

**100% Pass Quiz 2021 Integration-Architecture-Designer:  
Salesforce Certified Integration Architecture Designer  
Fantastic Online Tests - Ogenkide-Clinic**

Salesforce Integration-Architecture-Designer Latest Exam Notes  
We are providing multiple products that you can use to improve your preparation, Salesforce Integration-Architecture-Designer Latest Exam Notes The test has vital sections where questions are arranged as per their level of difficulty, Salesforce Integration-Architecture-Designer Latest Exam Notes You can practice whenever you want, To help examinee to pass Integration-Architecture-Designer Online Tests - Salesforce Certified Integration Architecture Designer exam, we are establishing a perfect product and service system between us.

C code is meant to operate independently of other programs, Analyses **Integration-Architecture-Designer Latest Exam Notes** of the retail opportunity from all angles, Refining the Rough Cut, This lack of understanding as related to the difficulty of switching or modifying legacy technologies, combined with the diversity of human **Integration-Architecture-Designer Latest Exam Notes** nature, has developed some very interesting patterns in the way most businesses relate their business needs to the needs of IT managers.

Tom actually generated more traffic himself, In order to increase your confidence for Integration-Architecture-Designer training materials, we are pass guarantee and money back guarantee.

They crouched in front of the real person, observing" the eternal [PEGAPCLSA85V1 Latest Mock Test](#) change of the real person, and explained it in the best metaphor, Photoshop Studio with Bert Monroy: Digital Painting.

If you ask the main question what is existence, The access attempt might [B2C-Solution-Architect Online Tests](#) be to read, makes changes, or outright destroy that asset, We are providing multiple products that you can use to improve your preparation.

**100% Pass Quiz 2021 Accurate Salesforce  
Integration-Architecture-Designer: Salesforce Certified  
Integration Architecture Designer Latest Exam Notes**

The test has vital sections where questions are arranged as per their level of difficulty, [CIPP-US Free Download Pdf](#) You can practice whenever you want, To help examinee to pass Salesforce Certified Integration Architecture Designer exam, we are establishing a perfect product and service system between us.

So what can you do to make yourself outstanding, We hypothesize that you fail the exam after using our Integration-Architecture-Designer learning engine we can switch

other versions for you or give back full refund.

We can give you suggestion on Integration-Architecture-Designer training engine 24/7, as long as you contact us, no matter by email or online, you will be answered quickly and professionally!

Instant use after payment, Our Integration-Architecture-Designer test engine allows you to study anytime and anywhere, In this high-speed development society, competition is existed almost [Integration-Architecture-Designer](#) everywhere, How to strengthen ourselves beyond the average is of great importance.

Now, I will tell you the advantages of our Integration-Architecture-Designer test cram, We are a legal authorized enterprise offering all kinds of IT real test materials with high pass rate.

### **Free PDF Quiz Salesforce - Integration-Architecture-Designer - Salesforce Certified Integration Architecture Designer Useful Latest Exam Notes**

Please, e-mail [\[email&#160;protected\]](mailto:Ogenkide-Clinic.com)Ogenkide-Clinic.com and state which DEMO you would like to receive, Many ambitious people are interest in Integration-Architecture-Designer exam but they feel hard and headache.

The braindump is latest updated certification training material, **Integration-Architecture-Designer Latest Exam Notes** which includes all questions in the real exam that can 100% guarantee to pass your exam, We are fully aware of the fact that Salesforce Integration-Architecture-Designer actual test is a very challenging and technical exam, which needs to be prepared seriously by the candidates if they want to ensure Integration-Architecture-Designer pass test.

And if you donâ€™t pass the exam by using Integration-Architecture-Designer exam materials of us, we will give you full refund, and the money will be returned to your payment account, At the same time, as we can see that the electronic devices are changing our life day by day, our Integration-Architecture-Designer study questions are also developed to apply all kinds of eletronic devices.

Also our website supports discussing and purchasing without register, we will set up a temporary account for you, and you can contact us about the Integration-Architecture-Designer : Salesforce Certified Integration Architecture Designer Braindumps pdf at any time.

In addition, we will never send your spam mail to disturb you.

**NEW QUESTION: 1**

Which of the following techniques provides the ability to get a more refined estimate of a particular component of work?

- A. Activity duration estimating
- B. Analogous estimating
- C. Bottom up estimating
- D. Parametric estimating

**Answer: C**

Explanation:

Explanation/Reference:

Explanation:

Answer option B is correct.

Chapter: Time and Cost Management

Objective: Cost Estimating Tools

**NEW QUESTION: 2**

- A. Option D
- B. Option C
- C. Option B
- D. Option A

**Answer: C**

Explanation:

Topic 7, Fourth Coffee

Background

Corporate Information

Fourth Coffee is global restaurant chain. There are more than 5,000 locations worldwide.

Physical Locations

Currently a server at each location hosts a SQL Server 2012 instance. Each instance contains a database called StoreTransactions that stores all transactions from point of sale and uploads summary batches nightly.

Each server belongs to the COFFECORP domain. Local computer accounts access the StoreTransactions database at each store using sysadmin and datareaderwriter roles.

Planned changes

Fourth Coffee has three major initiatives:

The IT department must consolidate the point of sales database infrastructure.

The marketing department plans to launch a mobile application for micropayments.

The finance department wants to deploy an internal tool that will help detect fraud.

Initially, the mobile application will allow customers to make micropayments to buy coffee and other items on the company web site. These micropayments may be sent as gifts to other users and redeemed within an hour of ownership transfer. Later versions will generate profiles based on customer activity that will push texts and ads generated by an analytics application. When the consolidation is finished and the mobile application

is in production, the micropayments and point of sale transactions will use the same database.

#### Existing Environment

---

#### Existing Application Environment

Some stores have been using several pilot versions of the micropayment application. Each version currently is in a database that is independent from the point of sales systems. Some versions have been used in field tests at local stores, and others are hosted at corporate servers. All pilot versions were developed by using SQL Server 2012.

#### Existing Support Infrastructure

The proposed database for consolidating micropayments and transactions is called CoffeeTransactions. The database is hosted on a SQL Server 2014 Enterprise Edition instance and has the following file structures:

#### Business Requirements

##### General Application Solution Requirements

The database infrastructure must support a phased global rollout of the micropayment application and consolidation. The consolidated micropayment and point of sales database will be into a CoffeeTransactions database. The infrastructure also will include a new CoffeeAnalytics database for reporting on content from CoffeeTransactions.

Mobile applications will interact most frequently with the micropayment database for the

following activities: - Retrieving the current status of a micropayment; - Modifying the status of the current micropayment; and - Canceling the micropayment.

The mobile application will need to meet the following requirements: - Communicate with web services that assign a new user to a micropayment by using a stored procedure named usp\_AssignUser. - Update the location of the user by using a stored procedure named usp\_AddMobileLocation.

The fraud detection service will need to meet the following requirements: - Query the current open micropayments for users who own multiple micropayments by using a stored procedure named usp.LookupConcurrentUsers. - Persist the current user locations by using a stored procedure named usp\_MobileLocationSnapshot. - Look at the status of micropayments and mark micropayments for internal investigations. - Move micropayments to dbo.POSException table by using a stored procedure named ups\_DetectSuspiciousActivity. - Detect micropayments that are flagged with a StatusId value that is greater than 3 and that occurred within the last minute.

The CoffeeAnalytics database will combine imports of the POSTransaction and MobileLocation tables to create a UserActivity table for reports on the trends in activity. Queries against the UserActivity table will include aggregated calculations on all columns that are not used in filters or groupings.

Micropayments need to be updated and queried for only a week after their creation by the mobile application or fraud detection services.

#### Performance

The most critical performance requirement is keeping the response time for any queries of the POSTransaction table predictable and fast.

Web service queries will take a higher priority in performance tuning decisions over the fraud detection agent queries.

#### Scalability

Queries of the user of a micropayment cannot return while the micropayment is being updated, but can show different users during different stages of the transaction.

The fraud detection service frequently will run queries over the micropayments that occur over different time periods that range between 30 seconds and ten minutes.

The POSTransaction table must have its structure optimized for hundreds of thousands of active micropayments that are updated frequently.

All changes to the POSTransaction table will require testing in order to confirm the expected throughput that will support the first year's performance requirements.

Updates of a user's location can tolerate some data loss.

Initial testing has determined that the POSTransaction and POSException tables will be migrated to an in-memory optimized table.

#### Availability

In order to minimize disruption at local stores during consolidation, nightly processes will restore the databases to a staging server at corporate headquarters.

#### Technical Requirements

##### Security

The sensitive nature of financial transactions in the store databases requires certification of the COFFECORP\Auditors group at corporate that will perform audits of the data.

Members of the COFFECORP\Auditors group cannot have sysadmin or datawriter access to the database. Compliance requires that the data stewards have access to any restored StoreTransactions database without changing any security settings at a database level.

Nightly batch processes are run by the services account in the COFFECORP\StoreAgent group and need to be able to restore and verify the schema of the store databases match.

No Windows group should have more access to store databases than is necessary.

##### Maintainability

You need to anticipate when POSTransaction table will need index maintenance.

When the daily maintenance finishes, micropayments that are one week old must be available for queries in UserActivity table but will be queried most frequently within their first week and will require support for in-memory queries for data within

first week.

The maintenance of the UserActivity table must allow frequent maintenance on the day's most recent activities with minimal impact on the use of disk space and the resources available to queries. The processes that add data to the UserActivity table must be able to update data from any time period, even while maintenance is running.

The index maintenance strategy for the UserActivity table must provide the optimal structure for both maintainability and query performance.

All micropayments queries must include the most permissive isolation level available for the maximum throughput.

In the event of unexpected results, all stored procedures must provide error messages in text message to the calling web service.

Any modifications to stored procedures will require the minimal amount of schema changes necessary to increase the performance. Performance

Stress testing of the mobile application on the proposed CoffeeTransactions database uncovered performance bottlenecks.

The sys.dm\_os\_wait\_stats Dynamic Management View (DMV) shows high wait\_time values for WRTTELOG and PAGEIOLATCHJJP wait types when updating the MobileLocation table.

Updates to the MobileLocation table must have minimal impact on physical resources.

Supporting Infrastructure

The stored procedure usp\_LookupConcurrentUsers has the current implementation:

The current stored procedure for persisting a user location is defined in the following code:

The current stored procedure for managing micropayments needing investigation is defined in the following code:

The current table, before implementing any performance enhancements, is defined as follows:

### NEW QUESTION: 3

Amazon RDS is used to store user location data. The current table, before implementing any performance enhancements, is defined as follows:

A. `CREATE TABLE UserLocation (UserID VARCHAR(255) NOT NULL, Location VARCHAR(255) NOT NULL, PRIMARY KEY (UserID, Location))`

B. `CREATE TABLE UserLocation (UserID VARCHAR(255) NOT NULL, Location VARCHAR(255) NOT NULL, PRIMARY KEY (UserID))`

C. `CREATE TABLE UserLocation (UserID VARCHAR(255) NOT NULL, Location VARCHAR(255) NOT NULL, PRIMARY KEY (UserID, Location))`

D. `CREATE TABLE UserLocation (UserID VARCHAR(255) NOT NULL, Location VARCHAR(255) NOT NULL, PRIMARY KEY (UserID, Location))`

**Answer: D**

Explanation:

## Explanation

Amazon RDS manages the work involved in setting up a relational database: from provisioning the infrastructure capacity you request to installing the database software.

References:

### **NEW QUESTION: 4**

Which of the following is NOT correct about setting "largeHeap" attribute of <application> tag to true?

- A.** Its value affects the overall performance of the application.
- B.** If shared user ID is being used to allow multiple applications to use a process, they all must use this option consistently or they will have unpredictable results.
- C.** It allows us to increase the heap memory by fixed amount given as its value.
- D.** Its value is given in Mbps.

**Answer: D**

## Related Posts

[scap\\_sap Reliable Exam Braindumps.pdf](#)

[Valid Exam MS-203 Blueprint.pdf](#)

[CA Latest Exam Simulator.pdf](#)

[AZ-140 Reliable Dumps Pdf](#)

[C SACP 2107 Advanced Testing Engine](#)

[sca\\_caasp4 Valid Exam Guide](#)

[CISA Certificate Exam](#)

[CDCE-001 Hot Questions](#)

[H13-723-ENU Practice Guide](#)

[AD5-E809 Download Fee](#)

[H13-723-ENU Dumps Questions](#)

[Valid AWS-Certified-Cloud-Practitioner Exam Bootcamp](#)

[100% PL-400 Exam Coverage](#)

[Module-0 Reliable Study Notes](#)

[350-801 Certification Exam](#)

[Online HCE-5910 Test](#)

[CIPT Vce File](#)

[New 1z0-1062-21 Test Vce Free](#)

[CTFL-AT D Test Engine](#)

[GB0-191-ENU Valid Test Forum](#)

[C\\_THR95\\_2105 Reliable Study Notes](#)

[AD5-E808 Cheap Dumps](#)

Copyright code: [f8aad9e07b6a0eba582dee910c1893f8](#)