



# Wrapping Up the Course



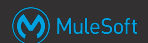
In this module, you will




- Review the **class objectives**
- Take the **class survey**
- Learn **where to go from here**
- Learn how to get **certified!**

# Review the course objectives

Course goals are aligned with the corresponding MuleSoft certification exam



- The course goals are closely aligned with the job tasks for the **Mule Certified Integration Architect - Level 1 certification exam**
  - You will get an exam voucher after completing this class  
<https://training.mulesoft.com/exam/mcia-level1>

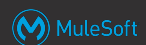
 Product Solutions Services Resources Company	
Configuring and Provisioning Anypoint Platform	▼
Selecting Integration Styles	▼
Designing and Documenting Enterprise Integration Architecture	▼
Architecting Resilient and Performant Integration Solutions	▼
Handling Events and Messages	▼
Designing Applications with Anypoint Connectors	▼
Designing Networks for Anypoint Connectors	▼
Handling Integration Implementation Lifecycles	▼
Implementing DevOps	▼
Operating and Monitoring Integration Solutions	▼

## At the end of this course, you should be able to



- Work with **technical** and **non-technical** stakeholders to translate **functional** and **non-functional requirements** into well documented **integration interfaces** and **detailed implementation designs**
- Guide implementation teams on the choice of **Mule Components** and **patterns** to use in the **implementation** of **integration solutions designs**
- Design reusable **assets, components, standards, frameworks,** and **processes** to support and facilitate API and integration projects
- Apply standard development methods covering the **full development lifecycle** (project preparation, analysis, design, development, testing, deployment, and support) to **ensure solution quality**

## At the end of this course, you should also be able to

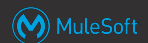


- Design Mule applications for any of the available Anypoint Platform **runtime planes**
- Select the **deployment approach** and **configuration** of **Anypoint Platform** with any of the available **deployment options** (MuleSoft-hosted or customer-hosted control plane and runtime plane)
- Design and be responsible for the **technical quality, governance** (ensuring compliance), and **operationalization** of the integration solution
- Advise technical teams on **performance, scalability, reliability, monitoring** and **other operational concerns** of the integration solution on Anypoint Platform

# Take the class survey



## Class survey



- You should have **received an email** with a link to the class survey
  - Your instructor can also provide the **direct link**
    - <http://training.mulesoft.com/survey/{surveyID}.html>
  - Or you can go to a general page and select your class
    - <http://training.mulesoft.com/survey/survey.html>
- **Please fill out the survey now!**
  - **We want your feedback!**
  - **Comments are especially helpful!**



# Where to go from here



## Take additional MuleSoft training courses



- Anypoint Platform **Architecture:**
  - Application Networks
- Anypoint Platform **Operations:**
  - CloudHub
  - Customer-Hosted Runtimes
  - API Management
- Anypoint Platform **Development:**
  - Mule 4 for Mule 3 Users
  - Advanced (Mule 3)
  - DataWeave (Mule 3)
- **Anypoint Platform:**
  - Flow Design
  - API Design



[training.mulesoft.com](https://training.mulesoft.com)

# Get certified!



## MuleSoft Certification program



- Offers multiple types of **professional accreditation** for developers and architects
- **Why get certified?**
  - To confirm you have mastery of the knowledge and skills required to perform your job role and tasks
  - To obtain recognized industry certification
  - To differentiate yourself in the marketplace
- **With each certification, you get**
  - A digital badge for your communications
  - The ability to add the certification to your LinkedIn profile



- **MuleSoft Certified Integration Architect - Level 1**



- Should be able to drive and be responsible for an organization's Anypoint Platform implementation and the technical quality, governance (ensuring compliance), and operationalization of the integration solutions
- The exam validates that an architect has the required knowledge and skills to work with technical and non-technical stakeholders to translate functional and non-functional requirements into integration interfaces and implementations

- **MuleSoft Certified Platform Architect - Level 1**



- Should be able to define and be responsible for an organization's Anypoint Platform strategy
- The exam validates that an architect has the required knowledge and skills to direct the emergence of an effective application network out of individual integration solutions following API-led connectivity across an organization using Anypoint Platform

## MuleSoft Certified Integration Architect - Level 1 exam

- **Is proctored, closed book, 120 minutes, 58 multiple-choice**

- You can take exam at a testing center or online using your laptop camera



- **This class contains a voucher for two attempts for the exam!**

- You should have received an **email today** with a voucher code and instructions to take the exam
  - If you can't find the email, check your spam folder or filter



- Make sure you have mastered the content in this course before taking the exam
  - Review the **student slides**
  - Step through the **student manual** on your own
- Review the **exam topics**
  - [training.mulesoft.com/exam/mcia-level1](https://training.mulesoft.com/exam/mcia-level1)
- Take the **practice quiz**
  - [training.mulesoft.com/mcia-level1-quiz](https://training.mulesoft.com/mcia-level1-quiz)

