

Ansible Workshop - Exercises

Projects

Use your Ansible skills to complete a couple of small projects.



Project - Network automation

Although the (historical) focus of Ansible was Linux automation, it is very strong with automating network as well. Ansible collections support a wide range of vendors, device types, and actions, so you can manage your entire network with a single automation tool. With Ansible, you can:

- Automate repetitive tasks to speed routine network changes and free up your time for more strategic work
- Leverage the same simple, powerful, and agent-less automation tool for network tasks that operations and development use
- Separate the data model (in a playbook or role) from the execution layer (via Ansible modules) to manage heterogeneous network devices
- Benefit from community and vendor-generated sample playbooks and roles to help accelerate network automation projects
- Communicate securely with network hardware over SSH or HTTPS

Objective

Get to know network automation with Ansible.

Network automation uses the basic Ansible concepts, but there are some differences in how the network modules work.

Unlike most Ansible modules, network modules do not run on the managed nodes. From a user's point of view, network modules work like any other modules. They work with ad hoc commands, playbooks, and roles. Behind the scenes, however, network modules use a different methodology than the other (Linux/Unix and Windows) modules use. Ansible is written and executed in Python. Because the majority of network devices can not run Python, the Ansible network modules are executed on the Ansible control node.

Guide

You will execute some automation tasks against Cisco ACI. The Cisco Application Centric Infrastructure allows application requirements to define the network. This architecture simplifies, optimizes, and accelerates the entire application deployment life cycle.

The Application Policy Infrastructure Controller manages the scalable ACI multi-tenant fabric. The APIC provides a unified point of automation and management, policy programming, application deployment, and health monitoring for the fabric. The APIC, which is implemented as a replicated synchronized clustered controller, optimizes performance, supports any application anywhere, and provides unified operation of the physical and virtual infrastructure.

The APIC enables network administrators to easily define the optimal network for applications. Data center operators can clearly see how applications consume network resources, easily isolate and troubleshoot application and infrastructure problems, and monitor and profile resource usage patterns.

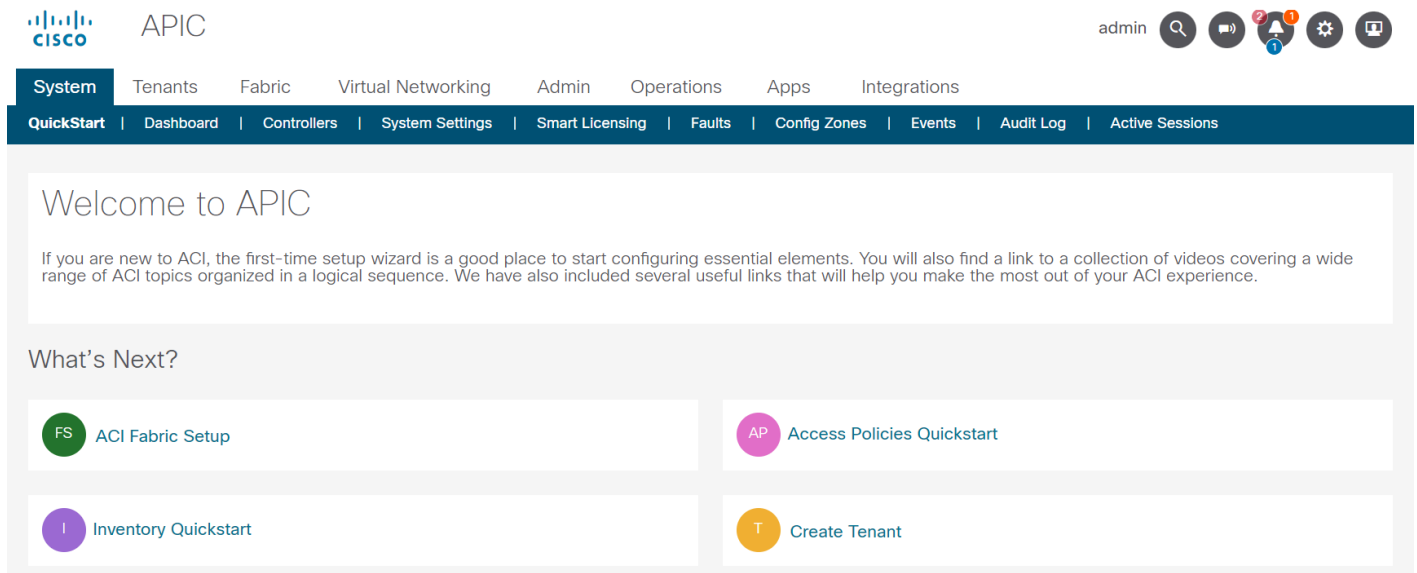
The Cisco Application Policy Infrastructure Controller API enables applications to directly connect with a secure, shared, high-performance resource pool that includes network, compute, and storage capabilities.

Step 1 - Prepare project

Create a new project folder in your home directory:

```
[student@ansible-1 ~]$ mkdir aci-automation
```

We will be using a Cisco ACI Sandbox available online.



Open a new browser tab and go to <https://sandboxapicdc.cisco.com/#>.



Tip

The credentials for accessing the [Cisco Sandbox](#) are shown below, you can copy the content by using the symbol on the right of the code block.

Username:

```
admin
```

Password:

```
!v3G@!4@Y
```

Today, you might need additional Ansible modules. In the first part of the workshop, we only used a handful of modules which are all included in the `ansible-core` binary. With `ansible-core` only 69 of the most used modules are included:

```
[student@ansible-1 ~]$ ansible-doc -l
add_host          Add a host (and alternatively a group) to the ansible-playbook in-memory
inventory
apt               Manages apt-packages
apt_key           Add or remove an apt key
apt_repository    Add and remove APT repositories
assemble          Assemble configuration files from fragments
assert            Asserts given expressions are true
async_status      Obtain status of asynchronous task
blockinfile       Insert/update/remove a text block surrounded by marker lines
command           Execute commands on targets
copy              Copy files to remote locations
...
```

Additional modules are installed through *collections*, search the [Collection Index](#) in the Ansible documentation for a module or use the search field.

The screenshot shows the Ansible documentation website. On the left is a sidebar with the 'Documentation' header, a search bar containing 'yum', and a list of search results including 'ansible.builtin.yum_repository', 'ansible.builtin.yum', 'community.general.yum_versionlock', and 'Developing Ansible modules'. The main content area is titled 'Collection Index' and includes a message: 'You are reading the latest community version of the Ansible documentation.' Below this, it states 'These are the collections with docs hosted on docs.ansible.com.' and lists several collections: amazon.aws, ansible.builtin, ansible.netcommon, ansible.posix, ansible.utils, ansible.windows, arista.eos, awx.awx, and azure.azcollection.

If, for example, you want to create an EC2 instance in AWS, you will need the module `amazon.aws.ec2_instance`. To get the module, you'll need the collection `aws` of the provider `amazon`. Download the collection with the `ansible-galaxy` utility:

```
[student@ansible-1 ~]$ ansible-galaxy collection install amazon.aws
Starting galaxy collection install process
Process install dependency map
Starting collection install process
Downloading https://galaxy.ansible.com/download/amazon-aws-3.2.0.tar.gz to
/home/student/.ansible/tmp/ansible-local-55382m3kkt4we/tmp7b2kxag4/amazon-aws-3.2.0-3itpmahr
Installing 'amazon.aws:3.2.0' to
'/home/student/.ansible/collections/ansible_collections/amazon/aws'
amazon.aws:3.2.0 was installed successfully
```

Tip

Well, you won't need the `aws` collection, but automating the `ACI` with Ansible also requires additional modules, these are not included in the `ansible-core` binary and need to be installed with Ansible Galaxy.

Achieve the following tasks:

- ✓ Find appropriate collection for Cisco `ACI` automation in the documentation
- ✓ Collection installed

You can view the installed collections with this command:

```
[student@ansible-1 aci-automation]$ ansible-galaxy collection list
# /home/student/.ansible/collections/ansible_collections
Collection      Version
-----
ansible.posix    1.4.0
community.docker 2.7.0
community.general 5.3.0
```

Note

If you use the Ansible navigator (which utilizes an execution environment), the collection is available. The method for playbook execution is up to you, why not try it with both ways?!

Step 2 - Inventory and playbook

Within your newly created project folder, create an inventory file and a playbook file (the name of the files are up to you).

```
[student@ansible-1 aci-automation]$ touch inventory.ini
[student@ansible-1 aci-automation]$ touch playbook.yml
```

Tip

By default, Ansible will try to communicate via `SSH`. **This will not work!**

You have to instruct Ansible to communicate with the `APIC REST Interface`, the `ACI` modules do not run on the network devices or controller, they need to run on the Ansible control node **locally!**

Add the necessary parameters to your inventory file!

Use the same credentials for `API` communication as for the login to the `APIC UI`.

The `API` endpoint (`host`) for the `ACI` modules uses the `URL` of the sandbox, you won't need the prefix `https://`.

The documentation provides an [extensive Guide](#) for `ACI` automation, which also describes how to [setup communication with APIC](#).

Testing the successful communication with the API could be done by querying ACI system information with the `aci_system` module. Create your playbook and add a task, utilizing this module. Fill all necessary parameter. Run your playbook, if it returns a green `ok` status, communication is established.

For now, the gathered system information about the ACI system is not relevant for us, still, you could store the output in a variable and output it with an appropriate module, if you are curious.

Achieve the following tasks:

- ✓ Inventory and playbook created
- ✓ Use variables where possible (and useful)
- ✓ Successful communication with APIC established

You may encounter the following error messages:

✗ Failure

Expect an error message complaining about certification verification:

```
Connection failed for https://sandboxapicdc.cisco.com/api/aaaLogin.json. Request failed: <urlopen
error [SSL: CERTIFICATE_VERIFY_FAILED] certificate verify failed: unable to get local issuer
certificate (_ssl.c:1131)>
```

If you see an error message like above, you can disable certificate validation for your task:

```
validate_certs: false
```

For a production environment this is obviously **not recommended!**

✗ Failure

If you see one of the following error messages, ensure that the Sandbox is available:

```
Connection failed for https://sandboxapicdc.cisco.com/api/aaaLogin.json. Connection failure: The
read operation timed out
```

```
Authentication failed: -1 Unable to parse output as JSON, see 'raw' output. Expecting value: line 1
column 1 (char 0)", "raw": "<html>\r\n<head><title>502 Bad Gateway</title></head>\r\n<body
bgcolor=\"white\">\r\n<center><h1>502 Bad Gateway</h1></center>\r\n<hr>
<center>nginx/1.13.12</center>\r\n</body>\r\n</html>\r\n"
```


Try to reload the APIC browser tab.






In case of an unavailable APIC sandbox, re-run your playbook when it comes back online.

Step 3 - Create a new tenant

The APIC manages the scalable ACI multi-tenant fabric. A *multi-tenant* environment or *multi-tenancy* data centres handle segregation of traffic between multiple tenants and ensure privacy and security between tenant data.

The goal is to create a new tenant within the APIC controller with Ansible. The tenant should have a recognizable name e.g. `demo-tenant-<initials>`. Add the tenant description `Workshop tenant`.

APIC

admin     

System

Tenants

Fabric

Virtual Networking

Admin

Operations

Apps

Integrations

ALL TENANTS | Add Tenant | Tenant Search: | common | infra | mgmt | demo-tenant-tg

All Tenants

Name	Alias	Description	Bridge Domains	VRFs	EPGs	Health Score
common			1	2	0	Healthy
demo-tenant-tg		Tenant for demo purposes	0	0	0	Healthy
infra			2	2	2	Healthy
mgmt			1	2	0	Healthy

Observe the tenant and it's annotation in the APIC UI.

Achieve the following tasks:

- ✓ Tenant created
- ✓ Inspected tenant in the UI

Step 4 - AP creation and EPGs

Now, that we have our own custom tenant, lets fill it with content. Create an Application profile and add multiple end point groups. Application profiles are *container* for the grouping of endpoint groups. For example, an AP could group a web server with the backend database, with storage, and so on.

Create an *Application profile* with the following attributes:

Parameter	Value
<i>AP name</i>	<code>workshop</code>
<i>AP description</i>	<code>Workshop AP</code>
<i>Monitoring Policy</i>	<code>default</code>

Ensure that your AP is created for your own tenant!

Let's create three EPGs for our Application profile, use a single task by creating them in a loop. The *EPGs* should have the following attributes:

Loop item	<i>EPG name</i>	<i>EPG description</i>
-----------	-----------------	------------------------

1	web	Web EPG
2	app	APP EPG
3	db	DB EPG

Setting the required attributes requires looping over a [list of hashes](#). All EPGs should have the `default` monitoring policy attached.

Observe the tenant in the APIC UI.

Achieve the following tasks:

- ☒ Application profile created
- ☒ EPGs created

Note

No communication between the different EPGs is established yet, this would be achieved with *contracts*. By now, you are experienced enough with creating objects in ACI with Ansible, let's skip the contracts creation.

Step 5 - Roles and encryption

Now that you can execute automated tasks against the ACI, let's re-format the project and use some Ansible best-practices.

All Ansible projects should use the role structure, if your project does not already uses it, now is the time to rearrange your content. Create a `roles` folder and an appropriately named sub-folder for the tenant creation with all necessary folder and files.

Your tasks using the Ansible `ACI` module(s) require username and password, at least the password should be encrypted. Ansible Vault encrypts variables and files so you can protect sensitive content rather than leaving it visible as plaintext in playbooks or roles, take a look at the [Ansible Vault documentation](#) for further information. Encrypt the APIC credentials and re-run your playbook.

Tip

Remember the necessary additional cli parameter when executing a playbook which references encrypted content.

Achieve the following tasks:

- ☒ Project uses Ansible role structure
- ☒ APIC credentials are vault-encrypted
- ☒ Playbook references role, tasks are executed

Step 6 - Use filters to manipulate data

Filters let you transform JSON data into YAML data, split a URL to extract the hostname, get the SHA1 hash of a string, add or multiply integers, and much more. You can use the Ansible-specific filters documented [here](#) to manipulate your data, or use any of the standard filters shipped with [Jinja2](#).

Create a new role which utilizes an [Ansible ACI module](#) that can manage/query contract resources (*vx:BrCP*). Get all contracts of the **common** tenant and output a list with only the contract names.


The screenshot shows the Cisco APIC (Application Policy Infrastructure Controller) web interface. The top navigation bar includes 'System', 'Tenants', 'Fabric', 'Virtual Networking', 'Admin', 'Operations', 'Apps', and 'Integrations'. The 'Tenants' tab is selected, and the 'common' tenant is chosen from the left sidebar. The 'Contracts' page is displayed, showing a table of contracts. The table has columns: Name, Alias, Scope, QoS Class, Target DSCP, Subjects, Tags, Exported Tenants, and Description. A single contract named 'default' is listed with a scope of 'VRF' and QoS Class of 'Unspeci...'. The interface also includes a search bar, a 'Filters' button, and a 'Quick Start' link in the sidebar.

The *common* tenant has at least one contract (*default*).

Dealing with network devices often means dealing with large JSON objects and you have to *filter* the output to your needs. Browse the [Ansible filter documentation](#) for a suitable filter.

The Ansible module you will be using returns a JSON output like the following:

Tip

Open the annotations (click on the multiple  icons) for further explanation of the different JSON objects and what they mean in the ACI context.

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```
4)!
    "annotation": "",
    "childAction": "",
    "descr": "",
    "dn": "
uni/tn-common",
    "extMngdBy": "",
    "lcOwn": "local",
    "modTs": "2024-
11-02T16:06:04.547+00:00",
    "monPolDn": "uni/tn-common/monepg-default",
    "name": "common", // (5)!
    "nameAlias": "",
    "ownerKey": "",
    "ownerTag": "",
    "status": "",
    "uid": "0",
    "userdom": "all"
  },
  "children": [ // (6)!
    {
      "vzBrCP": { // (7)!
        "attributes": { // (8)!
          "accessPrivilege": "USER",
          "annotation": "",
          "childAction": "",
          "configIssues": "",
          "descr": "",
          "extMngdBy": "",
          "intent": "install",
          "lcOwn": "local",
          "modTs": "2024-11-
02T16:06:04.547+00:00",
          "monPolDn": "uni/tn-common/monepg-default",
          "name": "default", // (9)!
          "nameAlias": "",
          "ownerKey": "",
          "ownerTag": "",
          "prio": "unspecified",
          "reevaluateAll": "no",
          "rn": "brc-
default",
          "scope": "context",
          "status": "",
          "targetDscp": "unspecified",
          "uid": "0",
          "userdom": "all"
        },
        "children": [ // (10)!
          {
            "vzSubj": {
              "attributes": {
                "accessPrivilege": "USER",
                "annotation": "",
                "childAction": "",
                "configIssues": "",
                "consMatchT": "AtleastOne",
                "descr": "",
                "extMngdBy": "",
                "lcOwn": "local",
                "modTs": "2024-11-
02T16:06:04.547+00:00",
                "monPolDn": "uni/tn-common/monepg-default",
                "name": "default",
                "nameAlias": "",
                "prio": "
unspecified",
                "provMatchT": "AtleastOne",
                "rn": "subj-default",
                "status": "
",
                "targetDscp": "unspecified",
                "uid": "0",
                "userdom": "all"
              },
              "children": [
                {
                  "vzRsSubjFiltAtt": {
                    "attributes": {
                      "action": "permit",
                      "childAction": "",
                      "extMngdBy": "",
                      "lcOwn": "local",
                      "monPolDn": "uni/tn-
common/monepg-default",
                      "priorityOverride": "default",
                      "rn": "rssubjFiltAtt-default",
                      "stateQual": "none",
                      "tCl": "vzFilter",
                      "tDn": "uni/tn-common/flt-default",
                      "tType": "name",
                      "uid": "0",
                      "userdom": "all"
                    }
                  }
                }
              ]
            }
          }
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      }
    }
  ]
}
```

1. The key `current` is a **list**, it shows the existing configuration from the APIC after the module has finished.
2. Here starts the first list **item** of the `current` list, the list item contains another **key-value-pair**, therefore it is a **dictionary**.
You are at `current[0]`.
3. The key `fvTenant` is a **dictionary** containing the keys `attributes` (line 5) and `children` (line 22).
You are at `current[0]['fvTenant']`.
4. The key `attributes` contains **key-value-pairs** which describe the tenant.
You are at `current[0]['fvTenant']['attributes']`.
5. This **key** contains the *name* of the tenant as its **value**.
You are at `current[0]['fvTenant']['attributes']['name']`.
6. The `children` key is a **list** containing all *contract* objects. **This is the list that we want as it contains all contract names!** Remember, the list may contain multiple items (contracts), you only want to retrieve the name of every

list item.

You are at `current[0]['fvTenant']['children']`.

7. This is the **first list item** of the `children` list, it is the first (and in this example only) contract object.

You are at `current[0]['fvTenant']['children'][0]['vzBrCP']`.

8. The key `attributes` contains **key-value-pairs** which describe the contract this time.

You are at `current[0]['fvTenant']['children'][0]['vzBrCP']['attributes']`.

9. This **key** contains the *name* of the contract as its **value**.

You are at `current[0]['fvTenant']['children'][0]['vzBrCP']['attributes']['name']`.

10. The **list** `children` contains subjects (*vzSubj*), which are the highest level object in contracts and contain all the filters that determine what traffic flows between the EPGs. **You can ignore this list and all other key-value-pairs, lists or dictionaries in it.**

You are at `current[0]['fvTenant']['children'][0]['vzBrCP']['children']`.

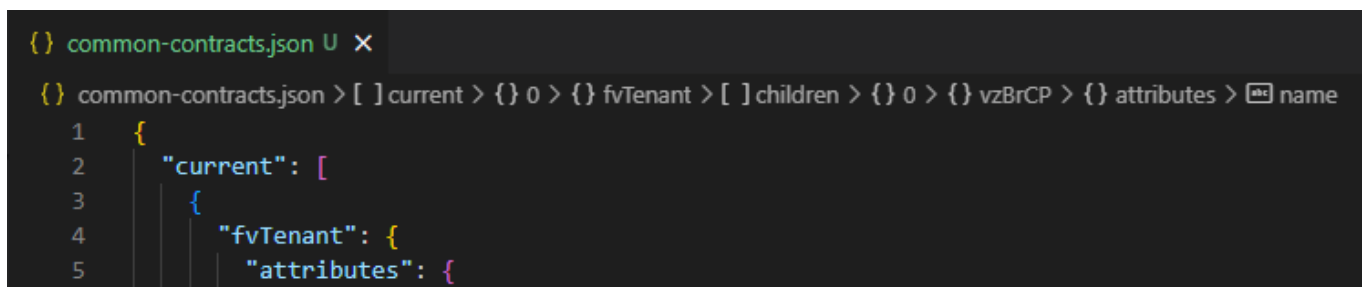
Get the JSON content and store it locally for easier debugging!

Copy the following task and add it **after** the one where you retrieved the contracts of the *common* tenant. The task expects that you *registered* the output to the variable `common_contracts` !

```
- name: Write output to file for easier debugging, removing all keys with Ansible-specific content
  ansible.builtin.copy:
    content: "{{ common_contracts | ansible.utils.remove_keys(target=['changed', 'failed']) |
to_nice_json(indent=2) }}"
  dest: "{{ playbook_dir }}/common-contracts.json"
  mode: "0644"
```

This task will store the JSON output to the file `common-contracts.json` in your playbook directory. The used filters (`remove_keys` and `to_nice_json`) clean and beautify the content a bit.

Your VScode editor shows where you are in the JSON file. You can see the path at the top of the file, with the cursor on the `name` key of the *default* contract, the path will look like this:



Observing the output above, you can see that multiple list objects are within the complete JSON object. The value of the key `current` is a list, every list item of this key is a tenant (with multiple *key-value* pairs which can also be dictionaries or lists).

If you filter for a single tenant (by providing the tenant name) when using the module, the list `current` only has one element. Lists (in Python, which Ansible is based on) start at element *0*, the second list element is *1* and so on.

The resulting output in your playbook-run should look something like this (considering that the *common* tenant only has one contract):

```
TASK [aci-contract : Output list of contract names of Tenant 'common'] *****
ok: [demo-aci-host] => {
  "msg": [
    "default"
  ]
}
```

Tip

There are multiple ways to achieve the desired solution, try around!

Dealing with large JSON objects and outputting it to stdout may result in not being able to scroll back far enough in your VScode terminal to see the start of your task or playbook.

You can adjust the [VScode configuration](#) yourself.

Achieve the following tasks:

- ✓ New role for contract handling created
- ✓ Playbook runs both roles
- ✓ Playbook outputs list of all contracts for *common* tenant

If you struggle to find a solution, here are some hints. (Try without them first!)

The following tips may help you to develop a solution:

- Use the `cisco.aci.aci_contract` module.
- Define the tenant `common` in the module, otherwise you will get **all** contracts of **all** users, which is harder to parse.
- Use `state: query` for listing all contract objects.
- Store the module output in a variable (register).
- Use the `json_query` filter. The filter is part of the `community.general` collection.
- You need to install a Python package for the filter, run `pip3.9 install jmespath` (if your Ansible uses Python3.9, run `ansible --version` to find out)
- Traversing the JSON object can be achieved by `current[0].fvTenant.children...`
- Output to stdout can be achieved with the debug module.

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