April 2018

## **ENTERPRISE CAMPUS NETWORKING**

Basic configuration and connection



Jesus Mendez mendezj@staticoverride.us



Basic configuration and connection

## **Switch Configuration:**

To establish an SSH connection, the first step is to configure SSH on the switch. To complete a basic configuration please run the following commands

```
ICX7150-48ZP Switch(config)#crypto key generate
ICX7150-48ZP Switch(config)# username user password password
ICX7150-48ZP Switch(config)# aaa authenticate login default local
```

Ensure that your IP address configured is reachable, if so the basic configuration for the switch has been completed.

```
aaa authentication login default local
ip address 10.1.1.3 255.255.255.0
ip default-gateway 10.1.1.1
!
username user password .....
```

## Sample Python Script:

If setup was completed successfully, running this script in the same project will connect to the switch.

```
from napalm_ruckus_fastiron import FastIronDriver
driver .open()
# print(driver.get arp table())
# print(driver.get_facts())
# print(driver.get config())
# print(driver.get_environment())
# print(driver.get_interfaces())
# # print(driver.get_interfaces_ip())
# print(driver.get_lldp_neighbors())
# print(driver.get_mac_address_table())
# print(driver.get_users())
# print(driver.get_ntp_peers())
# print(driver.get_ntp_stats())
# print(driver.get_ntp_servers())
# print(driver.is_alive())
# print(driver.get_network_instances())
# print(driver.get_lldp_neighbors_detail())
# print(driver.get_network_instances())
driver.close()
```

