## 

 $\begin{array}{c} {\tt EDITED~BY} \\ {\tt BOYUAN~ZHANG} \end{array}$ 

# **Contents**

1	Introduction	2
	1.1 There are two architecture courses and certifications	2

## Chapter 1

# Introduction

### 1.1 There are two architecture courses and certifications

- Anypoint Platform Architecture: Application Networks and MuleSoft Certified Platform Architect Level 1
  - Define and be responsible for an organization's Anypoint Platform strategy
  - Direct the emergence of an effective application network out of individual integration solutions following API-led connectivity across an organization
- Anypoint Platform Architecture: **Integration Solutions** and MuleSoft Certified **Integration Architect** Level 1
  - Drive and be responsible for an organization's Anypoint Platform implementation and the technical quality, governance (ensuring compliance), and operationalization of the integration solutions.
  - Work with technical and non-technical stakeholders to translate functional and non-functional requirements into integration interfaces and implementations

### **Prerequisites**

#### Experience with Anypoint Platform and its constituent components

- Getting Started with Anypoint Platform
- Anypoint Platform Development: Fundamentals
- $\bullet \ \ \textit{MuleSoft.} U \ \textit{development Fundamentals}$
- API-Led connectivity Workshop by MuleSoft Presales upon request

The target audience of this course are architects, especially Enterprise Architects and Solution Architects, new to Anypoint Platform, API-led connectivity and the application network approach, but experienced in other