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# DEVNET Workshop: Using Ansible to Automate Application (NSO) Deployment, and Environment Configuration

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DEVNET-1199

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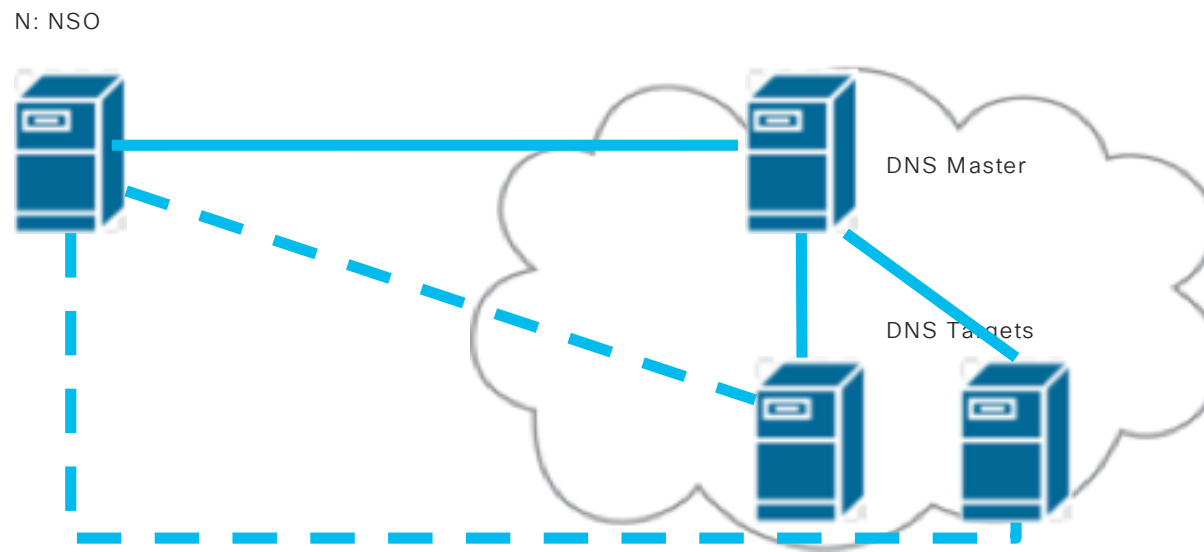
# Agenda

- Why Ansible?
- Use Case Overview
- Playbook Design
- Demo and Hands-on Experience

# Why Ansible?

- **No Agent** As long as the box can be ssh'd into and it has python, it can be configured with Ansible
- **Idempotent.** Only do things if they are needed and that things are repeatable without side effects.
- **Declarative Not Procedural.** Ansible works by a description of the state of the machine.
- **Tiny Learning Curve.**

# A Deployment and Configuration Use Case



# Use Case Requirements

- Cisco NSO manages DNS servers, invoke an action to synchronize selected DNS directories from a master to a set of targets
- To meet security compliance, the communication between NSO to DNS servers is limited to no-login, non-interactive, key based ssh.
- To meet security compliance, the transport among DNS servers is limited to non-interactive, no-login, key based.
- Users:
  - dvnso: owns and runs NSO
  - cl00254: NSO device south bound user. NSO ned communicates DNS servers
  - cl94644: peer user runs synchronization operation

# Deployment and Configuration Requirements

- Application Deployment
  - Install Cisco NSO and service packages.
  - Install sync dns package to DNS masters
- Deployment Configurations
  - Scan host keys of DNS masters, make them available to NSO host
  - Set necessary RSA public key exchange to allow key based ssh
    - NSO host to DNS for NSO southbound user, cl00254
    - DNS master to targets for peer user: cl94644
- Set sudoers
  - Allow cl00254 to invoke sync script on DNS master as peer user
  - Allow cl94644 to a set of predefined operation on DNS targets

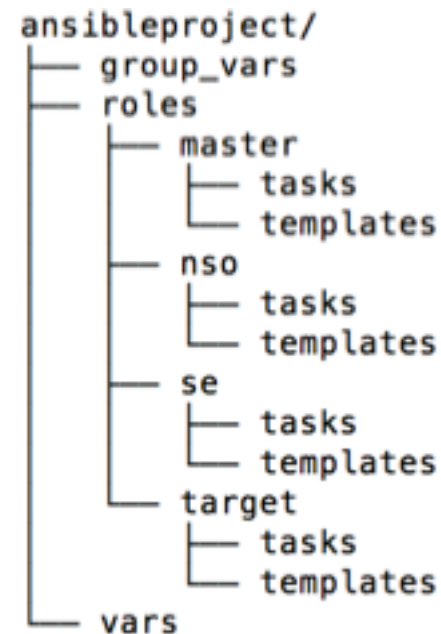
# Deployment and Configuration Requirements (continue)

- Post Deployment Activities
  - Start NSO application
  - Add network devices to NSO
  - Add network inventory to NSO
  - Post check

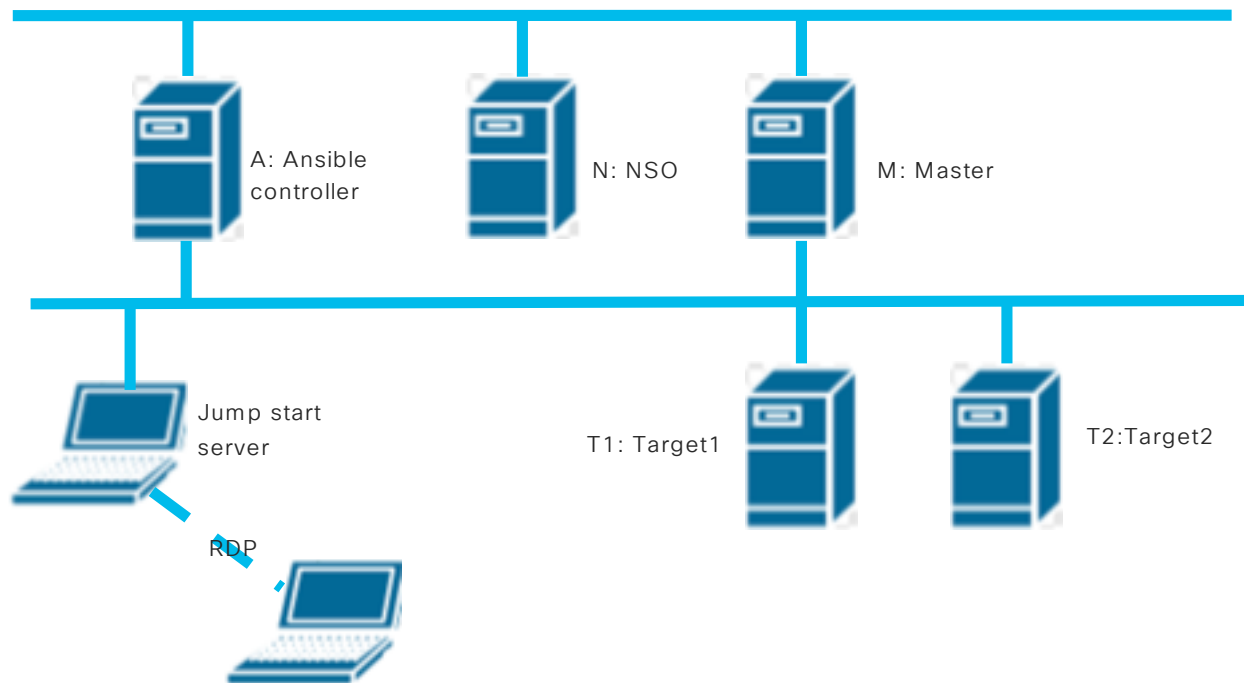


# Ansible Playbook Design

- Inventory: hosts
- Roles
  - se: public key management
  - nso: application installation and testing
  - master: sync script installation; authorized keys
  - target: authorized keys
- Variables
  - Group variables
  - Other variables
- Templates
  - Device and network inventory xml for nso



# Demo and Hands-on Setup



# Demo and Hands-on

- Other details:
  - Lab access: <https://app.smartsheet.com/b/publish?EOBCT=b4f97553bce344ffa076165fd5f03391>
  - Guide: <https://github.com/weigandhuang/cl-devnet-1199/blob/master/devnet-1199.md>

# Demo and Hands-on Experience

Let's do it!

# Cisco Webex Teams

## Questions?

Use Cisco Webex Teams (formerly Cisco Spark) to chat with the speaker after the session

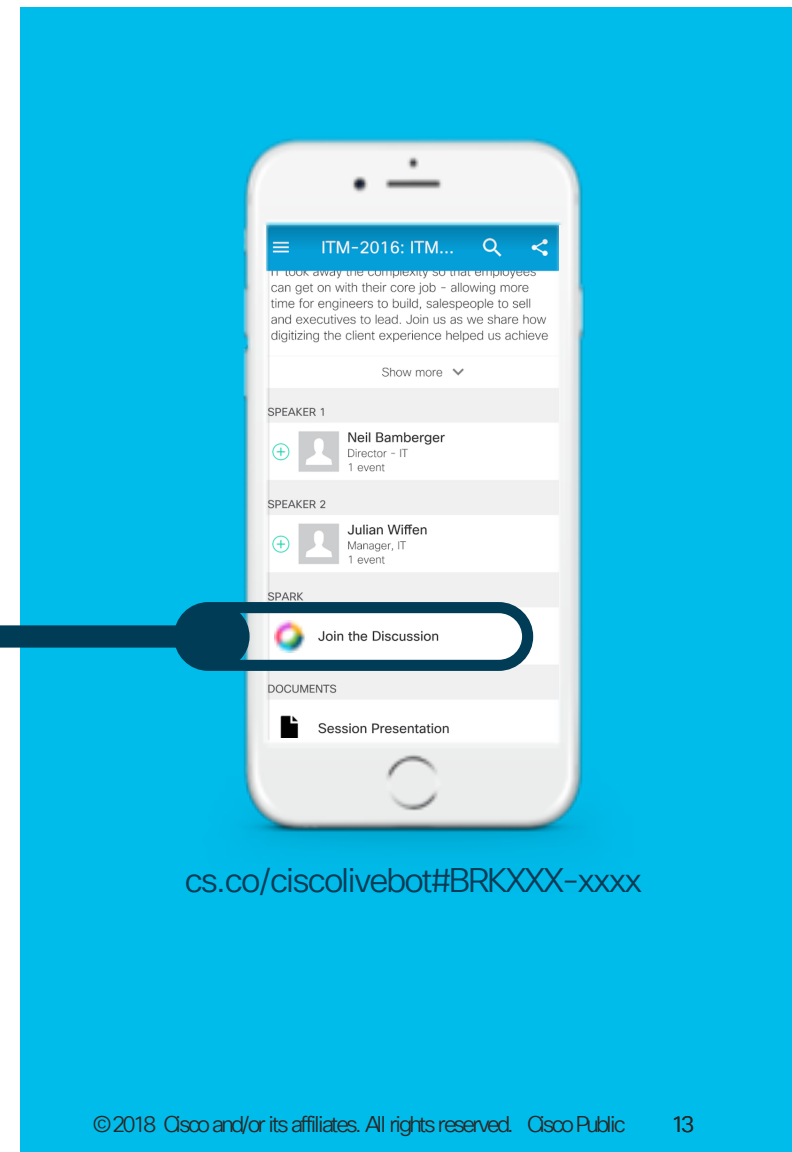
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- 1 Find this session in the Cisco Live Mobile App
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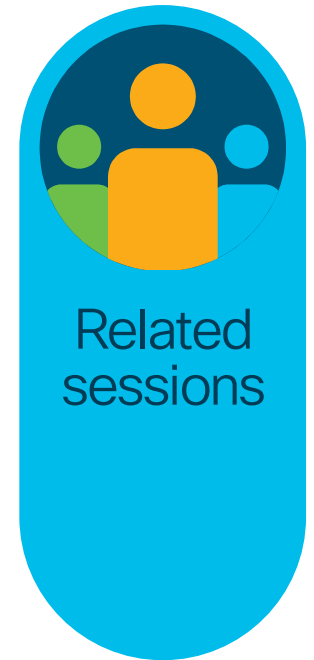
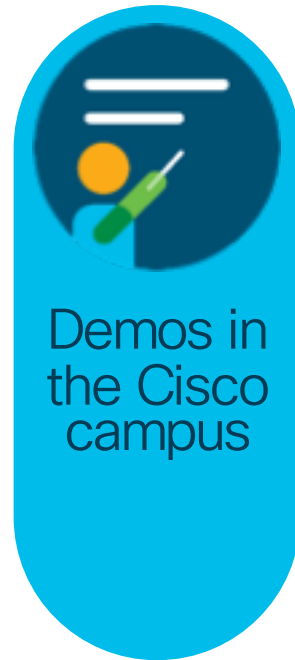
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