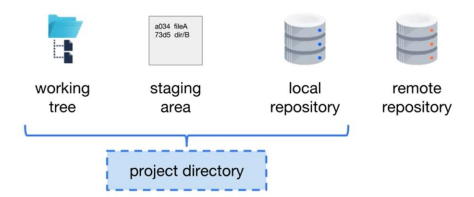


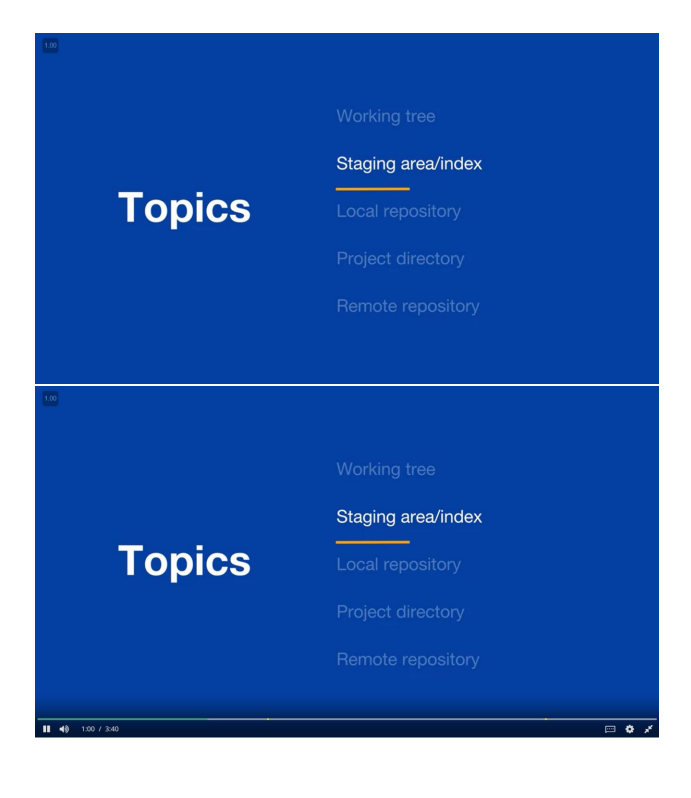
LOCATIONS OF GIT



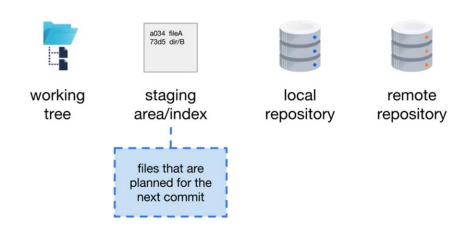
WORKING TREE

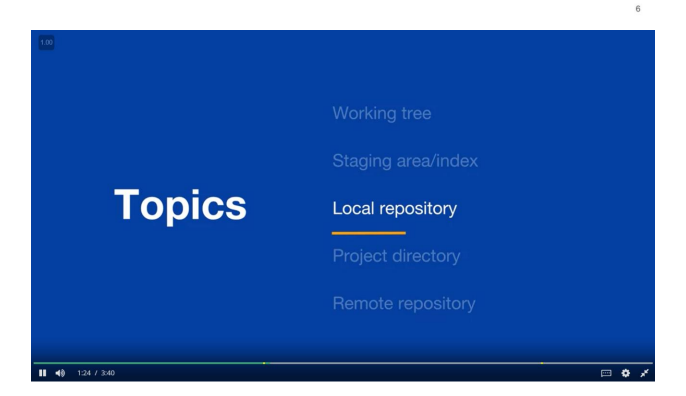


1

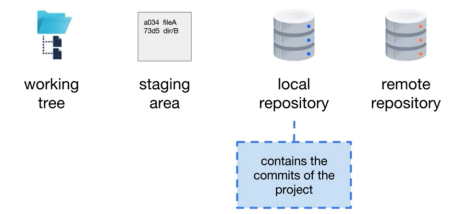


STAGING AREA/INDEX









9

Working tree

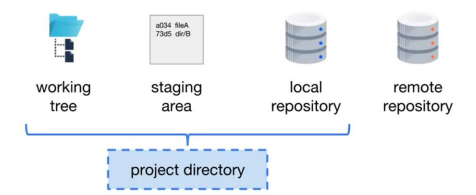
Staging area/index

Local repository

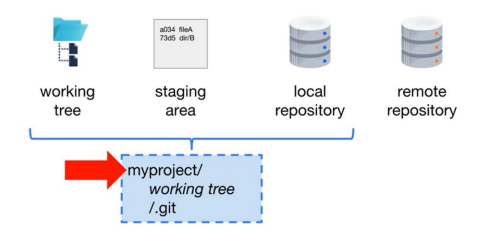
Project directory

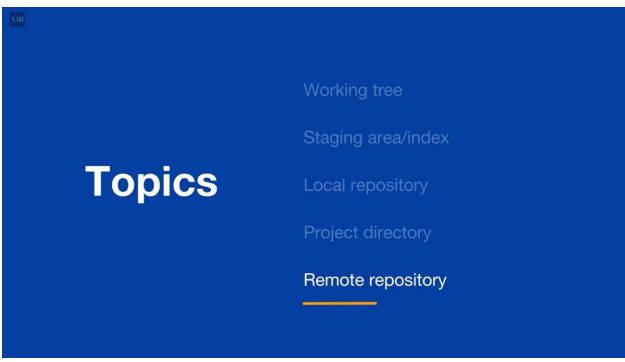
Remote repository

PROJECT DIRECTORY

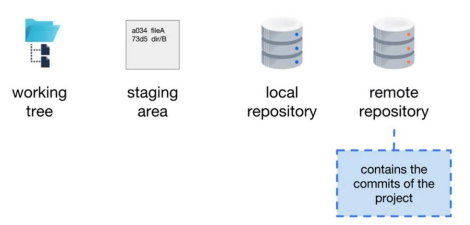


PROJECT DIRECTORY

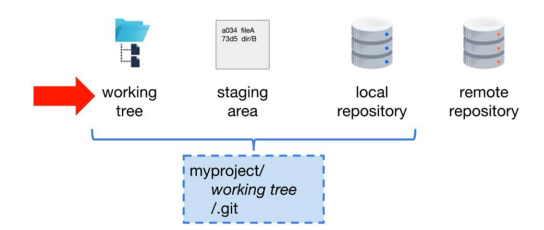




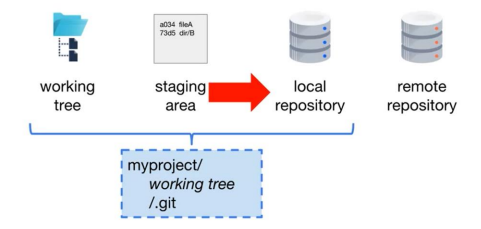




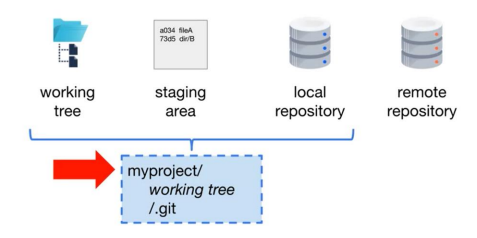




REVIEW

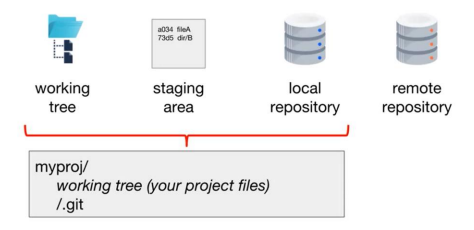








GIT LOCATIONS



CREATING THE FIRST THREE GIT LOCATIONS

git init-initialize (create) a repository



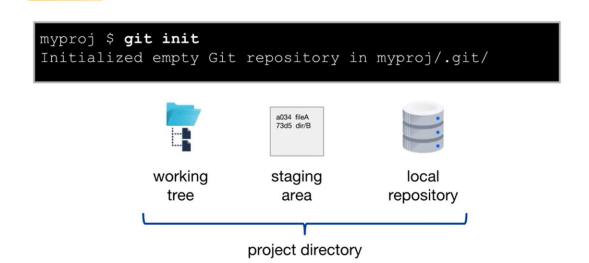
2

CREATING THE FIRST THREE GIT LOCATIONS

git init-initialize (create) a repository

```
~$ mkdir repos
~$ cd repos
repos$ mkdir myproj
repos$ cd myproj
myproj $ git init
Initialized empty Git repository in myproj/.git/
myproj $ ls -a
. . . . . git
```

THE RESULT OF git init



HANDS ON

1. Initialize an empty local Git repository using git init