UploadTimer Documentation

Release 0.1

Matthew J. Shannon

CONTENTS:

	src package					
	1.1	Submodules	1			
	1.2	src.timer module	1			
	1.3	Module contents	2			
2 Indices and tables						
Python Module Index						
In	dex		7			

CHAPTER

ONE

SRC PACKAGE

1.1 Submodules

1.2 src.timer module

Track and predict how long an Amazon Cloud upload is going to take.

```
class src.timer.TimeIt (nfiles=100)
    Bases: object
```

Create a time-tracking object.

upload_data

list – Measurements of file number uploads.

time data

list – Measurements of the current system time when each upload measurement was taken.

nfiles

int – The total number of files to be uploaded.

add_to_dataset (file_number=None)

Record a measurement of current file being uploaded and a timestamp.

Returns True if successful, False otherwise.

```
plot_it (poly=2, **kwargs)
```

Plot data and estimated upload completion time.

Parameters

- **poly** (*int*) Degree of polynomial for fit.
- **kwargs Keyword arguments for matplotlib.pyplot.axes.plot.

Returns True if successful, False otherwise.

```
read_time_data(init=0, file_path='data/timestamps.txt')
```

Return a list that holds the timestamps.

Parameters

- init (int) Flag for whether to start from scratch and ignore any saved previous measurements (set True if desired).
- **file_path** (str) Path for the timestamps file.

Returns List for holding upload data measurements.

```
Return type time_data (list)
```

read_upload_data (init=0, file_path='data/uploads.txt')

Return a list that holds the number of files being uploaded.

Parameters

- init (int) Flag for whether to start from scratch and ignore any saved previous measurements (set True if desired).
- **file_path** (*str*) Path for the uploads file.

Returns List for holding upload data measurements.

Return type *upload_data* (list)

time_data_to_dec(time_data)

Retreive the timestamps, including a decimal version for calculations.

Returns

Floats of seconds since start of epoch.

Return type time_data_dec (numpy.ndarray)

write_time_data (file_path='data/timestamps.txt')

Write the timestamps to a file.

Parameters file_path (str) – Path for the timestamps file.

Returns True if successful. False otherwise.

write_upload_data (file_path='data/uploads.txt')

Write the upload data to a file.

Parameters file_path (str) – Path for the uploads file.

Returns True if successful, False otherwise.

1.3 Module contents

CHAPTER

TWO

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

S

src,2
src.timer,1

6 Python Module Index

INDEX

```
Α
add_to_dataset() (src.timer.TimeIt method), 1
Ν
nfiles (src.timer.TimeIt attribute), 1
plot_it() (src.timer.TimeIt method), 1
R
read_time_data() (src.timer.TimeIt method), 1
read_upload_data() (src.timer.TimeIt method), 2
S
src (module), 2
src.timer (module), 1
Т
time_data (src.timer.TimeIt attribute), 1
time_data_to_dec() (src.timer.TimeIt method), 2
TimeIt (class in src.timer), 1
U
upload_data (src.timer.TimeIt attribute), 1
W
write_time_data() (src.timer.TimeIt method), 2
write_upload_data() (src.timer.TimeIt method), 2
```