

Trabalhando com GitHub

terça-feira, 24 de maio de 2022 21:45

Para verificar as configurações setadas no git utilizamos o comando `git config --list`

```
1 usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
2 (master)
3 $ git config --list
4 diff.astextplain.textconv=astextplain
5 filter.lfs.clean=git-lfs clean -- %f
6 filter.lfs.smudge=git-lfs smudge -- %f
7 filter.lfs.process=git-lfs filter-process
8 filter.lfs.required=true
9 http.sslbackend=openssl
10 http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
11 core.autocrlf=true
12 core.fscache=true
13 core.symlinks=false
14 pull.rebase=false
15 credential.helper=manager-core
16 credential.https://dev.azure.com.usehttppath=true
17 init.defaultbranch=master
18 user.email=email@email.com
19 user.name=usuario
20 core.repositoryformatversion=0
21 core.filemode=false
22 core.bare=false
23 core.logallrefupdates=true
24 core.symlinks=false
25 core.ignorecase=true
26
27 usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
    (master)
    $
```

Para realizar alteração em alguma das informações utiliza-se o comando `git config --global --unset user.email`

```
git config --global --unset user.email
```

E a opção `user.email` não irá aparecer no `git config --list` pois estará vazia.

```
usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas (master)
$ git config --global --unset user.name
```

```
1 usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
2 (master)
3 $ git config --list
4 diff.astextplain.textconv=astextplain
5 filter.lfs.clean=git-lfs clean -- %f
6 filter.lfs.smudge=git-lfs smudge -- %f
7 filter.lfs.process=git-lfs filter-process
8 filter.lfs.required=true
9 http.sslbackend=openssl
10 http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
11 core.autocrlf=true
12 core.fscache=true
13 core.symlinks=false
```

```

14 pull.rebase=false
15 credential.helper=manager-core
16 credential.https://dev.azure.com.usehttppath=true
17 init.defaultbranch=master
18 user.email=email@email.com
19 core.repositoryformatversion=0
20 core.filemode=false
21 core.bare=false
22 core.logallrefupdates=true
23 core.symlinks=false
24 core.ignorecase=true
25
26 usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
   (master)
   $

```

```

1  usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
2  (master)
3  $ git config --global user.name "usuario2"
4
5  usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
6  (master)
7  $ git config --list
8  diff.astextplain.textconv=astextplain
9  filter.lfs.clean=git-lfs clean -- %f
10 filter.lfs.smudge=git-lfs smudge -- %f
11 filter.lfs.process=git-lfs filter-process
12 filter.lfs.required=true
13 http.sslbackend=openssl
14 http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
15 core.autocrlf=true
16 core.fscache=true
17 core.symlinks=false
18 pull.rebase=false
19 credential.helper=manager-core
20 credential.https://dev.azure.com.usehttppath=true
21 init.defaultbranch=master
22 user.email=email@email.com
23 user.name=usuario2
24 core.repositoryformatversion=0
25 core.filemode=false
26 core.bare=false
27 core.logallrefupdates=true
28 core.symlinks=false
29 core.ignorecase=true
30
   usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
   (master)
   $

```


Os commits realizados anteriormente não sofrerão alteração no nome do autor permanecerá o cadastrada no momento do commit.

Enviando repositório local para o repositório remoto GitHub

```

1  usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
2  (master)
3  $ git remote add origin https://github.com/diegoru/livro-
4  receitas.git
5
   usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
   (master)
   $

```

OBS.:  o termo origin é um alias (apelido) poderia ser qualquer coisa, mas por convenção utiliza-se o origin

Listando repositórios remotos cadastrados

```
1 usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
2 (master)
3 $ git remote -v
4 origin https://github.com/diegoru/livro-receitas.git (fetch)
5 origin https://github.com/diegoru/livro-receitas.git (push)
6
7 usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
8 (master)
9 $
```

Enviando repositório

```
1 usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
2 (master)
3 $ git push origin master
4 Enumerating objects: 11, done.
5 Counting objects: 100% (11/11), done.
6 Delta compression using up to 4 threads
7 Compressing objects: 100% (9/9), done.
8 Writing objects: 100% (11/11), 1.46 KiB | 51.00 KiB/s, done.
9 Total 11 (delta 1), reused 0 (delta 0), pack-reused 0
10 remote: Resolving deltas: 100% (1/1), done.
11 To https://github.com/diegoru/livro-receitas.git
12 * [new branch] master -> master
13
14 usuario@DESKTOP-2I1M52I MINGW64 /c/workspace/livro-receitas
15 (master)
16 $
```