# Origin\_Server Release 2.1

**CABOS Matthieu** 

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Date 2021/2022

#### **Organization** *ICGM-CNRS*

These Scripts have been written to manage properly an Origin Server (See Origin)

It is adapted to the Origin ssh platform

(reading and treating opt/Linux\_FLEXnet\_Server\_ver\_11.16.5.1/Licenses and /usr/local/flexlm/orglabdebug.log wich are the Licence File and the Tokens Log file)

These scripts need a ssh session access into the origin server (with form origin.domain.fr)

These main scripts have been written to automate the DHCP Informations retrievment and Origin Server essentials informations.

The main project is made of the following files:

- Get\_Origin\_Info
- · Origin\_API
- · Treat\_tokens
- Treat\_log\_v2

The others file concern two pre-versions of the project. Each of them is associated to its API:

- Origin\_Users\_parallelisation\_v2
- Origin\_Users\_parallelisation\_v2 associated API
- Get\_User\_Info\_From\_IP\_v2
- Get\_User\_Info\_From\_IP\_v2 associated API

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GET\_ORIGIN\_INFO.PY

## 1.1 Version 2.2

The update concern the used versions of Origin\_API (the version 2 will be used here) and the Treat\_log script (the version 2.1 will be used here). Once the newest extensions loaded, the results are treated in real time and the execution time is about 20 seconds.

To use as an history manager, please to launch directly on the remote server (the one wich can access the origin server) with the correct ssh anthorizations keys from the command:

nohup python3 ./Get\_Origin\_Info\_v2.2.py

The results will be stored twice:

- One version of the history is stored in the local folder
- The other one is stored into the origin server root

To stop the nohup process, please to respect the path to follow:

- Identify the process PID using the command **ps -aux | grep nohup**
- Kill the process as root with the command sudo kill -9 <PID>

### 1.2 Version 2.1

The most efficient version using the Origin\_API extension.

It write the orgin activities history containing all the DHCP extracted informations in concordance with the tftp boot server (listing only **real** connected users).

In fact, you have to use it into a similar structure as following:

```
Origin

— Get_Origin_Info_v2.1.py

— Origin_API.py

— Treat_log_v2.sh

— Treat_tokens.sh
```

These actions need an efficient log file since the Origin server orglabdebug.log file.

I use a logwatch intermediate file with allocated token inserted into the token log file.

It is ruled by a shell automated script containing the following instructions:

```
date >> ./logwatch
ss -n -t | grep 60213 >> ./logwatch
tail -n 1 /usr/local/flexlm/orglabdebug.log >> ./logwatch
```

where 60213 is the communication port number of the Origin application.

This shell script is lauched periodically with the following linux commands. It must be launched with the **nohup** linux command to make it write properly and permanently the logwatch file.

```
inotifywait -q -m -e modify /usr/local/flexlm/orglabdebug.log|
while read -r filename event; do
   ./Script.sh
done
```

With this way of work, the orglabdebug.log file and the logwatch file will never be altered.

This script require differents ssh authorizations keys as:

- Cisco Switch connected to the network (All the Balard-XY-Z switch access)
- tftp.srv-prive.icgm.fr (All the daily connected repertored users)
- origin.srv-prive.icgm.fr (The main origin server)

With access to these ssh passerel you will be able to retrieve all the needed informations to identify and keep tracability on your Origin server.

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#### 1.3 Version 2

That version is similar to the version 1. There is no display in this one but the Origin History file is properly written. The version 2 is treating the **full daily logwatch content** and should be used at the end of a day for exemple or to verify the results of the version 2.1.

It give us the **same informations than the version 2.1** but it will display into the Origin history file **all the activities** on the **origin server**.

It must be consider as a pre-version of version 2.1 and should be used also as a log file analyzer.

Susbtitute the differents date variables (as day, month, year, etc) with a specific date will treat the logwatch file since this specific date.

This script will be used as a logwatch analyzer instead of a real time analyzer like the version 2.1 and it could be really interesting with **network management** and **administration tool**.

Please to use with the correct following syntax:

python3 Get\_Origin\_Info\_v2.py

## 1.4 Version 1

This script is the full optimised and parallelized code version of the Origin Users Informations Getter. It allow us to get since an Origin server and the tftp server repertoring connected people the full informations content since the log description to the connection time.

It uses:

- Treat\_log\_v2.sh file to get an immediate association between user ID and their IP.
- Treat tokens.sh script to get a tokens manager into your Python Code
- Get\_Connexion\_Time.py Library to get the connexion time elapsed by user.
- Get\_tftp\_infos.py Library to treat and manage a Tftp content from the server

It must be used into the equivalent environment:

```
dhcpd-501.conf
 dhcpd-510.conf
 dhcpd-511.conf
dhcpd-512.conf
 dhcpd-513.conf
dhcpd-514.conf
- dhcpd-515.conf
- dhcpd-516.conf
- dhcpd-518.conf
dhcpd-519.conf
dhcpd-524.conf
- dhcpd-525.conf
- dhcpd-526.conf
 dhcpd-528.conf
- dhcpd-529.conf
 dhcpd-530.conf
 dhcpd.conf
Origin_Manager
   Get_Connexion_Time.py
   — Get_Origin_Info.py
   — Get_tftp_infos.py
    - Treat_log_v2.sh
    Treat_tokens.sh
```

This Script use the already written associated script. The ssh sessions connections have been parallelized to make the script faster than ever.

The algorithm follow these steps in order:

- · Get the logwatch file
- Treat the Treat log v2.sh output since regular expressions to get the correct user2ip list
- Get the Snoop dictionnary since the tftp server of connected people (cf DHCP Snooping)
- Get the connection time since the Get\_Connexion\_Time library

Please to use with the correct following syntax:

```
python3 Get_Origin_Info.py
```

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## **CHAPTER**

# TWO

# ORIGIN\_API

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**Date** 2021/2022

**Organization** *ICGM-CNRS* 

# 2.1 ssh\_session

def ssh\_session(cisco,command,return\_dict)

#### 2.1.1 Definition

Configure and execute a SSH session with remote commands (not an option.)

It is an automatic authentified ssh session, using the environment parameters as:

- · Home absolute way
- user from environment variables
- · ssh keyfile from the given absolute way

The results will be stored into the return dict dictionnary using the Python Multithreading functions.

Parameters	Type	Description
cisco	Str	The name of the Cisco Switch to connect
command	Str List	The String command list to send to the cisco switch
return_dict	Dictionnary	The dictionnary storing commands output by Cisco name

#### 2.1.2 Returns

Dictionnary

The dictionnary linking to a Cisco switch name as a key its commands list output from console.

## 2.2 Treat\_out

def Treat\_out(output)

#### 2.2.1 Definition

Treating shell command ouptut since the tftp Boot informations reading.

To do so, this function is ruled by regular expression as:

•  $regex_ip : ([0-9]+\.){3}[0-9]+$ 

• regex\_mac: ([a-zA-Z0-9]{4}\.){2}[a-zA-Z0-9]{4}

• regex\_socket : Gi([0-9]+V){2}[0-9]+

•  $regex\_vlan : \s[0-9]{3}\s$ 

• regex\_switch : Balard-[0-9A-Z]+\-[0-9]+

This method treat a commands list output from a ssh session with a cisco switch. It read and treat in multiline mode every met values from regular expression and store these informations into the returned dictionnary. The returned dictionnary is builded with the ip as key and following informations as values:

- · MAC address
- Cisco GigabitEthernet socket (with form Gix/y/z)
- The Vlan identifier as Integer
- The switch name as String

Parameters	Type	Description
output	Str	The raw commands list output from the ssh session with a cisco switch

#### 2.2.2 Returns

Dictionnary

The builded dictionnary linking to an ip as key the Cisco informations

2.2. Treat\_out 11

## 2.3 Get Description

def Get\_Description(Snoop\_Dict)

#### 2.3.1 Definition

Get the full plug name since the Snoop dictionnary present into the tftp server (into the *var/lib/tftpboot/snoop/* repertory).

Only the real connected users will be repertoried here since the snoop tftp boot repertory. This methos has been partially coded with a parallel section to treat ssh connection faster.

This method is following this algorithm:

- **Building Cisco Instructions list** by Switch (stored into the *tmp* variable)
- Manage the multiprocessing section of the code with the splitted Switch Dictionnary and the shared return dictionnary to store results of ssh sessions.
- Launching the multiprocess list with the correct method ssh\_session and associated builded Cisco instructions
  list.
- Start and join the differents process and rebuild the return dictionnary sorted by Cisco Switch name
- The results of **the multiples ssh session give us the full outlet description name** (with form N1A01-01) by regular expression filtering
- Build the Description\_dictionnary linking to a Cisco gigabitEthernet socket (Gix/y/z) as key its outlet exact description.

Parameters	Type	Description
Snoop_Dict	Dict	The snoop dictionnary extracted from the tftp server

#### 2.3.2 Returns

#### Dictionnary

The builded dictionnary associating to a cisco gigabit ethernet socket (Gix/y/z) its exact outlet description name as String.

# 2.4 cut\_dic

def cut\_dic(IPSwitchs,div)

## 2.4.1 Definition

Utilitary method to split properly and in adequation with the multiprocessing parameters the given dictionnary. Split Dictionnary into div differents dictionnary.

Parameters	Type	Description
IPSwitchs	Dict	The shared dictionnary associating to a Cisco switch name its IP address.
div	Integer	The number of slices to build from the given dictionnary

#### 2.4.2 Returns

List

A list of dictionnary containing the main dictionnary splitted into div differents sections.

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## 2.5 get\_Dict

def get\_Dict()

#### 2.5.1 Definition

Get the main informations dictionnary repertoring these following field:

- · IP address as key
- · MAC address
- Cisco Socket
- Vlan Identifier
- Cisco Switch name
- Outlet Description

The five firsts informations are extracted from the tftp boot server to get exact real values from cisco switch. The last one is extracted from Cisco switch multiple requests.

#### 2.5.2 Returns

Dictionnary

The Snoop dictionnary repertoring all the needed network informations.

## 2.6 reverse

def reverse(line)

## 2.6.1 Definition

Perso reverse list function

Parameters	Type	Description
line	Str List	A string line as list

#### 2.6.2 Returns

Str List

The reversed list

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# 2.7 pop\_double

def pop\_double(line)

#### 2.7.1 Definition

Pop double from list and build full hostname.

#### To do so, we have to follow these instructions:

- Read the current line and store the doubled value as host
- Course te rest of list and extract the user name from it
- Rebuild the exact hostname and return it

Parameters	Type	Description
line	Str List	A String line listed by words

#### 2.7.2 Returns

String

The exact hostname string with form 'name@host'

# 2.8 Get\_origin\_connected

def Get\_origin\_connected()

#### 2.8.1 Definition

Manage a ssh session with the origin server to get the raw output of the Licence request to get connected users. The used remote command is :

```
/opt/Linux_FLEXnet_Server_ver_11.16.5.1/lmutil lmstat -a -c /opt/Linux_FLEXnet_Server_

→ver_11.16.5.1/Licenses/Origin_20jetons.lic | grep "^.*origin\.srv-prive\.icgm\.fr/

→27000.*"
```

#### 2.8.2 Returns

String The output of the ssh remote command

## 2.9 Get\_Connected

def Get\_Connected()

#### 2.9.1 Definition

Getting the full connected users list in the origin server since the ssh remote commands.

The automated ssh session request the users list to the origin server Licence manager.

Once the list stored, it is treated by regular expression to extract the hostname list.

The used regular expression to extract hostname is :  $s*[0-9A-Za-zi\ddot{e}\hat{e}_s-]+$ 

This funtion use the **pop\_double** method.

#### 2.9.2 Returns

Str List

The full connected at Origin hostname list as Strings.

# 2.10 is\_connected

def is\_connected(user,Connected\_content)

## 2.10.1 Definition

Check if the given user is in the connected list. The connected list is given by the **Get\_Connected** method.

Parameters	Type	Description
user	Str	The user's hostname to test
Connected_content	Str List	The Connected Hostnames list

## **2.10.2 Returns**

Boolean

The Boolean value return **True** if present **False** else

2.10. is\_connected 19

## 2.11 Compute\_elapsed\_time

def Compute\_elapsed\_time(Start\_dict)

#### 2.11.1 Definition

Compute the elapsed time connection dictionnary associating an user to his connexion time. The function take one parameter: the dictionnary associating to an user a string start time extracted from the Origin Licence request.

Each user is brownsed by for loop to extract hour and minuts to make the timestamp. The result is obtained making the timestamp difference between now and the start time, converted in minuts by dividing by 60.

Parameters	Type	Description
Start_dict	Dictionnary	The dictionnary associating to an user his start time

#### **2.11.2 Returns**

Dictionnary The dictionnary associating to an user his connexion time, computed by timestamp

# 2.12 Get\_Connexion\_Time

def Get\_Connexion\_Time()

#### 2.12.1 Definition

Main algorithm manager. It is used to organize the algorithm rules:

- Get the raw connected users from origin request.
- Treating the Output via the Get\_Connected method to rebuild hostname with syntax <name>@<host>
- Associate to each hostname its timestamp using following regular expression: [0-9]+:[0-9]+
- Compute the elapsed connexion time with the previous defined Compute\_elapsed\_time method.

It returns a dictionnary associating to each hostname its connexion time. The keys of the dictionnary should be used as list entry of connected people.

#### **2.12.2 Returns**

Dictionnary The dictionnary associating to an user his connexion time, computed by timestamp

## 2.13 Since version 2

This update contains following modificaton:

- Get connexion time rewritted
- Merged sections :
  - Get Connexion Time Section
  - Get Connected Users Section

The two sections have been merged to optimise the execution time storing the Conneceted users and elapsed connection time in the same dictionnary using only one ssh authentified session.

#### 2.14 Since version 1

This is the main methods repertory needed to manage properly an Origin Server.

It contains all the following functions:

#### • The Get Connexion Time Section :

- Init\_dict : Initialize a dictionnary with defaults values
- get\_max : get the ma value from a list
- get min: Get the min value from a list
- is\_connected : Check if a specific user is connected
- build\_dict : Build the Commexion time elapsed dictionnary sort by user hostname

#### • The Tftp Server Informations Getter Section :

- ssh\_session : Automate an authentified ssh session
- Treat\_out: treat the Cisco output of an ssh session
- Get\_Description : Get the outlet description from a gigabithethernet socket
- cut\_dic : Split a dictionnary into slices to treat the parallel section
- get\_Dict : Get the tftp Snoop dictionnary repertoring all the needed informations

#### • The Get Connected Users Section:

- reverse: Reverse the given list
- *pop\_double* : Treat the string list to retrieve hostname information
- Get Connected: Get the full hostname list from the connected users list

All these functions have been wrote for the ICGM laboratry network and must be adapted to another network (Ssh passerel identification informations, Cisco switchs name and addresses, etc...)

Please to load it directly into a Python interpreter from the command:

from Origin\_API import \*

2.14. Since version 1

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Treat\_tokens.sh <mode>

## 3.1 Principe

To use the Treat\_tokens.sh script, you have to already instanced the **nohup** automated script to read and analyze the logwatch file. The logwatch file must be contained into the same folder than the script.

The Treat\_tokens.sh script has been writtent to automate the Tokens Management from an Origin Server log file:

- Each User take an **OUT** token to start a working session.
- Each OUT token will be followed by an IN or OUT token, the last emitted IN or OUT token sign the closure of
  the connection
- Each Token is associated to a **hostname** and a **timestamp**
- Each connected user is managed by tokens during his session
- Each tokens allocation and restitution is stored into the orglabdebug.log file

I am Dressing a "Token map" or "Token array" of the already distributed tokens.

To do so, see the followings methods:

- Get the immediate Content of the daily logwatch file (generated with the same nohup script auto sheduled than the first Script):
  - Get day, month and year fields from the command date
  - Get the line number from the split must start with command grep -n
  - Get the number of line contained in the daily logwatch with the difference between the command wc -1 result and the last one
  - Cut the logwatch from the end with the command tail
- Get the raw Token list associating User ID and the time field:
  - Brownse the daily logwatch content
  - Filter by regular expressions line by line to get the following fields:
    - \* Tokens (IN and OUT)
    - \* Associated Hostnames (for both of them)
    - \* Exact Date-Time field
- **Sorting tokens** by Type (IN or OUT):
  - Converting the Date-Time field to timestamp using the command date -d
  - Switch the mode as parameter 1
- Treat the input entries as a switch
  - Differents mode filter differents results from the same list using regular expression
- Associate to each token an User ID or Hostname (filtered by regular expressions):
  - Keeping in the same order the tokens list and the hostname list
- Associate to each token the correct Timestamp:
  - From the timestamp conversion, print the correct timestamp associated to a token

# 3.2 Usage

Please to use with the correct syntax:

./Treat\_tokens.sh <mode>

where mode balance between:

- 1 : Get the IN tokens
- 2 : Get the OUT tokens
- 3 : Get the IN Tokens Hostname
- 4 : Get the OUT Toekns Hostname
- 5 : Get the IN Tokens Timestamp Sorted List
- ullet **6** : Get the OUT Tokens Timestamp Sorted List

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# TREAT\_LOG\_V2

Treat\_log\_v2.sh <mode>

## 4.1 Principe

This script has been writtent to treat immediatly the logwatch file and associate to each User ID the correct Ip address.

To make it work, you have to write the logwatch file since the micro shell script and launcher. (The orglabdebug.log file manager associating a date time to an event on the orglabdebug logfile)

It is ruled by automatic script:

```
date >> ./logwatch
ss -n -t | grep 60213 >> ./logwatch
tail -n 1 /usr/local/flexlm/orglabdebug.log >> ./logwatch
```

This script is lauched periodically with commands:

```
inotifywait -q -m -e modify /usr/local/flexlm/orglabdebug.log|
while read -r filename event; do
    ./Script.sh
done
```

This script is ruled by the following algorithm:

- Get the file logwatch from the orgin server using the command scp
- Cut and read Logwatch file since the date fields (must be a daily Slice):
  - Get day, month and year fields from the command date
  - Get the line number from the split must start with command grep -n
  - Get the number of line contained in the daily logwatch with the difference between the command **wc-l** result and the last one
  - Cut the logwatch from the end with the command tail
- Reading filtered content to get the correct Informations
  - Split the daily logwatch content from the day starting line and month starting line
- Filtering Ip and User fields from Regular Expressions
  - Associate an user variable to the following regular expression filtered data: [A-Za-z0-9\_-êiù]+@[A-Za-z0-9\_-]+
  - Associate an ip variable to the regular expression filtered data :  $([0-9]+\){3}[0-9]+$
- Associate to each User Token Event an Ip list containing all the Inforamtions since the ss -n -t command output
  - Store the differents ip address from the ss -n -t command into the IP\_slice list
  - If the current item is an User field, associate to each user an IP list using the index count
  - Increment the index at each user changing
- For each User, stored in time, Computing the Cantor Difference between the two Ip Sets. The result is the associated IP of the current User. In fact the first IP is immediatly avaible and permit to find the others from the principle of deduction:
  - From the IP\_list, define the first user name and the first ip address as loop starter (all the others will be deducted from the first ones)
  - Brownsing the array and make the absolute set difference between each stored ip address list to get the newest

- The newest ip address is assigned to his respective hostname and stored into the User\_IP list
- Print the result to use it in another script as raw output

The result is shown as a **user:ip** list association and is used in the **Get\_Origin\_Info\_v2.1.py** to make it faster.

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# 4.2 Usage

Please to use with the correct syntax:

./Treat\_log\_v2.sh

### ORIGIN\_USERS\_PARALLELISATION\_V2

Here the pages dedied to the Pré-versions of the project.

The first one, called Origin\_Users\_parallelisation\_v2.py use the DHCP configuration ods file to retrieve the main informations. The principe is a bit different and will be xplained function by function.

This is the main function of the algorithm used to update Origin History since log file.

This algorithm is ruled by followings steps:

- Getting Users acount informations since the top level : Environnment variable getter
- Connecting an ssh session to the origin.srv-prive.icgm.fr server: Using netmiko module to automate authentified ssh session
- Getting raw users list Informations: From the output of the Origin Licence Request, Retrieve the connected users list
- Getting the Port Informations: From the netstat -anp command, retrieve the Origin server's used port number
- Getting the raw IP list informations: From the ss -n -t command, Dress the list of present IP in connexion table
- Getting the raw hostname list Informations: From the ss -n -t -r command, Get the hostname list preset in connexion table
- Exit the ssh session and read the Ordinateurs.ods file: From the Ordinateurs.ods file, Fid and store all the others needed informations as MAC @, Vlan Id, ...
- Updating the Origin\_history file since the newest Informations

The results are dispayed at screen but could be write in an Origin History

CHAPTER	
SIX	

# ORIGIN\_USERS\_PARALLELISATION\_V2\_API

Here you will find all the associated functions to the Origin\_Users\_parallelisation\_v2 version.

# 6.1 get\_Port

def get\_Port(output)

### 6.1.1 Definition

Getting port number since the regular expressions using the output stdout from the ssh remote command output

Parameters	Type	Description
output	String	The ssh remote command output specified as parameter

### 6.1.2 Returns

Integer

The port number used by the origin server.

# 6.2 get\_IP\_list

def get\_IP\_list(IP)

### 6.2.1 Definition

Getting IP list since the regular expressions using the output stdout from the ssh remote command output The filtering operation is done in multiline mode and will be coursed match by match. The result is shown as a list of ip address.

Parameters	Type	Description
IP	String	The ssh remote command output specified as parameter

### 6.2.2 Returns

String List

The list containing all the ipaddress founded in the ssh remote command output.

6.2. get\_IP\_list 37

## 6.3 get\_Host\_list

def get\_Host\_list(Host)

#### 6.3.1 Definition

Getting Host list since the regular expressions using the output stdout from the ssh remote command output. Brownsing the string output line by line and filter each line independantly from the others to get the correct hostnames contained. The hostnames have form *name.dsi0.icgm.fr:60213*, this is the form present into the output of a **ss -n -t -r** command.

The result is the sorted list of the hostnames. To sort them, I use the list(dict.fromkeys(liste)) command

Parameters	Type	Description
Host	String	The ssh remote command output specified as parameter

#### 6.3.2 Returns

String List

A list containing all the hostnames founded into the ssh remote command output.

# 6.4 Read\_ods

def Read\_ods(path,Host\_list,IP\_list)

#### 6.4.1 Definition

Reading the Ordinateurs.ods file to get associated MAC $\_$ @ & Departement ID. The Ordinateurs.ods file contain all the authorized host into the DHCP server (and so the MAC address and the Departement ID).

Parameters	Type	Description
path	String	Define the path of the .ods file to read
Host_list	String List	The given Hostname list to find values into the ods file content
IP_list	String List	The given IP list to link the differents informations together

#### 6.4.2 Returns

String List

The List repertoring the following informations as item:

- Hostname
- · MAC address
- Departemet ID
- IP address

6.4. Read\_ods 39

# 6.5 ssh\_session\_Treat\_info

def ssh\_session\_Treat\_info(cisco,IPSwitchs)

### 6.5.1 Definition

Automated authentified ssh session with parameters. The associated remote command is **sh mac address-table** to automate the Cisco request y ssh.

Parameters	Type	Description
cisco	String	The Cisco Switch name to connect
IPSwitchs	Dictionnary	The dictionnary associating to each Switch name its IP address

### 6.5.2 Returns

String

The raw output of the ssh remote command

# 6.6 Treat\_Info

def Treat\_Info(Infos,IPSwitchs)

#### 6.6.1 Definition

Treat Infos getted since the ods file and the ssh output both. Etablishing a link between the MAC\_@ and the Cisco Socket Number. The result will be stored in a 'ready to print' list. This function is ruled by a looped algorithm:

#### for each cisco in the network:

- · request the associated cisco
- get the Cisco gigabitethernet socket from the sh mac address-table output :
  - Filter by the following regular expression: Gi([0-9]V){2}[0-9]+
- Store the informations with form: 'Cisco: | Vlan / Mac\_@ / GiB: | Host: | Dpt: | IP\_@ '

Parameters	Type	Description
Infos	String list	A list containing all the needed informations linked to an user
IPSwitchs	Dictionnary	The dictionnary associating to each Switch name its IP address

#### 6.6.2 Returns

String List

'Ready to print' String list where each item is associated with a user and have form : 'Cisco: |  $Vlan / Mac_@ / GiB$ : | Host: | Dpt: |  $IP_@$ '

6.6. Treat\_Info 41

# 6.7 Write\_in\_file

def Write\_in\_file(to\_write,path)

### 6.7.1 Definition

Write/Update Infos in file from the path name. The Infos parameter must be with type Sorted String List as defined in the Treat\_Info method.

Parameters	Type	Description
to_write	String List	The full content to write as defined in the treat_Info method
path	String	The raw path of the fle to write/update

# 6.8 get\_Description

def get\_Description(Data)

#### 6.8.1 Definition

Updating Socket Description field and add a timestamp to the Information. To do so, I'm uing the following regular expressions :

- Cisco socket getter : Gi([0-9]V){2}[0-9]+
- Outlet Description getter: [NRJPASEP]+[0-9]+[A-K][0-9]+-[0-9]+
- Cisco Name getter: Balard-[EPACRDGH1234]+-[0-9]

Foreach dataline in the Data list:

- Filter the two needed fields and store them in their respective variable cisco and socket
- use a ssn session to get the output of the command show interface gigabitethernet
- Filter the output with the Outlet Description getter expression
- Add the Description field to the dataline
- · Rebuild a full Data list as result

Parameters	Type	Description
Data	String List	The String Datas as list, each
		dataline contain the following infor-
		mations :
		Cisco Name
		Vlan id
		MAC address
		Cisco Socket
		Hostname
		Departemet id
		IP address

#### 6.8.2 Returns

String List

The updated Data list with description field

## 6.9 reverse

def reverse(liste)

### 6.9.1 Definition

Standard list reverse function

Parameters	Type	Description
liste	List	The list to reverse

### 6.9.2 Returns

List

The reversed list

# 6.10 get\_time

def get\_time(Data,User\_rep,User\_list)

#### 6.10.1 Definition

Getting exact time duration since already recorded timestamp and add it to the Main Data List. This method is ruled by the followings steps:

- foreach dataline in Datas:
  - Get the IP address since regular expression filtering
  - Get the name and check if present in the User\_list
  - If present, associate a timestamp
  - If the timestamp is defined, compute the difference between the now timestamp and the starting timestamp to get the Connexion time elapsed
  - Update the Data list with the Time Elapsed field

Parameters	Туре	Description
Data	String List	The String Datas as list, each dataline contain the following informations:
User_rep	Dictionnary	The users dictionnary extracted from the logwatch file linking to an user his strating timestamp
User_list	Dictionnary	The User dictionnary extracted from the logwatch file linking to an user his IP address

#### 6.10.2 Returns

String List

The updated Data list with field Time Elapsed

6.10. get\_time 45

## 6.11 treat\_Users

def treat\_Users(Users)

#### 6.11.1 Definition

Managing Tokens allocation (Time Elapsed since the first Token). This method read the content of the requested Licence file.

Differents regular expressions manage the results:

month : [0-9]+V+ day : [^a-z]V[0-9]+

hour: [0-9]+\:minuts: \:[0-9]+user: ^\s\*[^:\s]+

• *PC* : [A-Z0-9]+-[A-Z0-9]+

Once the differents fields retireved from regular expressions, the return dictionnary is populated with users name and the linked timestamp.

Parameters	Type	Description
Users	String	The output of the Origin Licence Request to get Connected users

### **6.11.2 Returns**

Diction nary

The dictionnary associating to an user name its connexion starting timestamp

# 6.12 cut\_dic

def cut\_dic(Cisco\_Dic,div)

### 6.12.1 Definition

Split Dictionnary into div differents dictionnary to treat them with parallelism.

Parameters	Type	Description
Cisco_Dic	Dictionnary	The Cisco 2 Ip main dictionnary
div	Integer	The number of dictionnary slice needed

### **6.12.2 Returns**

Dictionnary List

A list af div differents dictiononary

6.12. cut\_dic 47

# **6.13 Cut\_log**

def Cut\_log()

### 6.13.1 Definition

Cut logfile since the date (today as default). The logwatch file is primary stored into the local folder. Once done, It cut the logwatch file since the today date.

It write the daily logwatch content instead of your local copy of the logwatch file.

# 6.14 read\_log

def read\_log(path)

### 6.14.1 Definition

Read the log file and filter the content by regular expression to get the main content of the logwatch file.

Parameters	Type	Description	
path	String	The path where the logwatch is stored	

### **6.14.2 Returns**

List of List

The list of list containing the main content sorrted by token in order

6.14. read\_log 49

# 6.15 Treat\_log

def Treat\_log(match\_list)

#### 6.15.1 Definition

Treat Log file content since regular expression to get

- IP\_@ list : ([0-9]+\.)+[0-9]+
- New user information : [A-Za-zëùî0-9]+@[A-Z0-9]+-[A-Z0-9]+

The content analized is the output of the read\_log method sorted by token. This function link an user to an ip list. This ip list contain all the suceptible ip for this user.

Parameters	Type	Description	
match_list	List of List	The list of list containing the main content sorrted by token in order	

#### **6.15.2 Returns**

Dictionnary

A dictionnary associating to an user name the associated ip address list from the logwatch file content

# 6.16 diff\_list

def diff\_list(l1,l2)

### 6.16.1 Definition

Compute difference between 2 lists to get the most suceptible ip to assign.

The difference between two set A and B (A-B) give us the ip addresses present in A but NOT in B.

Parameters	Type	Description
11	List	An Ip list extracted from the Treat_log method return dictionnary
12	List	An Ip list extracted from the Treat_log method return dictionnary

#### **6.16.2 Returns**

String List

The list containing the difference between 11 and 12

6.16. diff\_list 51

# 6.17 Diff\_log

def Diff\_log(User\_dic)

#### 6.17.1 Definition

Associate a new user to the difference between 2 log slice. Results will be stored into a python dictionnary.

This function is ruled by the following instructions:

- Brownsing the User\_dic dictionnary and filter the hostname by regular expression
- Computing the difference between two adjacents lists using the diff\_list function
- · Associate to an user name its own ip addresses set

Param-	Type	Description
eters		
User_dic	Diction-	The dictionnary associating to an user name the associated ip address list from the logwatch
	nary	file content from the Treat_log function

### **6.17.2 Returns**

#### Dictionnary

The dictionnary associating to an user name an ip addresses set.

# 6.18 Treat\_diff

def Treat\_diff(User\_dic)

### 6.18.1 Definition

Compute the **Set difference by User ID** between two sets of ip address to get the correct one.

In fact treat the output of the **Diff\_log** function (removing indexes and merge list if necessary)

Parame-	Type	Description
ters		
User_dic	Diction-	The dictionnary associating to an user name an ip addresses set from the Diff_log
	nary	function

### **6.18.2 Returns**

Dictionnary

The updated dictionnary associating to an user name an ip addresses

6.18. Treat\_diff 53

# 6.19 get\_max

def get\_max(liste)

### 6.19.1 Definition

Get the max value's index of the list.

Parameters	Type	Description
liste	List	Integer or Float list to treat

### **6.19.2 Returns**

Integer / Float

The index of the maximum value of the list

# 6.20 get\_ip

def get\_ip(User\_dic,IP\_list)

### 6.20.1 Definition

Get the real (most susceptible one)  $IP\_@$  from an user name using successives reults from functions :

- read\_log
- Treat\_log
- Diff\_log
- Treat\_diff

The favorite IP is choosen by number of appearence into the merged list of suceptibles ip address from difference.

Parame-	Type	Description
ters		
User_dic	Diction-	The dictionnary from the successive intermediate functions associating an user a merged
	nary	list of candidates
IP_list	String	The IP list of connected users
	List	

#### **6.20.2 Returns**

**Dictionnary** 

The Final dictionnary associating to an user the most suceptible IP address from logwatch analyze

6.20. get\_ip 55

# 6.21 diff\_ip

def diff\_ip(ipA,ipB)

### 6.21.1 Definition

Get the raw difference between 2 ip address.

Exemple:

- $IP_a = 10.14.20.1$
- *IP\_b* =10.14.2 **1.3**

The difference will be 1.3

Parameters	Type	Description
ipA	String	IP address to compare
ipB	String	IP address to compare

#### **6.21.2 Returns**

String

The raw difference between both of the ip address

# 6.22 get\_IP\_from\_log

def get\_IP\_from\_log(IP\_list)

#### 6.22.1 Definition

DHCP data finder Main Resolution Algorithm. This algorithm use and manage the functions:

- read\_log
- Treat\_log
- Diff\_log
- Treat\_diff
- get\_ip
- diff\_ip

It restore the final dictionnary associating to an user its ip address.

Parameters	Type	Description	
IP_list	String List	The list extracted from the command's output ss -n -t	

#### **6.22.2 Returns**

Dictionnary

The Final dictionnary associating to an user the most suceptible IP address from logwatch analyze

**CHAPTER** 

SEVEN

### GET\_USER\_INFO\_FROM\_IP\_V2

This script is the optimised version of the Origin\_Users.py script.

It uses the Treat\_log\_v2.sh file to get an immediate association between user ID and their IP.

Since the two first versions, the optimised version is ruled differently from the first one:

- Cut logfile since the date (today as default)
- Read and extract informations from the logwatch file with the associated *Treat\_log\_v2.sh* Scripot
- Open, read & Treat the logwatch file:
  - Getting IP list associated to a timed & named token. The resultys are stored by time order, arbitrary indexed from 1 -> n
  - Getting host ID from the full Origin user name (with form name@host) => Allow multiple users sessions
    on the same host
  - Compute the Cantor difference between two adjacents set (indexed +- 1) to get the User's associated IP
- Building DHCP dictionnary and get infos since the given IP adresses list as parameter :
  - Building DHCP Dictionnary
  - Updating Users Dictionnary since the DHCP dictionnary from the ip correspondance (as key entry of the Users dictionnary)
  - Updating the Users Dictionnary since the Cisco output command: ssh <Cisco\_name> 'show mac address' to get the associated cisco switch ID and the gigabit ethernet ID
- Finaly write the RAM stored informations dictionnary into the Origin history file

Please to use with the correct syntax:

```
python3 Get_User_Info_From_IP_v3.py
```

The script must be used into an equivalent environment structure:

```
DHCP
Get_User_Info_From_IP_v3.py
dhcpd-vlan_i.conf
dhcpd-vlan_i+1.conf

dhcpd-vlan_n.conf
```

The result is shown with the following syntax :

```
{'mac': '90b1.1ca3.3575', 'ip': '10.14.18.145', 'hostname': '"BBBAACCC"', 'departement':

→'DPT4', 'vlan': 513, 'cisco': 'Balard-PAC-2', 'socket': '1/0/36', 'Description':

→'RJLG07-01', 'origin_name': 'c2mstud@c2mstud3-pc', 'connexion time': '198.

→3088238040606 min'}
```

#### With:

Field Identi-	Data Type	Description	
fier			
mac	Hexadecimal string	The full mac address of the current User	
ip	Decimal string	The full fixed IP from the origin server	
hostname	String	The Hostname from the DHCP server (could be different from the Origin server	
		Hostname)	
departement	String	The departement description section	
vlan	Integer	The sub-network lan Identifier	
cisco	String	The Cisco Switch Identifier Name	
socket	Decimal String	The associated Gigabit Ethernet socket (with form **x/y/z*)*	
Description	String	The associated outlet exact name (as it is written in a Cisco Switch)	
origin_name	String	The Origin User's avatar name	
connexion	Float	If still connected, the connection time of the User, else the starting connection	
time		time	

Finally written into the Origin\_history file into the **origin.srv-prive.icgm.fr** server.

### **CHAPTER**

# **EIGHT**

# GET\_USER\_INFO\_FROM\_IP\_V2\_API

Here you will find all the associated functions to the Get\_User\_Info\_From\_IP\_v2\_API version.

# 8.1 cut\_dic

def cut\_dic(Cisco\_Dic,div)

### 8.1.1 Definition

Split Dictionnary into div differents dictionnary. Useful function for parallelism section.

Parameters	Type	Description
Cisco_Dic	Dictionnary	The dictionnary containing all the Cisco name:IP address informations
div	Integer	The number of slice to get

### 8.1.2 Returns

List of Dictionnaries The List of Sliced dictionnaries

# 8.2 Del\_Duplicate

def Del\_Duplicate(liste)

### 8.2.1 Definition

Utilitary function removing all the duplicated values of the given list.

Parameters	Type	Description
liste	List	The list to treat

### 8.2.2 Returns

List The same list without duplicated values

8.2. Del\_Duplicate 63

# 8.3 ssh\_session

def ssh\_session(cisco,command)

### 8.3.1 Definition

Treat a ssh remote command session. Automate the authentified ssh connexion and restitute the remote command output

Parameters	Type	Description
cisco	String	The cisco switch name to connect
command	String List	The command list as a string list

### 8.3.2 Returns

String The remote command output

### 8.4 Get\_Users\_Info

def Get\_Users\_Info(IP\_list)

#### 8.4.1 Definition

Building DHCP dictionnary and get infos since the given IP adresses list as parameter.

To do so, the DHCP dictionnary construction obey to the following looped instructions:

- Define the following regular expressions to retrieve the differents fields from the DHCP configuration files :
  - MAC address: ([0-9A-Fa-f]{2}\:){5}[0-9A-Fa-f]{2}
  - IP address: fixed.\*
  - Raw ip :  $([0-9]+\](3)[0-9]+$
  - Hostname : \"[A-Za-z0-9-\_]+\"
  - Cisco name : Gi([0-9]+V){2}[0-9]+
  - Outlet Description : [NRJPASEP]+[0-9]+[A-K][0-9]+-[0-9]+
- For each vlan present on the network :
  - Read the associated dhcps-vlanId.conf file
  - For each slice of the file:
    - \* Get informations since the regular expressions filtering
    - \* Store them into the tmp\_dict dictionnary
    - \* Append the dictionnary to the Users list
  - Delete duplicated values from the Users list if necessary
  - Store the Users list into the DHCP\_Dict dictionnary (sorted by Vlan name)

The main algorithm used to link informations together is ruled by the followings steps:

- Regular Expressions Definition
- Building DHCP Dictionnary
- Updating Users Dictionnary since the DHCP dictionnary from the ip correspondance (as key entry of the Users dictionnary)
- Updating the Users Dictionnary since the Cisco output command: ssh < Cisco\_name > 'show mac address' to get the associated cisco switch ID and the gigabit ethernet ID

Parameters	Type	Description
IP_list	String List	The ip address list to treat as input (corresponding to the connected users list)

8.4. Get Users Info

## 8.4.2 Returns

Dictionnary The Users Dictionnary repertoring all the needed informations from the DHCP configuration files.

# 8.5 Cut\_log

def Cut\_log()

### 8.5.1 Definition

Cut logfile since the date (today as default) and write it in the local folder

This function cut the logwatch file since the current date and restitute the content until the end of file.

8.5. Cut\_log 67

# 8.6 time\_to\_timestamp

def time\_to\_timestamp(str\_time)

### 8.6.1 Definition

Utilitary converter function getting timestamp from the given string date. It uses regular expressions filtering to get time and month field. The timestamp is generated since the retrieved informations passed as parameters of the **time.mktime()** command.

Parameters	Type	Description
str_time	String	The date-time formated as String

#### 8.6.2 Returns

Integer The correct converted timestamp

# 8.7 Read\_and\_treat\_log

def Read\_and\_treat\_log(path)

#### 8.7.1 Definition

This function make the association between a Origin user name and its own Ip address. Read and extract the following informations from the logwatch file using regular expressions:

• Date :  $[a-z]+([^a-z]+.*[0-9]*\n)+$ 

• IP: ([0-9]+\.)+[0-9]+

• Name : \"OriginPro\".

• PC:\@.\*

• Time : ^[a-z].\*

To get informations from the logwatch file, the algorithm is ruled by instructions :

- Regular Expression Definition
- · Variables Definition
- · Open and read the logwatch file
- **Getting IP list associated to a timed & named token.** The results are stored by time order, arbitrary indexed from 1 -> n
- Getting host ID from the full Origin user name (with form name@host) => Allow multiple users sessions on the same host
- Compute the Set difference between two adjacents Ip set (indexed +- 1) to get the User's associated IP

Parameters	Type	Description	
path	String	The path to the logwatch file to read	

#### 8.7.2 Returns

Dictionnary The name\_ip\_dict dictionnary associating to an Origin user name its own ip address

# 8.8 Write\_in\_file

def Write\_in\_file(to\_write,path)

### 8.8.1 Definition

Write Infos in file in append mode: if file already exists, the content is added from the end.

Parameters	Type	Description
to_write	String List	The content to write as String List to write line by line
path	String	The path where the file must be written

# 8.9 get\_Connected

def get\_Connected()

#### 8.9.1 Definition

Get connected user list since the orgin token licence. The function read the Licence manager from Origin and extract the connected users name list. This function use regular expression matching to get user name from the ssh remote command output:

```
/opt/Linux_FLEXnet_Server_ver_11.16.5.1/lmutil lmstat -a -c /opt/Linux_FLEXnet_Server_

→ver_11.16.5.1/Licenses/Origin_20jetons.lic | grep "^.*origin\.srv-prive\.icgm\.fr/

→27000.*"
```

#### 8.9.2 Returns

String List The list containing all the Origin connected hostnames

## CHAPTER

# **NINE**

# **INDICES AND TABLES**

- genindex
- modindex
- search