AZ-400T02-A: Implementing Continuous Integration

Module 1: Implementing Continuous Integration in an Azure DevOps Pipeline In this module, you'll be introduced to continuous integration principles including: benefits, challenges, build best practices, and implementation steps. You will also learn about implementing a build strategy with workflows, triggers, agents, and tools. Lessons

- · Continuous Integration Overview
- · Implementing a Build Strategy

Lab : Enabling Continuous Integration with Azure Pipelines Lab : Creating a Jenkins Build Job and Triggering CI After completing this module, students will:

- · Explain why continuous integration matters
- · Implement continuous integration using Azure DevOps

Module 2: Managing Code Quality and Security Policies

In this module, you will be learn how to manage code quality including: technical debt, SonarCloud, and other tooling solutions. You will also learn how to manage security policies with open source, OWASP, and WhiteSource Bolt.

Lessons

· Managing Code Quality

· Managing Security Policies

Lab : Managing Technical Debt with Azure DevOps and SonarCloud

Lab : Checking Vulnerabilities using WhiteSource Bolt and Azure DevOps After completing this module, students will be able to:

• Manage code quality including: technical debt SonarCloud, and other tooling solutions.

- Manage security policies with open source, OWASP, and WhiteSource Bolt.
- Manage code quality including: technical debt, SonarCloud, and other tooling solutions.

Module 3: Implementing a Container Build Strategy

In this module, you will learn how to implement a container strategy including how containers are different from virtual machines and how microservices use containers. You will also learn how to implement containers using Docker. Lessons

· Implementing a Container Build Strategy

Lab : Existing .NET Applications with Azure and Docker Images After completing this module, students will be able to:

· Implement a container strategy including how containers

machines and how microservices use containers.

· Implement containers using Docker.