

# Analyzing conti-leaks without speaking russian — only methodology

By Arnaud Zobec

Published: 2022-02-28 · Archived: 2026-04-06 00:05:39 UTC



5 min read

Feb 28, 2022

If you're like me and you don't speak russian, and you have a conti leak to analyze, here is some tricks for you.

**Disclaimer** : I will not do the analysis in depth of the files here. It's just a blogpost to show methodology in such case. The audience for this blogpost can be students, or people interested in CTI without big budget. This is NOT an analysis of Conti-leaks. This is NOT a TODO list in every case. It's my methodology for json files.

I will talk about how I modified the file to load it easily with Python, and how I used some libraries to translate the text, and how I used other softwares, like Gephi, or command-lines like egrep to have informations quickly.

## First look at the files

When you look at the files first, it appears to be in json. Awesome, we love JSON, it's very easy to use it.

Press enter or click to view image in full size

```
{
  "ts": "2021-03-24T15:36:48.724506",
  "from": "veron@q3mcco35auwcstmt.onion",
  "to": "defender@q3mcco35auwcstmt.onion",
  "body": "[Ошибка: сообщение зашифровано, и невозможно его расшифровать.]"
}
{
  "ts": "2021-03-24T15:37:56.147132",
  "from": "terry@q3mcco35auwcstmt.onion",
  "to": "stern@q3mcco35auwcstmt.onion",
  "body": "Привет"
}
{
  "ts": "2021-03-24T15:37:56.838446",
  "from": "terry@q3mcco35auwcstmt.onion",
  "to": "stern@q3mcco35auwcstmt.onion",
  "body": "https://privnote.com/oY0Eb4Bq#aEKOIQTVm"
}
{
  "ts": "2021-03-24T15:37:58.678752",
  "from": "terry@q3mcco35auwcstmt.onion",
  "to": "stern@q3mcco35auwcstmt.onion",
  "body": "По трику"
}
```

First look at the content of the json files contained in the leak.

You have several ways to load the file into Python, and I'll show you two different methods under:

### First method : transform the files a little bit and load it via JSON libraries

```
#To make one file
cat *.json > big.json
#To remove the first \n
sed -i -e ':a;N;$!ba;s/{\n/{/g' big.json
#Remove the \n after the commas
sed -i -e ':a;N;$!ba;s/, \n/,/g' big.json
#Remove the \n before {
sed -i -e ':a;N;$!ba;s/\n/{/g' big.json
```

Your file should now look like this :

Press enter or click to view image in full size

```
{ "ts": "2021-01-29T00:06:46.929363", "from": "mango@q3mcco35auwcstmt.onion", "to": "stern@q3mcco35auwcstmt.onion", "body": "про битки" }
{ "ts": "2021-01-29T04:04:39.308133", "from": "mango@q3mcco35auwcstmt.onion", "to": "stern@q3mcco35auwcstmt.onion", "body": "привет" }
{ "ts": "2021-01-29T04:04:49.474243", "from": "mango@q3mcco35auwcstmt.onion", "to": "stern@q3mcco35auwcstmt.onion", "body": "битков не" }
{ "ts": "2021-01-29T04:32:02.648304", "from": "price@q3mcco35auwcstmt.onion", "to": "green@q3mcco35auwcstmt.onion", "body": "привет!!!" }
{ "ts": "2021-01-29T04:32:16.858754", "from": "price@q3mcco35auwcstmt.onion", "to": "green@q3mcco35auwcstmt.onion", "body": "опять прок" }
{ "ts": "2021-01-29T04:33:01.808125", "from": "green@q3mcco35auwcstmt.onion", "to": "price@q3mcco35auwcstmt.onion", "body": "Привет" }
{ "ts": "2021-01-29T05:04:52.370538", "from": "mango@q3mcco35auwcstmt.onion", "to": "stakan@q3mcco35auwcstmt.onion", "body": "привет эг" }
{ "ts": "2021-01-29T06:34:42.811135", "from": "stakan@q3mcco35auwcstmt.onion", "to": "mango@q3mcco35auwcstmt.onion", "body": "привет" }
{ "ts": "2021-01-29T06:39:46.323651", "from": "stakan@q3mcco35auwcstmt.onion", "to": "mango@q3mcco35auwcstmt.onion", "body": "bc1qy2085" }
{ "ts": "2021-01-29T06:48:51.062571", "from": "mango@q3mcco35auwcstmt.onion", "to": "stakan@q3mcco35auwcstmt.onion", "body": "момент" }
```

big.json content

But you know, there is a WAY simpler trick if you use jq :) . It was just to forced you to use sed to make a little bit of file manipulation ;)

```
cat *.json | jq -cr > big.json
```

It will make a one-line for each json line it can read.

And now that I have a clean file, what I want to do is to load every line in a list of dictionaries in python (and print it for the example).

```
import json
chatList = []
with open('onebig.json') as f:
    for jsonObj in f:
        _Dict = json.loads(jsonObj)
        chatList.append(_Dict)
for line in chatList:
    print(line['body'])#print each body
```

Easy peasy lemon squeezy

Remember ? I don't speak russian, but I want to read it, and I have no money to pay a professional translator. But my data is inside a python dictionary, so I can do whatever I want with it.

## Translation via python

I use a free library that is called deep-translator (<https://github.com/nidhaloff/deep-translator>)

(to install it : pip install -U deep-translator)

What I will do is to use the library on the "body" key in the json file, for each line, and translate it into english into a new key "LANG-EN". And if there is some fail, I want the message to be "Error during Translation"

And finally, I want to print the result of the line as a JSON line.

```
import json
from deep_translator import GoogleTranslator
chatList = []
with open('onebig.json') as f:
    for jsonObj in f:
        _Dict = json.loads(jsonObj)
        chatList.append(_Dict)
for line in chatList:
    try:
        translation = GoogleTranslator(source='auto', target='en').translate(line["body"])
        line["LANG-EN"] = translation
    except Exception as e:
        line["LANG-EN"] = "Error during Translation"
print(json.dumps(line, ensure_ascii = False).encode('utf8').decode())
```

As you can see, I had to use `ensure_ascii = False` and `encode('utf-8')` because I still want to print russian characters.

Now, your output should look like this :

Press enter or click to view image in full size

```
{ "ts": "2021-01-29T04:04:39.308133", "from": "mango@q3mcco35auwcstmt.onion", "to": "stern@q3mcco35auwcstmt.onion", "body": "привет", "LANG-EN": "Hey"}  
{ "ts": "2021-01-29T04:04:43.474243", "from": "mango@q3mcco35auwcstmt.onion", "to": "stern@q3mcco35auwcstmt.onion", "body": "битков не хватит на все..", "LANG-EN": "bits are not enough for everything .."}  
{ "ts": "2021-01-29T04:32:02.648304", "from": "price@q3mcco35auwcstmt.onion", "to": "green@q3mcco35auwcstmt.onion", "body": "привет!!!", "LANG-EN": "Hey!!!"}  
{ "ts": "2021-01-29T04:32:16.858754", "from": "price@q3mcco35auwcstmt.onion", "to": "green@q3mcco35auwcstmt.onion", "body": "опять прокладки сменились??? нет связи!", "LANG-EN": "have the pads changed again? no connection!"}  
{ "ts": "2021-01-29T04:33:01.808125", "from": "green@q3mcco35auwcstmt.onion", "to": "price@q3mcco35auwcstmt.onion", "body": "Привет", "LANG-EN": "Hey"}
```

output of the translation script in python

## Second method : transform the files a little bit and load it via pandas

I will transform the first big.json file a little bit, to make it like one big JSON file.

## Get Arnaud Zobec's stories in your inbox

Join Medium for free to get updates from this writer.

Remember me for faster sign in

To do it, I'll put every json line into a json tab:

```
#add a "," between "}" and "{"  
sed -i -e ':a;N;$!ba;s/}/},/g' big.json  
Then I add this character "[" at the beginning of the file and this character "]" at the end of the
```

And now, I can load it into a Pandas DataFrame very easily !

```
import pandas as pd  
df = pd.read_json('big.json')  
#Yes, it's that easy
```

And why using pandas dataframe ?

Well we can sort it by dates very easily, and transform it into CSV to export to use with other tools that do not deal with JSON easily.

```
import pandas as pd  
df = pd.read_json('big.json')  
sorted_df = df.sort_values(by="ts")  
sorted_df.to_csv('onebig.csv', doublequote=True, quoting=1, escapechar="\\")
```

This code above will create a file called “onebig.csv” sorted by dates.

Press enter or click to view image in full size

```
"", "ts", "from", "to", "body"  
"0", "2021-01-29T00:06:46.929363", "mango@q3mcco35auwcstmt.onion", "stern@q3mcco35auwcstmt.onion", "про битки не забудь, кош  
выше, я спать)"  
"1", "2021-01-29T04:04:39.308133", "mango@q3mcco35auwcstmt.onion", "stern@q3mcco35auwcstmt.onion", "привет"  
"2", "2021-01-29T04:04:43.474243", "mango@q3mcco35auwcstmt.onion", "stern@q3mcco35auwcstmt.onion", "битков не хватит на все..  
"  
"3", "2021-01-29T04:32:02.648304", "price@q3mcco35auwcstmt.onion", "green@q3mcco35auwcstmt.onion", "привет!!!"  
"4", "2021-01-29T04:32:16.858754", "price@q3mcco35auwcstmt.onion", "green@q3mcco35auwcstmt.onion", "опять прокладки сменились  
??? нет связи!"  
"5", "2021-01-29T04:33:01.808125", "green@q3mcco35auwcstmt.onion", "price@q3mcco35auwcstmt.onion", "Привет"  
"6", "2021-01-29T05:04:52.370538", "mango@q3mcco35auwcstmt.onion", "stakan@q3mcco35auwcstmt.onion", "привет эл сегодня жду ко  
ш и сумму в бтц"
```

onbig.csv output

## And now what ?

### Visualisations : with gephi

Gephi is an Open Graph Viz Platform - <https://gephi.org/>

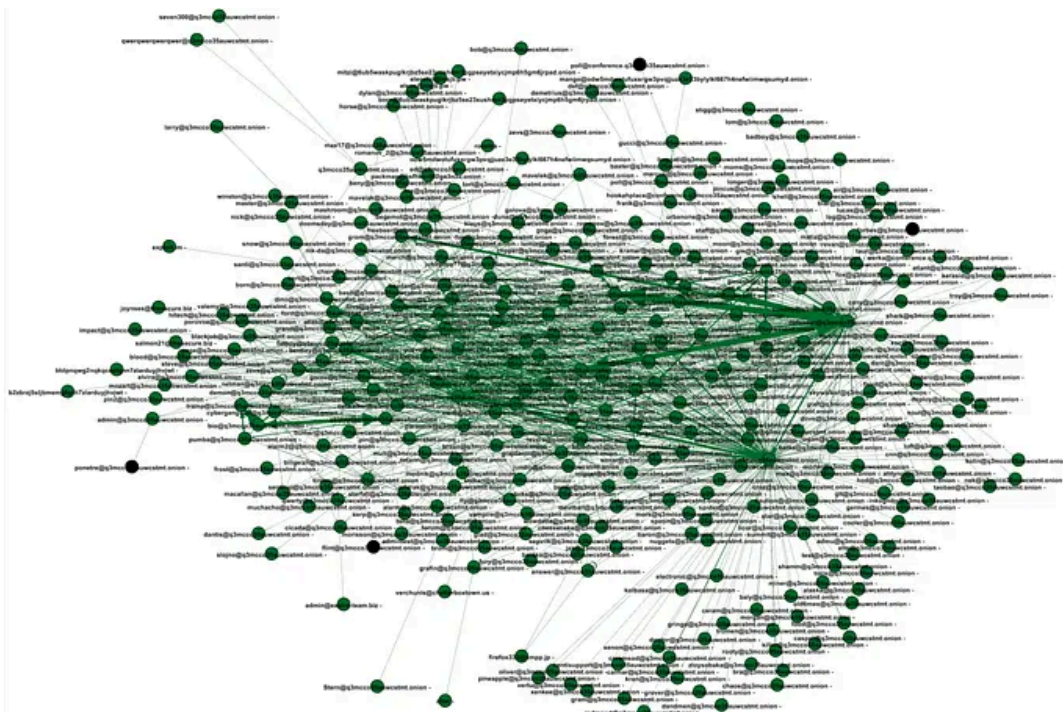
You can use gephi, and a Yifan Hu spacialisation to see the interactions between people , by applying a ponderation on links (for example).

The bigger is the arrow, the bigger is the weight of the link. It means those at each side of the arrow are two people that are often talking together.

We can easily identify people of interest using gephi with this methodology.

Oh. You may want to have a graphic card to use it, it's very power consumptive.

Press enter or click to view image in full size



Yifan Hu specialisation using Gephi

## Visualisations : with elasticsearch and kibana

With a very simple configuration, you can load your data into an elasticsearch/kibana cluster, and read things, request it, etc.

```
#content of /etc/logstash/conf.d/00-leak-analysis.conf
input {
  # this is the actual live log file to monitor
  file {
    path => "/myfolder/leak/*.json"
    type => "leak"
    #codec => json
    start_position => ["beginning"]
  }
}
filter{
  if [type] == "leak"
  {
    json {
      source => message
    }
  }
}
output {
  if [type] == "leak" {
    elasticsearch {
      hosts => ["localhost:9200"]
      index => "leak-%{+yyyy-MM-dd}"
    }
  }
}
```

Press enter or click to view image in full size



```
hXXps://temp[.]sh/ueksm/222.7z
hXXps://privnote[.]com/Vjwbx92s
hXXps://privnote[.]com/8EVwSZAn
hXXp://contirec7nchr45rx6ympez5rjldibnqzh71sa56lvjvaeywhvoj3wad[.]onion/v0jdyhnt7ADeB867Pg5e1A
LnPeuVSj99huNzu\nThis
hXXp://contirec7nchr45rx6ympez5rjldibnqzh71sa56lvjvaeywhvoj3wad[.]onion/v0jdyhnt7ADeB867Pg5e1A
LnPeuVSj99huNzu\nThis
hXXp://166orrehfw4hovqme625bavlpz7m2achabov3iyqy76cai44oao6neqd[.]onion/zeh7dkwfdxw99tdk
hXXps://privnote[.]com/OL3gP00H
hXXps://166orrehfw4hovqme625bavlpz7m2achabov3iyqy76cai44oao6neqd[.]onion/zeh7dkwfdxw99tdk/
hXXps://166orrehfw4hovqme625bavlpz7m2achabov3iyqy76cai44oao6neqd[.]onion/zeh7dkwfdxw99tdk/
hXXps://privnote[.]com/bHoPj0QF
hXXps://privnote[.]com/wwfL5hqi
hXXps://privatlab[.]com/s/v/NQaqm3JLaS1bZzBgE05
hXXps://dropfiles[.]me/download/4ac08f64152ba1e8/
hXXps://www.youtube[.]com/watch?v=PEBhuz6BsEM
hXXps://www.youtube[.]com/watch?v=PEBhuz6BsEM
hXXps://privnote[.]com/Sx9JhDbY
hXXps://privnote[.]com/OZJZlqGN
hXXps://dropfiles[.]me/download/999e3d9ca26b4f6f/
hXXps://dropfiles[.]me/download/999e3d9ca26b4f6f/
hXXps://dropfiles[.]me/download/65af4f3c2a6904e1/
hXXps://dropfiles[.]me/download/65af4f3c2a6904e1/
hXXps://privnote[.]com/fVEYdYMc
hXXps://privnote[.]com/dy6U0ARa
hXXps://privnote[.]com/Vjwbx92s
hXXps://privnote[.]com/8EVwSZAn
hXXps://privnote[.]com/OL3gP00H
hXXps://privnote[.]com/bHoPj0QF
hXXps://privnote[.]com/wwfL5hqi
hXXps://privnote[.]com/Sx9JhDbY
hXXps://privnote[.]com/OZJZlqGN
hXXps://privnote[.]com/fVEYdYMc
hXXps://privnote[.]com/VTqii0WT
hXXps://privnote[.]com/Li2biVpY
hXXps://privnote[.]com/VTqii0WT
hXXps://privnote[.]com/Li2biVpY
hXXps://www.zoominfo[.]com/c/irisndt-limited/149046628
hXXps://www.youtube[.]com/watch?v=MNY65TItXnU
hXXps://www.youtube[.]com/watch?v=MNY65TItXnU
hXXps://www.youtube[.]com/watch?v=MNY65TItXnU
hXXps://www.youtube[.]com/watch?v=MNY65TItXnU
hXXps://www.youtube[.]com/watch?v=0-C0lCPFTj8&ab_channel=RussianMusicStars
hXXps://www.youtube[.]com/watch?v=EYMT0b6yM7M
hXXps://privnote[.]com/7FJEY1XD
hXXps://www.zoominfo[.]com/c/irisndt-limited/149046628
hXXps://privnote[.]com/8fnzh5Gv
```

defanged URL observed in leak

It's now your turn to be imaginative to read things inside this leak. Have fun :)