

Git on MS Windows

I'm no fan of that OS but still some people are working with it - so here is a short installation tutorial for working with git on a ms windows machine.

Software

You have to install three software packages:

- PuTTY: for the ssh connection and for generating ssh key pairs (<http://the.earth.li/~sgtatham/putty/latest/x86/putty-0.61-installer.exe>)
- msysGit: provides git for windows (<http://msysgit.googlecode.com/files/msysGit-fullinstall-1.7.6-preview20110708.exe>)
- TortoiseGit: a nice integration of the git commands into the Windows Explorer (like Tortoise SVN for Subversion) (<http://code.google.com/p/tortoisegit/downloads/list>) note that there is a 32-Bit and 64-Bit msi installer.

Video Tutorials

PuTTY Installation and Key Generation

You need to either install the Ogg Codec or Java to play this file.

msysGit Installation

You need to either install the Ogg Codec or Java to play this file.

TortoiseGit Installation

You need to either install the Ogg Codec or Java to play this file.

TortoiseGit Configuration

You need to either install the Ogg Codec or Java to play this file.

Clone a Git Repository

```
clone a git repository and add a file to the local repository...
```

You need to either install the Ogg Codec or Java to play this file.

Commit, Push and Pull

```
commit local changes to the local repository and push the changes to the iis server.  
check for update with git pull.
```

You need to either install the Ogg Codec or Java to play this file.

Generating a ssh key-pair

- start puttygen.exe
- press generate and move your mouse in the small screen
- optional and i don't know if TortoiseGit can handle passphrase protected keys: you can type in a passphrase to protect your key - then you will be asked for it every time you connect
- save private and public key

Create a empty git repository

Create a local repository - open Windows Explorer:

- Create an empty folder and right-click into it.
- Choose "Git Create repository here"
- Create repository

Repository Settings (right click and go to repository settings)

1. Git → Config

- set your username
- set your email
- set your full name

1. Git → Remote (and click on "Add new")

- insert url: `ssh://username@iis.uibk.ac.at:2222/projects/git/REPONAME`
- PuTTY Key: select the private key you generated

Pulling a Repository

right click on the directory (git repository)

- in the Tortoise-Git Menu select 'Pull'
- for 'remote' select 'origin'
- check 'AutoLoad Putty Key'
- for 'Remote Branch' select or type 'master'

[search?q=git%20Install&btnl=lucky](#)

From:

<https://iis.uibk.ac.at/> - IIS

Permanent link:

<https://iis.uibk.ac.at/collab/git-ms?rev=1330088658>

Last update: **2018/09/03 14:57**

