

Salesforce Hyperautomation with MuleSoft

APIs with MuleSoft

Define an API with RAML Using API Designer

Test an API with Mocking Service

Add Request and Response Details

Add an API to Anypoint Exchange

Share an API

APIs with MuleSoft Anypoint Studio

Create a Mule application with Anypoint Studio

Connect to data

Transform data

Create a RESTful interface for a Mule application

Deploy an application to CloudHub

Create and deploy an API proxy

Update the API proxy to use HTTPS

Secure API access with policies

MuleSoft robotic process automation (RPA)

Create and evaluate an RPA process

Design an RPA process

Build an RPA process

Install and set up an RPA bot

Test and publish an RPA process

Secure platform access

Create and configure platform access

Create an external service



Configure MuleSoft Composer

Salesforce process automation

Create a Salesforce flow

Create a MuleSoft Composer flow

Create an orchestration

Automation in customer service

Create an Einstein chatbot

Create an Experience Cloud support site