

# Git Certification Training



## The Course

Git understanding of Branching & Merging Git Data Model Git Trees  
Directories & Index Browsing & Searching Rebasing Stashing Tagging  
Distributed Workflow Sharing And Hosting Repositories

## The Rulepaper Promise

Our training methodologies promises to give the students hands on art enterprise skills to delve deeper into the technologies from a practical and enterprise point of view. Extreme Hands-on-Lab with a self doable on the fly practical based training approaches makes transformation of the student from a no vice to a capable experienced cloud computing engineer.



## The Eligibility

Passionate Technology Enthusiasts with a minimal knowledge on IT and Operating Systems.

Good to have basic knowledge on Windows, OS & IT Infrastructure.

## The Instructor

Enterprise Architect with huge experience on Private and Public Cloud Technologies. The trainers are advisors and members of larger Cloud Computing Forums and seasoned integrators of IT Cloud Computing technologies with more than 12+ years in global large enterprise giants.

# Course Contents

## Module 1

- Understanding Version Control
- Getting started with Git
- Git Object Types
- Git Data Model
- Branching and Merging
- Tree in Git
- Git Directory
- Working Directory
- Index
- Non-SCM Uses of Git
- Setting Up user profile

## Module 2

- Normal Workflow with Git
- Log in Git
- Browsing Git
- Searching Git
- Git Diff
- Rebasing
- Stashing
- Tagging
- Exporting Git
- Distributed Workflow in Git
- Sharing Repositories
- Hosted Repositories

## The Duration

Duration of the Course is 2days.

## The Lab Requirements

Students must bring their own laptops with basic configuration

## The cost of the Training

Please send an email or contact us at [enquiry@rulepaper.com](mailto:enquiry@rulepaper.com) to know more about the cost and next batch schedules.