Ansible Dynamic Inventory Builder

Migrated from AnsibleCisco_IOS-NXOS_Builds on 03/26/2020

Versions Migrated

- 1.2 (Dev)
- 1.3 (Dev and RC)

Development

Version 1.3

- Added Dynamic group split and add into inventory by OS
 - o ios
 - o nxos
 - o iosxr
 - o aci

Version 1.2 and above, CSV Headers (with cell reference numbers used in templates)

Header	Definition
Hostname (0)	Alias or FQDN
HostIP (1)	IPv4/6 Address
OS (2)	Operating System (ios/ nxos/iosxr/aci)

Example CSV

```
Hostname, HostIP, OS
P-BNAAE-FSW-701, 10.160.2.71, nxos
TAM3-MDFA1-ASW4.domain.com, 10.164.254.198, ios
lab-host-11, 10.1.1.1, ios
lab-host-12, 10.1.1.2, ios
lab-host-21, 10.2.1.1, nxos
lab-host-22, 10.2.1.2, nxos
```

Excel View

Hostname	HostIP	os
P-BNAAE-FSW-701	10.160.2.71	nxos
TAM3-MDFA1-ASW4.domain.com	10.164.254.198	ios
lab-host-11	10.1.1.1	ios

Hostname	HostIP	os
lab-host-12	10.1.1.2	ios
lab-host-21	10.2.1.1	nxos
lab-host-22	10.2.1.2	nxos

Dynamic Inventory Output

```
[all:vars]
ansible_python_interpreter=/usr/bin/python3
ansible_connection = local
[cisco:children]
dynamic_inventory
ios
nxos
iosxr
aci
[ios:children]
TAM3-MDFA1-ASW4.domain.com_DYN
lab-host-11_DYN
lab-host-12_DYN
#IOS_GRP
[nxos:children]
P-BNAAE-FSW-701_DYN
lab-host-21_DYN
lab-host-22_DYN
#NXOS GRP
[iosxr:children]
#IOSXR GRP
[aci:children]
aci_prod
aci_dev
#ACI_GRP
[aci_dev]
lab-apic ansible_host=10.165.2.214
[aci prod]
dev-apic ansible_host=10.90.20.11
[infoblox:children]
infoblox_prod
infoblox_dev
[infoblox_prod]
```

```
[infoblox_dev]
[panos:children]
panos_prod
panos_dev
[panos_prod]
[panos_dev]
[world_net:children]
usa_net
[usa_net:children]
ga_net
tn_net
[ga_net]
[tn_net]
[dynamic_inventory:children]
P-BNAAE-FSW-701_DYN
TAM3-MDFA1-ASW4.domain.com_DYN
lab-host-11_DYN
lab-host-12_DYN
lab-host-21 DYN
lab-host-22_DYN
#DYNAMIC_GRPS
# == P-BNAAE-FSW-701 == #
# Added with test-1.3-03_josrosa-03-26-2020_0854
[P-BNAAE-FSW-701_DYN:vars]
ansible_network_os=nxos
[P-BNAAE-FSW-701_DYN]
P-BNAAE-FSW-701 ansible_host=10.160.2.71
# == TAM3-MDFA1-ASW4.domain.com == #
# Added with test-1.3-03 josrosa-03-26-2020 0854
[TAM3-MDFA1-ASW4.domain.com DYN:vars]
ansible_network_os=ios
[TAM3-MDFA1-ASW4.domain.com DYN]
TAM3-MDFA1-ASW4.domain.com ansible_host=10.164.254.198
# == lab-host-11 == #
# Added with test-1.3-03_josrosa-03-26-2020_0854
[lab-host-11_DYN:vars]
ansible_network_os=ios
[lab-host-11_DYN]
lab-host-11 ansible host=10.1.1.1
```

```
# == lab-host-12 == #
# Added with test-1.3-03_josrosa-03-26-2020_0854
[lab-host-12_DYN:vars]
ansible_network_os=ios
[lab-host-12_DYN]
lab-host-12 ansible_host=10.1.1.2
# == lab-host-21 == #
# Added with test-1.3-03_josrosa-03-26-2020_0854
[lab-host-21_DYN:vars]
ansible_network_os=nxos
[lab-host-21_DYN]
lab-host-21 ansible_host=10.2.1.1
# == lab-host-22 == #
# Added with test-1.3-03_josrosa-03-26-2020_0854
[lab-host-22_DYN:vars]
ansible_network_os=nxos
[lab-host-22_DYN]
lab-host-22 ansible_host=10.2.1.2
#DYNAMIC_DEVICES
#EOF
```

Test Release Download

AnsibleDynInvBuild-1.3.tar.gz

Version 1.2

Dynamic Inventory Builder (IOS and NXOS) - cisco-inventory-builder.yml
 CSV Capable

1.2 CSV Headers (with cell reference numbers used in templates)

	Header	Definition
-	Hostname (0)	Alias or FQDN
	HostIP (1)	IPv4/6 Address
	OS (2)	Operating System (ios/ nxos/iosxr/aci)

Example CSV

```
Hostname, HostIP, OS
lab-host-11, 10.1.1.1, ios
lab-host-12, 10.1.1.2, ios
```

```
lab-host-21,10.2.1.1,nxos
lab-host-22,10.2.1.2,nxos
```

Dynamic Inventory Output

```
[all:vars]
ansible_python_interpreter=/usr/bin/python3
ansible_connection = local
[cisco:children]
dynamic_inventory
[dynamic_inventory:children]
lab-host-11 DYN
lab-host-12 DYN
lab-host-21_DYN
lab-host-22 DYN
#DYNAMIC_GRPS
# == lab-host-11 == #
# Added with 03192020-DEVTEST_josrosa-03-19-2020_1736
[lab-host-11_DYN:vars]
ansible_network_os=ios
[lab-host-11_DYN]
lab-host-11 ansible_host=10.1.1.1
# == lab-host-12 == #
# Added with 03192020-DEVTEST_josrosa-03-19-2020_1736
[lab-host-12_DYN:vars]
ansible_network_os=ios
[lab-host-12 DYN]
lab-host-12 ansible_host=10.1.1.2
# == lab-host-21 == #
# Added with 03192020-DEVTEST_josrosa-03-19-2020_1736
[lab-host-21 DYN:vars]
ansible_network_os=nxos
[lab-host-21_DYN]
lab-host-21 ansible_host=10.2.1.1
# == lab-host-22 == #
# Added with 03192020-DEVTEST_josrosa-03-19-2020_1736
[lab-host-22 DYN:vars]
ansible_network_os=nxos
[lab-host-22_DYN]
lab-host-22 ansible_host=10.2.1.2
```

#DYNAMIC_DEVICES
#EOF