



Wrapping Up the Course



In this module, you will



- Take the class survey
- Learn where to go from here
- Learn how to get practice applying the knowledge learned in class
- Learn about the certification exam
- Locate your voucher to take the certification exam
- Sign-up to take the certification exam

Take the 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 the survey out now!**
 - We want your feedback!

Where to go from here



- Review the **course slides**
- Step through the **student manual** on your own
- Complete the course **self-assessment quiz**
- Complete the **DIY exercises**

- **Self-assessment quiz**

- 5+ multiple-choice questions for each course module
- Can help identify areas for which you are stronger or weaker

- **DIY exercises**

- Do-it-yourself exercises to get practice applying the knowledge obtained in class
- There are one or more exercises for each module
- A ZIP containing all the exercises, starting files, and solution files is located under the Course Resources

- Access both in the *MCD – Level 1 / Development: Fundamentals (Mule 4) Self-Assessment Quiz & DIY Exercises* course

- Enroll at <https://training.mulesoft.com/fundamentals4-quiz-diy>

- Anypoint Platform:
 - Flow Design
 - API Design
- Anypoint Platform Development:
 - DataWeave (*Not yet available for Mule 4*)
 - Advanced (*Not yet available for Mule 4*)
- Anypoint Platform Operations:
 - CloudHub
 - Customer-Hosted Runtimes
 - API Management
- Anypoint Platform Architecture:
 - Application Networks
 - Solution Design



training.mulesoft.com

- Read more
 - Documentation: developer.mulesoft.com/docs
 - Support knowledge base: support.mulesoft.com
 - Blog: blogs.mulesoft.org/
 - Mule in Action (2014) – Mule 3.4
- See more code
 - Templates: www.mulesoft.com/exchange
- Report and track issues
 - Mule kernel JIRA: www.mulesoft.org/jira/browse/MULE
 - Mule: Submit through the support portal



- Ask questions
 - Forums: forums.mulesoft.com
 - StackOverflow: stackoverflow.com/search?q=mule



- Conferences and events: www.mulesoft.com/events
- Blog: blogs.mulesoft.org/
- Webinars: www.mulesoft.com/webinars
- Roadmap webinar
 - Get invited by selecting roadmap in email preferences
resources.mulesoft.com/preference-customers.html
- Facebook: www.facebook.com/mulesoft
- Twitter: twitter.com/mulesoft

Customer Email Preference Center

Email Address *

Receive customized content based on your industry and title:

Industry Job Role

Tell us what you're interested in:

Product Updates

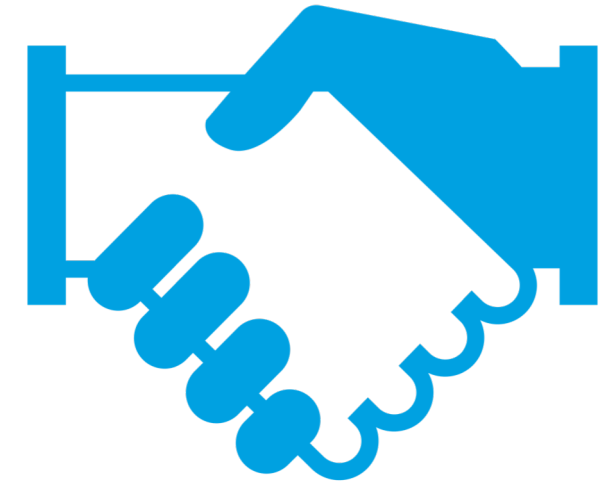
On-Prem Maintenance	<input type="checkbox"/>
Security	<input type="checkbox"/>
Releases	<input type="checkbox"/>
Roadmap	<input type="checkbox"/>

Marketing Notifications

Webinars	<input checked="" type="checkbox"/>
Newsletters	<input checked="" type="checkbox"/>
Events	<input checked="" type="checkbox"/>

Influence MuleSoft's roadmap

- Attend quarterly customer roadmap webinars
- Fill out customer surveys
- Leave feedback (ratings and comments) on documentation pages
- Open customer support that can result in enhancement requests



Get certified!



- 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



- **Validates that a developer has the basic skills and knowledge to work on MuleSoft projects with guidance and supervision** and can
 - Use MuleSoft-hosted Anypoint Platform to design, build, deploy, manage, and govern basic APIs
 - Use Anypoint Studio to build, test, and debug basic integrations and API implementations
 - Connect to a range of resources including databases, files, web services, SaaS applications, and JMS queues, and more
 - Perform basic data transformations using DataWeave 2
 - Control message flow and handle errors
 - Process batch records
- **Is proctored, closed-book, 60 multiple-choice, 120 minutes**
 - You can take exam at a testing center or online using your laptop camera

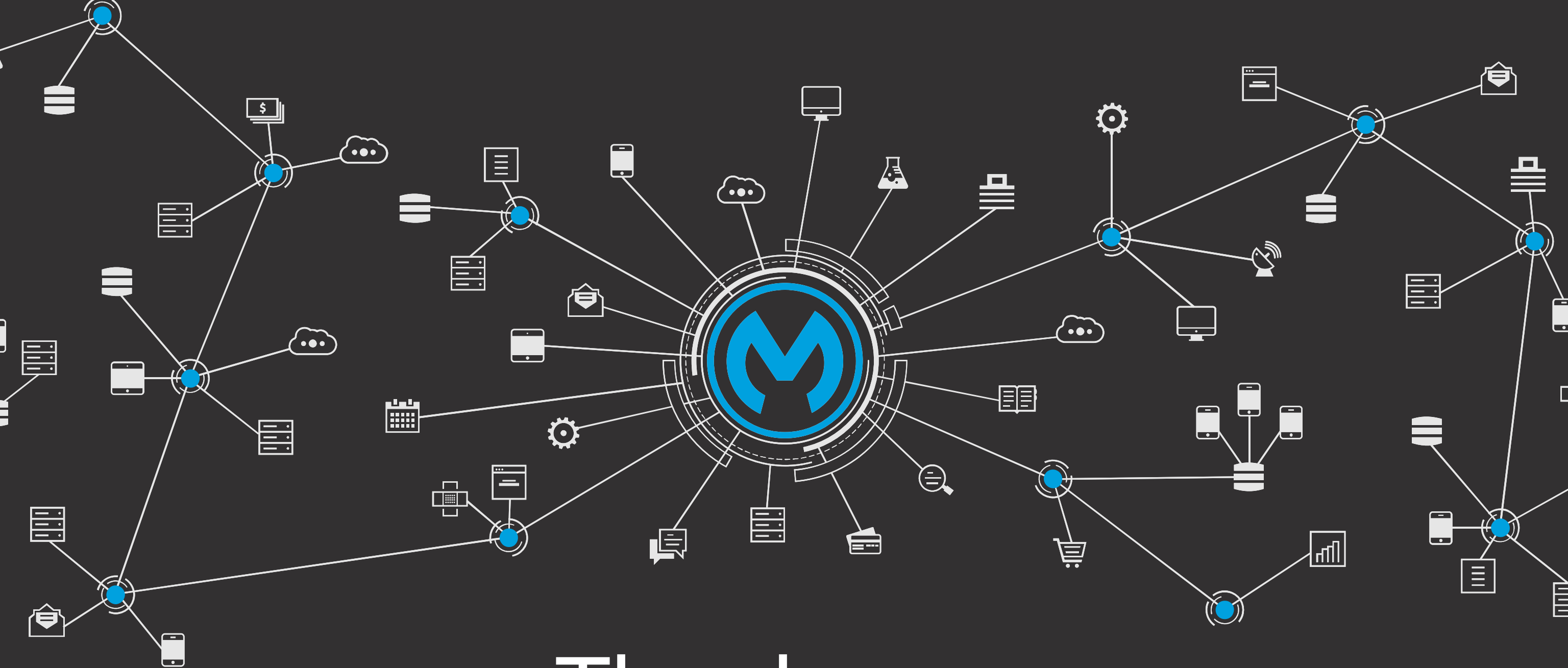


- **This class comes with a voucher for two attempts for the exam!**
- You should have received an **email today** with a **voucher code** and instructions to take the exam
 - If you can't find the email, check your spam folder or filter



- **Make sure you have mastered the content in this course before taking the exam**
 - Review the **course slides**
 - Step through the **student manual** on your own
 - Complete the course **self-assessment quiz**
 - Complete the **DIY exercises**
- **Review the exam topics**
 - training.mulesoft.com/exam/mcd-level1





Thank you