# **Laporan Mini Project**

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#### Latar Belakang:

Jaringan komputer adalah jaringan yang memungkinkan antar komputer untuk saling berkomunikasi dengan bertukar data satu sama lain. Untuk memungkinkan komunikasi antar komputer ini bisa terjadi, perlu dilakukan konfigurasi pada hardware dan software. Mulai dari konfigurasi kabel, ip addressing, vlan, subnetting, dll. Konfigurasi ini bisa dilakukan secara manual satu per satu pada setiap *device*. Namun sekarang kita sudah memasuki era *automation* atau sering disebut *Network Programmability*. Sekarang kita dapat mengkonfigurasi *device* hanya dengan beberapa tahap, bahkan bisa hanya dengan menjalankan satu *script* yang kita buat untuk mengkonfigurasi semua *device*.

Cisco developer memberikan fasilitas kepada kita untuk belajar mengenai jaringan komputer. Salah satu layanan yang ada pada cisco developer adalah *sandbox*. Sandbox menyediakan banyak fasilitas di dalamnya dari networking, data center, cloud, security, IoT, dll. Yang dapat kita gunakan secara gratis dengan cara melakukan reservasi. Pada sanbox ini menerapkan konsep *hands on lab*, kita dapat menggunakannya untuk belajar seperti mengkonfigurasi router, switch, membangun simulasi small network, dll.

Cisco Modelling Labs (CML) adalah salah satu layanan yang terdapat pada sandox. CML ini mirip dengan packet tracer namun lebih powerfull. CML pada sandbox terdapat 2 jenis, CML dan CML enterprise. Perbedaannya adalah durasi reservasi yang diberikan, untuk CML hanya 4 jam maksimal, sedangkan CML enterprise maksimal 2 hari. Sandbox menggunakan koneksi vpn untuk akses *client*-nya. Di dalam CML ini kita dapat mendesain, simulasi, testing network, dll. Namun pada CML ini sering terjadi *disconnect*, sehingga tidak dapat menjalankan fitur-fiturnya secara maksimal seperti menjalankan *console*, *info real-time*, *dll*.

Berdasarkan uraian di atas, saya mencoba membuat program menggunakan python untuk mengatasi masalah tersebut dengan memanfaatkan CML API. Dan mencoba membuat small network pada CML menggunakan script dan mengkonfigurasi perangkatnya dengan RESTCONF untuk router dan NXAPI untuk switch.

### **Rancangan Umum Project:**

- Membuat program interaktif menggunakan python untuk memantau labs pada CML (informasi labs, menjalankan lab, menghentikan lab, membuat lab, menghapus lab, mendownload topology lab, membuat node/menambahkan device, menghapus node/device, update konfigurasi perangkat/node, menghidupkan interface device, membuat link antar device)
- Membuat script automation untuk membangun topology small network
- Mengkonfigurasi router csr1000v dengan RESTCONF
- Mengkonfigurasi switch nxosv9000 dengan NXAPI
- Mengakses perangkat pada CML lewat terminal local dengan breakout tools pada CML (melalui telnet localhost port)
- Menggunakan ansible untuk backup running-configuration router dan switch pada small network tersebut

#### **Penjelasan Project:**

#### A. Membuat Program Interaktif CML

1. Membuat utilities module (utilities.py)

Module ini digunakan untuk utilities clear output dan generate url api.

from os import system, name

```
from config import *
import pprint
pp = pprint.PrettyPrinter(indent=4, sort_dicts=False)

def clear():
    if name == "posix":
        system("clear")
    else:
        system("cls")

def url(endpoint: str):
    URL = BASE_URL + endpoint
    return URL
```

# 2. Membuat Config Module (config.py)

Module ini digunakan untuk inisialisasi variable sepert host ip CML, token JWT, base url API CML.

```
import requests as req
import json
req.packages.urllib3.disable warnings()
headers = {
  'Accept': "application/json",
  'Content-Type': "application/json"
}
url = "https://10.10.20.161/api/v0/authenticate"
data = json.dumps({
  'username': 'developer',
  'password': 'C1sco12345'
})
resp_token = req.post(url, headers=headers, data=data, verify=False)
HOST = "https://10.10.20.161"
BASE_URL = "{}/api/v0".format(HOST)
token = resp_token.json()
headers = {
  "Accept": "application/json",
  "Authorization": "Bearer {}".format(token)
```

### 3. Membuat Labs Module (Labs.py)

Module ini digunakan untuk meng-handle lab-lab pada CML, terdapat:

• function showDetailLab(labs): untuk menampilkan informasi lab-lab ke layar dari parameter labs

- function getLabs(): untuk men-get informasi dari CML menggunakan api /labs
- function getIdLab(process): untuk mengambil id lab, parameter process ini berupa string untuk generate kalimat sesuai proses yang dipilih, misalnya create, hapus, start.
- function startLab(): untuk menjalankan lab
- ◆ function stopLab(): untuk menghentikan lab
- ◆ function createLab(): untuk membuat lab
- ◆ function deleteLab(): untuk menghapus lab
- function getTopologyLab(): digunakan untuk men-get topology lab berdasarkan id lab, nantinya akan disimpan ke dalam format yaml dan json pada directory topology

```
from utilities import *
import ison
import yaml
import time
def showDetailLab(labs):
  clear()
  print("="*30)
  print("no |\t\tdetails")
  print("="*30)
  for i in range(len(labs)):
    print("{}. ".format(str(i+1)), end="")
    pp.pprint(labs[i])
def getLabs():
  # get all id of labs
  URL = url('/labs')
  resp = req.get(URL, headers=headers, verify=False)
  labs = []
  # get detail of each lab from id
  for id lab in resp.json():
    #URL = "{}/labs/{}".format(BASE_URL, id_lab)
    endpoint = "/labs/" + id lab
    URL = url(endpoint)
    lab = req.get(URL, headers=headers, verify=False)
    labs.append(lab.json())
  # show the detail lab in screen
  return labs
def getIdLab(process: str):
  labs = getLabs()
  check = False
  lab no = 0
  while check == False:
```

```
lab_no = input("{} lab no : ".format(process))
    if lab_no.isdigit():
       lab_no = int(lab_no)
       if lab_no > 0 and lab_no <= len(labs):
          check = True
       else:
          print("only input lab no that show in screen!")
    else:
       print("only input lab no that show in screen!")
  id_labs = labs[lab_no-1]['id']
  return id labs
def startLab():
  id_labs = getIdLab('start')
  endpoint = "/labs/{}/start".format(id_labs)
  URL = url(endpoint)
  print("Starting Lab with id {} ...".format(id_labs))
  resp = req.put(URL, headers=headers, verify=False)
  print("status: "+ resp.json())
def stopLab():
  id_labs = getIdLab('stop')
  endpoint = "/labs/{}/stop".format(id_labs)
  URL = url(endpoint)
  print("Stoping Lab with id {} ...".format(id_labs))
  resp = req.put(URL, headers=headers, verify=False)
  print("status: "+ resp.json())
def createLab():
  title = input("lab title : ")
  endpoint = "/labs?title={}".format(title)
  URL = url(endpoint)
  print("Creating Lab with title '{}' ...".format(title))
  resp = req.post(URL, headers=headers, verify=False)
  print(resp.text)
def deleteLab():
  id labs = getIdLab('delete')
  endpoint = "/labs/{}/wipe".format(id_labs)
```

```
URLwipe = url(endpoint)
  print("Deleting Lab id {} ...".format(id_labs))
  endpoint = "/labs/{}".format(id_labs)
  URL = url(endpoint)
  ask = input("Realy want to delete lab {}? (y/n): ".format(id_labs))
  if ask == 'y' or ask == "":
    req.put(URLwipe, headers=headers, verify=False)
    resp = reg.delete(URL, headers=headers, verify=False)
    print(resp)
  else:
     print("cancelling...")
    time.sleep(1)
    return
def getTopologyLab():
  id_labs = getIdLab('get topology')
  endpoint = "/labs/{}/topology".format(id_labs)
  URL = url(endpoint)
  print("Processing get topology {}...".format(id_labs))
  headers['Accept'] = 'text/plain'
  resp = req.get(URL, headers=headers, verify=False)
  ask = input('do u want to save the topology to the file? (y/n): ')
  if ask == 'y' or ask == "":
    location = './topology/lab_{}.json'.format(id_labs)
    f = open(location, 'w')
    f.write(resp.text)
    f.close()
    with open(location, 'r') as jsonfile:
       jsonread = json.load(jsonfile)
    location2 = "./topology/lab_{}.yaml".format(id_labs)
    f = open(location2, 'w')
    f.write(yaml.dump(jsonread))
    f.close()
    print("Success save topology in {} and {}".format(location, location2))
    time.sleep(2)
  elif ask == 'n':
    pp.pprint(resp.json())
```

### 4. Membuat Nodes Module (Nodes.py)

Module ini digunakan untuk meng-handle node-node pada lab, terdapat:

- function createNode(): untuk membuat node/menambahkan perangkat pada lab
- function updateConfigNodes(): untuk mengupdate konfigurasi perangkat melalui path file config yang diinputkan
- ◆ function deleteNode(): untuk menghapus node/perangkat pada lab

```
from config import *
from utilities import *
from Labs import getIdLab
import ison
def createNode():
  id_labs = getIdLab('create node in')
  print("id lab: {}".format(id_labs))
  endpoint = "/labs/{}/nodes".format(id_labs)
  URL = url(endpoint)
  x = input("x: ")
  y = input("y: ")
  label = input('label: ')
  configuration = input('configuration: ')
  node_definition = input("node_definition: ")
  image_definition = input("image_definition: ")
  data = json.dumps({
  "x": int(x),
  "y": int(y),
  "label": label,
  "configuration": configuration,
  "node_definition": node_definition,
  "image_definition": image_definition,
  "ram": None,
  "cpus": None,
  "cpu_limit": None,
  "data_volume": None,
  "boot_disk_size": None,
  "tags": [
  })
  print("Creating node in lab with id {}...".format(id labs))
  resp = reg.post(URL, headers=headers, data=data, verify=False)
  print(resp.text)
def updateConfigNodes():
  id labs = getIdLab('update configuration node in')
  print("id lab: {}".format(id_labs))
  node = input("node: ")
```

```
config = input("config path file: ")
  f = open(config, 'r')
  payload = f.read()
  f.close()
  endpoint = "/labs/{}/nodes/{}/wipe_disks".format(id_labs, node)
  URL = url(endpoint)
  req.put(URL, headers=headers, verify=False)
  endpoint = "/labs/{}/nodes/{}/config".format(id_labs, node)
  URL = url(endpoint)
  headers['Content-Type'] = "text/plain"
  resp = req.put(URL, headers=headers, data=payload, verify=False)
  print(resp.text)
def deleteNode():
  id_labs = getIdLab('delete node in')
  print("id lab: {}".format(id_labs))
  node = input("node: ")
  endpoint = "/labs/{}/nodes/{}/wipe_disks".format(id_labs, node)
  URL = url(endpoint)
  req.put(URL, headers=headers, verify=False)
  endpoint = "/labs/{}/nodes/{}".format(id_labs, node)
  URL = url(endpoint)
  resp = req.delete(URL, headers=headers, verify=False)
  print(resp.text)
```

# 5. Membuat Interfaces Module (Interface.py)

Module ini digunakan untuk membuat/mengaktifkan interface/port pada node. User akan diminta untuk menginputkan node yang mana dan pada slot berapa.

```
from config import *
from utilities import *
from Labs import getIdLab
import json

def createInterfaces():
    id_labs = getIdLab('create interface on node in')
    print("id lab: {}".format(id_labs))
    node = input("node: ")
    slot = input("slot: ")

endpoint = "/labs/{}/nodes/{}/wipe_disks".format(id_labs, node)
```

```
URL = url(endpoint)
req.put(URL, headers=headers, verify=False)

endpoint = "/labs/{}/interfaces".format(id_labs)
URL = url(endpoint)

data = json.dumps({
    'node': node,
    'slot': int(slot)
})

print("Creating interface on node {} in lab with id {}...".format(node,id_labs))
resp = req.post(URL, headers=headers, data=data, verify=False)
print(resp.text)
```

### 6. Membuat Links Module (Links.py)

Module ini digunakan untuk membuat link antar node, dengan menginputkan source interface id dan destination interface id

```
from config import *
from utilities import *
from Labs import getIdLab
import ison
def createLinks():
  id_labs = getIdLab('create link in')
  print("id lab: {}".format(id_labs))
  endpoint = "/labs/{}/links".format(id_labs)
  URL = url(endpoint)
  src int = input("src int: ")
  dst_int = input("dst_int: ")
  data = json.dumps({
     'src int': src int,
     'dst int': dst int
  })
  print("Creating links in lab with id {}...".format(id_labs))
  resp = req.post(URL, headers=headers, data=data, verify=False)
  print(resp.text)
```

### 7. Membuat Main Program (manage\_cml.py)

Program ini digunakan untuk menyatukan module-module di atas agar dapat dijalankan secara interaktif dan realtime oleh user

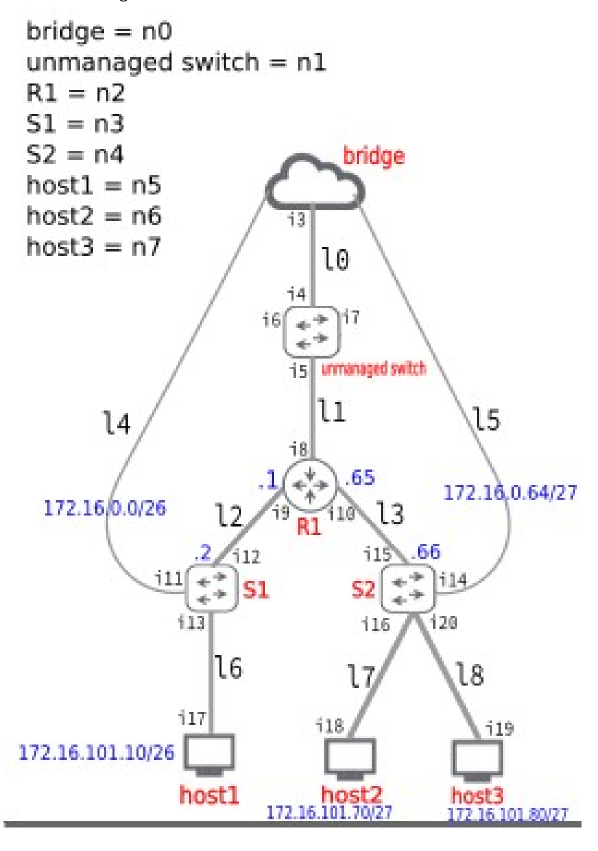
```
import time
import json
from utilities import *
```

```
import Labs
import Nodes
import Interfaces
import Links
def main():
  intro = """
===========
Menu:
===========
0. exit
1. start lab
2. stop lab
3. create lab
4. delete lab
5. get topology lab
6. create node
7. delete node
8. update config node
9. create interfaces
10. create links
============
  print(intro, end="")
  cek = False
  while(cek == False):
    choose = input("choose (1-9) / 0 for exit: ")
    if choose == '0':
       cek = True
       print("Goodbye!!!")
       exit()
    if choose == '1':
       Labs.startLab()
       cek = True
     elif choose == '2':
       Labs.stopLab()
       cek = True
     elif choose == '3':
       Labs.createLab()
       cek = True
    elif choose == '4':
```

```
Labs.deleteLab()
       cek = True
    elif choose == '5':
       Labs.getTopologyLab()
       cek = True
    elif choose == '6':
       Nodes.createNode()
       cek = True
    elif choose == '7':
       Nodes.deleteNode()
       cek = True
    elif choose == '8':
       Nodes.updateConfigNodes()
       cek = True
    elif choose == '9':
       Interfaces.createInterfaces()
       cek = True
    elif choose == '10':
       Links.createLinks()
       cek = True
    elif choose == 'refresh':
       return
  time.sleep(5)
  clear()
while True:
  print("Getting Labs...")
  labs = Labs.getLabs()
  Labs.showDetailLab(labs)
  main()
```

# B. Membuat Automation Build Small Network pada CML

## 1. Membuat Design Small Network



## 2. Membuat Automation Module (automation.py)

Module ini digunakan untuk automation build network pada CML. Function-function nya menggunakan function dari modul sebelumnya ( function createLab(), createNode(), updateConfigNodes(), createInterface(), dan createLinks() ) dengan memodifikasi beberapa bagian dan parameter, karena sebelumnya untuk program interaktif.

```
from config import *
from utilities import *
import json
import yaml
import time
# LABS
def createLab(getTitle: str):
  title = getTitle
  endpoint = "/labs?title={}".format(title)
  URL = url(endpoint)
  print("Creating Lab with title '{}' ...".format(title))
  resp = req.post(URL, headers=headers, verify=False)
  idlab = resp.json()
  return idlab['id']
# NODES
def createNode(getId, data):
  id_labs = getId
  print("id lab: {}".format(id_labs))
  endpoint = "/labs/{}/nodes".format(id_labs)
  URL = url(endpoint)
  payload = json.dumps({
  "x": data['x'],
  "y": data['y'],
  "label": data['label'],
  "configuration": data['configuration'],
  "node definition": data['node definition'],
  "image_definition": data['image_definition'],
  "ram": None,
  "cpus": None,
  "cpu_limit": None,
  "data volume": None,
  "boot_disk_size": None,
  "tags": [
  })
  print("Creating node in lab with id {}...".format(id_labs))
```

```
resp = req.post(URL, headers=headers, data=payload, verify=False)
  return resp.text
def updateConfigNodes(getId, getNode, fileConfig):
  id labs = getId
  print("id lab: {}".format(id_labs))
  node = getNode
  config = fileConfig
  f = open(config, 'r')
  payload = f.read()
  f.close()
  endpoint = "/labs/{}/nodes/{}/wipe_disks".format(id_labs, node)
  URL = url(endpoint)
  req.put(URL, headers=headers, verify=False)
  endpoint = "/labs/{}/nodes/{}/config".format(id labs, node)
  URL = url(endpoint)
  headers['Content-Type'] = "text/plain"
  resp = req.put(URL, headers=headers, data=payload, verify=False)
  return resp.text
# INTERFACES
def createInterfaces(getId, data):
  id_labs = getId
  print("id lab: {}".format(id_labs))
  endpoint = "/labs/{}/nodes/{}/wipe_disks".format(id_labs, data['node'])
  URL = url(endpoint)
  req.put(URL, headers=headers, verify=False)
  endpoint = "/labs/{}/interfaces".format(id_labs)
  URL = url(endpoint)
  payload = json.dumps({
    'node': data['node'],
    'slot': data['slot']
  })
  print("Creating interface on node {} in lab with id {}...".format(data['node'],id labs))
  resp = req.post(URL, headers=headers, data=payload, verify=False)
  return resp.text
```

```
# LINKS

def createLinks(getId, data):
    id_labs = getId
    print("id lab: {}".format(id_labs))
    endpoint = "/labs/{}/links".format(id_labs)
    URL = url(endpoint)

payload = json.dumps({
        'src_int': data['src_int'],
        'dst_int': data['dst_int']
})

print("Creating links in lab with id {}...".format(id_labs))
resp = req.post(URL, headers=headers, data=payload, verify=False)
return resp.text
```

## 3. Membuat Script Automation Build Lab (script-automation-lab.py)

membuat script automation dari design network pada step 1. Pada script ini meng-import module automation yang dibuat pada step 2.

```
from automation import *
id lab = createLab('project lab')
nodes = [
  {
     'x': 0,
     'y': 0,
     'label': 'bridge',
     'configuration': "./script-config/config-external-connector.txt",
     'node definition': 'external connector',
     'image_definition': 'null'
  },
  {
     'x': 0,
     'y': 200,
     'label': 'unmanaged switch',
     'configuration': "",
     'node_definition': 'unmanaged_switch',
     'image definition': 'null'
  },
     'x': 0,
     'y': 400,
     'label': 'R1',
     'configuration': "",
     'node_definition': 'csr1000v',
     'image_definition': 'csr1000vb'
  },
```

```
'x': -400,
     'y': 700,
     'label': 'S1',
     'configuration': "",
     'node_definition': 'nxosv9000',
     'image_definition': 'nxosv9000'
  },
  {
     'x': 400,
     'y': 700,
     'label': 'S2',
     'configuration': "",
     'node_definition': 'nxosv9000',
     'image_definition': 'nxosv9000'
  },
     'x': -400,
     'y': 900,
     'label': 'host1',
     'configuration': "./script-config/config-host1.txt",
     'node_definition': 'desktop',
     'image_definition': 'desktop-3-13-2-xfce'
  },
     'x': 200,
     'y': 900,
     'label': 'host2',
     'configuration': "./script-config/config-host2.txt",
     'node_definition': 'desktop',
     'image_definition': 'desktop-3-13-2-xfce'
  },
     'x': 600,
     'y': 900,
     'label': 'host3',
     'configuration': "./script-config/config-host3.txt",
     'node_definition': 'desktop',
     'image_definition': 'desktop-3-13-2-xfce'
for node in nodes:
  print(createNode(id_lab, node))
```

```
mynode = {
  'bridge': 'n0',
  'uswitch': 'n1',
  'router': 'n2',
  's1': 'n3',
  's2': 'n4',
  'host1': 'n5',
  'host2': 'n6',
  'host3': 'n7'
}
# update config host setting ip
for node in nodes:
  if node['label'] == 'bridge' or node['label'] == 'host1' or node['label'] == 'host2' or node['label'] ==
'host3':
     n = node['label']
     print(updateConfigNodes(id_lab, mynode[n], node['configuration']))
interfaces = [
     'node': mynode['bridge'],
     'slot': 0
     'node': mynode['uswitch'],
     'slot': 0
  },
     'node': mynode['uswitch'],
     'slot': 1
  },
     'node': mynode['uswitch'],
     'slot': 2
  },
     'node': mynode['uswitch'],
     'slot': 3
  },
     'node': mynode['router'],
     'slot': 0
  },
     'node': mynode['router'],
     'slot': 1
  },
```

```
'node': mynode['router'],
     'slot': 2
  },
     'node': mynode['s1'],
     'slot': 0
  },
     'node': mynode['s1'],
     'slot': 1
  },
     'node': mynode['s1'],
     'slot': 2
  },
     'node': mynode['s2'],
     'slot': 0
  },
     'node': mynode['s2'],
     'slot': 1
  },
     'node': mynode['s2'],
     'slot': 2
  },
     'node': mynode['host1'],
     'slot': 0
  },
     'node': mynode['host2'],
     'slot': 0
  },
     'node': mynode['host3'],
     'slot': 0
  },
     'node': mynode['s2'],
     'slot': 3
  },
for interface in interfaces:
  print(createInterfaces(id_lab, interface))
```

```
links = [
   {
      'src_int': 'i3',
      'dst_int': 'i4'
   },
   {
      'src_int': 'i5',
      'dst_int': 'i8'
   },
      'src_int': 'i9',
      'dst_int': 'i12'
   },
      'src_int': 'i10',
      'dst_int': 'i15'
   },
      'src_int': 'i11',
      'dst_int': 'i6'
   },
      'src_int': 'i14',
      'dst_int': 'i7'
   },
      'src_int': 'i13',
      'dst_int': 'i17'
   },
      'src_int': 'i16',
      'dst_int': 'i18'
   },
      'src_int': 'i19',
      'dst_int': 'i20'
for link in links:
   print(createLinks(id_lab, link))
print("Done!!!")
```

untuk konfigurasi node external-connector, host1, host2, dan host3 terdapat scriptnya pada directory script-config:

config-external-	host1.txt	host2.txt	host3.txt
connector.txt			

bridge0	sudo ifconfig eth0	sudo ifconfig eth0	sudo ifconfig eth0
	172.16.101.10 netmask	172.16.101.70 netmask	172.16.101.80 netmask
	255.255.255.192	255.255.255.224	255.255.255.224
	hostname host2	hostname host2	hostname host3
	USERNAME=host1	USERNAME=host2	USERNAME=host3
	PASSWORD=host1	PASSWORD=host2	PASSWORD=host3

## C. Membuat Script RESTCONF (./RESTCONF/config.py)

script ini digunakan untuk mengkonfigurasi router csr1000v (R1) menggunakan fitur restconf. Pada script ini berisi konfigurasi interface GigabitEthernet2 172.16.0.1/26 untuk subnet 1 dan GigabitEthernet3 172.16.0.65/27 untuk subnet 2. Lalu juga save running-config ke startup-config.

```
import requests
import json
requests.packages.urllib3.disable_warnings()
data_ip = ['172.16.0.1','172.16.0.65']
data_subnet = ['255.255.255.192','255.255.255.224']
host = "10.10.20.200"
username = "admin"
password = "Admin12345"
headers = {
'Accept': 'application/yang-data+json',
'Content-Type': 'application/yang-data+json'
auth = (username, password)
for i in range(2,4):
  url = "https://{}/restconf/data/ietf-interfaces:interfaces/interface=GigabitEthernet{}".format(host,
str(i))
  payload = json.dumps({
  "ietf-interfaces:interface": {
     "name": "GigabitEthernet{}".format(str(i)),
     "description": "Configured by RESTCONF subnet {}".format(str(i-1)),
     "type": "iana-if-type:ethernetCsmacd",
     "enabled": True,
     "ietf-ip:ipv4": {
     "address": [
       "ip": data_ip[i-2],
       "netmask": data subnet[i-2]
```

```
response = requests.put(url, auth=auth, headers=headers, data=payload, verify=False)
print(response)

url = "https://{}/restconf/operations/cisco-ia:save-config/".format(host)
resp = requests.post(url, auth=auth, headers=headers, verify=False)
print("save " + resp.text)
```

## D. Membuat Script NXAPI (./NXAPI/config.py)

Script ini digunakan untuk mengkonfigurasi 2 switch nxos9000 (S1) dan (S2) menggunakan nxapi. Pada script ini berisi konfigurasi interface dan konfigurasi vlan. Disini vlan yang digunakan vlan 101 untuk interface yang terhubung dengan PC. Lalu juga save running-config ke startup-config.

```
import requests
import ison
requests.packages.urllib3.disable_warnings()
host = ['10.10.20.201', '10.10.20.202']
ip interfaces = ['172.16.0.2/26', '172.16.0.66/27']
ip vlan = ['172.16.101.2/26', '172.16.101.66/27']
headers = {
 'Content-Type': 'application/json',
auth = ('admin', 'Admin12345')
for i in range(1, len(ip_interfaces) + 1):
 url = "https://{}/ins".format(host[i-1])
 commands = [
  "vlan 101; name prod",
  "interface vlan 101; description config by NXAPI prod; no shutdown; no ip redirects; ip address
{};".format(ip_vlan[i-1]),
  "interface ethernet 1/1; description config by NXAPI connect to R{}; ip address {}; no
shut".format(i, ip interfaces[i-1]),
  "interface ethernet 1/2 ;description config by NXAPI connect to host ;switchport ;switchport access
vlan 101; spanning-tree port type edge; no shutdown;"
 for x in range(4):
  payload = json.dumps({
   "ins api": {
     "version": "1.0",
     "type": "cli conf".
     "chunk": "0",
     "sid": "1",
     "input": commands[x],
     "output_format": "json"
```

```
}
  })
  response = requests.request("POST", url, auth=auth, headers=headers, data=payload, verify=False)
  print(response.json()['ins_api']['outputs']['output'])
# config interface S2 e1/3
url = "https://{ }/ins".format(host[1])
commands = [
"interface ethernet 1/3; description config by NXAPI connect to host; switchport; switchport access
vlan 101; spanning-tree port type edge; no shutdown;",
"copy run start"
for i in range(2):
 payload = json.dumps({
  "ins_api": {
   "version": "1.0",
   "type": "cli_conf",
   "chunk": "0",
   "sid": "1",
   "input": commands[i],
   "output_format": "json"
  }
 })
 response = requests.post(url, auth=auth, headers=headers, data=payload, verify=False)
 print(response.json()['ins_api']['outputs']['output'])
```

### E. Ansible for Backup Running Configuration Router and Switch

### 1. Membuat Ansible Config (ansible.cfg)

script untuk konfigurasi ansible yang akan digunakan

```
[defaults]
inventory=./my_hosts
host_key_checking=False
retry_files_enabled=False
deprecation_warnings=False
```

#### 2. Membuat host file (my\_hosts)

file ini untuk inisialisasi ip host, username, password, hostname, ansible network, ansible python interpreter, port

R1 ansible\_user=admin ansible\_password=Admin12345 ansible\_host=10.10.20.200 ansible\_port=22 ansible\_network\_os=cisco.ios.ios ansible\_python\_interpreter=/usr/bin/python3

S1 ansible\_user=admin ansible\_password=Admin12345 ansible\_host=10.10.20.201 ansible\_port=22 ansible\_network\_os=cisco.ios.ios ansible\_python\_interpreter=/usr/bin/python3

S2 ansible\_user=admin ansible\_password=Admin12345 ansible\_host=10.10.20.202 ansible\_port=22 ansible\_network\_os=cisco.ios.ios ansible\_python\_interpreter=/usr/bin/python3

#### 3. Membuat playbook (playbook.yml)

playbook untuk backup running-configuration pada router dan switch pada lab

```
- name: AUTOMATIC BACKUP OF RUNNING CONFIG Project Lab R1
hosts: R1
gather_facts: false
connection: ansible.netcommon.network cli
tasks:
- name: DISPLAYING THE RUNNING-CONFIG
 ios_command:
   commands:
   - show running-config
  register: config
 - name: SAVE OUTPUT TO ./backups/
  copy:
   content: "{{ config.stdout[0] }}"
   dest: "backups/backup_{{ inventory_hostname }}_project.txt"
- name: AUTOMATIC BACKUP OF RUNNING CONFIG Project Lab S1
hosts: S1
gather_facts: false
 connection: ansible.netcommon.network_cli
tasks:
- name: DISPLAYING THE RUNNING-CONFIG
 ios command:
   commands:
   - show running-config
  register: config
- name: SAVE OUTPUT TO ./backups/
  copy:
   content: "{{ config.stdout[0] }}"
   dest: "backups/backup_{{ inventory_hostname }}_project.txt"
- name: AUTOMATIC BACKUP OF RUNNING CONFIG Project Lab S2
hosts: S2
gather_facts: false
connection: ansible.netcommon.network_cli
tasks:
```

- name: DISPLAYING THE RUNNING-CONFIG

ios\_command: commands:

- show running-config

register: config

- name: SAVE OUTPUT TO ./backups/

copy:

content: "{{ config.stdout[0] }}"

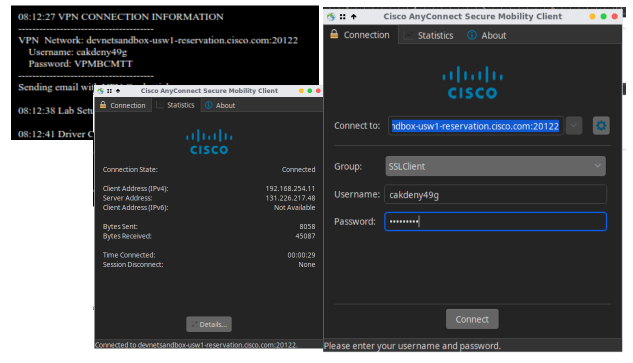
dest: "backups/backup\_{{ inventory\_hostname }}\_project.txt"

#### F. Menyiapkan Breakout Tools

- 1. Mendownload *breakout-linux-x86\_amd64*, karena saya menggunakan os linux, bagi yang windows silahkan download yang windows version
- 2. menambahkan execute file permission pada user dengan *chmod u+x breakout-linux- x86\_amd64*
- 3. menjalankan ./breakout-linux-x86\_amd64 config untuk membuat file config.yaml
- 4. menjalankan ./breakout-linux-x86\_amd64 ui untuk menjalankan breakout tool gui pada localhost:port sesuai pada config.yaml

#### G. Menjalankan Simulasi Build Automation dan Backup Automation

- Membuat virtual environment agar package tidak mengganggu root package pada laptop dengan python3 -m venv finalProject
- 2. masuk ke directory dengan **cd finalProject**
- 3. aktivasi virtual environment dengan source bin/activate
- 4. install **requests** untuk kegunaan RESTFUL API dan **ansible** untuk kegunaan backup running configuration dengan ansible dengan **pip3 install requests && pip3 install ansible**
- 5. Connect ke VPN yang telah disiapkan oleh Cisco melaui Cisco AnyConnect Secure Mobility dengan memasukkan url dan password



6. Menjalankan interaktif program manage\_cml.py pada directory src/CML/

7. Menjalankan **script-automation-lab.py** untuk membuat network sesuai skema sebelumnya

```
and day of Secondary hyplage policions. "Documents for the control of the control
```

8. cek pada interaktif manage\_cml.py dengan mengetikan refresh pada input untuk merefresh

```
9. create interfaces

10. create links

10. create links

11. { 'state': 'STARTED', 'created': '2021-07-27 12:49:04', 'lab_ttite': 'Small NXOS/JOSKE Network', 'lab_description': 'A sample network built with IOS XE, NX-OS, IOS XR, and 'ASA devices. Includes Linux hosts.', 'node_count': 16, 'id': 'bdbb2d')

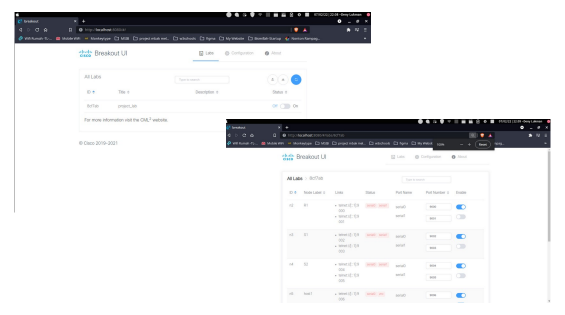
12. { 'state': 'DEFINED_ON_CORE', 'created': '2022-07-02 10:55:20', 'lab_ttite': 'project_lab', 'lab_description': '!, 'lowner': 'developer', 'node_count': 8, 'link_count': 18, 'lab_description': '!, 'lowner': 'developer', 'lab_ttite': 'project_lab', 'lab_description': '!, 'lab_ttite': 'project_lab', 'lab_description': 'lab_ttite': 'lab_ttite
```

9. Menjalankan lab dengan menginputkan **1** dan pada lab no inputkan **2** untuk menjalankan lab tersebut

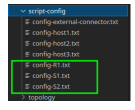
10. Menjalankan ./breakout-linux-x86\_amd64 ui

```
cakdeny49@cakdeny-hplaptop14ck0xxx ~/Documents/msib-network-programmability/Finmd64 ui
Starting up...
W0702 22:03:02.640621    19684 run.go:238] open labs.yaml: no such file or direction Running... Serving UI/API on http://[::1]:8080, Ctrl-C to stop.
```

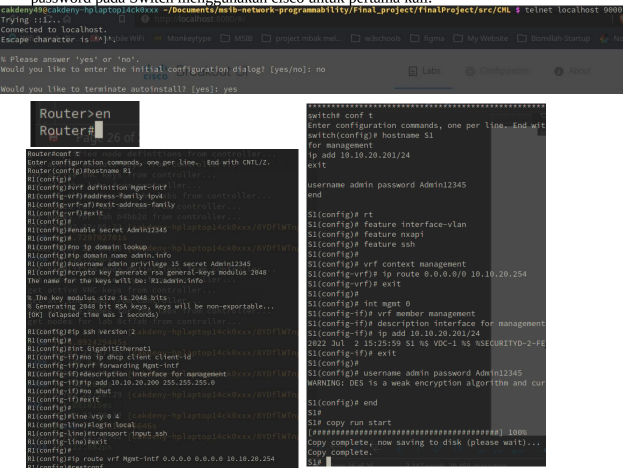
11. Buka web dengan url yang tertera pada terminal dan ubah ke mode **on**, supaya bisa diakses lewat local



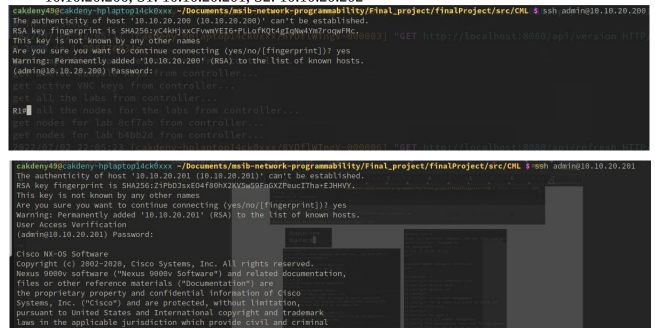
12. Setting awal router dan switch melalui telnet localhost port untuk konfigurasi ip management agar bisa diakses lewat ssh melalui vpn, karena ketika disetting melalui interaktif program methodnya tftp sehingga tidak bisa diakses. Untuk konfigurasi management router dan switchnya sudah ada pada directory ./script-config/ pada config-R1.txt, config-S1.txt, dan config-S2.txt.



13. Buka console R1, S1, dan S2 melalui terminal, copy dari script config dan paste ke console melalui R1: localhost 9000, S1: localhost 9002, S2: localhost 9004. Untuk username dan password pada Switch menggunakan cisco untuk pertama kali.



14. cek ssh akses ke R1, S1, dan S2 melalui username **admin** dan password **Admin12345.** R1: 10.10.20.200, S1: 10.10.20.201, S2: 10.10.20.202



```
cakdeny49@cakdeny-hplaptop14ck0xxxx_/Documents/msib_network-programmability/Final_project/finalProject/src/CML $ ssh admin@10.10.20.202
The authenticity of host '10.10.20.202 (10.10.20.202)' can't be established.
RSA key fingerprint is SHA256:i9pJ3EPFMPRgxQ2zmaOTyf2Gk0yvVxTorFu4wY4KWpM.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '10.10.20.202' (RSA) to the list of known hosts.
User Access Verification
(admin@10.10.20.202) Password:

14 ck sshakes ke RI, SI, dan S2 melalu username admin dan password Admin12245 RI:
10.1020/200 SI 10.1020/200 SI 10.1020/200
Copyright (c) 2002-2020, Cisco Systems, Inc. All rights reserved.
Nexus 9000v software ("Nexus 9000v Software") and related documentation,
files or other reference materials ("Documentation") are
```

15. Setting router dengan RESTCONF dengan menjalankan config.py pada ./RESTCONF

```
cakdeny49@cakdeny-hplaptop14ck0xxx ~/Documents/msib-network-programmability/Final_project/finalProject/src/CML/RESTCONF $ python3
config.py
<Response [204]>
<Response [204]>
save {
   "cisco-ia:output": {
    "result": "Save running-config successful"
   }
}
cakdeny49@cakdeny-hplaptop14ck0xxx ~/Documents/msib-network-programmability/Final project/finalProject/src/CML/RESTCONF $
```

16. cek running-configuration pada router melalui ssh

```
interface GigabitEthernet1
description interface for management
vrf forwarding Mgmt-intf
ip address 10.10.20.200 255.255.255.0
negotiation auto
no mop enabled
no mop sysid

interface GigabitEthernet2
description Configured by RESTCONF subnet 1
ip address 172.16.0.1 255.255.255.192
negotiation auto
no mop enabled
no mop sysid
!
interface GigabitEthernet3
description Configured by RESTCONF subnet 2
ip address 172.16.0.65 255.255.224
negotiation auto
no mop enabled
no mop sysid
!
```

17. setting 2 switch S1 dan S2 dengan NXAPI dengan menjalankan **config.py** pada ./NXAPI

18. cek running-configuration pada switch melalui ssh dan cek konektivitas dengan router



```
S1# ping 172.16.0.1

PING 172.16.0.1 (172.16.0.2): 56 data bytes

36 bytes from 172.16.0.2: Destination Host Unreachable

Request 0 timed out

64 bytes from 172.16.0.1: icmp_seq=1 ttl=254 time=2.133 ms

64 bytes from 172.16.0.1: icmp_seq=2 ttl=254 time=2.42 ms

64 bytes from 172.16.0.1: icmp_seq=3 ttl=254 time=2.432 ms

64 bytes from 172.16.0.1: icmp_seq=4 ttl=254 time=1.498 ms

64 bytes from 172.16.0.1: icmp_seq=4 ttl=254 time=1.498 ms

65 bytes from 172.16.0.1: icmp_seq=4 ttl=254 time=2.432 ms

66 bytes from 172.16.0.65: icmp_seq=3 ttl=254 time=1.512 ms

67 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

68 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

69 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

60 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

60 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

61 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

62 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

63 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

64 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=2.112 ms

65 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

66 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

67 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

68 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

69 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

60 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

61 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

62 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

63 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

64 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

65 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

66 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

67 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

68 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

69 bytes from 172.16.0.65: icmp_seq=4 ttl=254 time=1.512 ms

61 bytes from 172.1
```

19. cek ip host1 yang telah diconfig saat pembuatan node dengan ifconfig melalui telnet localhost 9006, username host1 dan password host1 dan cek konektivitas dengan S1

```
cakdeny49@cakdeny-hplaptop14ck0xxx:~/Docume
roject/finalProject/src/CML $ telnet localhost 9006
                                                                       host1:~$ ping 172.16.101.2
Trying ::1...
Connected to localhost.
                                                                       PING 172.16.101.2 (172.16.101.2): 56 data bytes
                                                                       64 bytes from 172.16.101.2: seq=0 ttl=42 time=1.965 ms
                                                                       64 bytes from 172.16.101.2: seq=1 ttl=42 time=1.820 ms
                                                                       64 bytes from 172.16.101.2: seq=2 ttl=42 time=1.753 ms
                                                                       64 bytes from 172.16.101.2: seg=3 ttl=42 time=1.755 ms
host1 login: host1
                                                                       64 bytes from 172.16.101.2: seq=4 ttl=42 time=1.929 ms
Password:
                                                                       64 bytes from 172.16.101.2: seq=5 ttl=42 time=1.737 ms
                                                                       64 bytes from 172.16.101.2: seq=6 ttl=42 time=1.669 ms
                                                                       64 bytes from 172.16.101.2: seq=7 ttl=42 time=1.760 ms
Welcome to Alpine!
                                                                       64 bytes from 172.16.101.2: seq=8 ttl=42 time=1.695 ms
The Alpine Wiki contains a large amount of how-to guides and general
                                                                       64 bytes from 172.16.101.2: seq=9 ttl=42 time=1.736 ms
                                                                       64 bytes from 172.16.101.2: seq=10 ttl=42 time=2.021 ms
                                                                       64 bytes from 172.16.101.2: seq=11 ttl=42 time=1.864 ms
You can setup the system with the command: setup-alpine
                                                                       64 bytes from 172.16.101.2: seq=12 ttl=42 time=1.936 ms
                                                                       64 bytes from 172.16.101.2: seg=13 ttl=42 time=2.375 ms
You may change this message by editing /etc/motd.
                                                                       64 bytes from 172.16.101.2: seq=14 ttl=42 time=1.812 ms
                                                                       64 bytes from 172.16.101.2: seq=15 ttl=42 time=1.947 ms
        Link encap:Ethernet HWaddr 52:54:00:1A:2E:B4
                                                                       64 bytes from 172.16.101.2: seq=16 ttl=42 time=1.885 ms
        inet addr:172.16.101.10 Bcast:172.16.101.63 Mask:255.255.255.192
        UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
                                                                       64 bytes from 172.16.101.2: seq=19 ttl=42 time=2.134 ms
                                                                       64 bytes from 172.16.101.2: seq=20 ttl=42 time=2.399 ms
        collisions:0 txqueuelen:1000
                                                                       64 bytes from 172.16.101.2: seq=21 ttl=42 time=1.868 ms
                                                                       64 bytes from 172.16.101.2: seq=22 ttl=42 time=1.890 ms
                                                                       64 bytes from 172.16.101.2: seq=23 ttl=42 time=1.884 ms
         inet6 addr: ::1/128 Scope:Host
                                                                       64 bytes from 172.16.101.2: seq=25 ttl=42 time=1.783 ms
                                                                       round-trip min/avg/max = 1.630/1.881/2.399 ms
host1:~$
```

20. cek konektivitas host2 dan host3, melalui host2 dengan telnet locahost 9007 username host2 dan password host2, ping ip host3 yaitu 172.16.101.80.

```
cakdeny49@cakdeny-hplaptop14ck0xxx ~/Documents/msib-networoject/finalProject/src/CML $ telnet localhost 9007
Trying ::1...
Connected to localhost.
Escape character is '^]'.

Welcome to Alpine Linux 3.13
Kernel 5.10.16-0-virt on an x86_64 (/dev/ttyS0)

20. cek konektivitas how welcome to Alpine Linux 3.13
Mernel 5.10.16-0-virt on an x86_64 (/dev/ttyS0)

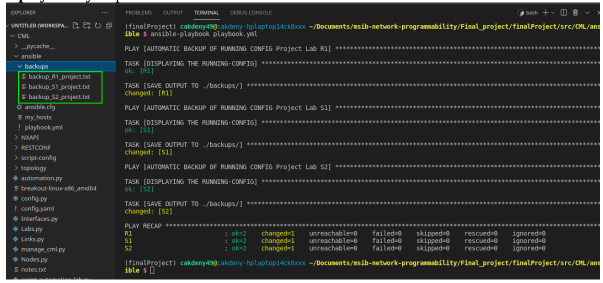
host2 login:
Welcome to Alpine Linux 3.13
Kernel 5.10.16-0-virt on an x86_64 (/dev/ttyS0)

host2 login: host2
Password:
Welcome to Alpine!
```

```
host2:~$ ping 172.16.101.80

PING 172.16.101.80 (172.16.101.80): 56 data bytes
64 bytes from 172.16.101.80: seq=0 ttl=42 time=3.007 ms
64 bytes from 172.16.101.80: seq=1 ttl=42 time=1.755 ms
64 bytes from 172.16.101.80: seq=2 ttl=42 time=1.715 ms
64 bytes from 172.16.101.80: seq=3 ttl=42 time=1.658 ms
64 bytes from 172.16.101.80: seq=4 ttl=42 time=1.515 ms
64 bytes from 172.16.101.80: seq=5 ttl=42 time=1.490 ms
64 bytes from 172.16.101.80: seq=6 ttl=42 time=2.705 ms
^C
--- 172.16.101.80 ping statistics ---
7 packets transmitted, 7 packets received, 0% packet loss
round-trip min/avg/max = 1.490/1.977/3.007 ms
host2:~$
```

21. Backup running-configuration dengan ansible dengan menjalankan **ansible-playbook playbook.yml** pada ./ansible



22. get topology lab dengan interaktif program

