

Git and GitHub Actions

Duration: 4 Days (8 hours per day)

Hands-On Format: This hands-on class is approximately 80/20 lab to lecture ratio, combining engaging lecture, demos, group activities and discussions with comprehensive machine-based practical programming labs and project work.

Module 1 – Git and GitHub

Getting Started with Git **Configuring Git Project Setup** Working with Git Repositories **Staging Files and Creating Commits** Multiple Commits and Checking Out Snapshots Reverting Changes with "git revert" Resetting Code with "git reset" Staging Multiple Files and Ignoring with gitignore **Understanding Branches** Working with Branches **Merging Branches GitHub Introduction** Creating a GitHub Account Creating a GitHub Repository **Connecting Local and Remote Repositories** Pushing Commits and Understanding Permissions GitHub and Branches Readme Files and Pulling Changes **Cloning Repositories** Making Changes as a Different User GitHub Issues and Collborators Working with Pull Requests Understanding and Using Forks

Module 2 - GitHub Actions - Basic Building Blocks and Components

Key Components: Workflows, Jobs, Steps and More Creating a First Workflow Running the First Workflow Onwards to a More Realistic Example A New Workflow and The "push" Event Using Actions in Workflows Checking Out Code in Workflows Configuring Actions Adding More Workflow Job Steps Failing Workflow and Analyzing Workflows Adding Multiple Jobs Jobs: In Parallel vs Sequential Using Multiple Triggers (Events) Expressions and Context Objects

Module 3 – Workflows and Events – Deep Dive

Which Events Can You Use? Demo Project Setup More on the "push" Event Introducing Event Filters and Activity Types Using Activity Types Using Event Filters



Special Behaviour: Forks and Pull Request Events Cancelling Workflows and Skipping Workflows

Module 4 - Building an Amazon EKS Cluster with AWS Fargate

Visual Overview of the Amazon EKS Architecture to be Built in Labs IAM Authentication Amazon VPC and AWS Networking Fundamentals Different Methods to Create Cluster High-Level Steps in Creating Cluster Function of EKSCTL Creating EKS Private Cluster

Module 5 – Job Artifacts and Outputs

Understanding Job Artifacts Artifacts – An Example Uploading Job Artifacts Downloading Artifacts (Manually and Automatically) Understanding Job Outputs Job Outputs – An Example Using Job Output in Other Jobs The need for Dependency Caching Caching Dependencies in Practice Using and Invalidating Caches

Module 6 - Using Environment Variables and Secrets

Project Setup and Understanding Environment Variables Providing Environment Variable Values Demo: Creating a Database and Using Database Environment Variable Values Using Environment Variables in Code and Workflows Understanding and Using Secrets Utilizing Repository Environments

Module 7 – Controlling Workflow and Job Execution

Understanding Conditional Steps and Jobs Understanding a Problem Controlling Execution via "if" Working with Special Conditional Functions Conditional Jobs More "if" Examples Ignoring Errors and Failures with "continue-on-error" Understanding and Using Matrix Strategies Including and Excluding Values (Matrix Strategy) Saving Time and Code with Reusable Workflows Adding Inputs to Reusable Workflows Reusable Workflows and Secrets Reusable Workflows Outputs

Module 8 – Jobs and Docker Containers

What are Containers? Why Might You Want to Use Containers (with GitHub Actions) Run Jobs in Containers Service Containers -Theory Adding Services (via Service Containers) Communication Between Jobs and Service Containers



Module 9 - Building and Using Custom Actions

Why Custom Actions? Understanding Different Types of Custom Actions Creating Composite Actions Using Custom Actions in Workflows Adding Inputs to Custom Actions Custom JavaScript Actions – Getting Started Configuring JavaScript Actions Adding Basic JavaScript Logic Adding Action Inputs Interacting with GitHub Actions Features Java Script Actions and Outputs Creating a Custom Docker Actions

Module 10 – Security and Permissions

Key Security Concerns Understanding Script Injection Attacts Increasing Actions Safety Understanding permissions and Potential Issues GITHUB_TOKEN and Managing Permissions\