

Lab – CLI Automation with Python using netmiko

Objectives

Part 1: Install the netmiko Python module

Part 2: Connect to IOS XE's SSH service using netmiko

Part 3: Use netmiko to gather information from the device Part

4: Use netmiko to alter configuration on the device

Background / Scenario

For simple network automation using a remote telnet or ssh based command line, network administrators have been using various screen scraping techniques for a long period of time. Initially the "expect" based scripts we utilized to automate entering commands when a specific expected string appeared on the command line. With the evolution of the Python language, the netmiko Python module has emerged as an open source project hosted and maintained on GitHub.com that provides a simple network automation interface using similar techniques like the "expect" based scripts.

In this lab activity, you will identify the potential but also the limitations of using netmiko to transport CLI commands for network automation.

Required Resources

- Access to a router with the IOS XE operating system version 16.6 or higher.
- Access to the Internet
- Python 3.x environment

Instructions

Part 1: Install the netmiko Python module

In this part, you will install netmike module into your Python environment. Netmike is a python module that simplifies ssh CLI connection to network devices. It has built in functionality to identify to execute "exec mode" commands, as well as apply new commands in the running configuration.

Explore the netmiko module on the project GitHub repository: https://github.com/ktbyers/netmiko

Step 1: Use pip to install netmiko.

- a. Start a new Windows command prompt (cmd).
- b. Install netmiko using pip in the Windows command prompt:

```
pip install netmiko
```

c. Verify that netmiko has been successfully installed. Start Python IDLE and in the interactive shell try to import the netmiko module:

```
import netmiko
```

Part 2: Connect to IOS XE's SSH service using netmiko

Connect to IOS XE's SSH service using netmiko.

The netmiko module provides a "ConnectHandler()" function to setup the remote ssh connection. After a successful connection, the returned object represents the ssh cli connection to the remote device. a. In Python IDLE, create a new Python script file:

b. In the new Python script file editor, import the "ConnectHandler()" function from the netmiko module:

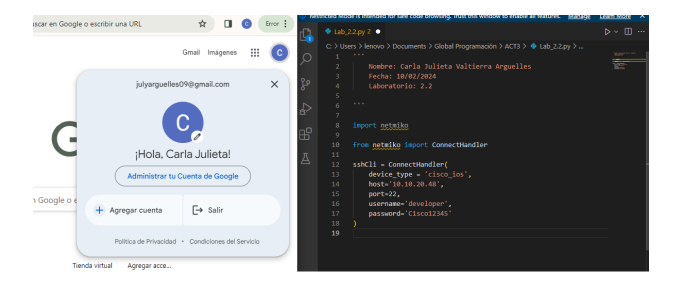
```
from netmiko import ConnectHandler
```

C. Setup a sshCli connection object using the ConnectHandler() function to the IOS XE device.

```
sshCli = ConnectHandler(
    device_type='cisco_ios',
    host='192.168.56.101',
    port=22,
    username='cisco',
    password='cisco123!'
)
```

The parameters of the ConnectHandler () function are:

- device type identifies the remote device type
- host the address (host or IP) of the remote device (adjust the IP address "192.168.56.101" to match your router's current address)
- port the remote port of the ssh service
- username remote ssh username (in this lab "cisco" for that was setup in the IOS XE VM)
- password remote ssh password (in this lab "cisco123!" for that was setup in the IOS XE VM).



Part 3: Use netmiko to gather information from the device

Send show commands and display the output

a. Using the sshCli object, returned by the ConnectHandler() function that represents the ssh cli remote session, send some "show" command and print the output. Use the send_command() function of the sshCli object with a string parameter that represents the command you wish to execute in the exec mode:

```
output = sshCli.send_command("show ip int brief")
print("show ip int brief:\n(\)\n".format(output))
```

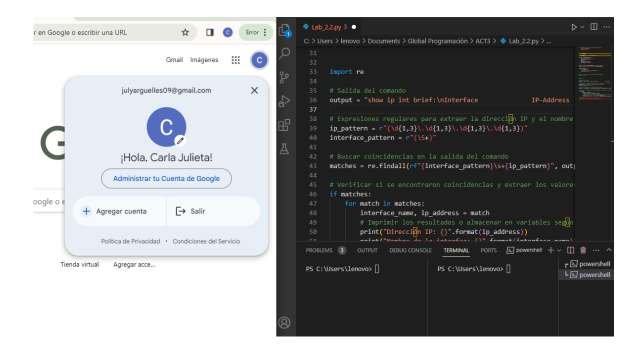
Execute the Python script file to see the results.

If you have not saved the script file yet, you will be prompted to save it before it is executed. C.

Verify the results:

d. Verify the data type of the "output" variable. How would you extract the IP address and the Interface Name into variables? What if there were multiple interfaces?

Se podria extraer con el siguiente script:

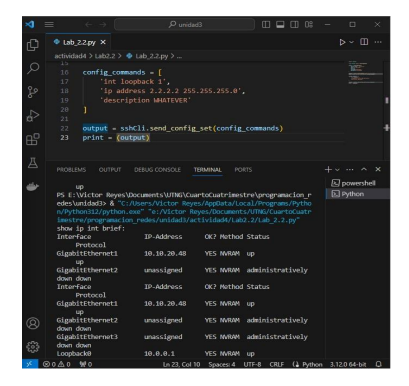


Part 4: Use netmiko to alter configuration on the device

In the following steps, you will alter the configuration of the device by creating new loopback interfaces.

Create a new loopback interface

Using the sshCli object, returned by the ConnectHandler() function that represents the ssh cli remote session, send some configuration command and print the output. Use the send_config_set() function of the sshCli object with a list parameter including the configuration commands as strings you wish to execute in the exec mode:



Execute the Python script file and verify the results

Why does the output from "show ip int brief" not include the "loopback1" interface?

Porque el comando de "show ip int brief" se ejecuta antes que la creación de la interfaz virtual loopback1

How to execute and display the output from the "show ip int brief" command after the loopback interfaces was created?

Colocar el commando que muestra la salida del "show ip int brief" despues de la creación de la interfaz loopback1

Add code to create a new loopback interface (loopback2) with the same IP address as on the existing loopback interface, only with a different description.

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Execute the Python script file and verify the results.

Was the new loopback2 interface successfully created? Si se creó exitosamente

Was the new configuration change accepted, partially accepted or rejected?

La creación de la interfaz y la descripción fueron exitosas pero la dirección IPv4 y la mascara no se aceptaron porque ya estan asignadas a la loopback1