Ansible for Network Automation Ansible Configuration and Verification

Josh VanDeraa

yvanderaaj





Session Overview

At the end of this session you will have seen how to:

Session Overview

At the end of this session you will have seen how to:

• Setup of a new role

Session Overview

At the end of this session you will have seen how to:

- Setup of a new role
- Use a role in a playbook

• Roles load items only during the load of the role

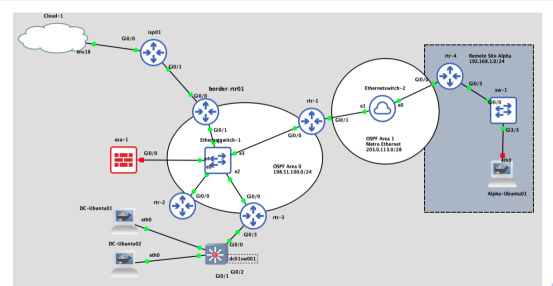
- Roles load items only during the load of the role
- More separation of tasks

- Roles load items only during the load of the role
- More separation of tasks
- Easier to share the roles, with help from Ansible Galaxy
 - Ansible Galaxy is the repository of roles and collections

- Roles load items only during the load of the role
- More separation of tasks
- Easier to share the roles, with help from Ansible Galaxy
 - Ansible Galaxy is the repository of roles and collections
 - Roles that get published to be shared recall the earlier session

- Roles load items only during the load of the role
- More separation of tasks
- Easier to share the roles, with help from Ansible Galaxy
 - Ansible Galaxy is the repository of roles and collections
 - Roles that get published to be shared recall the earlier session
 - Collections are new in 2.9 and include playbooks, roles, modules, and plugins in one

Network Diagram



DEMO!



Let's take a look!

 Full configuration and verification of QoS

To review what we accomplished today:



To review what we accomplished today:

• Demonstrated how to build the folder structure of a role with ansible-galaxy

To review what we accomplished today:

- Demonstrated how to build the folder structure of a role with ansible-galaxy
- Changed QoS of traffic in the lab network

To review what we accomplished today:

- Demonstrated how to build the folder structure of a role with ansible-galaxy
- Changed QoS of traffic in the lab network
- Verification of changes using show commands with a delay

Contact

https://packetpushers.slack.com

🗱 jvanderaa

