Travailler avec des branches

Si vous souhaitez ajouter un alias pour afficher les logs sur une seule ligne :

```
[localhost ~]$ git config --global alias.lgone 'log --oneline --decorate'
[localhost ~]$ git config --global core.pager 'less -FRX'
```

1. Utiliser Git pour gérer un site Web

Les sources HTML de votre site Web résident dans un référentiel Git sur votre poste de travail local. Le répertoire sites-prod servira de site actif (branche master) et le répertoire sites-dev servira pour les innovations en cours de développement sur le site.

```
[user@localhost ~]$ mkdir -p website/{site-prod,site-dev}
[user@localhost ~]$ cd website

[user@localhost ~/website]$ git init
Initialized empty Git repository in /home/user/website/.git/

[~/website]$ echo '<h1>Hello World!<h1\>' > site-prod/index.html

[user@localhost ~/website]$ git add -A

[user@localhost ~/website]$ git status
# On branch master
#
# Initial commit
#
Changes to be committed:
# (use "git rm --cached <file>..." to unstage)
#
# new file: site-prod/index.html
#
[~/website]$ git commit -q -m "The beginnings of my web site."

[user@localhost ~/website] (master)$ git lgone
a05f4c3 (HEAD, master) The beginnings of my web site.

[user@localhost ~/website] (master)$ git branch
* master
```

Maintenant vous allez créer une nouvelle branche pour les nouvelles fonctionnalités telles qu'une page de contacts et une autre pour de l'aide.

```
[user@localhost ~/website] (master) $ git branch new-features
[user@localhost ~/website] (master) $ git branch
* master
   new-features
```

Elies Jebri Page 1 sur 8

```
[user@localhost ~/website] (master) $ git lgone
a05f4c3 (HEAD, new-features, master) The beginnings of my web site.
[user@localhost ~/website] (master) $ git checkout new-features
Switched to branch 'new-features'
[user@localhost ~/website](new-features)$ git branch
 master
[user@localhost ~/website] (new-features) $ echo 'Contact :
elies.jebri@gmail.com' > site-dev/contact.html
[user@localhost ~/website](new-features)$ git status
# On branch new-features
# Untracked files:
    (use "git add <file>..." to include in what will be committed)
       site-dev/
nothing added to commit but untracked files present (use "git add" to track)
[user@localhost ~/website] (new-features) $ git add -A
# On branch new-features
# Changes to be committed:
    (use "git reset HEAD <file>..." to unstage)
       new file: site-dev/contact.html
[user@localhost ~/website] (new-features) $ git commit -m "Added contact.html
file"
[new-features 262a97c] Added contact.html file
1 file changed, 1 insertion(+)
create mode 100644 site-dev/contact.html
[user@localhost ~/website] (new-features) $ git lgone
262a97c (HEAD, new-features) Added contact.html file
a05f4c3 (master) The beginnings of my web site.
[user@localhost ~/website] (new-features) $
[user@localhost ~/website](new-features)$ echo 'Help : God bless you' >
site-dev/help.html
[user@localhost ~/website](new-features)$ git add -A
[user@localhost ~/website](new-features)$ git status
# On branch new-features
# Changes to be committed:
    (use "git reset HEAD <file>..." to unstage)
       new file: site-dev/help.html
[user@localhost ~/website] (new-features) $ git commit -m "Added help.html
file"
```

Elies Jebri Page 2 sur 8

```
[new-features 01b3032] Added help.html file
1 file changed, 1 insertion(+)
create mode 100644 site-dev/help.html

[user@localhost ~/website] (new-features) $ git lgone
01b3032 (HEAD, new-features) Added help.html file
262a97c Added contact.html file
a05f4c3 (master) The beginnings of my web site.

[user@localhost ~/website] (new-features) $ git checkout master
Switched to branch 'master'

[user@localhost ~/website] (master) $ git lgone
a05f4c3 (HEAD, master) The beginnings of my web site.
```

Au retours vers la branche master vous voyez que les modifications effectuées sur la branche « new-fatures » n'y figurent pas.

Vous allez créer une autre branche relative à la partie dynamique du site :

```
[user@localhost ~/website] (master) $ git checkout -b php-features
Switched to a new branch 'php-features'
 new-features
* php-features
[user@localhost ~/website](php-feature)$ vim site-dev/index.php
<!DOCTYPE html>
<html>
<body>
<h1>My first PHP page</h1>
<?php
echo "Hello World!";
</body>
</html>
[user@localhost ~/website] (php-feature) $ git status
# On branch php-feature
# Untracked files:
    (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
[user@localhost ~/website](php-feature)$ git add -A
[user@localhost ~/website] (php-feature) $ git commit -m "Added index.php"
[php-feature 9f0c86b] Added index.php
 1 file changed, 9 insertions(+)
create mode 100644 site-dev/index.php
[user@localhost ~/website](php-feature)$ git lgone
9f0c86b (HEAD, php-feature) Added index.php
a05f4c3 (master) The beginnings of my web site.
```

Elies Jebri Page 3 sur 8

De retour vers la branche master vous allez effectuer quelques modifications à votre site avant de faire un commit.

```
My First HTML Site
[user@localhost ~/website] (master) $ vim site-prod/index.html
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Hello World! Site Title</title>
  </head>
  <body>
   <h1>Hello World!</h1>
  </body>
</html>
[user@localhost ~/website](master)$ git add -A
[user@localhost ~/website](master)$ git status
# On branch master
# Changes to be committed:
    (use "git reset HEAD <file>..." to unstage)
       modified: site-prod/index.html
[user@localhost ~/website] (master) $ git commit -m "Added html skeleton to
index.html and REDME.md"
[user@localhost ~/website] (master) $ git lgone
9c3230d (HEAD, master) Added html skeleton to index.html and REDME.md
a05f4c3 The beginnings of my web site.
```

2. Fusionner les changements

A ce stade vous décidez de fusionner votre travail sur la branche « master » et celui de la branche des fonctionnalités « new-features ».

Elies Jebri Page 4 sur 8

Tous vos commits de la branche « new-features » se retrouvent maintenant dans « master », votre branche « new-features » ne servant plus à rien, vous pouvez la supprimer :

```
[user@localhost ~/website] (master) $ git branch -d new-features
Deleted branch new-features (was 01b3032).

[user@localhost ~/website] (master) $ git branch
* master
   php-features
```

3. Tagger une version

Il est possible de donner un alias à un commit précis pour le référencer sous ce nom.

```
[user@localhost ~/website] (master) $ git tag v0.1 fc9cc52

[user@localhost ~/website] (master) $ git lgone
fc9cc52 (HEAD, tag: v0.1, master) Merge branch 'new-features' Adding Contact
and Help files
9c3230d Added html skeleton to index.html and REDME.md
01b3032 Added help.html file
262a97c Added contact.html file
a05f4c3 The beginnings of my web site.
```

4. Conflits de fusions (Merge conflicts)

Quelques fois, le processus ci-dessus ne se déroule pas aussi bien. Si vous avez modifié différemment la même partie du même fichier dans les deux branches que vous souhaitez fusionner, Git ne sera pas capable de réaliser proprement la fusion.

La branche « php-features » n'étant pas encore fusionnée avec la branche « master » les développeurs travaillent encore dessus :

Elies Jebri Page **5** sur **8**

```
[user@localhost ~/website] (master) $ git log --oneline --decorate --graph --
all

* fc9cc52 (HEAD, tag: v0.1, master) Merge branch 'new-features' Adding
Contact and Help files
|\
| * 01b3032 Added help.html file
| * 262a97c Added contact.html file
* | 9c3230d Added html skeleton to index.html and REDME.md
|/
| * 9f0c86b (php-features) Added index.php
|/
* a05f4c3 The beginnings of my web site.
```

et décident de rajouter un fichier « README.md » à leur tour, sachant que ce fichier existe déjà dans la branche « master » mais il a été créé après la création de « php-features ».

```
[user@localhost ~/website](master)$ git checkout php-features
Switched to branch 'php-features'
[user@localhost ~/website](php-features)$ vim README.md
[user@localhost ~/website](php-features)$ git add -A
[user@localhost ~/website] (php-features) $ git commit -m "Added README.md
[php-features c70c214] Added README.md file
 1 file changed, 1 insertion(+)
create mode 100644 README.md
[user@localhost ~/website](php-features)$ git checkout master
Switched to branch 'master'
[user@localhost ~/website] (master) $ git log --oneline --decorate --graph --
all
* c70c214 (php-features) Added README.md file
* 9f0c86b Added index.php
     fc9cc52 (HEAD, tag: v0.1, master) Merge branch 'new-features' Adding
Contact and Help files
| | * 01b3032 Added help.html file
| | * 262a97c Added contact.html file
  * 9c3230d Added html skeleton to index.html and REDME.md
 a05f4c3 The beginnings of my web site.
```

Essayez maintenet la fusion des deux branches :

```
[user@localhost ~/website](master)$ git merge php-features
Auto-merging README.md
CONFLICT (add/add): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.
```

Elies Jebri Page 6 sur 8

Git n'a pas automatiquement créé le *commit* de fusion. Il a arrêté le processus le temps que vous résolviez le conflit. Si vous voulez vérifier, à tout moment après l'apparition du conflit, quels fichiers n'ont pas été fusionnés, vous pouvez lancer la commande git status. Tout ce qui comporte des conflits et n'a pas été résolu est listé comme unmerged.

```
[user@localhost ~/website] (master) $ git status
# On branch master
# You have unmerged paths.
# (fix conflicts and run "git commit")
#
# Changes to be committed:
#
# new file: site-prod/index.php
#
# Unmerged paths:
# (use "git add <file>..." to mark resolution)
#
# both added: README.md
#
```

Git ajoute des marques de résolution de conflit standards dans les fichiers qui comportent des conflits, pour que vous puissiez les ouvrir et résoudre les conflits manuellement. Votre fichier contient des sections qui ressemblent à ceci :

```
[user@localhost ~/website](master)$ vim README.md
<<<<<< HEAD
My First HTML Site
======
My First PHP Site
>>>>>> php-features
```

Effectuez la resolution du conflit de fusion manuellement comme suit :

```
[user@localhost ~/website] (master) $ vim README.md
My First HTML-PHP Site

[user@localhost ~/website] (master) $ git status
# On branch master
# You have unmerged paths.
# (fix conflicts and run "git commit")
#
# Changes to be committed:
# new file: site-prod/index.php
#
# Unmerged paths:
# (use "git add <file>..." to mark resolution)
#
# Untracked files:
# (use "git add <file>..." to include in what will be committed)
#
# README.md.BACKUP.55780.md
# README.md.BACKUP.55780.md
# README.md.BACKUP.55780.md
# README.md.BACKUP.55780.md
# README.md.REMOTE.55780.md
```

Elies Jebri Page **7** sur **8**

Après avoir résolu un conflit, lancez git add sur chaque fichier pour le marquer comme résolu. Placer le fichier dans l'index (Stage) marque le conflit comme résolu pour Git.

```
[user@localhost ~/website](master)$ git add -A
[user@localhost ~/website] (master) $ git status
 On branch master
  All conflicts fixed but you are still merging.
     (use "git commit" to conclude merge)
  Changes to be committed:
         modified: README.md
new file: README.md.BACKUP.55780.md
[user@localhost ~/website] (master) $ git commit
[master 21cca39] Merge branch 'php-features'
    21cca39 (HEAD, master) Merge branch 'php-features'
  * c70c214 (php-features) Added README.md file
  * 9f0c86b Added index.php
      fc9cc52 (tag: v0.1) Merge branch 'new-features' Adding Contact and Help files
 * | 262a97c Added contact.html file
* | 9c3230d Added html skeleton to index.html and REDME.md
  a05f4c3 The beginnings of my web site.
Applications Emplacements
                               qitk #2
                                                                              gitk: website
Fichier Éditer Vue Aide
  master Merge branch 'php-features'
                                                                  elies_jebri <elies.j 2020-03-07 11:14:13
     php-features Added README.md file
                                                                 elies_jebri <elies.j 2020-03-07 10:43:15
                                                                 elies jebri <elies.j 2020-03-06 18:44:29
elies jebri <elies.j 2020-03-06 22:09:12
    Added index.php
       v0.1 Merge branch 'new-features'
       Added help.html file
                                                                  elies_jebri <elies.j 2020-03-06 14:16:11
                                                                 elies jebri <elies.j 2020-03-06 14:13:36
elies jebri <elies.j 2020-03-06 21:58:17
       Added contact.html file
       Added html skeleton to index.html and REDME.md
    The beginnings of my web site.
                                                                 elies_jebri <elies.j 2020-03-06 13:19:44
```

Elies Jebri Page 8 sur 8