



Mumbai MuleSoft Meetup (In Collaboration with Guwahati Meetup Group)

MuleSoft Training for Salesforce Developers and
Beginners - Module 7



Date: 23rd Nov 2025
Time: 11 AM to 1 PM



Safe Harbour Statement

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Housekeeping



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We Love Feedbacks!!! Its Bread & Butter for Meetup.



Organizers/Speakers



Jitendra Bafna

Senior Solution Architect
EPAM Systems



Moderators



Jitendra Bafna

Senior Solution Architect
EPAM Systems



Abhishek Bathwal
Technical Architect
NeuraFlash



What will we cover in Training?



Module	Topic	What will we cover?	Date
Module 1	Integration & REST/HTTP Basics for Beginners & Salesforce	Integration, P2P, REST APIs, MuleSoft, Anypoint Platform	1 st Nov 2025
Module 2	API Design with RAML for Beginners & Salesforce Developers	API Design with RAML, Publishing APIs to Exchange, Resources	2 nd Nov 2025
Module 3	Anypoint Studio & Mule Basics for Beginners & Salesforce	API Implementation and Deploying API to CloudHub	8 th Nov 2025
Module 4	Core Components, DataWeave & Error Handling Essentials	Dataweave, Error Handling, Core Components	9 th Nov 2025
Module 5	Flow Control & Batch Processing for Scalable Integrations	Batch Processing, For Each, Parallel For Each	15 th Nov 2025
Module 6	HTTP Connector – Listener, Requestor & Payload Handling	HTTP Connector, OAuth Module	16 th Nov 2025
Module 7	Database Connector for CRUD Operations	Database connector to perform query and call store procedure	22 nd Nov 2025

What will we cover in Training?



Module	Topic	What will we cover?	Date
Module 8	Salesforce Connector for Seamless CRM Integration	Deep Dive into Salesforce Connector	23 rd Nov 2025
Module 9	Hosting Options & Deploying Applications to CloudHub	ClodHub 1.0 and CloudHub 2.0	6 th Dec 2025
Module 10	Managing & Securing APIs with API Manager & API Gateway	API Security, API Policies	7 th Dec 2025
Module 11	MuleSoft Demo Project	Database and Salesforce related project	13 th Dec 2025

What have we learned on Day 1?

- What is Point-To-Point Integration?
- What is Integration?
- What is REST APIs?
- What is MuleSoft and Anypoint Platform?
- Walkthrough of Anypoint Platform.
- Understanding the API Lifecycle Management.
- Design the RAML to create and fetch Account and Contacts from Salesforce.
- Published API to Anypoint Exchange.



What have we learned on Day 2?

- What is RAML?
- Reusability of RAML using Traits, Library, Security Schemes.
- OAS (Open API Specification)
- API Governance
- Overview of Anypoint Studio
- Start with API Implementation.



What have we learned on Day 3?

- What Are Connectors
- Salesforce Connector
- Implementing Salesforce System API
- Implementing Properties and Secure Properties
- Deploying MuleSoft Application to CloudHub



What have we learned on Day 4?

- Understanding API Manager and API Gateway
- Creating API Proxy
- Implementing API Auto-Discovery
- Applying Basic Authentication Policy
- Applying Client ID Enforcement Policy



What have we learned on Day 5?

- MuleSoft Batch Processing
- For Each
- Parallel For Each
- Implementing Process API



What have we learned on Day 6?

- MuleSoft Batch Processing
- Error Handling in Batch Processing
- Scatter Gather
- Orchestrating Process API



What will we learn on Day 7?

- Continue with Error handling.
- Building Experience API
- Global Error Handler
- Deploying Process API and Experience API to CloudHub



Batch V/S For Each V/S Parallel For Each

Feature	Batch Processing	For Each	Parallel For Each
Purpose	Handle <i>very large</i> datasets (ETL, bulk processing)	Process list items <i>one by one</i>	Process list items <i>simultaneously</i>
Execution Type	Asynchronous, multi-step	Synchronous, sequential	Synchronous, parallel
Ideal Data Size	Very large (10,000 to millions of records)	Small lists (< 1,000 items)	Medium lists (1,000–10,000 items)
Processing Method	Splits into records & batch blocks	Processes in order, one at a time	Uses multiple threads to process items
Speed	High throughput (optimized engine)	Slow (one item at a time)	Fast (many items at once)
Order of Processing	Not guaranteed	Guaranteed	Not guaranteed
Error Handling	Per-record error handling + summary	Stops flow unless handled manually	Per-item but no batch summary
Memory Usage	Optimized for large jobs	Low	Medium/High depending on concurrency
Supports Multiple Steps	Yes (batch steps)	No (scope only)	No (scope only)
Use Cases	Bulk DB loads, data migration, file processing, syncing large datasets	Small transformations, simple list iteration	Parallel API calls, faster processing of independent items
Scalability	Very high	Low	Medium
Threading	Batch engine uses multiple threads internally	Single thread	Multiple threads (configurable)
Best For	Long-running, large-volume processing	Ordered, small datasets	Performance improvement with independent records

