KivS 2014/2015 PA Aufgabe 3: Manual to Aufgabe 2

Inhaltsverzeichnis

KivS 2014/2015 PA Aufgabe 3: Manual to Aufgabe 2	
Requirements	
How to use	
Command line options	
Implementation details	

Requirements

- python (2.7) usually available as python2.7 with modules:
 - urllib2
 - o re
 - o os.path
 - o numpy
 - o matplotlib.pyplot
 - argparse
- bash
- gnuplot
- curl
- date

How to use

Run the script main.py from the Tools/ folder. The script takes various options, available via the -h command line option.

By default, it downloads the PA.log file into the Data/ folder, unless the file is already present there. Afterwards it processes the file and plots a graph over all data points. Then it segments the data based on the TTL and plots a boxplot graph based on the determined segments.

The graphs are written out to Data/pa graph.svg and Data/pa boxplot.svg.

All paths my be changed via command line options. On top of that, the analyzed segment may be limited in to specific time frame given with --start and --end options. Both of them take a time stamp as value.

Command line options

```
usage: main.py [-h] [--start START] [--end END] [--log-url LOG_URL]
        [--log-file LOG_FILE] [--log-graph LOG_GRAPH]
        [--log-boxplot LOG_BOXPLOT]
Analyze data from PING measurement.
optional arguments:
 -h, --help
                show this help message and exit
                   The start time for the plots. Default: 0
 --start START
 --end END
                  The end time for the plots. Default: 2147483647
 --log-url LOG_URL
                       The URL do download. Default:
              ftp://rogue-01.informatik.uni-bonn.de/PA.log
 --log-file LOG_FILE The file to save the log file contents. Default:
              ../Data/PA.log
 --log-graph LOG_GRAPH
             The file to save the generated linegraph SVG image.
             Default: ../Data/pa_graph.svg
 --log-boxplot LOG_BOXPLOT
             The file to save the generated boxplot SVG image.
```

Implementation details

The program is separated into multiple functions to allow reuse of the program. All options are taken from the command line and have sane defaults if omitted (see above). The main function parses the command line options and runs all steps.

All functions have an inline ReST-style documentation.

Default: ../Data/pa boxplot.svg