

# Advance Python

September 24, 2022 3:20 AM

## I. Why care about Git?

## II. Git - Getting Started

## III. Git - Adding and Removing Files

## IV. Git - Push and Pull

## V. Git - Branches

## VI. Git - Rebase

## VII. Git - Common Workflow

## VIII. Netmiko Overview

## IX. Netmiko send command()

=====

## I. Netmiko Handling Additional Prompts

## II. Netmiko Delay Factor

## III. Netmiko and TextFSM

## IV. Netmiko and Config Changes

## V. Netmiko and Secure Copy

## VI. Netmiko save\_config(), keys, and fast\_cli

## VII. Netmiko Misc Topics

=====

**I. Handling Complex Data Structures**

**II. Changing Data Structure Format**

**III. Serialization Protocols**

**IV. YAML**

**V. JSON**

**VI. CiscoConfParse (Part1)**

**VII. CiscoConfParse (Part2)**

**VIII. CiscoConfParse (Part3)**

=====

**I. Python Libraries and PIP**

**II. sys.path and PYTHONPATH**

**III. \_\_name\_\_ Technique**

**IV. Reusing Code**

**V. TextFSM Overview**

**VI. TextFSM Template Structure**

**VII. TextFSM Creating a Template (Part1)**

**VIII. TextFSM Creating a Template (Part2)**

**IX TextFSM Show Version Example**

**X. TextFSM Filddown**

=====

**I. Arista eAPI Introduction**

**II. Arista eAPI Request Structure**

**III. Arista eAPI using Python-Requests Library**

**IV. Creating a Basic Connection using pyeapi**

**V. Creating Connections using pyeapi and .eapi.conf**

**VI. Executing Show Commands using pyeapi**

**VII. Configuring Devices using pyeapi**

**VIII. Using the .api() method in pyeapi**

**IX. Arista eAPI Conclusion**

---

**I. Arista eAPI Introduction**

**II. Arista eAPI Request Structure**

**III. Arista eAPI using Python-Requests Library**

**IV. Creating a Basic Connection using pyeapi**

**V. Creating Connections using pyeapi and .eapi.conf**

**VI. Executing Show Commands using pyeapi**

**VII. Configuring Devices using pyeapi**

**VIII. Using the .api() method in pyeapi**

**IX. Arista eAPI Conclusion**

---

**I. XML - Why Care?**

**II. XML Introduction**

**III. XML Terminology**

**IV. xmltodict Library**

**V. xmltodict and the List Problem**

**VI. xmltodict and Attributes**

**VII. Python-lxml Basics**

**VIII. Built-in XML Library and ElementTree**

**IX. lxml and Traversing the XML Tree**

**X. lxml and findall()**

**XI. XML and Namespaces**

**XII. lxml and Handling Namespaces**

**XIII. NX-API Overview**

**XIV. NX-API and JSON-RPC**

**XV. NX-API and XML**

---

**I. NETCONF Overview**

**II. NETCONF and ncclient**

**III. Juniper PyEZ - Creating a Basic Connection**

**IV. Juniper PyEZ - Tables (Part1)**

**V. Juniper PyEZ - Tables (Part2)**

**VI. Juniper PyEZ - Configuration Basics**

**VII. Juniper PyEZ - Config Changes from a File**

**VIII. Juniper PyEZ - Configuration and XML**

**IX. Juniper PyEZ - RPC**

=====

**I. NAPALM Overview**

**II. NAPALM - Simple Connection**

**III. NAPALM - Getters**

**IV. NAPALM - Configuration Merge**

**V. NAPALM - Configuration Replace**