

Log Analysis Using Regular Expressions

1 hour 30 minutes

Free

★★★★☆ [Rate Lab](#)

Introduction

Imagine your company uses a server that runs a service called *ticky*, an internal ticketing system. The service logs events to syslog, both when it runs successfully and when it encounters errors.

The service's developers need your help getting some information from those logs so that they can better understand how their software is used and how to improve it. So, for this lab, you'll write some automation scripts that will process the system log and generate reports based on the information extracted from the log files.

What you'll do

- Use regex to parse a log file
- Append and modify values in a dictionary
- Write to a file in CSV format
- Move files to the appropriate directory for use with the CSV->HTML converter

You'll have 90 minutes to complete this lab.

Exercise - 1

We'll be working with a log file named **syslog.log**, which contains logs related to *ticky*.

You can view this file using:

```
cat syslog.log
```



The log lines follow a pattern similar to the ones we've seen before. Something like this:

```
May 27 11:45:40 ubuntu.local ticky: INFO: Created ticket [#1234]
(username)
```

```
Jun 1 11:06:48 ubuntu.local ticky: ERROR: Connection to DB failed
(username)
```

When the service runs correctly, it logs an INFO message to syslog. It then states what it did and states the username and ticket number related to the event. If the service encounters a problem, it logs an ERROR message to syslog. This error message indicates what was wrong and states the username that triggered the action that caused the problem.

In this section, we'll search and view different types of error messages. The error messages for *ticky* details the problems with the file with a timestamp for when each problem occurred.

These are a few kinds of listed error:

- Timeout while retrieving information

messages for *ticky* details the problems with the file with a timestamp for when each problem occurred.

These are a few kinds of listed error:

- Timeout while retrieving information
- The ticket was modified while updating
- Connection to DB failed
- Tried to add information to a closed ticket
- Permission denied while closing ticket
- Ticket doesn't exist

To grep all the logs from *ticky*, use the following command:

```
grep ticky syslog.log
```

Output:

```
student-04-e776cd39f910linux-instance:~$ grep "ticky" syslog.log
Jan 31 00:09:39 ubuntu.local ticky: INFO Created ticket [#4217] (mdouglas)
Jan 31 00:16:25 ubuntu.local ticky: INFO Closed ticket [#1754] (noel)
Jan 31 00:21:30 ubuntu.local ticky: ERROR The ticket was modified while updating (breec)
Jan 31 00:44:34 ubuntu.local ticky: ERROR Permission denied while closing ticket (ac)
Jan 31 01:00:50 ubuntu.local ticky: INFO Commented on ticket [#4789] (blossom)
Jan 31 01:29:16 ubuntu.local ticky: INFO Commented on ticket [#0518] (rr.robinson)
Jan 31 01:33:12 ubuntu.local ticky: ERROR Tried to add information to closed ticket (mcintosh)
Jan 31 01:43:10 ubuntu.local ticky: ERROR Tried to add information to closed ticket (jackowens)
Jan 31 01:49:29 ubuntu.local ticky: ERROR Tried to add information to closed ticket (mdouglas)
Jan 31 02:30:04 ubuntu.local ticky: ERROR Timeout while retrieving information (oren)
```

In order to search all the **ERROR** logs, use the following command:

```
grep "ERROR" syslog.log
```

Output:

```
grep "ERROR" syslog.log
```

Output:

```
student-04-e776cd39f910linux-instance:~$ grep "ERROR" syslog.log
Jan 31 00:21:30 ubuntu.local ticky: ERROR The ticket was modified while updating (breec)
Jan 31 00:44:34 ubuntu.local ticky: ERROR Permission denied while closing ticket (ac)
Jan 31 01:33:12 ubuntu.local ticky: ERROR Tried to add information to closed ticket (mcintosh)
Jan 31 01:43:10 ubuntu.local ticky: ERROR Tried to add information to closed ticket (jackowens)
Jan 31 01:49:29 ubuntu.local ticky: ERROR Tried to add information to closed ticket (mdouglas)
Jan 31 02:30:04 ubuntu.local ticky: ERROR Timeout while retrieving information (oren)
Jan 31 02:55:31 ubuntu.local ticky: ERROR Ticket doesn't exist (xlg)
Jan 31 03:05:35 ubuntu.local ticky: ERROR Timeout while retrieving information (ahmed.miller)
Jan 31 03:08:55 ubuntu.local ticky: ERROR Ticket doesn't exist (blossom)
Jan 31 03:39:27 ubuntu.local ticky: ERROR The ticket was modified while updating (bpacheco)
```

To enlist all the ERROR messages of specific kind use the below syntax.

Syntax: grep ERROR [message] [file-name]

```
grep "ERROR Tried to add information to closed ticket"
syslog.log
```

Output:

```
student-04-e776cd39f910linux-instance:~$ grep "ERROR Tried to add information to closed ticket" syslog.log
Jan 31 01:33:12 ubuntu.local ticky: ERROR Tried to add information to closed ticket (mcintosh)
Jan 31 01:43:10 ubuntu.local ticky: ERROR Tried to add information to closed ticket (jackowens)
Jan 31 01:49:29 ubuntu.local ticky: ERROR Tried to add information to closed ticket (mdouglas)
Jan 31 04:31:49 ubuntu.local ticky: ERROR Tried to add information to closed ticket (oren)
Jan 31 05:12:39 ubuntu.local ticky: ERROR Tried to add information to closed ticket (oren)
Jan 31 05:10:45 ubuntu.local ticky: ERROR Tried to add information to closed ticket (sri)
Jan 31 08:01:40 ubuntu.local ticky: ERROR Tried to add information to closed ticket (jackowens)
Jan 31 09:04:27 ubuntu.local ticky: ERROR Tried to add information to closed ticket (noel)
Jan 31 11:04:02 ubuntu.local ticky: ERROR Tried to add information to closed ticket (breec)
Jan 31 11:58:33 ubuntu.local ticky: ERROR Tried to add information to closed ticket (ahmed.miller)
Jan 31 12:30:16 ubuntu.local ticky: ERROR Tried to add information to closed ticket (nonummy)
Jan 31 14:56:35 ubuntu.local ticky: ERROR Tried to add information to closed ticket (noel)
```

Let's now write a few regular expressions using a python3 interpreter.

We can also grep the ERROR/INFO messages in a pythonic way using a regular

```
Jan 31 09:54:11 ubuntu.local ticky: ERROR Tried to add information to closed ticket (noel)
Jan 31 11:54:02 ubuntu.local ticky: ERROR Tried to add information to closed ticket (breee)
Jan 31 11:58:33 ubuntu.local ticky: ERROR Tried to add information to closed ticket (ahmed.miller)
Jan 31 12:58:16 ubuntu.local ticky: ERROR Tried to add information to closed ticket (nonummy)
Jan 31 14:56:35 ubuntu.local ticky: ERROR Tried to add information to closed ticket (noel)
```

Let's now write a few regular expressions using a python3 interpreter.

We can also grep the ERROR/INFO messages in a pythonic way using a regular expression. Let's now write a few regular expressions using a **python3** interpreter.

Open **Python shell** using the command below:

```
python3
```

This opens a **Shell**. Python provides a **Python Shell** (also known as **Python Interactive Shell**), which is used to execute a single **Python** command and get the result.

Import the regular expression module (re).

```
import re
line = "May 27 11:45:40 ubuntu.local ticky: INFO: Created
ticket [#1234] (username)"
```

To match a string stored in **line** variable, we use the `search()` method by defining a pattern.

```
re.search(r"ticky: INFO: ([\w ]*) ", line)
```

Output:

```
re.search(r"ticky: INFO: ([\w ]*) ", line)
```

Output:

```
<_sre.SRE_Match object; span=(29, 57), match='ticky: INFO:
Created ticket '>
```

You can also get the **ERROR** message as we did for the **INFO** log above from the **ERROR** log line.

```
line = "May 27 11:45:40 ubuntu.local ticky: ERROR: Error
creating ticket [#1234] (username)"
```

To match a string stored in a **line** variable, we use the `search()` method by defining a pattern.

```
re.search(r"ticky: ERROR: ([\w ]*) ", line)
```

Output:

```
<_sre.SRE_Match object; span=(29, 65), match='ticky:
ERROR: Error creating ticket '>
```

Now that you know how to use regular expressions with Python, start fetching logs of *ticky* for a specific username. We'll need them in later sections.

Exercise - 2

Now, use the Python interactive shell to create a dictionary.

```
fruit = {"oranges": 3, "apples": 5, "bananas": 7, "pears": 2}
```

Call the sorted function to sort the items in the dictionary.

```
sorted(fruit.items())
```

Output:

```
[('apples', 5), ('bananas', 7), ('oranges', 3), ('pears', 2)]
```

We'll now sort the dictionary using the item's key. For this use the **operator** module.

Pass the function `itemgetter()` as an argument to the `sorted()` function. Since the second element of tuple needs to be sorted, pass the argument 0 to the `itemgetter` function of the **operator** module.

```
import operator
```

```
sorted(fruit.items(), key=operator.itemgetter(0))
```

```
import operator
```

```
sorted(fruit.items(), key=operator.itemgetter(0))
```

Output:

```
[('apples', 5), ('bananas', 7), ('oranges', 3), ('pears', 2)]
```

To sort a dictionary based on its **values**, pass the argument 1 to the `itemgetter` function of the **operator** module.

```
sorted(fruit.items(), key=operator.itemgetter(1))
```

Output:

```
[('pears', 2), ('oranges', 3), ('apples', 5), ('bananas', 7)]
```

Finally, you can also reverse the order of the sort using the **reverse** parameter. This parameter takes in a boolean argument.

To sort the fruit object from most to least occurrence, we pass the argument `reverse=True`.

parameter takes in a boolean argument.

To sort the fruit object from most to least occurrence, we pass the argument

```
reverse=True.
```

```
sorted(fruit.items(), key = operator.itemgetter(1),  
reverse=True)
```



Output:

```
[('bananas', 7), ('apples', 5), ('oranges', 3), ('pears',  
2)]
```



You can see the fruit object is now sorted from the most to the least number of occurrences.

Great job practice these skills! You can further practice this by sorting the logs that you would fetch using regular expressions from the previous section.

Exit the shell using `exit()`.

Exercise - 3

Exercise - 3

We'll now work with a file named `csv_to_html.py`. This file converts the data in a CSV file into an HTML file that contains a table with the data. Let's practice this with an example file.

Create a new CSV file.

```
nano user_emails.csv
```



Add the following data into the file:

```
Full Name, Email Address  
Blossom Gill, blossom@abc.edu  
Hayes Delgado, nonummy@utnisia.com  
Petra Jones, ac@abc.edu  
Oleg Noel, noel@liberomauris.ca  
Ahmed Miller, ahmed.miller@nequenonquam.co.uk  
Macaulay Douglas, mdouglas@abc.edu  
Aurora Grant, enim.non@abc.edu  
Madison McIntosh, mcintosh@nisiaenean.net  
Montana Powell, montanap@sem magna.org  
Rogan Robinson, rr.robinson@abc.edu  
Simon Rivera, sri@abc.edu  
Benedict Pacheco, bpacheco@abc.edu  
Maisie Hendrix, mai.hendrix@abc.edu  
Xaviera Gould, xlg@utnisia.net  
Oren Rollins, oren@sem magna.com  
Flavia Santiago, flavia@utnisia.net
```



```
Flavia Santiago, flavia@utnisia.net
Jackson Owens, jackowens@abc.edu
Britanni Humphrey, britanni@ut.net
Kirk Nixon, kirknixon@abc.edu
Bree Campbell, breee@utnisia.net
```

Save the file by clicking Ctrl-o, Enter key, and Ctrl-x.

Give executable permission to the script file **csv_to_html.py**.

```
sudo chmod +x csv_to_html.py
```

To visualize the data in the **user_emails.csv** file, you have to generate a webpage that'll be served by the webserver running on the machine.

The script **csv_to_html.py** takes in two arguments, the CSV file, and location that would host the HTML page generated. Give write permission to the directory that would host that HTML page:

```
sudo chmod o+w /var/www/html
```

Next, run the script **csv_to_html.py** script by passing two arguments: **user_emails.csv** file and the path **/var/www/html/**. Also, append a name to the path with an HTML extension. This should be the name that you want the HTML file to be created with.

```
./csv_to_html.py user_emails.csv /var/www/html/<html-
filename>.html
```

extension. This should be the name that you want the HTML file to be created with.

```
./csv_to_html.py user_emails.csv /var/www/html/<html-
filename>.html
```

Replace **<html-filename>** with the new name.

Navigate to the **/var/www/html** directory. Here, you'll find an HTML file created with the filename you passed to the above script.

```
ls /var/www/html
```

Now, to view this HTML page, open any web-browser and enter the following URL in the search bar.

[linux-instance-external-IP]/[html-filename].html

Output:

User Emails

Full Name	Email Address
Blossom Gill	blossom@abc.edu
Hayes Delgado	nonummy@utnisia.com
Petra Jones	ac@abc.edu

Blossom Gill	blossom@abc.edu
Hayes Delgado	nonummy@utnisia.com
Petra Jones	ac@abc.edu
Oleg Noel	noel@liberomauris.ca
Ahmed Miller	ahmed.miller@nequenonquam.co.uk
Macaulay Douglas	mdouglas@abc.edu

You should now be able to visualize the data within the `user_emails.csv` file on a webpage.

Generate reports

Now, we're going to practice creating a script, named `ticky_check.py`, that generates two different reports from this internal ticketing system log file i.e., `syslog.log`. This script will create the following reports:

- **The ranking of errors generated by the system:** A list of all the error messages logged and how many times each error was found, sorted by the most common error to the least common error. This report doesn't take into account the users involved.
- **The user usage statistics for the service:** A list of all users that have used the system, including how many info messages and how many error messages they've generated. This report is sorted by username.

- **The ranking of errors generated by the system:** A list of all the error messages logged and how many times each error was found, sorted by the most common error to the least common error. This report doesn't take into account the users involved.
- **The user usage statistics for the service:** A list of all users that have used the system, including how many info messages and how many error messages they've generated. This report is sorted by username.

To create these reports write a python script named `ticky_check.py`. Use nano editor for this.

```
nano ticky_check.py
```



Add the shebang line.

```
#!/usr/bin/env python3
```



Here's your challenge: Write a script to generate two different reports based on the ranking of errors generated by the system and the user usage statistics for the service. You'll write the script on your own, but we'll guide you throughout.

First, import all the Python modules that you'll use in this Python script. After importing the necessary modules, initialize two dictionaries: one for the number of different error messages and another to count the number of entries for each user (splitting between INFO and ERROR).

Now, parse through each log entry in the `syslog.log` file by iterating over the file.

For each log entry, you'll have to first check if it matches the **INFO** or **ERROR** message formats. You should use regular expressions for this. When you get a successful match,

Now, parse through each log entry in the syslog.log file by iterating over the file.

For each log entry, you'll have to first check if it matches the **INFO** or **ERROR** message formats. You should use regular expressions for this. When you get a successful match, add one to the corresponding value in the `per_user` dictionary. If you get an **ERROR** message, add one to the corresponding entry in the error dictionary by using proper data structure.

After you've processed the log entries from the syslog.log file, you need to sort both the `per_user` and `error` dictionary before creating CSV report files.

Keep in mind that:

- The `error` dictionary should be sorted by the number of errors from most common to least common.
- The `user` dictionary should be sorted by username.

Insert column names as ("Error", "Count") at the zero index position of the sorted `error` dictionary. And insert column names as ("Username", "INFO", "ERROR") at the zero index position of the sorted `per_user` dictionary.

After sorting these dictionaries, store them in two different files: **error_message.csv** and **user_statistics.csv**.

Save the **ticky_check.py** file by clicking Ctrl-o, Enter key, and Ctrl-x.

Visualize reports

First, give executable permission to the Python script `ticky_check.py`.

```
chmod +x ticky_check.py
```



Run the `ticky_check.py` by using the following command:

```
./ticky_check.py
```



Executing `ticky_check.py` will generate two report file `__error_message.csv` and **user_statistics.csv**.

You can now visualize the `__error_message.csv` and **user_statistics.csv** by converting them to HTML pages. To do this, pass the files one by one to the script **csv_to_html.py** file, like we did in the previous section.

To convert the **error_message.csv** into HTML file run the following command:

```
./csv_to_html.py error_message.csv /var/www/html/<html-  
filename>.html
```



Replace `<html-filename>` with the name of your choice.

To convert **user_statistics.csv** into HTML file, run the following command:

Replace <html-filename> with the name of your choice.

To convert `user_statistics.csv` into HTML file, run the following command:

```
./csv_to_html.py user_statistics.csv /var/www/html/<html-filename>.html
```



Replace <html-filename> with the new name

Now, to view these HTML pages, open any web-browser and enter the following URL in the search bar.

`[linux-instance-external-IP]/[html-filename].html`

Output:

Error Message

Error	Count
Timeout while retrieving information	15
Connection to DB failed	13
Tried to add information to closed ticket	12
Permission denied while closing ticket	10
The ticket was modified while updating	9
Ticket doesn't exist	7

Ticket doesn't exist

7

User Statistics

Username	INFO	ERROR
ac	2	2
ahmed.miller	2	4
blossom	2	6
bpacheco	0	2
breee	1	5
britanni	1	1
enim.non	2	3
flavia	0	5

Click *Check my progress* to verify the objective.



Generate two CSV report files and visualize data on the web

Check my progress

Congratulations!

Congrats! You've successfully written some automation scripts that process the system log and generate a bunch of reports based on the information extracted from the log files. You have also hosted these reports on a webpage. As an IT specialist, this will help you to work with Python scripting to generate HTML tabular data for data visualization.