

ECLM-JTW10 (ECLM-JTW10) - RealVNC Viewer

Lab 10: APIs

MINGW64/c/Users/jtardencilla/Documents/CIS3534Mod10-Client

```
$ source myenv/Scripts/activate
(myenv)
jtardencilla@ECLM-JTW10 MINGW64 ~/Documents
$ cd CIS3534Mod10-Client
(myenv)
jtardencilla@ECLM-JTW10 MINGW64 ~/Documents/CIS3534Mod10-Client (main)
$ python FishNet-SampleClient.py
accessing FishNet server
credentials OK
getting full inventory
[{'hostname': 'router1', 'ipaddr': '192.168.2.1', 'macaddr': 'aa:bb:cc:dd:ee:ff',
'nports': 24}, {'hostname': 'switch1', 'ipaddr': '192.168.2.2', 'macaddr': 'ff:ee:dd:cc:bb:aa',
'nports': 64}]
getting switch1
{'hostname': 'switch1', 'ipaddr': '192.168.2.2', 'macaddr': 'ff:ee:dd:cc:bb:aa',
'nports': 64}
setting switch1's ip address
getting switch1 again to verify
final result = {'hostname': 'switch1', 'ipaddr': '192.168.1.10', 'macaddr': 'ff:ee:dd:cc:bb:aa',
'nports': 64}
addresses match!
(myenv)
jtardencilla@ECLM-JTW10 MINGW64 ~/Documents/CIS3534Mod10
$
```

20 Points Possible

In Progress

Submit Assignment

Add Comment

Submit Assignment

Next >

Courses

Groups

Calendar

Inbox

History

Studio

127.0.0.1 - [25/Nov/2024 00:54:06] "POST /login HTTP/1.1" 200 -

127.0.0.1 - [25/Nov/2024 00:54:06] "GET /get HTTP/1.1" 200 -

127.0.0.1 - [25/Nov/2024 00:54:06] "GET /get?hostname=switch1 HTTP/1.1" 200 -

127.0.0.1 - [25/Nov/2024 00:54:06] "POST /set HTTP/1.1" 200 -

127.0.0.1 - [25/Nov/2024 00:54:06] "GET /get?hostname=switch1 HTTP/1.1" 200 -

12:56 AM

11/25/2024