Git Part 2 – Common Git Commands

Git is the most popular code management system in use today. Many commercial, private, and opensource projects use Git for maintaining their code base. Created in 2005 ago by Linus Torvalds to manage the Linux kernel source code, Git's strong performance has given rise to its popularity.

Code represents a huge investment in time and human resources. All code projects today should be using some form of revision control to back up and manage their valuable code. Git adds a layer of certainty and redundancy to any project.

In our previous Git seminar, we covered the basic introduction to Git. The add-commit cycle, remote repositories, and branching. This seminar will focus on the application of specific Git commands and common use cases.