# Ansible for Network Automation Templating with Ansible

Josh VanDeraa

**y**vanderaaj

**O**jvanderaa



At the end of this session you will:

• Have worked with templates to build various configuration stanzas

- Have worked with templates to build various configuration stanzas
- Have seen various methods for working with Jinja2 templates in Ansible
  - Template from Ansible task to output

- Have worked with templates to build various configuration stanzas
- Have seen various methods for working with Jinja2 templates in Ansible
  - Template from Ansible task to output
  - Template from a file to a file

- Have worked with templates to build various configuration stanzas
- Have seen various methods for working with Jinja2 templates in Ansible
  - Template from Ansible task to output
  - Template from a file to a file
  - Template from a file to an IOS device

# Jinja2 - Templating Language



Ansible leverages Jinja2 templates for templating.

- Modelled after Django's (Python Web Framework) templating language
- Can be used in generic Python scripting as well
- Templating language for other Python based frameworks as well

image source (2019-11-10): https://jinja.palletsprojects.com/en/2.10.x/

## DEMO!



Let's take a look!

Jinja2 Templates

To review what we accomplished today:

• Have worked with templates to build various configuration stanzas

- Have worked with templates to build various configuration stanzas
- Have seen various methods for working with Jinja2 templates in Ansible
  - Template from Ansible task to output

- Have worked with templates to build various configuration stanzas
- Have seen various methods for working with Jinja2 templates in Ansible
  - Template from Ansible task to output
  - Template from a file to a file

- Have worked with templates to build various configuration stanzas
- Have seen various methods for working with Jinja2 templates in Ansible
  - Template from Ansible task to output
  - Template from a file to a file
  - Template from a file to an IOS device

## Contact

https://packetpushers.slack.com

🗱 jvanderaa

