

# MuleSoft-Integration-Architect-I Echte Fragen, MuleSoft-Integration-Architect-I Lernhilfe



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Die Konkurrenz in der IT-Branche im 21. Jahrhundert ist sehr hart. Natürlich ist die Salesforce MuleSoft-Integration-Architect-I Zertifizierungsprüfung zu einer sehr beliebten Prüfung im IT-Bereich geworden. Immer mehr Menschen beteiligen sich an der MuleSoft-Integration-Architect-I Prüfung. Die Prüfung zu bestehen, ist auch der Traum der ambitionierten IT-Fachleuten.

## Salesforce MuleSoft-Integration-Architect-I Prüfungsplan:

| Thema   | Einzelheiten                                                                                                                                                                                                                                                                                                                                                              |
|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Thema 1 | <ul style="list-style-type: none"><li>• Designing Architecture Using Integration Paradigms: This topic focuses on creating high-level integration architectures using various paradigms. It includes API-led connectivity, web APIs and HTTP, event-driven APIs, and message brokers, and designing Mule application using messaging patterns and technologies.</li></ul> |
| Thema 2 | <ul style="list-style-type: none"><li>• Designing Integration Solutions to Meet Security Requirements: This topic emphasizes securing access to the Anypoint Platform and APIs, using Anypoint Security, counteracting security vulnerabilities, and understanding audit logging capabilities.</li></ul>                                                                  |
| Thema 3 | <ul style="list-style-type: none"><li>• Initiating Integration Solutions on Anypoint Platform: Summarizing MuleSoft Catalyst and Catalyst Knowledge Hub, differentiating between functional and non-functional requirements, selecting features for designing and managing APIs, and choosing deployment options are its sub-topics.</li></ul>                            |
| Thema 4 | <ul style="list-style-type: none"><li>• Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CI</li><li>• CD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.</li></ul>                                 |
| Thema 5 | <ul style="list-style-type: none"><li>• Designing Integration Solutions to Meet Persistence Requirements: It addresses the usage of VM queues and connectors, object stores and services, and stateful components configured with object stores.</li></ul>                                                                                                                |

|         |                                                                                                                                                                                                                                                                                                                             |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Thema 6 | <ul style="list-style-type: none"> <li>• Designing and Developing Mule Applications: It includes selecting application properties, using fundamental features, designing with core routers, understanding the Salesforce Connector, and leveraging core connectors.</li> </ul>                                              |
| Thema 7 | <ul style="list-style-type: none"> <li>• Designing Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.</li> </ul>                                                                           |
| Thema 8 | <ul style="list-style-type: none"> <li>• Designing for the Runtime Plane Technology Architecture: It includes analyzing Mule runtime clusters, designing solutions for CloudHub, choosing Mule runtime domains, leveraging Mule 4 class loader isolation, and understanding the reactive event processing model.</li> </ul> |

>> MuleSoft-Integration-Architect-I Echte Fragen <<

## MuleSoft-Integration-Architect-I Bestehen Sie Salesforce Certified MuleSoft Integration Architect I! - mit höhere Effizienz und weniger Mühen

DeutschPrüfung ist eine Website, die Ihnen zum Erfolg führt. DeutschPrüfung bietet Ihnen die ausführlichen Schulungsmaterialien zur Salesforce MuleSoft-Integration-Architect-I (Salesforce Certified MuleSoft Integration Architect I) Zertifizierungsprüfung, mit deren Hilfe Sie in kurzer Zeit das relevante Wissen zur Prüfung auswendiglernen und die Prüfung einmalig bestehen können.

### Salesforce Certified MuleSoft Integration Architect I MuleSoft-Integration-Architect-I Prüfungsfragen mit Lösungen (Q165-Q170):

#### 165. Frage

An IT integration team followed an API-led connectivity approach to implement an order-fulfillment business process. It created an order processing API that coordinates stateful interactions with a variety of microservices that validate, create, and fulfill new product orders. Which interaction composition pattern did the integration architect who designed this order processing API use?

- A. Multicasting
- B. Aggregation
- C. Orchestration
- D. Streaming

**Antwort: C**

Begründung:

The interaction composition pattern used by the integration architect for the order processing API that coordinates stateful interactions with various microservices is called orchestration. Orchestration involves managing and coordinating multiple services to achieve a specific business process or workflow. In this case, the order processing API is responsible for validating, creating, and fulfilling new product orders by coordinating interactions with different microservices.

Orchestration provides a centralized control mechanism where the order processing API acts as the orchestrator, handling the sequence of service calls, managing state, and ensuring that the business process is executed correctly.

References

- \* MuleSoft API-led Connectivity Approach
- \* Patterns for Microservices and API Design

#### 166. Frage

An organization is not meeting its growth and innovation objectives because IT cannot deliver projects fast enough to keep up with the pace of change required by the business.

According to MuleSoft's IT delivery and operating model, which step should the organization take to solve this problem?

- A. Adopt a new approach that decouples core IT projects from the innovation that happens within each line of business
- B. Switch from a design-first to a code-first approach for IT development
- C. Modify IT governance and security controls so that line of business developers can have direct access to the organization's systems of record

- D. Hire more IT developers, architects, and project managers to increase IT delivery

**Antwort: A**

Begründung:

MuleSoft's IT delivery and operating model suggests adopting an approach that decouples core IT projects from the innovation within each line of business. This approach, often referred to as API-led connectivity, allows different lines of business to innovate and deliver projects independently by using reusable APIs that provide access to core systems and data. This decoupling enhances agility, speeds up delivery, and ensures that core IT maintains control over critical systems and data while enabling rapid innovation.

References:

- \* API-led Connectivity: Build Your Digital Platform for Change
- \* MuleSoft's API-led Connectivity Approach

### 167. Frage

A marketing organization is designing a Mule application to process campaign data. The Mule application will periodically check for a file in a SFTP location and process the records in the file. The size of the file can vary from 10MB to 5GB. Due to the limited availability of vCores, the Mule application is deployed to a single CloudHub worker configured with vCore size 0.2.

The application must transform and send different formats of this file to three different downstream SFTP locations.

What is the most idiomatic (used for its intended purpose) and performant way to configure the SFTP operations or event sources to process the large files to support these deployment requirements?

- A. Use a file-stored non-repeatable stream
- B. Use a file-stored repeatable stream
- C. Use an in-memory non-repeatable stream
- **D. Use an in-memory repeatable stream**

**Antwort: D**

Begründung:

Reference: <https://docs.mulesoft.com/mule-runtime/4.4/streaming-about>

### 168. Frage

What is not true about Mule Domain Project?

- A. This allows Mule applications to share resources
- **B. Only available Anypoint Runtime Fabric**
- C. Send events (messages) to other Mule applications using VM queues
- D. Expose multiple services within the Mule domain on the same port

**Antwort: B**

Begründung:

\* Mule Domain Project is ONLY available for customer-hosted Mule runtimes, but not for Anypoint Runtime Fabric

\* Mule domain project is available for Hybrid and Private Cloud (PCE). Rest all provide application isolation and can't support domain project.

What is Mule Domain Project?

\* A Mule Domain Project is implemented to configure the resources that are shared among different projects.

These resources can be used by all the projects associated with this domain. Mule applications can be associated with only one domain, but a domain can be associated with multiple projects. Shared resources allow multiple development teams to work in parallel using the same set of reusable connectors. Defining these connectors as shared resources at the domain level allows the team to:

- Expose multiple services within the domain through the same port.
- Share the connection to persistent storage.
- Share services between apps through a well-defined interface.
- Ensure consistency between apps upon any changes because the configuration is only set in one place.

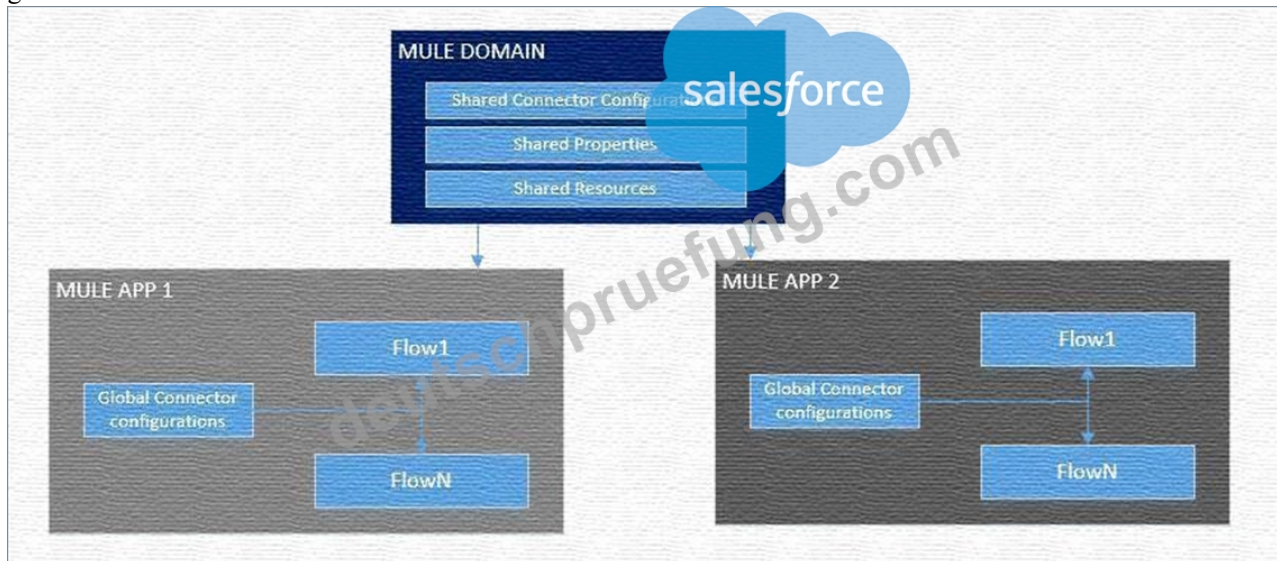
\* Use domains Project to share the same host and port among multiple projects. You can declare the http connector within a domain project and associate the domain project with other projects. Doing this also allows to control thread settings, keystore configurations, time outs for all the requests made within multiple applications. You may think that one can also achieve this by duplicating the http connector configuration across all the applications. But, doing this may pose a nightmare if you have to make a change and redeploy all the applications.

\* If you use connector configuration in the domain and let all the applications use the new domain instead of a default domain, you

will maintain only one copy of the http connector configuration. Any changes will require only the domain to be redeployed instead of all the applications.

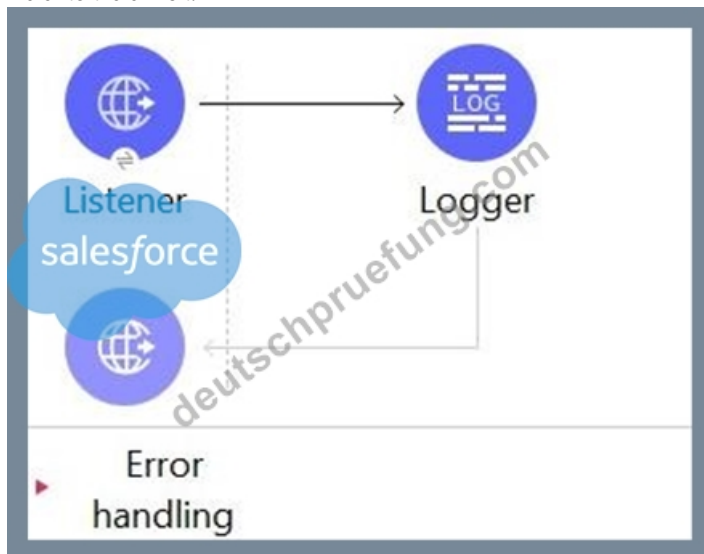
You can start using domains in only three steps:

- 1) Create a Mule Domain project
- 2) Create the global connector configurations which needs to be shared across the applications inside the Mule Domain project
- 3) Modify the value of domain in mule-deploy.properties file of the applications Graphical user interface Description automatically generated



#### 169. Frage

Refer to the exhibit.



The HTTP Listener and the Logger are being handled from which thread pools respectively?

- A. BLOCKING\_IO and UBER
- B. UBER and NONBLOCKING
- C. CPU\_INTENSIVE and Dedicated Selector pool
- D. Shared Selector Pool and CPU LITE

Antwort: D

#### 170. Frage

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Die Ausbildungsmaterialien zur Salesforce MuleSoft-Integration-Architect-I Zertifizierungsprüfung aus DeutschPrüfung sind nicht nur

der Grundstein auf dem Weg zu Ihrem Erfolg, sie können Ihnen auch dabei helfen, Ihre Fähigkeiten in der IT-Branche effektiver zu entfalten. Nach mehrjährigen Bemühungen beträgt die Hit-Rate von Salesforce MuleSoft-Integration-Architect-I Zertifizierungsprüfung von DeutschPrüfung bereits 100%. Wenn Sie die Zertifizierungsprüfung nicht bestehen, nachdem Sie unsere Fragenpool gekauft haben, werden wir alle Ihre bezahlten Summe zurückgeben.

- [illegible]