The Lab in Review

Today in the lab we covered many different steps and technologies. Let us take a brief review of what we learned and what we can take away from it.



▲ Topics Covered **▲**

- Vagrant
 - o Multi-node topologies
- VirtualBox
 - Using VirtualBox with Vagrant
 - · Using a VirtualBox GUI
- Ubuntu 14.04.2
 - NetDevOps Development Environment
- vSRX
 - o Firewall Policies
 - NAT Policies
 - o AppFirewall Policies
 - IDP Policies
 - OSPF
 - IPSec VPNs
 - License Management
 - · AppSecure Package Installation
- Python
 - PyEZ
 - Junos RPCs via Python
 - Tables and Views
 - o Jinja Templating
 - Creating Junos Configs from Jinja Templates
 - Language Elements
 - Classes
 - Functions and Methods
 - Variables

- Loops
- o Python Best Practices
- Ansible
 - o Ansible Templating
 - Multi-include Playbooks
 - Using External Scripts from Ansible
 - Using Variables
 - o Junos Ansible Modules
- SSH
 - o SSH Subsystems
- NETCONF
 - o XML
 - XML-RPC
 - XPATH
 - NETCONF Best Practices
- Markdown
 - o All of the documentation is written in Github Flavored Markdown
- · Git Basics

📺 Take Aways 🚃

- A vSRX environment
 - vSRX that connects to the local network
 - · A simple way to demo the capabilities of the vSRX with customers
- NetDevOps Development Environment
 - Develop and test automation tools
- · A lab that you can share and use with customers
 - o All materials shared here are publicly available
 - o You can take a customer through many of the steps without the proctor headend
 - · Easy to setup proctor headend
- · A Git repository that you can take with you to the lab