

# Die neuesten Plat-Arch-204 echte Prüfungsfragen, Salesforce Plat-Arch-204 originale fragen



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Es existiert viele Methoden, sich auf die Salesforce Plat-Arch-204 Zertifizierungsprüfung vorzubereiten. Unsere Website bietet zuverlässige Trainingsinstrumente, mit denen Sie sich auf die nächste Salesforce Plat-Arch-204 Zertifizierungsprüfung vorbereiten. Die Lernmaterialien zur Salesforce Plat-Arch-204 Zertifizierungsprüfung von Fast2test enthalten sowohl Fragen als auch Antworten. Unsere Materialien sind von der Praxis überprüfte Software. Wir werden alle Ihren Bedürfnisse zur IT-Zertifizierung abdecken.

Sie können jetzt Salesforce Plat-Arch-204 Zertifikat erhalten. Unser Fast2test bietet die neue Version von Salesforce Plat-Arch-204 Prüfung. Sie brauchen nicht mehr, die neuesten Schulungsunterlagen von Salesforce Plat-Arch-204 zu suchen. Weil Sie die besten Schulungsunterlagen von Salesforce Plat-Arch-204 gefunden haben. Benutzen Sie beruhigt unsere Plat-Arch-204 Schulungsunterlagen. Sie werden sicher die Salesforce Plat-Arch-204 Zertifizierungsprüfung bestehen.

>> Plat-Arch-204 Pruefungssimulationen <<

## Plat-Arch-204 Ausbildungsressourcen & Plat-Arch-204 Unterlage

Fast2test ist eine spezielle Website, die Schulungsunterlagen zur Salesforce Plat-Arch-204 Zertifizierungsprüfung bietet. Hier werden Ihre Fachkenntnisse nicht nur befördert werden. Und Sie können yuach die Prüfung einmalig bestehen. Die Schulungsunterlagen von Fast2test werden von den erfahrungsreichen Fachleuten nach ihren Erfahrungen und Kenntnissen bearbeitet. Sie sind von guter Qualität und extrem genau. Fast2test wird Ihnen helfen, nicht nur die Salesforce Plat-Arch-204 Zertifizierungsprüfung zu bestehen, sondern auch Ihre Fachkenntnisse zu konsolidieren. Außerdem genießen Sie einen einjährigen Update-Service.

## Salesforce Certified Platform Integration Architect Plat-Arch-204 Prüfungsfragen mit Lösungen (Q93-Q98):

### 93. Frage

Northern Trail Outfitters is planning to perform nightly batch loads into Salesforce from an external system with a custom Java application using the Bulk API. The CIO is curious about monitoring recommendations for the jobs from the technical architect.

Which recommendation should help meet the requirements?

- A. Set the Salesforce debug logs level to "finest", and add the user ID running the job to monitor in the "Debug Logs" in the setup menu.
- **B. Use the `getBatchInfo` method in the Java application to monitor the status of the jobs from the Java application.**
- C. Write the error response from the Bulk API status to a custom error logging object in Salesforce using an Apex trigger, and create reports on the object.

**Antwort: B**

Begründung:

For high-volume data loads using the Bulk API, monitoring should be performed programmatically by the orchestrating client—in this case, the custom Java application. The Bulk API is asynchronous, meaning that when you submit a job, Salesforce acknowledges the request and processes it in the background.

The Java application must actively track the state of its own jobs. Using the `getBatchInfo` (or `getJobInfo` in Bulk API 2.0) method allows the application to retrieve the real-time status of each batch. The application can check for statuses such as `Queued`, `InProgress`, `Completed`, or `Failed`. Once a batch is marked as `Completed`, the application can then call `getBatchResult` to retrieve a list of successes and failures for individual records.

Option B is architecturally unsound because Bulk API operations are designed to bypass most synchronous Apex logic to ensure performance; furthermore, creating custom records for every error in a "nightly batch load" would likely hit other platform limits (like storage or CPU) and defeat the purpose of using the Bulk API. Option C is ineffective for Bulk API monitoring, as debug logs do not capture the background processing of bulk batches and would quickly hit the log size limits.

By recommending Option A, the architect ensures that the Java application maintains full control over the integration lifecycle. The application can log errors locally, implement automated retries for transient failures, and provide the CIO with accurate, high-level reporting on the success rate of the nightly loads without placing unnecessary overhead on the Salesforce platform.

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#### 94. Frage

Universal Containers (UC) has a legacy homegrown application that stores customer data. Sales representatives edit contact records in Salesforce. UC requirements: 1. Salesforce updates should update the homegrown application. 2. Synchronization should be event-driven. 3. Integration should be asynchronous. Which option should an architect recommend?

- A. Leverage Platform Events to publish a custom event message containing changes to the Contact object.
- **B. Leverage Change Data Capture to track changes to the Contact object and write a CometD subscriber on the homegrown application.**

**Antwort: B**

Begründung:

For a requirement focused on synchronizing record updates from Salesforce to an external system in an event-driven and asynchronous manner, Change Data Capture (CDC) is the architecturally preferred solution over custom Platform Events.

CDC is designed specifically for data replication and synchronization. It automatically publishes change events for Salesforce records (Create, Update, Delete, and Undelete) to the event bus. Unlike Platform Events, which require manual publishing via Apex triggers or Flows, CDC is a low-code feature that requires only a simple activation for the Contact object in Setup. The external homegrown application can then act as a CometD subscriber, listening to the specialized `/data/ContactChangeEvent` channel to receive near real-time updates without the need for constant polling. Furthermore, CDC provides ordered, replayable events and an extended 72-hour retention window, ensuring that the homegrown application can recover missed updates using a Replay ID if it momentarily loses connection. This native broadcasting capability ensures data integrity across systems while breaking the tight coupling between Salesforce and the legacy application.

#### 95. Frage

A company captures orders and needs to send them to the Order fulfillment system. The user is not required to have confirmation from the fulfillment system. Which system constraint question should be considered when designing this integration?

- A. Which system will validate order shipping addresses?
- **B. What latency is acceptable for orders to reach the fulfillment system?**
- C. Can the fulfillment system implement a contract-first Outbound Messaging interface?

**Antwort: B**

#### Begründung:

When a business process does not require immediate confirmation from a target system, the architecture can move from a synchronous Request-Reply pattern to an asynchronous Fire-and-Forget pattern. In this transition, the most critical "non-functional" requirement for the Integration Architect is to define acceptable latency.

Latency determines the technical stack. If the fulfillment system must receive the order within seconds (Near Real-Time), the architect might choose Salesforce Outbound Messaging or a Flow-triggered Platform Event. If the order only needs to arrive within 4-12 hours, a Batch ETL process is more efficient as it conserves API limits and can handle much higher volumes more reliably. While address validation (Option B) is a functional requirement, it does not define the architectural framework. Option C is a specific solution implementation question rather than a fundamental design constraint. By asking about latency, the architect identifies the time boundary between "Data Entry" in Salesforce and "Processing" in the fulfillment system. This answer directly informs the choice of pattern, the retry logic required, and the error-handling strategy needed to ensure the "Order-to-Cash" cycle is completed successfully without blocking the sales rep's productivity.

#### 96. Frage

A company accepts payment requests 24/7. Once the company accepts a payment request, its service level agreement (SLA) requires it to make sure each payment request is processed by its Payment System. The company tracks payment requests using a globally unique identifier created at the Data Entry Point. The company's simplified flow is as shown in the diagram.

The company encounters intermittent update errors when two or more processes try to update the same Payment Request record at the same time.

Which recommendation should an integration architect make to improve the company's SLA and update conflict handling?

- A. Middleware should coordinate request delivery and payment processing.
- B. Data Entry Point and Middleware should automatically retry requests.
- C. Payment System and Middleware should automatically retry requests.

#### Antwort: A

#### Begründung:

To fulfill the SLA of ensuring every payment is processed while simultaneously resolving the issue of intermittent update errors, the architect must introduce an orchestration layer capable of managing state and concurrency. In a high-volume payment environment, "Fire and Forget" messages (as seen in the provided diagram) can lead to race conditions if multiple threads attempt to update a single record simultaneously—a common challenge when scaling payment systems.

The recommendation to have Middleware coordinate request delivery and payment processing (Option C) transforms the architecture into a managed queueing system. By coordinating delivery, the middleware can act as a traffic controller, ensuring that requests are delivered sequentially or that appropriate locks are respected before an update is attempted. This orchestration allows the system to meet its SLA by implementing a "guaranteed delivery" pattern, where the middleware tracks the status of each payment and only "forgets" the message once the Payment System confirms successful processing.

Furthermore, the architect should emphasize idempotency by leveraging the globally unique identifier created at the Data Entry Point. The Payment System should be designed to use this identifier to check if a specific transaction has already been processed before attempting an update. This prevents duplicate entries and conflicting updates, even if the middleware retries a message due to a network timeout. While retries (Options A and B) are part of a resilient system, they do not solve the root cause of record contention; only the coordination and sequencing provided by the middleware can ensure a stable, conflict-free integration flow.<sup>78</sup>

#### 97. Frage

Northern Trail Outfitters submits orders to the manufacturing system web service. Recently, the system has experienced outages that keep service unavailable for several days. Which solution should an integration architect recommend to handle errors during these types of service outages?<sup>1718</sup>

- A. Use Outbound Messaging to automatically retry failed service calls.
- B. Use Platform Event replayId and custom scheduled Apex process to retrieve missed events.
- C. Use middleware queuing and buffering to insulate Salesforce from system outages.

#### Antwort: C

#### Begründung:

When a target system experiences prolonged outages (lasting "several days"), point-to-point integrations built directly within Salesforce are prone to failure because they lack the persistence required for long-term retries. The architecturally sound recommendation is to utilize middleware queuing and buffering to "insulate" Salesforce from the target system's instability. In this architecture, Salesforce sends the order to a middleware layer (such as an ESB or iPaaS). The middleware immediately

acknowledges receipt of the message, freeing up Salesforce resources. If the manufacturing system is offline, the middleware stores the order in a persistent Message Queue. Unlike Salesforce Outbound Messaging (Option B), which only retries for up to 24 hours, enterprise middleware can be configured to hold messages for days or even weeks.

Middleware also provides sophisticated Quality of Service (QoS) features, such as "Dead Letter Queues" for manual intervention and customized retry schedules (e.g., retrying every hour instead of every few minutes). This decoupling ensures that Salesforce users can continue to create and "send" orders without seeing technical errors, even while the backend manufacturing system is down. Once the manufacturing service is restored, the middleware "drains" the queue, delivering all buffered orders in the correct sequence. This strategy provides the highest level of reliability and resilience for mission-critical business processes.

## 98. Frage

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Aufgrund der großen Übereinstimmung mit den echten Prüfungsfragen- und Antworten können wir Ihnen 100%-Pass-Garantie versprechen. Wir aktualisieren jeden Tag nach den Informationen von Prüfungsabsolventen oder Mitarbeitern von dem Testcenter unsere Prüfungsfragen und Antworten zu Salesforce Plat-Arch-204 (Salesforce Certified Platform Integration Architect). Wir extrahieren jeden Tag die Informationen der tatsächlichen Prüfungen und integrieren in unsere Produkte.

**Plat-Arch-204 Ausbildungsressourcen:** <https://de.fast2test.com/Plat-Arch-204-premium-file.html>

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