# Ansible for Network Automation Getting to Know Ansible

Josh VanDeraa







At the end of this session you will be able to:

Origins of Ansible

- Origins of Ansible
- Understand the Ansible Playbook structure
  - Tasks

- Origins of Ansible
- Understand the Ansible Playbook structure
  - Tasks
  - Plays

- Origins of Ansible
- Understand the Ansible Playbook structure
  - Tasks
  - Plays
  - Playbooks

- Origins of Ansible
- Understand the Ansible Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles

- Origins of Ansible
- Understand the Ansible Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles
- Use of the debug module

- Origins of Ansible
- Understand the Ansible Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles
- Use of the debug module
- Understand the purpose of "Magic Variables"
  - ansible\_user

- Origins of Ansible
- Understand the Ansible Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles
- Use of the debug module
- Understand the purpose of "Magic Variables"
  - ansible\_user
  - ansible\_password

- Origins of Ansible
- Understand the Ansible Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles
- Use of the debug module
- Understand the purpose of "Magic Variables"
  - ansible\_user
  - ansible\_password
  - ansible\_become\_pass

- Origins of Ansible
- Understand the Ansible Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles
- Use of the debug module
- Understand the purpose of "Magic Variables"
  - ansible\_user
  - ansible\_password
  - ansible\_become\_pass
- Know where to find help and file issues found

• Originally was used to manage Linux hosts

- Originally was used to manage Linux hosts
- Agent-less architecture

- Originally was used to manage Linux hosts
- Agent-less architecture
- Leverage sports analogies for describing the structure
  - Start with individual tasks at the smallest level

- Originally was used to manage Linux hosts
- Agent-less architecture
- Leverage sports analogies for describing the structure
  - Start with individual tasks at the smallest level
  - Tasks are part of a play

- Originally was used to manage Linux hosts
- Agent-less architecture
- Leverage sports analogies for describing the structure
  - Start with individual tasks at the smallest level
  - Tasks are part of a play
  - Multiple plays form a playbook

## Demo!





Let's take a look at a few Playbooks

To review what we accomplished today:

Playbook structure

- Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles

- Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles
- Use the debug module to look into the automation

- Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles
- Use the debug module to look into the automation
- Ansible "magic variables"

- Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles
- Use the debug module to look into the automation
- Ansible "magic variables"
  - ansible\_user
  - ansible\_password
  - asnible\_become\_pass

- Playbook structure
  - Tasks
  - Plays
  - Playbooks
  - Roles
- Use the debug module to look into the automation
- Ansible "magic variables"
  - ansible\_user
  - ansible\_password
  - asnible\_become\_pass
- Reviewed Ansible's Galaxy/Github pages

#### Contact

You can find me and more contacts on the Packet Pushers Slack Channel.

🗱 jvanderaa