

Генериране на SSH ключ:

<http://www.newthinktank.com/2014/05/git-video-tutorial-4/>

"...

----- GIT PART 4 -----

1. Here I'll demonstrate a workflow option with git called Fork 7 Pull. I'll also answer some questions I've received like how to work with multiple GitHub accounts on the same computer.

----- GENERATING SSH KEYS -----

2. SSH keys allow you to identify trusted computers without the need for passwords and here I'll show you how to generate multiple codes for multiple GitHub accounts.

a. `ssh-keygen -t rsa -C "Your Email Address"` # Generates the key

3. Then you have to define the name of the file you want to save the key in

4. A public key and a randomart image are generated. The randomart image is provided because it is easier to recognize than a random string of numbers. - **тук терминалът показва къде е записало ключа.**

5. `cd ~/.ssh` # Takes us to the location of our keys - **ползва се пътя от т. 4**

6. I'll open the public key with vim - **може и с gedit**

7. Now I'll copy the entire key from `ssh-rsa` till the end with my email

8. Got to GitHub and sign in

9. Click on account settings

10. Click on SSH

11. Give the key a name, paste in the key and click add key

12. Your public key is then listed

..."

Конфигуриране на Git

<http://www.newthinktank.com/2014/04/git-video-tutorial/>

USING GIT

1. `git config --global user.name "Derek Banas"`
2. `git config --global user.email derekbanas@verizon.net`
3. `git config --global core.editor "vim" # Set editor as vim`
4. `git config --global core.editor "edit -w" # Set editor as Text Wrangler Mac`
5. `git config --list # Show settings`
6. `git help` OR `git help [COMMAND]` OR `git help add`