Ansible variables:

-----------------------------------------------------------------------

cat inventory

localhost ansible\_connection=local nameserver\_ip=8.8.8.8 snmp\_port=160-161

node01 ansible\_host=node01 ansible\_ssh\_pass=caleston123

node02 ansible\_host=node02 ansible\_ssh\_pass=caleston123

[web\_nodes]

node01

node02

[all:vars]

app\_list=['vim', 'sqlite', 'jq']

user\_details={'username': 'admin', 'password': 'secret\_pass', 'email': 'admin@example.com'}

-----------------------------------------------------------------------

- hosts: all

become: yes

tasks:

- name: Set up user

user:

name: "{{ user\_details.username }}"

password: "{{ user\_details.password }}"

comment: "{{ user\_details.email }}"

state: present

-----------------------------------------------------------------------

- hosts: all

become: yes

tasks:

- name: Install applications

yum:

name: "{{ item }}"

state: present

with\_items:

- "{{ app\_list }}"

-----------------------------------------------------------------------

---

- hosts: localhost

vars:

car\_model: 'BMW M3'

country\_name: USA

title: 'Systems Engineer'

tasks:

- command: 'echo "My car is {{ car\_model }}"'

- command: 'echo "I live in the {{ country\_name }}"'

- command: 'echo "I work as a {{ title }}"'

-----------------------------------------------------------------------

-----------------------------------------------------------------------

-----------------------------------------------------------------------

-----------------------------------------------------------------------

-----------------------------------------------------------------------

-----------------------------------------------------------------------

-----------------------------------------------------------------------