GIT HowTo English Gefällt mir <835 Tweet 548 8+1 2

## 43. MERGING PULLED CHANGES

### Goals

• To learn to get the fetched changes into the current branch and working directory.

# Merge the pulled changes into the local master branch

### **RUN:**

git merge origin/master

## **RESULT:**

```
$ git merge origin/master
Updating 6e6c76a..2faa4ea
Fast-forward
README | 1 +
1 files changed, 1 insertions(+), 0 deletions(-)
```

# Check the README again

Now we should see the changes.

#### RUN:

cat README

#### **RESULT:**

```
$ cat README
This is the Hello World example from the git tutorial.
(changed in original)
```

These are the changes. Although "git fetch" does not merge the changes, we can manually merge

1 von 2 01.06.2015 16:07

Next	
Now let's have a look at combining fetch & r	merge into a single command.
Now let's have a look at combining fetch & r	merge into a single command.
Now let's have a look at combining fetch & r	merge into a single command.  44. Pulling and merging changes

We plan to roll-	out a major upgrade to this tutorial pretty soon. We can keep you posted if you want.
Your email:	Subscribe

© 2011-2015 Git How To. All rights reserved / Contact us

2 von 2 01.06.2015 16:07