



O que é GIT ?



## O que é GIT ?



Sistema de controle de versões distribuído, usado principalmente no desenvolvimento de software.

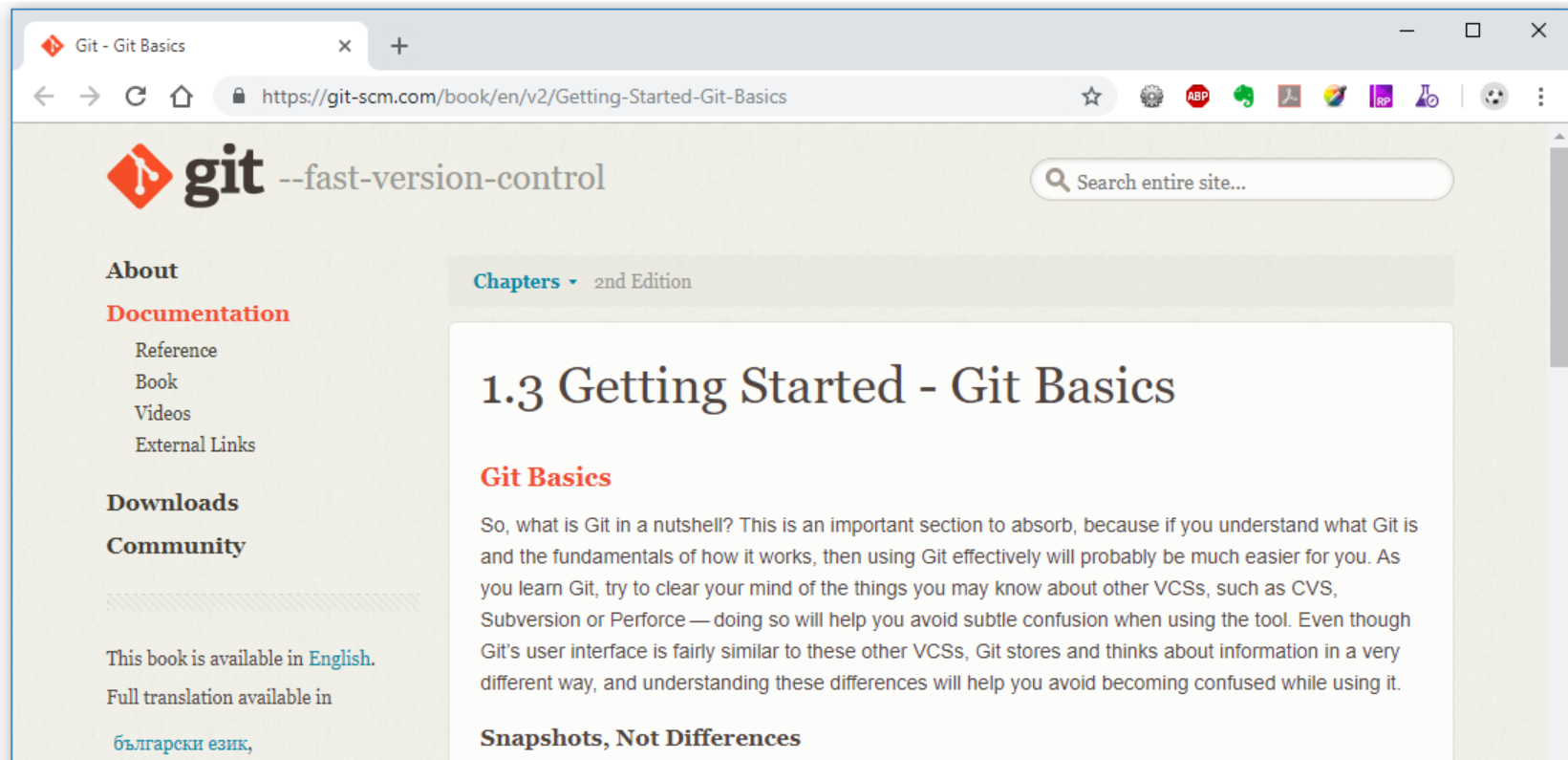
E como surgiu o GIT?

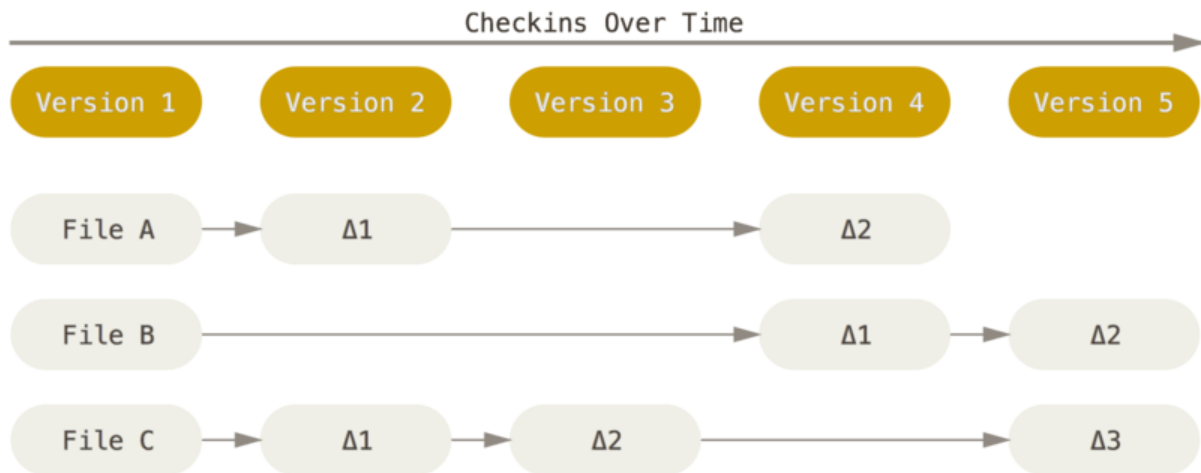


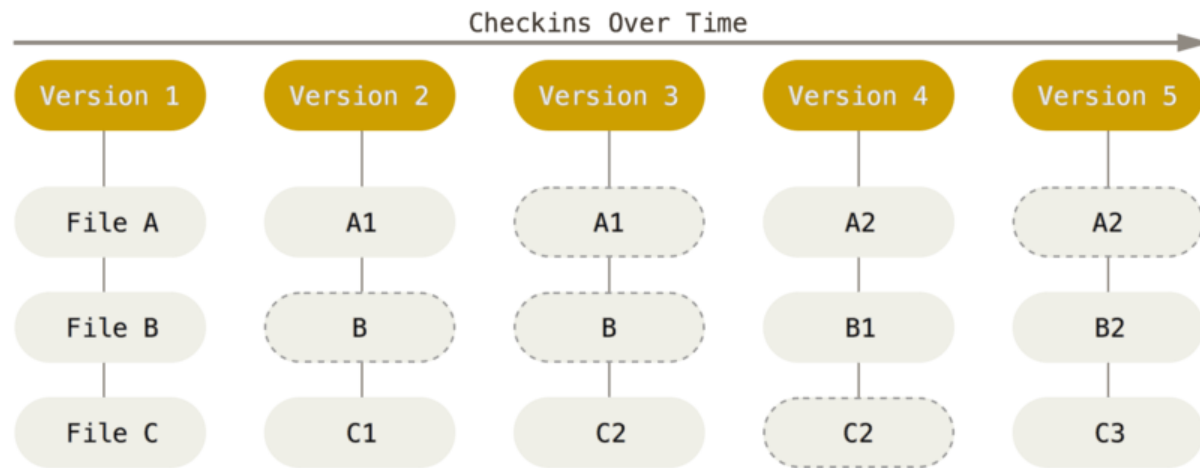


## E como surgiu o GIT?

O Git foi inicialmente projetado e desenvolvido por Linus Torvalds em abril de 2005 para utilização no desenvolvimento do kernel Linux.

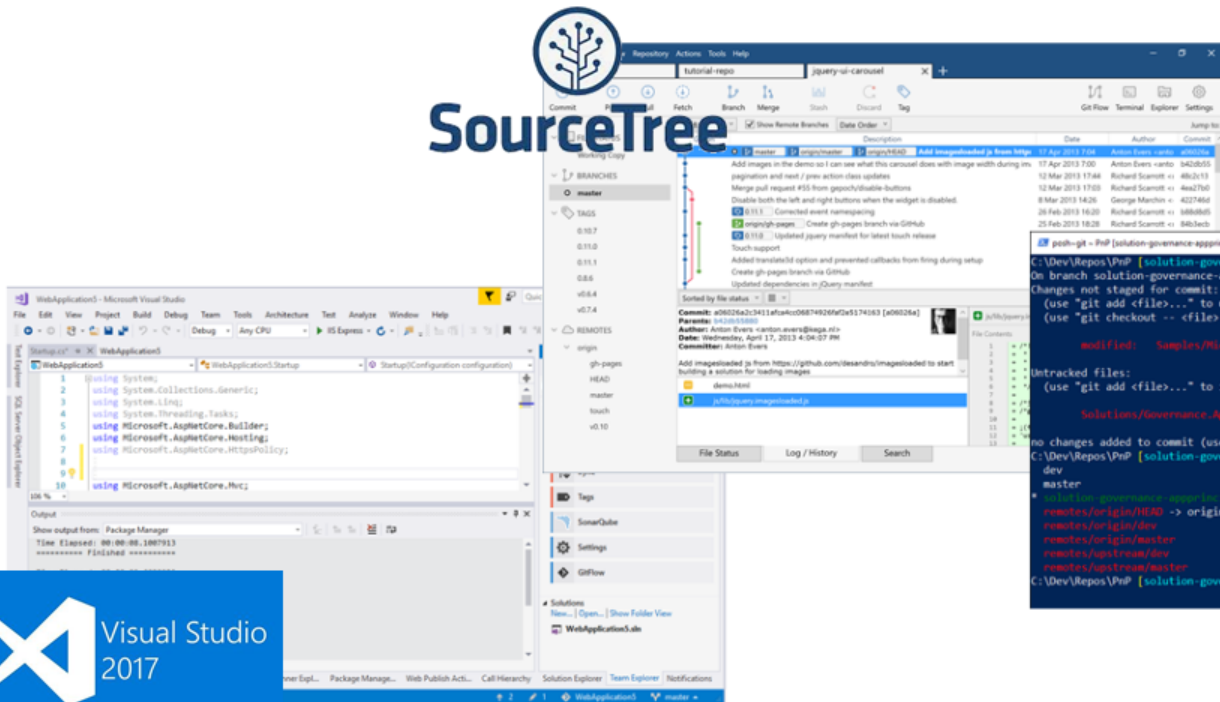








# SourceTree



```
push -git -P [solution-governance-appprincipal-expirationjob]
C:\Dev\Repos\Push [solution-governance-appprincipal-expirationjob v1 -1 -0 1] git status
On branch solution-governance-appprincipal-expirationjob
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working directory)

    modified:   Samples\MicrosoftGraph.Office365.GroupsExplorer\Web.config

Untracked files:
  (use "git add <file>..." to include in what will be committed)

    Solutions\Governance.AppPrincipal.ExpirationJob\

no changes added to commit (use "git add" and/or "git commit -a")
C:\Dev\Repos\Push [solution-governance-appprincipal-expirationjob v1 -1 -0 1] git branch -a
dev
master
* solution-governance-appprincipal-expirationjob
remotes/origin/HEAD -> origin/master
remotes/origin/dev
remotes/origin/master
remotes/origin/dev
remotes/origin/master
C:\Dev\Repos\Push [solution-governance-appprincipal-expirationjob v1 -1 -0 1]
```



Conceitos do GIT