Network Automation with Python

The networking industry is telling us all that we need to learn Python, programmability, and network automation. But for most of us using the CLI nothing has changed, and we are thinking what is all the fuss about? Using Python for Network Automation is a skill that all network engineers need to be developing. This lab will walk you through several different scenarios using Python to automate your network. This is a precursor to using Ansible, Nornir, and the DevNet course.

Equipment

- One Windows 10 or later PC with two network adapters (one Internet connections; one LAN connection)
- One 2960 or later Switch running with K9 encryption (SSH capable)
- One 1841, 1941, 4000 series or later Router running with K9 encryption (SSH capable)
- Three Straight-thru cables
- One Rollover cable for initial configuration

Software

- Windows Subsystem for Linux enabled in Windows Programs and Features
- Windows Terminal app (install from Windows Store)
- Ubuntu (install from Windows Store)
- Python3 (latest version)
- PiP3 (latest version)
- Git (latest version)
- Netmiko (latest version)
- Visual Studio Code (any text editor like Nano) to edit Python code
- Django web server (latest version)
- json2html

Netmiko connection setup methods:

- **device_type** Types of Cisco device software (cisco_ios, cisco_ios_telnet, cisco_asa, cisco_ios-xe, cisco_ios-xr, cisco_nx-os)
- **ip** IP address of the Router or Switch (**host** is interchangeable)
- **username** account name (if configured)
- password account login password
- port telnet: 23 or SSH: 22 (configured by default)
- secret Privileged mode password (if configured)
- **command** Configuration commands

Netmiko common connection methods:

- **send_command()** Send command to a device and return output back (pattern based)
- send_config_set() Send configuration commands to remote device
- send_config_from_file() Send configuration commands loaded from a file
- enable() Enter enable mode
- **find prompt()** Return the current router prompt
- save_config() Save the running-config to the startup-config
- disconnect() Close the connection
- send_command_expect() Wait for a command to finish (timing based)
- send_command_timing() Send commands to a device and return output back (timing based)



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- commit() Execute a commit action on IOS-XR
- **check_config_mode()** Check config mode status
- check_enable_mode() Check enable mode status
- exit_config_mode() Exit Global Configuration
- exit_enable_mode() Exit Privileged mode

Topology



Part 1: Basic Switch and Router Configuration

 You should have two interfaces. One to the internet and one to the practice network. Configure the practice network adaptor with the information below:

Host PC

IP address: 192.168.1.10 SM: 255.255.255.0 DG: 192.168.1.1

- 2. From the Ubuntu terminal, check the IP configuration (ip address).
- 3. Each network device needs a basic configuration before starting to gain access over the network. Using a rollover cable and your preferred terminal app (PuTTY, HyperTerminal), configure a basic router and switch with SSH capabilities:

Note: Only configure these settings (interfaces may vary).

Router Switch enable enable configure terminal configure terminal hostname R1 hostname S1 enable secret class enable secret class username admin password cisco username admin password cisco ip domain name netauto.com ip domain-name netauto.com crypto key generate rsa crypto key generate rsa 1024 1024 ip ssh version 2 ip ssh version 2 interface GigabitEthernet0/0 interface vlan 1 ip address 192.168.1.1 255.255.255.0 ip address 192.168.1.2 255.255.255.0 no shutdown no shutdown exit exit line con 0 ip default-gateway 192.168.1.1 login local line con 0 line vty 0 login local line vty 0 login local transport input ssh login local transport input ssh terminal length 0 end copy run start terminal length 0 copy run start

- 4. Be sure you can ping between all devices. Troubleshoot as needed.
- Add other devices as needed.



Part 2: Starting Python Files

1. Clone my GitHub repository and then change directories into it:

```
git clone https://github.com/Scott4564/python.git
cd python
```

Note: This creates a new folder on your physical machine at C:\Users\Account_Name\python.

Part 3: Connect to a Switch or Router using Python and Netmiko

The simplest way to connect to a Cisco device using Python is via telnet, but for most environments, telnet is disabled. The best option is SSH, which we will use for the initial show and configuration commands.

The Netmiko library has made it easier to connect to network devices using Python & SSH. This library works across a broad variety of networking devices, including Cisco.

Note: Change the IP address, username, and password to what you configured in Part 1.

1. Run these commands from the **Python3** command prompt to show the interfaces on the Router: **from netmiko import ConnectHandler**

```
connection = ConnectHandler(device_type='cisco_ios', ip='192.168.1.1',
    username='admin', password='cisco')
    print(connection.send_command('show ip int brief'))
    connection.disconnect()
```

2. Run these commands from the Python3 command prompt to show the interfaces on the Switch:

```
from netmiko import ConnectHandler
```

```
connection = ConnectHandler(device_type='cisco_ios', ip='192.168.1.2',
    username='admin', password='cisco')
    print(connection.send_command('show ip int brief'))
    connection.disconnect()
    exit()
```

Part 4: Connect to a Switch or Router using Python from a Script

 Open and type the following code in a text editor (Nano, VS Code) and save it as show-int.py: Note: The Python3 "She-bang" #!/usr/bin/python3 is always recommended but has been omitted in these examples.

```
import netmiko
```

```
# Connect to a Cisco Router using SSH and run show commands
router = {
    'device_type': 'cisco_ios',
    'ip': '192.168.1.1',
    'username': 'admin',
    'password': 'cisco',
    'secret': 'class',
}
# Establish a connection
connection = netmiko.ConnectHandler(**router)
```



```
# Show output
output = connection.send_command('show ip int brief')
device = connection.find prompt()
print (device + '\n' + output)
# Disconnect
connection.disconnect()
# Connect to a Cisco Switch using SSH and run show commands
switch = {
    'device_type': 'cisco_ios',
    'ip': '192.168.1.2',
    'username': 'admin',
    'password': 'cisco',
    'secret': 'class',
}
# Establish a connection
connection = netmiko.ConnectHandler(**switch)
# Show output
output = connection.send command('show ip int brief')
device = connection.find_prompt()
print (device + '\n' + output)
# Disconnect
connection.disconnect()
```

2. Run the Python script and you should see an output of the IP interfaces on your Router or Switch.

python3 show-int.py

R1>					
Interface	IP-Address	OK?	Method	Status	Protocol
GigabitEthernet0/0	192.168.1.1	YES	manual	up	up
GigabitEthernet0/1	unassigned	YES	unset	administratively down	down
S1>					
Interface	IP-Address	OK?	Method	Status	Protocol
Vlan1	192.168.1.2	YES	manual	up	up
FastEthernet0/1	unassigned	YES	unset	up	up
<output omitted=""></output>					
FastEthernet0/24	unassigned	YES	unset	up	up
GigabitEthernet0/1	unassigned	YES	unset	down	down
GigabitEthernet0/2	unassigned	YES	unset	down	down

Part 5: Configure an interface on a Cisco Router

Open and add the following code in a text editor (Nano, VS Code) and save it as write-config.py
Note: Copy the Router code from show-int.py and add some configuration information so that
your Python script can actually configure the router.

```
import netmiko
# Use Netmiko to connect to a Cisco Router using SSH and run simple commands
router = {
    'device_type': 'cisco_ios',
    'ip': '192.168.1.1',
    'username': 'admin',
    'password': 'cisco',
    'secret': 'class',
}
# Commands to configure a loopback
config commands = ['interface loopback 0', 'ip address 1.1.1.1
255.255.255']
# Establish a connection
connection = netmiko.ConnectHandler(**router)
# Enter privileged mode
connection.enable()
# Run commands
config = connection.send config set(config commands)
print (config)
# Show output
output = connection.send command('show ip int brief')
device = connection.find prompt()
print (device + '\n' + output)
# Disconnect
connection.disconnect()
```

2. Run the Python script and you should see an output of the IP interfaces on your Router.

```
python3 write-config.py
```

```
config term
Enter configuration commands, one per line. End with CNTL/Z.
R1(config)#interface loopback 0
R1(config-if)#ip address 1.1.1.1 255.255.255.255
R1(config-if)#no shutdown
R1(config-if)#end
R1#
Interface
                       IP-Address
                                   OK?
                                         Method
                                                  Status
                                                                          Protocol
GigabitEthernet0/0
                       192.168.1.1 YES
                                         manual
                                                  up
                                                                          up
GigabitEthernet0/1
                       unassigned
                                   YES
                                         unset
                                                  administratively down
                                                                          down
Loopback0
                       1.1.1.1 YES manual
                                                                          up
```

Part 6: Configure multiple devices at once with one command

- 1. Open and add the following code in a text editor (Nano, VS Code) and save it as **multiple-config.py**
- 2. Add the following code:

```
import netmiko
router = {
    'device_type': 'cisco_ios',
    'ip': '192.168.1.1',
    'username': 'admin',
    'password': 'cisco',
    'secret': 'class',
    'command': ['interface loopback 1', 'ip address 2.2.2.2 255.255.255.255',
                'interface loopback 2', 'ip address 3.3.3.3 255.255.255.255'],
    'output': 'show ip int brief'
}
switch = {
    'device_type': 'cisco_ios',
    'ip': '192.168.1.2',
    'username': 'admin',
    'password': 'cisco',
    'secret': 'class',
    'command': ['vlan 10', 'name TEACHERS', 'vlan 20', 'name STUDENTS',
                'vlan 30', 'name ADMINISTRATORS'],
    'output': 'show vlan brief'
}
# Create a loop to run commands
for device in (router, switch):
    # Retrieve the configuration commands and fill a variable
    command = device.pop('command')
    output = device.pop('output')
    connection = netmiko.ConnectHandler(**device)
    connection.enable()
    # Send the commands to the devices and view an output
    commands = connection.send config set(command)
    print (commands)
    outputs = connection.send command(output)
    print (outputs)
    connection.disconnect()
```

3. Run the Python script and you should see an output on your Router or Switch.

```
python3 multiple-config.py
```

```
config term
```

Enter configuration commands, one per line. End with CNTL/Z.

R1(config)#interface loopback 1

R1(config-if)#ip address 2.2.2.2 255.255.255.255

R1(config-if)#no shutdown

R1(config-if)#interface loopback 2

R1(config-if)#ip address 3.3.3.3 255.255.255.255

R1(config-if)#no shutdown

R1(config-if)#end

R1#

Interface	IP-Address	OK?	Method	Status	Protocol
GigabitEthernet0/0	192.168.1.1	YES	manual	up	up
GigabitEthernet0/1	unassigned	YES	manual	administratively down	down
Loopback0	1.1.1.1	YES	manual	up	up
Loopback1	2.2.2.2	YES	manual	up	up
Loopback2	3.3.3.3	YES	manual	up	up

config term

Enter configuration commands, one per line. End with CNTL/Z.

S1(config)#vlan 10

S1(config-vlan)#name TEACHERS

S1(config-vlan)#vlan 20

S1(config-vlan)#name STUDENTS

S1(config-vlan)#vlan 30

S1(config-vlan)#name ADMINISTRATORS

S1(config-vlan)#end

S1#

VLAN	Name	Status	Ports
1	default	active	Fa0/1, Fa0/2, Fa0/3, Fa0/4, Fa0/5, Fa0/6, Fa0/7, Fa0/8, Fa0/9, Fa0/10, Fa0/11, Fa0/12, Fa0/13, Fa0/14, Fa0/15, Fa0/16, Fa0/17, Fa0/18, Fa0/19, Fa0/20, Fa0/21, Fa0/22, Gi0/1, Gi0/2

10	TEACHERS	active
20	STUDENTS	active
30	ADMINISTRATORS	active
1002	fddi-default	act/unsup
1003	token-ring-default	act/unsup
1004	fddinet-default	act/unsup
1005	trnet-default	act/unsup



Part 7: Configure Device from a File

1. If needed, clone your **router_config.txt** and **switch_config.txt** files to the Ubuntu subsystem:

```
ls
config.py router_config.txt show-config.py show-int.py switch_config.txt
```

- 2. Change the configs to match your device interfaces.
- 3. Open and add the following code in a text editor (Nano, VS Code) and save it as config-file.py
- 4. Add the following code:

```
import netmiko
router = {
    'device_type': 'cisco_ios',
    'ip': '192.168.1.1',
    'username': 'admin',
    'password': 'cisco',
    'secret': 'class',
    'command': 'router config.txt',
    'output': 'show ip int brief'
}
switch = {
    'device_type': 'cisco_ios',
    'ip': '192.168.1.2',
    'username': 'admin',
    'password': 'cisco',
    'secret': 'class',
    'command': 'switch config.txt',
    'output': 'show vlan brief'
}
# Create a loop to run commands
for device in (router, switch):
    # Retrieve the configuration commands and fill a variable
    command = device.pop('command')
    output = device.pop('output')
    connection = netmiko.ConnectHandler(**device)
    connection.enable()
    # Send the commands to the devices and view an output
    commands = connection.send config set(command)
    print (commands)
    outputs = connection.send command(output)
    print (outputs)
    connection.disconnect()
```

5. Run the Python script and you should see an output on your Router or Switch.

```
python3 config-file.py
```

Part 8: Creating a Webpage to View Interfaces

1. Install Django and json2html applications:

```
pip3 install Django
pip3 install json2html
```

2. From the Python directory, add a new project named **webint**:

```
django-admin startproject webint
```

Change to the webint directory and install ntc-templates and set the path:cd webint

```
git clone https://github.com/networktocode/ntc-templates.git
export NET_TEXTFSM='./ntc-templates/ntc_templates/templates'
```

4. Migrate the settings:

1s

```
db.sqlite3 manage.py ntc-templates webint
python3 manage.py migrate
```

5. Run the server and test the website:

```
python3 manage.py runserver
```

```
Watching for file changes with StatReloader Performing system checks...
```

```
System check identified no issues (0 silenced).

April 30, 2020 - 21:43:23

Django version 3.0.5, using settings 'showint.settings'

Starting development server at http://127.0.0.1:8000/

Quit the server with CONTROL-C.
```

6. Open a browser and type the URL shown in the output (127.0.0.1:8000/).



The install worked successfully! Congratulations!

You are seeing this page because DEBUG=True is in your settings file and you have not configured any URLs.

- 7. Use CTRL+C in the command prompt to stop the server.
- 8. Change to the next level **webint** directory.

```
cd webint
```

1s

```
__init__.py __pycache__ asgi.py settings.py urls.py wsgi.py
```



9. Open **urls.py** and append this code: sudo nano urls.py from django.contrib import admin from django.urls import path from . import views urlpatterns = [path('admin/', admin.site.urls), path('', views.output, name='output'), 10. Save and close the file 11. Create a new file named views.py and add this code: Note: You can reuse some of the code from show-int.py. sudo nano views.py from django.http import HttpResponse import netmiko import json from json2html import * from datetime import datetime def output(request): router = { 'device_type': 'cisco_ios', 'ip': '192.168.1.1', 'username': 'admin', 'password': 'cisco', 'secret': 'class', 'command': 'show ip int brief' } clicommand = router.pop('command') connection = netmiko.ConnectHandler(**router) connection.enable() output = connection.send command(clicommand, use textfsm=True) # Get device name device = connection.find_prompt() connection.disconnect() # Get the current time t = datetime.now()

- 12. Save and close the file.
- 13. Back up one level and run the server again:

cd ..

python3 manage.py runserver

- 14. Refresh the browser page 127.0.0.1:8000/
- 15. After approximately 30 seconds you should see the results load

	2020-05-04 17	7:17:05.325548			
show ip int brief for R1#					
intf	ipaddr	status	proto		
GigabitEthernet0/0	192.168.1.1	up	up		
GigabitEthernet0/1	unassigned	administratively down	down		
Loopback0	1.1.1.1	up	up		
Loopback1	2.2.2.2	up	up		
Loopback2	3.3.3.3	up	up		
Loopback3	4.4.4.4	up	up		

Note: You can change the show command and see different results.

Part 9: Backup the Configuration Files Using SSH

1. From the python folder in a terminal, open VS Code:

Code .

2. Create a new text file named **hosts.txt** in the Python folder:

```
Python > hosts.txt
```

3. Add the IP addresses of all the devices you want to get the configurations:

```
192.168.1.1
192.168.1.2
```

- 4. Save and close the file.
- 5. Create a new file named **credentials.py** in the Python folder:

```
Python > credentials.py
```

6. Add this information code:

```
username = "admin"
password = "cisco"
secret = "class"
```

- 7. Save and close the file.
- 8. Create a new Python script named backup-config-ssh.py

```
Python > backup-config.py
```

connection.disconnect()

Run > Run Without Debugging

10. Save and run the file:

9. Add the following code:

```
#!/usr/bin/env python3
    import credentials
    from netmiko
    # Retrieve the username, password, and secret
    user = credentials.username
    pass = credentials.password
    sec = credentials.secret
    # Open the hosts.txt file containing the device IPs
    devices = open('hosts.txt')
    # Create a connection string
    for line in devices:
     connection = netmiko.ConnectHandler(device type='cisco ios', ip=line,
# Run commands
      connection.send_command('terminal length 0')
      config = connection.send command('show run')
      device = connection.find prompt()
      # Write config to file
      File_object = open(device + "-config.txt","w")
      File_object.writelines(config)
```

Supplemental: Remote Through a Terminal Server Device Using Telnet

```
# Taken from Part 3
       from netmiko import ConnectHandler
       connection = ConnectHandler(device_type='cisco_ios_telnet',
1 line
of code
       host='netacad11.info', port='####', timeout=60, username='admin',
       password='cisco')
       print(connection.send command('show ip int brief'))
       connection.disconnect()
       Note: Sometimes it takes several tries to make the connection.
       # Taken from Parts 4-8
       # Connect to a Cisco Router using Telnet and run show commands
       router = {
            'device_type': 'cisco_ios_telnet',
            'host': 'netacad11.info',
            'port': '####',
            'username': 'admin',
            'password': 'cisco',
            'secret': 'class',
       }
```

Note: Port 23 is the default for Telnet, but a Terminal Server will assign a unique port to each device.

Optional – Backup the Configuration Files Using Telnet

1. From the python folder in a terminal, open VS Code:

Code .

2. Reuse the text file named **hosts.txt** in the Python folder:

```
Python > hosts.txt
```

3. Use the IP addresses of all the devices you want to get the configuration:

```
192.168.1.1
192.168.1.2
```

- 4. Save and close the file.
- 5. Create a new Python script named backup-config-telnet.py

```
Python > backup-config-telnet.py
```

6. Add the following code:

```
#!/usr/bin/env python3
import getpass
import telnetlib
# Ask for username and password
user = input('Enter your telnet username: ')
password = getpass.getpass()
# Open a file called devices.txt
devices = open('hosts.txt')
#Telnet to devices
for line in devices:
    host = line.strip()
    tn = telnetlib.Telnet(host)
    tn.read until(b'Username: ')
    tn.write(user.encode('ascii') + b'\n')
    if password:
        tn.read_until(b'Password: ')
        tn.write(password.encode('ascii') + b'\n')
    # Get the running configuration and save it to a file
    print('Getting the running config from IP: ' + (line))
    tn.write(b'terminal length 0\n')
    tn.write(b'show run\n')
    tn.write(b'exit\n')
    readoutput = tn.read all()
    output = str(readoutput)
    saveoutput = open('Device_' + host + '.txt', 'wb')
    saveoutput.write(readoutput)
    saveoutput.close
```

7. Save and run the file:

Run > Run Without Debugging