Version Control Using GIT (2 Days)

By Dr. Vishwanath Rao

Pre Requisites

Knowledge of O/S
Application packaging and deployment

Lab Setup Info

GIT
Visual Studio Code
User Account in GITHUB website

Course Contents

GIT - Version Control Tool - GIT Git Repository
 Creating a Git Repository
 Git Workflow
 Tracking File Changes
 Files or directory add to stage * Reset from stage
 Ignoring Files in Git
 Commit to Repository
 Reverting to Earlier Commits * Deleting Files in Git

• GitHub - Cloud Repository

Creating a Repository in GitHub
Creating a Repository in GitHub Using SSH
Pulling Commits from GitHub
Collaborating between Local and Remote Repository * Push local Repository
to GitHub or remote Repository * Merging File Changes in Git
Issue Tracking in GitHub

Getting Started

- Getting Started With BitBucket
- Creating an Account
- Configuring Two-step Verification
- Creating a Repository
- Creating a Snippet
- Using the BitBucket User Interface

• Basic Commands Overview

- Starting with a Fresh Project (git init)
- Adding Git to an Existing Project (git init)
- Starting on GitHub by Joining an Existing Project (git clone)
- Basic Git Workflow (add, commit, pull & push)
- Tracked Files
- Editing Files
- Recursive Add
- Backing Out Changes
- Renaming and Moving Files
- Deleting Files
- History
- Git Alias
- Ignoring Unwanted Files and Folders
- Cleanup and Back to Origin (GitHub)
- Git Basics Resources
- Cloning GIT
- Overview on Visual Merge and PF Merge

BRANCHING AND MERGING

- Branching Basics
- Happy Path / Fast Forward Merges
- Happy Path / Disable Fast Forward Merges
- Automatic Merges
- Conflicting Merges and Resolution
- Section Cleanup and Push back to GitHub

• REBASE

- Simple Rebase Example
- Setup for rebasing conflict
- Abort a Rebase
- Rebase Conflict and Resolution
- Pull with Rebase (GitHub)
- o Section Cleanup and push to GitHub

• STAGING

- Simple Stash Example
- Stashing Untracked Files and Using Pop
- Managing Multiple Stashes
- O Stashing into a Branch
- o Section Cleanup and push to GitHub
- Stashing Section Resources