Prerequisites and Installation Instructions

1 — Last update: 2017/07/25

piotrekbednarz

Table of Contents

1. 1	NOTES	1
2. F	PREREQUISITES	2
3. I	NSTALLATION	3
	3.1. Windows	4
	3.2. Linux	5
	3.3. OsX	6
4. l	UNINSTALLATION	7
5. 0	CONTACT	8

1. NOTES

- 1. An Internet connection is necessary for this type of installation.
- 2. Users running Windows. Linux on their client machines must log on with Administrator permissions to complete the installation.
- 3. If you have a previous version of Python_BTS_Project on your computer, uninstall the program (see the Uninstalling section for uninstall instructions). Note that this method of removing Python_BTS_Project will affect/delete any data files created with previous installations. Once this is complete, proceed with the installation instructions.
- 4. No access rights required for the program. The program is open source software.

Page 1 of 8

2. PREREQUISITES

- 1. Operating systems: Windows, Linux or OsX, min 2GB RAM, min 50 MB of HDD Space
- 2. Python 2.x and 3.x interpreters
- 3. Gnuplot

3. INSTALLATION

Please follow instructions below to install the Python_BTS_Project:

- on Windows
- on Linux
- on OsX

3.1. Windows

1. Download the program files from https://github.com/peterb91/Python_BTS_Project.git, and save them on your local drive.

2. Open cmd line:

- Ensure you have installed python 2.x and 3.x interpreters on your station (command: where python).
- If python 2.x or 3.x is missing, download required version of python from: :https://www.python.org/getit/ and install it following instructions on the website.
- Install additional program Gnuplot for graph creation:
 - download gp426win32.zip from the following site: :http://sourceforge.net/projects/gnuplot/files/
 - extract the file into "Name of folder". Open "My Computer" and find the file wgnuplot. It should be somewhere like: C:/Documents and Settings/username/Name of folder/gnuplot/bin
 - click on the icon for gnuplot.exe and install the program. During the installation you should check the "Add application directory to your PATH environment variable" option.
 - now you can use gnuplot in cmd line using command: gnuplot
- go to the directory where all files were downloaded (command: cd directory_name_path eg. cd
 C:/Documents and Settings/username/Python_BTS_Project.
- 3. Run the program in cmd console using command: *type file.txt* | *python3 source.py* (where "file.txt" is file with data from terminals and stations and "source.py" is python file included in program pack.

3.2. Linux

1. Download the program files from :https://github.com/peterb91/Python_BTS_Project.git, and save them on your local drive.

2. Open terminal:

- Ensure you have installed python 2.x and 3.x interpreters on your station (command: whereis python).
- If python 2.x or 3.x is missing, download required version of python from: :https://www.python.org/getit/ and install it following instructions on the website. For linux ubuntu installation use command: sudo apt-get install pythonx.x (where x.x is version)
- Install additional program for graph creation (command: sudo apt-get install Gnuplot)
- Go to the directory where all program files are stored cd folder_name_path eg cd /usr/ Python_BTS_Project/

3. run the program using command: *cat file.txt* | *python3 source.py* (where "file.txt" is file with dataset and "source.py" is running program file).

3.3. OsX

- 1. Clone the repository https://github.com/peterb91/Python_BTS_Project.git to any directory (command: git clone https://github.com/peterb91/Python_BTS_Project.git)
- 2. Open terminal:
 - Ensure you python 2.x and 3.x interpreters installed on your station (command: whereis python).
 - If python 2.x or 3.x is missing, download required version of python from: :https://www.python.org/getit/ and install it following instructions on the website. If you are using *homebrew* you can use commands *brew install python* and *brew install python*3
 - Install additional program for graph creation Gnuplot from binary http://ricardo.ecn.wfu.edu/pub/gnuplot/ or using homebrew: brew install gnuplot
 - Go to the directory where all program files are stored cd folder_name_path eg cd /usr/ Python_BTS_Project/
- 3. run the program using command: cat file.txt | python3 source.py.

4. UNINSTALLATION

1. Windows

• Remove all files from the folder where the program was downloaded/copied (right click and delete)

2. Linux

Remove all files from directory where the program was downloaded/copied (terminal command: rm) or remove directory if only program files are inside (command: rm -r)

3. OsX

• Remove all files from directory where the program was downloaded/copied (terminal command: rm) or remove directory if only program files are inside (command: rm -r)

5. CONTACT

Support Team, contact via GitHub Issues: https://github.com/peterb91/Python_BTS_Project/issues