

最高の Arch-303 試験勉強書 & 合格スムーズ Arch-303 日本語版復習指南 | 権威のある Arch-303 ソフトウェア



Salesforce

Arch-302 Exam

Salesforce Certified B2C Solution Architect

Exam Latest Version: 6.0

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この競争が激しい社会では、Fast2test はたくさんの受験生の大好評を博するのは我々はいつも受験生の立場で試験ソフトを開発するからです。例えば、我々のよく発売されている Salesforce の Arch-303 試験ソフトは大量の試験問題への研究によって作れることです。試験に失敗したら全額で返金するという承諾があるとは言え、弊社の商品を利用したほとんどの受験生は試験に合格しました。

>> Arch-303 試験勉強書 <<

高品質な Arch-303 試験勉強書 一回合格-100% 合格率の Arch-303 日本語版復習指南

複雑な知識が簡素化され、学習内容が習得しやすい Arch-303 テストトレントのセットを提供します。これによ

り、貴重な時間を制限しながら、より重要な知識を獲得できます。当社のArch-303ガイドトレントには、計時機能とシミュレーションテスト機能が装備されています。タイムキーパーを設定して、速度を調整し、効率を改善するために注意を払うのに役立ちます。当社の専門家チームは、Arch-303認定トレーニングでArch-303試験を準備するのに20~30時間しかかからない非常に効率的なトレーニングプロセスを設計しました。

Salesforce Certified B2C Commerce Architect 認定 Arch-303 試験問題 (Q54-Q59):

質問 # 54

The Client wishes to implement a third party integration that allows for free shipping If the customer Is a member of the third party service. When the customer's order is exported to the Order Management System (OMS) it also creates a custom object in order to track additional data before sending that order data to the third-party service as well.

What technical concern should the Architect raise to protect performance and stability of the site1?

- A. The custom object quota and related retention or deletion needs.
- B. The OMS having order data sent to a third party and related security needs.
- C. The customer's order data sent to a third-party and related security needs.
- D. The customer order quota and related retention or deletion needs.

正解: A

解説:

When integrating a third-party service that relies on custom objects in B2C Commerce, the primary technical concern is the impact on performance and site stability related to the usage of these objects. Important considerations include:

* Custom object quota: Ensuring that the use of custom objects does not exceed platform limits, which could impact performance or even prevent new data from being stored.

* Retention or deletion needs: Proper management of custom object lifecycle is crucial to prevent data bloat and maintain database performance, including strategies for timely deletion or archiving of old data.

Addressing these concerns is critical to maintaining the performance and stability of the site while integrating third-party services that require extensive data handling.

質問 # 55

An Order Management System (OMS) handles orders from multiple brandspecific sites, as part of the processing, the OMS sends the processing detail to be added at notes to the orders in B2C Commerce. These processing details are captured temporarily in custom objects, and are later processed by a batch Job that:

* Processes the custom object to extract the orderid and note data.

* Tries to load the order.

* If the order is not found, it deletes the custom object and moves on.

* If the order is found, it updates notes In the Order, upon successful update of this order, it deletes the custom object.

There is an Issue reported that the job is constantly failing and custom objects are growing in number. On investigating the production look the message below is being logged on each failure:

```
Processing of custom object 1xoskncjdw687769 failed for order 00000001 and has an associated replacement order 100000001. Exception details: com.demandware.core.quota.QuotaLimitExceededException: Limit for quota 'object.OrderPO.relation.notes' exceeded. Limit is 1000, actual is 1001. at com.demandware.core.quota.QuotaExceededException.throwLimitExceed(QuotaExceededException.java:21) at com.demandware.core.quota.QuotaImpl.handleLimitViolation(QuotaImpl.java:333) at
```

What are three solution The Architect can take to fix this issue without losing meaningful data?

Choose 3 answers

- A. Take the backup of the Order as XML and delete the notes from Order to ensure on the next jobrun the custom objects are getting processed.
- B. Take the backup of the custom object and delete the custom object to ensure on the next job run the custom objects are getting processed.
- C. Using BM site import/export, softenthe<quota id="object.orderPo.relation.notes"> <custom- action>warn<custom- action> </quot>to make sure that neither order notes are lost and custom object is processed.
- D. Take the backup of the Order as XML and delete the Order to ensure on the next job run, the custom objects are getting processed.
- E. Engage B2C Commerce Support Team to soften the quota limit for "object.OrderPO.relation.notes"

正解: A、B、E

解説:

When facing an issue with a growing number of custom objects due to the exceeded quota limit for order notes, effective solutions include:

* Option C (Take the backup of the custom object and delete the custom object): This ensures that the data is preserved while freeing up space for new processes and reducing the load, allowing the job to continue running without the impediment of quota limits.

* Option D (Engage B2C Commerce Support Team to soften the quota limit for 'object.OrderPO.relation.notes'): Increasing the quota limit can resolve the root cause of the issue by accommodating the actual business needs without compromising the integrity of order processing and note addition.

* Option E (Take the backup of the Order as XML and delete the notes from Order): This allows the job to process the custom objects as intended in subsequent runs by clearing out space while ensuring the order data remains intact for business needs. These steps address the quota limit issue effectively without losing valuable order or note data, ensuring continuity and integrity of business operations.

質問 # 56

During a review of the most recent release notes, the Architect finds that Salesforce has deprecated an API that is used throughout the site. After reviewing the deprecated API usage in Business Manager, the Architect narrows down the usage of that API to a particular LINK integration cartridge. The cartridge was integrated when the site was first launched and is heavily customized for the Client.

What is the recommended way for the Architect to remove the deprecated API so the LINK integration continues to work without interruptions, and lowest level of effort'

- A. The Architect should contact the company that created the LINK cartridge to fix the issue and provide the client with updated code.
- B. The Architect should update all the deprecated API cats in the already integrated LINK cartridge and test thoroughly.
- C. The Architect should check to see If the LINK cartridge has been updated already, integrate It, apply the customisations, and teat thoroughly.
- D. The Architect does not need to do anything at this time, the API will continue to work with no issues for the foreseeable future.

正解: C

解説:

When facing a deprecated API that is used in a LINK integration cartridge, the recommended approach is to check for an updated version of the cartridge that may have replaced the deprecated API with a supported one.

If an update is available:

* Integrate the updated cartridge into the site, ensuring compatibility with the current site configuration.

* Re-apply customizations that were made to the original cartridge to maintain functional consistency.

* Thorough testing should be conducted to ensure that the integration works seamlessly without causing disruptions in the site's functionality.

This approach minimizes effort by leveraging updates provided by the cartridge vendor while ensuring the site remains functional and compliant with current API standards.

質問 # 57

The Client is Crowing and decided to migrate its ecommerce website to B2C Commerce. The Client provided the Architect with the f metrics for its existing website over the past 12 months and forecasted into the next year:

Average visits per hour	500
Peak visits	1000
Average page views per hour	10000
Peak page views per hour	20000
Average orders per hour	100
Peak orders per hour	250
Average items per order	2.1
Average order value	300 USD
Expected growth percentage	300

Noting these historical metrics and the forecasted growth of 300%, which load test targets meet best practices for testing the new B2C Commerce site?

- A. 150000 visits per hour, 3000000 page views per hour, and 37500 orders per hour
- B. 1500 visits per hour, 30000 page views per hour, and 375 orders per hour
- **C. 15000 visits per hour, 300000 page views per hour, and 3750 orders per hour**
- D. 3000 visits per hour, 60000 page views per hour, and 750 orders per hour

正解: C

解説:

Considering the existing metrics and forecasted 300% growth, the appropriate load testing targets for the new B2C Commerce site would be:

* 15000 visits per hour: This figure is calculated by applying the expected growth to the peak visits per hour (1000 visits), resulting in 4000 visits. The choice of 15000 provides a higher buffer to accommodate unforeseen spikes in traffic.

* 300000 page views per hour: Similarly, this is scaled up from the peak page views per hour (20000) considering the growth, ensuring the site can handle high demand and interactions.

* 3750 orders per hour: This target is based on the peak orders per hour (250) with the growth applied, allowing testing of the system's ability to handle transactions under significant load.

These targets ensure that the system is robust enough to handle increased traffic and transactions without performance degradation, crucial for maintaining customer satisfaction and operational stability.

質問 # 58

A client receives multiple feeds from third parties on the same SFTP location:

- * Product prices (sftp: prod/prices)
- * Stores information (sftp: prod/stores;
- * Product information (sftp: prod/catalog)
- * Categories information (sftp: prod/marketing)
- * Content (sftp: prod/marketing)

Some of the feeds are placed on sftp multiple times a day, as the information is updated in the source system.

The Architect decides to have only two jobs:

- * One that checks and downloads available feeds every hour
- * One that imports the files from Webdav once a day before the data replication, using the standards steps available in the Job Framework. Which design is correct for the import Job, taking the steps scope in consideration?

- A. - four sibling flows execute steps in parallel: import products, stores, prices, content- fifth flow executes: import categories- last flow executes steps in sequence: reindex
- **B. - four sibling flows execute steps in parallel: import products, stores, prices, content- last flow executes steps in sequence: import categories, reindex**
- C. - three sibling flows import steps in parallel: import products, stores, prices- fourth flow executes: import categories- last flow executes steps in sequence: reindex, import content
- D. -Four sibling flows execute steps in parallel: import products, stores, price, content-last flow executes steps in sequence: import:categories, reindex

正解: B

解説:

This design maximizes efficiency and concurrency. By having the jobs that import products, stores, prices, and content run in parallel, the system can handle multiple data streams simultaneously, reducing total processing time. The sequential execution of importing

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ちなみに、Fast2test Arch-303の一部をクラウドストレージからダウンロードできます：
https://drive.google.com/open?id=124B_Ref0lqRh43XTUcZpvprBB218LR