AZ-400T03-A: Implementing Continuous Delivery

Module 1: Design a Release Strategy

Lessons

- · Introduction to Continuous Delivery
- · Release strategy recommendations
- · Building a High Quality Release pipeline
- · Choosing a deployment pattern
- · Choosing the right release management tool

Lab: Building a release strategy

After completing this module, students will be able to:

- · Differentiate between a release and a deployment
- · Define the components of a release pipeline
- · Explain things to consider when designing your release strategy
- · Classify a release versus a release process, and outline how to control the quality of both
- · Describe the principle of release gates and how to deal with release notes and documentation
- · Explain deployment patterns, both in the traditional sense and in the modern sense
- · Choose a release management tool

Module 2: Set up a Release Management Workflow .

Lessons

- · Create a Release Pipeline
- Provision and Configure Environments
- Manage And Modularize Tasks and Templates
- · Integrate Secrets with the release pipeline
- · Configure Automated Integration and Functional Test Automation
- · Automate Inspection of Health

Lab: Automating your infrastructure deployments in the Cloud with Terraform and Azure Pipelines

Lab: Setting up secrets in the pipeline with Azure Key vault

Lab: Setting up and Running Load Tests

Lab: Setting up and Running Functional Tests

Lab: Using Azure Monitor as release gate

Lab: Creating a Release Dashboard

After completing this module, students will be able to:

- · Explain the terminology used in Azure DevOps and other Release Management Tooling
- · Describe what a Build and Release task is, what it can do, and some available deployment tasks
- · Classify an Agent, Agent Queue and Agent Pool

- · Explain why you sometimes need multiple release jobs in one release pipeline
- · Differentiate between multi-agent and multi-configuration release job
- · Use release variables and stage variables in your release pipeline
- · Deploy to an environment securely, using a service connection
- · Embed testing in the pipeline
- · List the different ways to inspect the health of your pipeline and release by using, alerts, service hooks and reports
- · Create a release gate

Module 3: Implement an appropriate deployment pattern Lessons

- · Introduction into Deployment Patterns
- · Implement Blue Green Deployment
- · Feature Toggles
- · Canary Releases
- · Dark Launching
- · AB Testing
- · Progressive Exposure Deployment

Lab: Blue-Green Deployments

Lab: Traffic Manager

After completing this module, students will be able to:

- · Describe deployment patterns
- · Implement Blue Green Deployment
- · Implement Canary Release
- · Implement Progressive Exposure Deployment