# redis-py-examples Documentation

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## Introduction

Redis is popular in-memory data structure store, used as a database, cache and message broker. redis-py is recommended Python client to Redis.

Intention of this documentation is to create examples how to use redis-py.

## CHAPTER 2

Examples

#### 2.1 Create status frequency graph from a log

Task: Read /var/log/dpkg.log and create a graph to visualize how often packages are installed, upgraded and removed.

**Solution:** The loop (30) call function  $read\_log$  which reads the log line by line (13), splits the fields (14) and concatenate date l[0] and time l[1] in minutes (15). Third field of the log l[2] is status of the dpkg operation(install, upgrade, remove ...). zincrby (16) increments by 1 the score of word in the key l[2]. As a result the database contains keys(install, upgrade, remove ...) and associated lists of words sorted by score. Next loop (33) calls the function  $write\_csv$  with all keys. As a result csv files are created in the current directory with the word; score pairs.

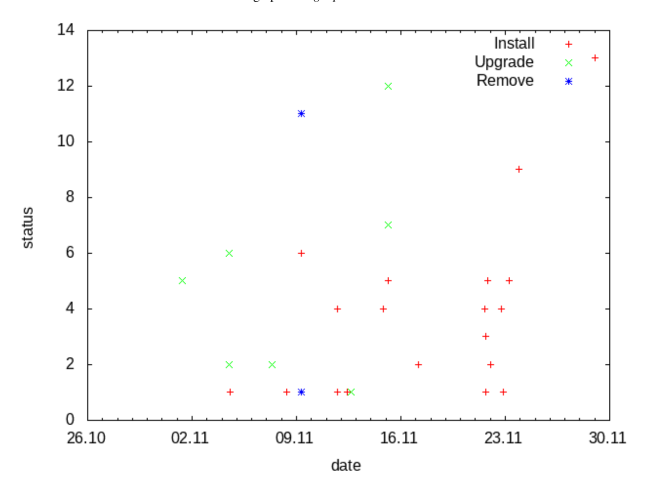
```
#!/usr/bin/python3
   # Tested with python 3.6.3, python-redis 2.10.5 and redis 4.0.1
2
   import redis
   LOG_FILES = ['/var/log/dpkg.log', ]
   LOG SEPARATOR = ' '
   CSV_SEPARATOR = ';'
   def read_log(log_file):
10
       ''' This function reads log_file and put the status into the database '''
11
       f = open(log_file, 'r')
12
       for line in f:
13
           1 = line.split(LOG_SEPARATOR)
14
           word = 1[0] + ' ' + 1[1][:-3]
15
           r.zincrby(1[2], word, 1)
       f.close()
18
   def write_csv(status):
19
       ''' This function reads the database and writes the status CSV file '''
20
       f = open(status.decode() + '.csv', 'w')
21
       1 = r.zrange(status, 0, -1, 'DESC', 'WITHSCORES')
22
       for x in 1:
```

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```
f.write(x[0].decode() + CSV_SEPARATOR + str(int(x[1])) + \n')
24
       f.close()
25
26
   r = redis.StrictRedis(host='localhost', port=6379, db=0)
27
   r.flushdb()
28
29
   for log_file in LOG_FILES:
30
       read_log(log_file)
31
32
   for status in r.keys():
33
       write_csv(status)
```

**Result:** The csv files can be used to create a graph with *gnuplot*.



#### 2.2 List 10 most used words in a text

Task: Read text from a file and list 10 most frequently used words in it.

**Solution:** Let's use article about Redis at wikipedia.org as a text.

```
#!/bin/bash
lynx -dump -nolist https://en.wikipedia.org/wiki/Redis > redis.txt
```

To tokenize words from the text we use NLTK. NLTK data must be installed by *nltk.download()* (8) before *word\_tokenize* (17) and *wordnet.synsets* (19) can be used. Complete NLTK data is over 3GB, hence the download is commented. *zincrby* (20) increments by 1 the score of *word* in the key *topchart* and *zrange* (23) returns top 10 words with scores.

```
#!/usr/bin/python3
   # Tested with python 3.6.3, python-redis 2.10.5 and redis 4.0.1
2
   import redis
   import nltk
   from nltk.corpus import wordnet
   from nltk.tokenize import word_tokenize
   # nltk.download()
   file = 'redis.txt'
   r = redis.StrictRedis(host='localhost', port=6379, db=0)
12
   r.flushdb()
13
14
   f = open(file, 'r')
15
   text = f.read()
16
   words = word_tokenize(text)
17
   for word in words:
18
       if wordnet.synsets(word):
19
           r.zincrby("topchart", word, 1)
20
   f.close()
21
22
   ranking = r.zrange("topchart", 0, 10, 'DESC', 'WITHSCORES')
   for x in ranking:
       print (x[0].decode('utf-8') + ', ' + str(int(x[1])))
25
```

#### **Result:**

```
> ./create-topchart.py
is,24
a,23
in,19
edit,13
Retrieved,11
by,10
database,9
Labs,9
are,8
on,7
data,7
```

## $\mathsf{CHAPTER}\,3$

## Indices and tables

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