



visitors 42158

in nirgeier

NIRG@CODEWIZARD.CO.IL / 054 8122310



Git Basic

	Level	Duration
•	Introduction / Intermediate	2 days

Course Description

- The main objective of this course is to learn Git, its internals, and how Git works behind the scenes.
- On one hand, Git is the most popular SCM tool but on the other hand, Git is the most complicated one of them all so users need to get familiar with Git and its abilities and internals

Audience and prerequisites

- This course is for anyone who has been using any kind of VCS (Version control system) before.
- Developers
- Dev0ps

Main Goals

- How to configure git (configuration, hooks, aliases, gitconfig)
- What are the key features of git (DVCS, 3-states)
- · What are branches and how to use them efficiently
- How do merges work (ff, no-ff, rebase)
- · GitFlow and why it is recommended as the daily workflow
- hooks, how to create hooks, and why/when to use them
- git "servers" and clients
- How to improve their productivity and code quality (pull request)
- Tips & Tricks and Beyond

Session	Content	
Introduction		
	History of Git	
	 The history of git SCSS, RCS 	
	◆ Key Features	
	◆ DVCS	
	◆ 3-states	
	◆ Storage	
	♦ Heuristics	
	♦ 3- states	
	What is 3-states and why do we need it?	
	 What can we do with the 3-states 	
	◆ Smudge - Clean	
	 What are they and how can we use them 	
	◆ Configuration	
	Configure username / email	
	◆ aliases	
	♦ CRLF	
	• .gitconfig	
	• .gitkeep	
	• .gitignore	
	◆ Commit	
	♦ What is git commit?	
	 How does git store snapshots 	
	What is the difference between git to other CVS tools?	
Commands/CLI		
	The basic and most common git commands	
	◆ clone	
	◆ add	
	♦ rm	
	◆ commit	

	◆ status
	• checkout
	◆ log
Branches	
	♦ What are branches
	Branches command
	◆ checkout
	◆ fetch
	◆ branch
	→ merge
	◆ pull
	◆ push
	◆ switch
	worktree
Hands-on	
	◆ In class hands on working with branches
	◆ Single branch
	Multiple branches
	Single remote branch
	 Multiple remote branches
	 Multiple branches and multiple users
Merge / Rebase	
	♦ What is git merge
	How does git merge branches
	 What are the different git merge strategies
	♦ ff
	◆ no-ff
	◆ rebase
	merge-commit
GitFlow	
	◆ What is GitFlow
	 Deep understanding of the GitFlow model

	Why should we use it
	 How can this model improve out productivity
	What are the different branches in the model
	 How can we use the GitFlow scripts for automating the flow
	Best practice for GitFlow
Advanced Topics	
	 Quick overview of advanced git features (Deep walkthrough is in part of the advanced course)
	assume-unchanged
	auto-completion / autocorrect
	bisect
	cherry-pick
	◆ clean
	fake merge / detailed merge
	◆ git LFS
	♦ hooks
	◆ notes
	◆ reflog
	◆ rerere
	◆ squash
	◆ stash
	submodule / subtree
	tags
	worktree
Pull Request	
	◆ What is pull request
	Why should we always use it
	 What does the pull request include
	◆ CI/CD

Back to courses list