

Ansible inventory from a csv file.

General

Create an Ansible inventory in YAML format using the following steps.

Assuming that the CSV file has the following structure:

```
Hostname,IP Address,Variable1,Variable2,Variable3
host1,192.168.1.1,value1,value2,value3
host2,192.168.1.2,value4,value5,value6
```

Local Use

1. Convert the CSV file to a YAML file format
2. Use Ansible's `yaml_inventory_plugin` to parse the YAML file and create the inventory

Sample playbook

```
---
- hosts: localhost
  gather_facts: no

  vars:
    csv_file: /path/to/csv/file.csv
    yaml_file: /path/to/yaml/file.yaml

  tasks:
    - name: Convert CSV to YAML
      community.general.csv_to_yaml:
```

```

path: "{{ csv_file }}"
output_file: "{{ yaml_file }}"

- name: Create inventory from YAML
  ansible.builtin.add_host:
    name: "{{ item.Hostname }}"
    ansible_host: "{{ item['IP Address'] }}"
    variable1: "{{ item.Variable1 }}"
    variable2: "{{ item.Variable2 }}"
    variable3: "{{ item.Variable3 }}"
  loop: "{{ lookup('yaml', yaml_file) }}"

```

In this example, the `csv_to_yaml` Ansible Galaxy module is used to convert the CSV file to YAML format. The `add_host` module is then used to create the inventory based on the YAML file contents.

You can run this playbook with the following command:

```
ansible-playbook -i localhost, inventory.yml
```

AWX/AAP/Tower

Assuming that the CSV file has the following structure:

```

group,host,IP Address,Variable1,Variable2,Variable3
group1,host1,192.168.1.1,value1,value2,value3
group2,host2,192.168.1.2,value4,value5,value6
group2,host3,192.168.1.3,value4,value5,value6

```

Here's an example Ansible playbook that reads a CSV file and creates an inventory in Ansible AWX, or Ansible Automation Platform.

You'll need to fill in the values for `tower_host`, `tower_username`, `tower_password`, `tower_org`, `tower_inventory_name`, and `csv_file`.

The playbook has four tasks:

1. Load CSV file: This task loads the CSV file and stores the content in the `csv_content` variable.
2. Create groups in Ansible Tower: This task creates groups in Ansible Tower based on the values in the `group` column of the CSV file. The `loop` parameter iterates over the unique values of the `group` column.

3. Create hosts in Ansible Tower: This task creates hosts in Ansible Tower based on the values in the host column of the CSV file. The loop parameter iterates over the unique values of the host column.
4. Add host variables to Ansible Tower hosts: This task adds variables to the hosts in Ansible Tower based on the values in the CSV file. The loop parameter iterates over each row in the CSV file.

- name: Create Ansible Tower Inventory from CSV

hosts: localhost

gather_facts: no

vars:

csv_file: /path/to/csv/file.csv

tower_host: <Ansible Tower Host>

tower_username: <Ansible Tower Username>

tower_password: <Ansible Tower Password>

tower_org: <Ansible Tower Organization>

tower_inventory_name: <Ansible Tower Inventory Name>

tasks:

- name: Load CSV file

read_csv:

path: "{{ csv_file }}"

delimiter: ","

register: csv_content

- name: Create groups in Ansible Tower

tower_group:

tower_host: "{{ tower_host }}"

tower_username: "{{ tower_username }}"

tower_password: "{{ tower_password }}"

tower_organization: "{{ tower_org }}"

name: "{{ item.group }}"

state: present

loop: "{{ csv_content.list | unique('group') }}"

- name: Create hosts in Ansible Tower

tower_host:

tower_host: "{{ tower_host }}"

tower_username: "{{ tower_username }}"

```
tower_password: "{{ tower_password }}"
tower_organization: "{{ tower_org }}"
inventory_name: "{{ tower_inventory_name }}"
name: "{{ item.host }}"
state: present
loop: "{{ csv_content.list | unique('host') }}"
```

- name: Add host variables to Ansible Tower hosts

```
tower_host:
  tower_host: "{{ tower_host }}"
  tower_username: "{{ tower_username }}"
  tower_password: "{{ tower_password }}"
  tower_organization: "{{ tower_org }}"
  inventory_name: "{{ tower_inventory_name }}"
  name: "{{ item.host }}"
  variables: "{{ item.vars }}"
  state: present
loop: "{{ csv_content.list }}"
```

A config file can be used in place of credentials being located in the playbook.

The `~/tower_cli.cfg` file is a configuration file used by the Ansible Tower CLI tool, `tower-cli`. It is located in the home directory of the user running `tower-cli`.

This file stores configuration settings for `tower-cli` such as the URL of the Ansible Tower server, the username and password used to authenticate to the server, and other options related to the tool's behavior.

```
[tower]
host = https://my-ansible-tower-server.com
username = my-username
password = my-password
verify_ssl = false
```

In this example, the `[tower]` section specifies the configuration settings for the Ansible Tower server. The `host` parameter specifies the URL of the server, while the `username` and `password` parameters specify the credentials used to authenticate to the server. The `verify_ssl` parameter can be set to `true` or `false` to indicate whether SSL certificates should be verified when making requests to the server.

By default, `tower-cli` looks for the `~/tower_cli.cfg` file in the user's home directory. However, you can specify a different location for the configuration file by setting the `TOWERCLI_CONFIG`

environment variable to the path of the file.

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