routing enabled, in a Private Space.
- D. Create the application in a Shield Private Space to enforce stricter requirements for TLS termination.

Answer: B

NEW QUESTION 121

What is a Heroku dyno?

- A. An on-prem server that you can install in a rack at your nearest co-location facility
- B. Your application code compiled and ready to be served to a variety of web clients
- C. A specialized dinosaur monitoring service delivered from the cloud
- D. A managed runtime container with a Linux operating system underneath

Answer: D

NEW QUESTION 125

A client has 3 Heroku applications: App 1, App 2, App 3. They would like to restrict external web traffic to App 3 only. Which two Heroku features should an

Architect recommend to enable this architecture?

- A. VPC Peering
- B. Trusted IP ranges
- C. Private Spaces
- D. Internal Routing

Answer: B

NEW QUESTION 130

A client runs an application on a background worker dyno. The application allows its users to request personalized information as a PDF. At peak usage, the app processes millions of requests at once. The resulting number of requests has caused a bottleneck that is impacting its performance.

Which two solutions can an Architect recommend to resolve the bottleneck and improve performance? (Choose two.)

- A. Increase the number of workers to consume the job faster.
- B. Move the application to a Private Space.
- C. Add Heroku Redis as a job queue.
- D. Add a CDN add-on from the Elements marketplace.

Answer: AB

NEW QUESTION 135

Dataclips allows a user to choose which datastore to query. Which type of datastore is supported?

- A. Any datastore, provided that you have the connection URL
- B. Heroku Postgres
- C. Heroku Redis
- D. Any datastore connected via Heroku Connect

Answer: B

Explanation:

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

NEW QUESTION 136

Universal Containers provides multiple service types (i.e., Installation, Maintenance, Break/Fix, etc.) Each service requires a variety of skills and certifications in order for a resource to excel.

Which two configurations should a Consultant implement to meet this requirement? (Choose two.)

- A. Use Work Types with Required Skills
- B. Assign the appropriate Skills to Resources
- C. Create Multiple Work Orders Line Items per service.
- D. Select the relevant Work Types for each Resource

Answer: AB

NEW QUESTION 141

A client's Heroku application is publishing messages to an instance of Apache Kafka on Heroku. What does a second Heroku application need to do to consume those messages?

- A. Subscribe to the Kafka partition(s) that the messages are being published to.
- B. Join a consumer group that also includes the publishing application.
- C. Subscribe to the Kafka topic(s) that the messages are being published to.
- D. Convert the publishing application into a stream processor.

Answer: A

Explanation:

- <https://www.xloudkarafka.com/blog/2016-11-30-part1-kafka-for-beginners-what-is-apache-kafka.html>

NEW QUESTION 144

A client is building a system that will sync data from multiple Salesforce orgs to a single Heroku Postgres database. This system also needs to push the synced data to an external data warehouse for analytics processing. Which solution meets all of the requirements in this scenario?

- A. Use Heroku Connect to synchronize data between the Salesforce orgs, the Heroku Postgres database and the external data warehouse
- B. Use Salesforce Connect to synchronize data between the Salesforce orgs and the Heroku Postgres database Use Heroku Connect to sync data between the Heroku Postgres database and the external data warehouse.
- C. Use Heroku External Objects to synchronize data between the Salesforce orgs and the Heroku Postgres database Use an ETL tool to push data from the Salesforce orgs to the external data warehouse.
- D. Use Heroku Connect to synchronize data between the Salesforce orgs and the Heroku Postgres database Use an ETL tool to push data from the Salesforce orgs to the external data warehouse.

Answer: D

Explanation:

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

NEW QUESTION 149

Universal Containers (UC) is opening offices in Japan and Germany. This will allow them to serve new customers in Asia and in Europe. UC is concerned about application latency for their new customers, especially because the app serves large amounts of dynamic content. Which Heroku Enterprise feature should an Architect recommend to alleviate this concern?

- A. Create Salesforce orgs in each region and use Heroku Connect to link them.
- B. Deploy instances of their applications into Private Spaces in Tokyo and Frankfurt.
- C. Deploy a globally-distributed CDN in front of the application.
- D. Create a Heroku Pipeline to mirror the app and its data in each region.

Answer: A

NEW QUESTION 152

A client wants to create a set of applications that all communicate with each other. Only one of the applications should be accessible from the public internet. This application will act as an API gateway and route requests to the internal applications using HTTPS. Which architecture should an Architect recommend?

- A. Create all of the apps in a Private Space
- B. Configure the Private Space's trusted IP ranges to only permit requests from within the Private Space
- C. Create the API gateway application in the Common Runtime
- D. Create all of the internal apps in a Private Space.
- E. Create all of the apps in the Common Runtime
- F. Ensure that the internal apps do not define a web process type.
- G. Create all of the apps in a Private Space. Create the internal apps with Internal Routing enable
- H. Create the gateway app as a web app

Answer: D

Explanation:

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

NEW QUESTION 156

A client needs to securely connect a Heroku app to a database on their on-premise network. Which two Heroku Enterprise features should an Architect consider?

- A. Private Space Peering
- B. SSLEndpoint
- C. Heroku Private Spaces
- D. Private Space VPN Connections

Answer: CD

Explanation:

-<https://devcenter.heroku.com/articles/heroku-connect-database-tables#encrypted-strings>

NEW QUESTION 160

A client wants to use Heroku Connect to sync data bidirectionally between a Salesforce org and a Heroku Postgres database. In this scenario, which two are advantages to setting a custom External Identifier field in the Heroku Connect mapping? (Choose two.)

- A. External IDs simplify the mapping of polymorphic relationships in the Salesforce org.
- B. External IDs improve speed when inserting multiple related objects.
- C. External IDs prevent the creation of orphaned duplicates in Heroku Postgres.
- D. External IDs are required to enable bidirectional synchronization.

Answer: CD

NEW QUESTION 163

Universal Containers needs to write their Heroku application's logs to two destinations: an on-premise Syslog log server and a cloud analytics provider that ingests logs using an HTTPS endpoint.

What should an Architect recommend in this scenario?

- A. Publish all logs to Apache Kafka on Heroku, and create a separate app that consumes and distributes log messages.
- B. Write all logs to Heroku Redis as a buffer and use an add-on to send them to both destinations.
- C. Add a logging library to the application source that sends all logs directly to both destinations.
- D. Write all logs to stdout, and configure a separate log drain for each destination.

Answer: D

NEW QUESTION 166

Universal Containers (UC) uses Heroku Connect to synchronize changes to the Account object in their Salesforce org. UC's Heroku application makes a batch update that changes one million records to the Heroku Postgres database table that mirrors the Account object. Approximately, how long will these updates take to sync back to the Salesforce org?

- A. It depends on the sync performance, which can vary from one connection to another.
- B. 1 hour.
- C. One million updates is too many for Heroku Connect to handle; therefore, the sync will fail
- D. 12 hours.

Answer: A

Explanation:

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

NEW QUESTION 170

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

Answer: A

Explanation:

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

NEW QUESTION 174

Which three items are required to successfully set up Single Sign-on (SSO) services with Heroku? (Choose three.)

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

Answer: ABE

Explanation:

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

NEW QUESTION 177

Which technology do Salesforce REST APIs use for authentication?

- A. Basic usernames and passwords
- B. OAuth
- C. SAML
- D. Pre-shared keys

Answer: A

NEW QUESTION 182

What are 3 examples of backing services, as described in the Twelve Factor app methodology?

- A. A database
- B. A logging tool
- C. An email delivery service
- D. A background process with a long running task

Answer: ABC

Explanation:

- <https://devcenter.heroku.com/articles/internal-routing>

NEW QUESTION 183

Universal Containers wants to ensure that inventory needed for repair jobs is tracked and managed so Technicians have the material for their jobs.

Which two ways should a Consultant recommend tracking these inventory requirements in Salesforce? (Choose two.)

- A. Products Required for Service Appointments
- B. Products Required for Work Orders
- C. Products Required for Work Order Line Items
- D. Products Required for Service Resources

Answer: BC

NEW QUESTION 187

UniversalContainers (UC) has an on-premise application for reporting damage to their shipments. They want to migrate the application to Heroku. The damage reporting process includes uploading one or more pictures to the application which temporarily stores them on the local system. After the report is submitted, a case is created in UC's Salesforce org for processing, and the images are deleted from the file system. The application's configuration is read from environment variables that are specified in the system user's profile. The application writes its logs to rotating files using an open-source library. Which two recommendations should an Architect make to ensure that the application runs correctly on Heroku? Choose 2 answers.

- A. Load the application's configuration from its source code instead of using environment tables
- B. Use an external object storage service for temporary image uploads
- C. Run the application in a Private Space to enable communication with UC's Salesforce org

D. WriteP Inns tn stdmit instead nf writinn thpm tn the flip svstpm

Answer: AD

Explanation:

- <https://devcenter.heroku.com/articles/heroku-connect-database-tables#encrypted-strings>

NEW QUESTION 188

A client has a requirement to deploy versions of their app to different regions around the World. Which Heroku Enterprise feature would an Architect recommend to accomplish this?

- A. Using a Heroku StMM Space an app can be deployed to a specific region at the time of app creation.
- B. When creating a Heroku Private Space, you can determine the specific geographic location for the space
- C. You can changed the region for any app in any runtime by using the Heroku CLI.
- D. Using the Common Runtime, an app will automatically be deployed to multiple regions.

Answer: B

Explanation:

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

NEW QUESTION 193

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?

- A. Update the Service Appointment Status field.
- B. Update the Service Appointment Chatter feed.
- C. Reschedule the Service Appointment for later
- D. Update the Service Appointment field "In Jeopardy"

Answer: A

NEW QUESTION 194

A client is building a collection of Heroku applications that will be audited regularly. To comply with the audit, it must be guaranteed that the applications all forward their logs to the same, single destination. Which solution meets this requirements?

- A. Deploy all of the applications to the Common Runtime, and attach the same instance of a logging add-on to all of them.
- B. Deploy all the applications to the same Shield Private Space with Private Space Logging enabled
- C. Deploy all the applications to the Common runtime, and add the same log drain URL to all of them.
- D. Deploy all the applications to the same Private Space with Logplex disabled.

Answer: B

Explanation:

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

NEW QUESTION 198

Universal Containers has an application running in the Common Runtime that uses Heroku Redis. The data in Heroku Redis needs to be accessed by a third-party application.
Which connection method should an Architect recommend to ensure the security of the data as it moves from Heroku Redis to the third-party application?

- A. Use stunnel to secure the connection between Heroku Redis and the third-party application.
- B. Set up SSL Certificates on Heroku and the third-party application.
- C. Only allow access to Heroku Redis through an SSH connection.
- D. Set up both a VPN and a VPC between Heroku and the third-party application.

Answer: C

Explanation:

- <https://devcenter.heroku.com/articles/securing-heroku-redis>

NEW QUESTION 199

You can use the Salesforce REST APIs to:

- A. Execute processes as another user
- B. Access database log files
- C. Feed your kitten
- D. Insert or update records

Answer: D

NEW QUESTION 203

Canvas apps can authenticate a user with:

- A. OAuth

- B. Signed request
- C. Username and password
- D. Either OAuth or signed request

Answer: D

NEW QUESTION 207

Universal Containers is developing a Salesforce app that invokes a Heroku app's web service, which asynchronously generates customer invoices. The Heroku app is deployed to a Private Space. When an invoice is ready, the Heroku app sends a POST request to the Salesforce REST API. Which two options should an Architect recommend to ensure that neither the Salesforce nor the Heroku app is accessible from the public internet? Choose 2 answers.

- A. Restrict the Private Space's trusted IP range to Salesforce IP addresses
- B. Restrict the Private Space's trusted IP range to Universal Containers' VPN
- C. Restrict the Salesforce connected app's login IP ranges to Universal Containers' VPN
- D. Restrict the Salesforce connected app's login IP ranges to the stable outbound IP addresses of the Private Space

Answer: AD

Explanation:

This is no VPN connection and a trusted IP range is used to limit the trusted outside application's IP address. And there is a document related to this use case: <https://devcenter.heroku.com/articles/establish-trust-private-space-and-salesforce#salesforce-heroku-apps>

NEW QUESTION 209

Universal Containers has a large volume of cancellations occurring on their Work Orders. The COO wants to manage Work Order cancellations and subsequent follow-ups.

Which two options should a Consultant recommend? (Choose two)

- A. Change the Work Order with a closed status of "Cancelled".
- B. Address
- C. Re-use the existing Work Order for the follow-up.
- D. Create a child Work Order for the follow-up Work Order
- E. Change the Work Order with a status of "New".

Answer: AD

NEW QUESTION 211

What are two features of a Shield Private Space that has Private Space Logging enabled? Choose 2 answers.

- A. Logs must be forwarded to a destination either within the Shield Private Space or within a VPN that includes the Shield Private Space.
- B. Applications in the shield Private Space do not forward logs to Heroku's Logplex router.
- C. Applications in the Shield Private Space forward logs to a separate, high-compliance instance of Heroku's Logplex router
- D. All applications in the Shield Private Space forward their logs to the same destination.

Answer: BD

Explanation:

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

NEW QUESTION 214

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