**Ansible Workshop - Exercises** 

# **Projects**

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



# Project - AWS Automation

Automating Cloud infrastructure is getting more and more important. Tools like *Terraform* are well suited for provisioning infrastructure in public cloud environments.

When dealing with immutable infrastructure, Terraform works well and is great at provisioning cloud resources and applications for AWS, Azure, Docker, GCP, and others. However, there is more to IT operations than automated infrastructure provisioning and this is why Ansible is extremely popular as well.

Terraform is an excellent cloud provisioning and de-provisioning tool for infrastructure as code. Ansible is a great all-purpose, cross-domain automation solution.

Together, they perform in harmony to create a better experience for developers and operations teams. Still, this workshops focus is Ansible, let us do provisioning **and** configuration in the cloud with the tool we learned.

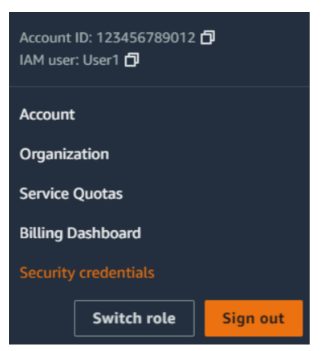
# Objective

Get to know cloud automation with Ansible.

Cloud automation uses the basic Ansible concepts, but there are some differences in how the modules work. From a user's point of view, cloud modules work like any other modules. They work with ad hoc commands, playbooks, and roles. Behind the scenes, however, cloud modules use a different methodology than the other (Linux/Unix and Windows) modules use. As we are communicating with an API endpoint, but Ansible and most of its modules are written and executed in Python, you need to use the Python interpreter on the Ansible control node.

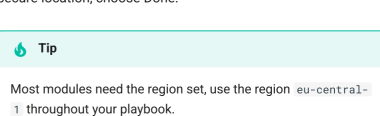
# Requirements

For doing the following exercises, you will need an AWS Account and an AWS Access key (consists of an Access Key ID and a Secret Access Key).



After creating your <u>AWS</u> Account, go to the navigation bar on the upper right, choose your user name, and then choose *Security* credentials.

In the Access keys section, choose Create access key. On the Access key best practices & alternatives page, choose your use case to learn about additional options which can help you avoid creating a long-term access key. Mark the checkbox and click *Create Access Key*. On the *Retrieve access keys* page, choose either Show to reveal the value of your user's secret access key, or Download .csv file. This is your only opportunity to save your secret access key. After you've saved your secret access key in a secure location, choose Done.



# Guide

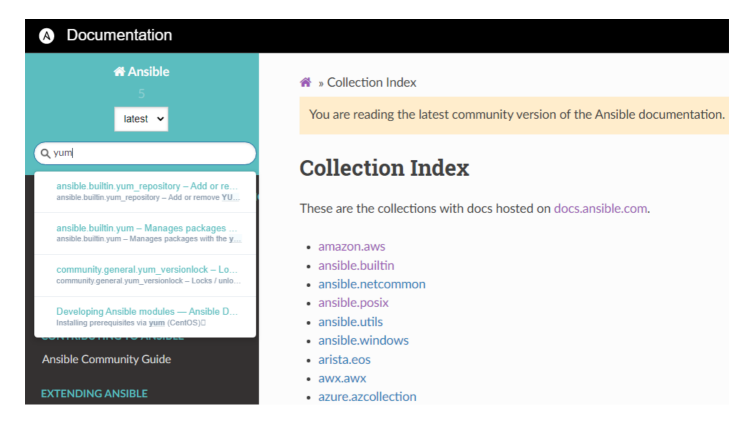
The following steps explain and train you how to use the modules and inventory scripts to automate your AWS resources with Ansible.

# Step 1 - Prepare controller

Today, you will 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 -1
                      Add a host (and alternatively a group) to the ansible-playbook in-memory
add_host
inventory
                      Manages apt-packages
apt
                     Add or remove an apt key
apt_key
apt_repository
                    Add and remove APT repositories
                      Assemble configuration files from fragments
assemble
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 files to remote locations
copy
```

Additional modules are installed through *collections*, search the Collection Index in the Ansible documentation for a suitable collection or use the search field.



Once you found the appropriate collection, install it with the ansible-galaxy CLI command:

Requirements for the AWS modules are minimal, you will need an additional Python package. Install the package with this command:

```
pip3.9 install boto3 --user
```



#### Note

### Note the version of the Python package manager utility (pip3.9)!

Your Ansible control node might have multiple Python versions installed, install necessary dependencies for the Python version that Ansible uses.

You can check for the Python interpreter of Ansible with the ansible --version command:

```
[student@ansible-1 ~]$ ansible --version
ansible [core 2.14.0]
config file = /etc/ansible/ansible.cfg
configured module search path = ['/home/student/.ansible/plugins/modules',
'/usr/share/ansible/plugins/modules']
ansible python module location = /usr/lib/python3.9/site-packages/ansible
ansible collection location = /home/student/.ansible/collections:/usr/share/ansible/collections
executable location = /usr/bin/ansible*
python version = 3.9.13 (main, Nov 9 2022, 13:16:24) [GCC 8.5.0 20210514 (Red Hat 8.5.0-15)]
(/usr/bin/python3.9)
jinja version = 3.1.2
libyaml = True
```

Do not use sudo when installing Python packages. If you get a  $Permission\ denied$ , add --user, this installs the dependencies to  $\sim/.local/lib$ .

Achieve the following tasks:

- Find appropriate collection for AWS automation in the documentation
- Collection installed
- Python requirements installed

You can view the installed collections with this command:

# Step 2 - Prepare project

Create a new project folder in your home directory:

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

Within your newly created project folder, create a playbook file.



You have to instruct Ansible to communicate with the AWS API, per default Ansible would try to communicate via SSH. This will not work. Set the target of your playbook to your local machine.

The documentation provides an extensive Guide for AWS automation which can help you setting up everything. For successful communication with the AWS API, you need to authenticate yourself, this is where your previously created Access key is needed.

You can either specify your credentials as module arguments (you'll need to repeat them with every module) or as environment variables. The first variant would require you to set the credentials in variables (which need to be encrypted, this can be achieved with ansible-vault). Let's use the method with environment variables, this eases the first steps and is also applicable if you would run your playbook in the Ansible Automation Platform.

Set the environment variables on the CLI:

```
export AWS_ACCESS_KEY_ID='AK123'
export AWS_SECRET_ACCESS_KEY='abc123'
```

#### Warning

Environment variables are only set in the current session, if you close your terminal, you'll need to set them again.

To remember setting the variables, you could include this optional task as the first in your playbook which asserts that the variables are set. If the variables are missing, it will fail the playbook with a hint on what to do:

```
- name: Ensure AWS credentials are set
 ansible.builtin.assert:
   that:
      - ansible_env.AWS_ACCESS_KEY_ID is defined
     - ansible_env.AWS_SECRET_ACCESS_KEY is defined
   quiet: true
   fail_msg: |
     No environment variables with AWS credentials found!
     Set the variables with:
       export AWS_ACCESS_KEY_ID='AK123'
       export AWS_SECRET_ACCESS_KEY='abc123'
```



#### Danger

Your bash history reveals the CLI input and your credentials!

You can delete the respective entry with history -d <position>.

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#### Alternative solution

You can set your credentials in a hidden file ~/.aws/credentials in your home directory in an *ini* file:

```
[workshop]
aws_access_key_id = YOUR_AWS_ACCESS_KEY_ID
aws_secret_access_key = YOUR_AWS_SECRET_ACCESS_KEY
```

The section represents a credential profile which needs to be added to every module with the key-value-pair aws\_profile: profile\_name, in our example with aws\_profile: workshop.

Note, this solution also does not store the credentials in an encrypted way! Everybody with access to your home directory would be able to read your credentials!

In production, its best to use an external credential provider. In the Ansible Automation platform you can store your variables in an encrypted database or use multiple credential provider plugins.

Testing the successful communication with the <u>API</u> could be done by querying information about an <u>EC2 AMI</u> Image. Find an appropriate module, create your playbook and add a task. Try to gather information about the following <u>AMI</u>, you can copy the content with a button:

```
ami-06c39ed6b42908a36
```

The AMI is available in the eu-central-1 region, you may to define this in the module you've chosen.

Run your playbook, if it returns a green *ok* status, communication is established. For now, the gathered information about the <u>AMI</u> 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:

- Playbook created
- Successful communication with AWS established

# Step 3 - Create SSH key-pair

In a later step, we will create <u>EC2</u> instances. To be able to login to these hosts, we need a <u>SSH</u> key-pair. Let's create a dedicated key, this can be achieved with the module openssh\_keypair. The module is not part of the *ansible.builtin* collection, try to find the collection where the module is stored (Tip: Use the search field in the documentation). When you found the correct collection, install it with the ansible-galaxy collection install command.

Add a task to your playbook which creates a key-pair in the default folder in your home directory ( ~/.ssh ). The key should be called workshop, the module will create a private key with this name and a public key with the name workshop.pub. The home directory of the user running the playbook is stored in the fact ansible\_env.HOME, use this as a variable and append /.ssh/workshop.



Use a key size of 2048 bits!

Now, lets create the EC2 key-pair named workshop in AWS with our playbook.

Find the correct module and provide the **public** key created by the previous task.

You can access the content of the public key with a lookup plugin:

```
"{{ lookup('file', ansible_env.HOME + '/.ssh/workshop.pub') }}"
```

Achieve the following tasks:

- Collection with module openssh\_keypair found and installed
- Added task to create key pair with 2048 bits
- Added task to create new AWS EC2 keypair using public key of previously created local keypair

# Step 4 - Get default VPC

A AWS Virtual Private Cloud should already be configured for you, lets use this for our workshop. We need to get the ID of the default VPC net, this can be achieved with Ansible as well.

Find the correct module to gather information about <u>EC2</u> VPCs and add it to your playbook. Add the following parameters:

```
region: eu-central-1
filters:
"is-default": true
```

Store the output of the module in a variable, e.g. vpc\_info . Afterwards, add the following task which sets a fact/variable with the ID of your default VPC:

```
- name: Set variable with ID of default VPC
set_fact:
   default_vpc_id: "{{ vpc_info.vpcs.0.vpc_id }}"
```

The variable  $vpc\_info$  contains a list vpcs. As we filtered for the default  $\underline{VPC}$ , the list only contains one element, therefore we can access the list item with 0. The list item contains a key  $vpc\_id$ , the value is what we are looking for.

Achieve the following tasks:

- Module for gathering VPC info identified and used
- set\_fact Task returns green "ok" status

If you are curious, add another task which debugs the variable to *stdout*.

# Step 5 - Create Security group

We need to create a security group and add a rule for incoming <u>SSH</u> access to be able to login to our <u>EC2</u> instance later. Find the correct module and add a task, provide the following parameter:

Parameter	Value	Description
-----------	-------	-------------

name	workshop-sg	The name of the Security group
description	Security group created by Ansible	Short description
vpc_id	"{{ default_vpc_id }}"	The value of your variable default_vpc_id
region	eu-central-1	The region we used in all other tasks

The rules parameter must hold a list, in our case a single rule is enough. Find the correct rule parameters and use the following values:

Protocol: TCP

• From: 22

• To: 22

• CIDR: 0.0.0.0/0

Run your playbook.

Achieve the following tasks:

- Module for maintaining security groups identified and used
- Security group successfully created

# Step 6 - Create EC2 instance

Now it's finally time to create a virtual machine in AWS.

Find the appropriate module and add a task to your playbook, your instance should have the following configuration (this time it is up to you to find the correct key-value-pairs):

- Must be called workshop-instance1
- Must be created in eu-central-1
- Must have a public IP address
- Must have the workshop key assigned
- Must have the size t2.micro
- Must be in the security group workshop-sg
- Must use the AMI ami-06c39ed6b42908a36
- Should have the tag Environment: Testing attached

Choose the right value for the state parameter, your playbook should wait for a running instance!

Achieve the following task:

Running EC2 instance

# Step 7 - Get DNS name and login

Find a module to gather information about your EC2 instances in your region, use the filter "tag:Name": workshop-instance1 to only get this single instance.

Store the output of the module into a variable and use the variable in another task which *debugs* only the *public DNS* name of your previously created EC2 instance.

```
TASK [Output public DNS name of workshop-instance1]
******************
***********
ok: [localhost] =>
   msg: ec2-3-70-238-39.eu-central-1.compute.amazonaws.com
```

Copy the output of your task and login to your EC2 instance with SSH. Provide the *private* key and use the user ec2-user, for example:

#### Achieve the following tasks:

- Added task to gather information about EC2 instances
- Added task to output public DNS name of instance
- Successful SSH login to EC2 instance



Awesome, you created a virtual machine in the Cloud and are able to login!

# Optional

# Step 1 - Create multiple EC2 instances

In Step 5 you created a single EC2 instance, adjust your task to create multiple instances in a loop. The name of every instance must differ, as well as the Environment tag.

Create three instances with the single task, with the instance being in the given Environment:

Name	Environment (Tag)
workshop-instance1	Testing

workshop-instance2	Testing
workshop-instance3	Production

Run your playbook, you should see two more instances being created.

Achieve the following task:

Adjusted task to create three EC2 instances workshop-instance[1-3]

# Step 2 - Create dynamic inventory

When using Ansible with AWS, inventory file maintenance will be a hectic task as AWS frequently changes IPs, autoscaling instances, and more. Once your AWS EC2 hosts are spun up, you'll probably want to talk to them again. With a cloud setup, it's best not to maintain a static list of cloud hostnames in text files. Rather, the best way to handle this is to use the aws\_ec2 dynamic inventory plugin.

Create a file workshop.aws\_ec2.yml

The inventory should have two additional groups test\_stage and prod\_stage. The hosts have a tag Environment with either Testing or Production, ensure that they are part of the correct group.

You can test your inventory with the ansible-inventory <u>CLI</u> utility, it outputs a <u>JSON</u> representation of how Ansible sees your provided inventory.

```
[student@ansible-1 aws-automation]$ ansible-inventory -i demo.aws_ec2.yml --list
{
    "_meta": {
        [..Cut for better readability..]
    "all": {
        "children": [
           "aws_ec2",
            "prod_stage",
            "test_stage",
            "ungrouped"
       ]
    },
    "aws_ec2": {
       "hosts": [
            "ec2-18-185-94-35.eu-central-1.compute.amazonaws.com",
            "ec2-3-126-92-75.eu-central-1.compute.amazonaws.com",
            "ec2-3-70-238-39.eu-central-1.compute.amazonaws.com"
    },
    "prod_stage": {
        "hosts": [
            "ec2-18-185-94-35.eu-central-1.compute.amazonaws.com"
    },
    "test_stage": {
       "hosts": [
            "ec2-3-126-92-75.eu-central-1.compute.amazonaws.com",
            "ec2-3-70-238-39.eu-central-1.compute.amazonaws.com"
    }
```

You need to set some Ansible connection variables, remember, direct SSH connection also only worked when providing the SSH private key and the target user.



#### 

The documentation has a typo, the variable for the SSH private key file is **not** ansible\_private\_ssh\_key\_file but ansible\_ssh\_private\_key\_file!

When you finished your inventory, use this playbook to test the connection:

```
test-connection.yml
- name: Playbook targeting hosts from dynamic inventory
 hosts: test_stage
    - name: Try to reach hosts
      ansible.builtin.ping:
```

Running the playbook (and providing the inventory!) results in the following output:

```
[student@ansible-1 aws-automation]$ ansible-playbook -i workshop.aws_ec2.yml test.yml
PLAY [Playbook targeting hosts from dynamic inventory]
                                      ***********
*****
TASK [Gathering Facts]
********************************
**************
ok: [ec2-3-70-238-39.eu-central-1.compute.amazonaws.com]
ok: [ec2-3-126-92-75.eu-central-1.compute.amazonaws.com]
TASK [Try to reach hosts]
**********************************
**********
ok: [ec2-3-126-92-75.eu-central-1.compute.amazonaws.com]
ok: [ec2-3-70-238-39.eu-central-1.compute.amazonaws.com]
PLAY RECAP
**********************************
****************
ec2-3-126-92-75.eu-central-1.compute.amazonaws.com : ok=2 changed=0
                                                   unreachable=0
failed=0 skipped=0 rescued=0 ignored=0
ec2-3-70-238-39.eu-central-1.compute.amazonaws.com : ok=2 changed=0
                                                   unreachable=0
failed=0 skipped=0 rescued=0 ignored=0
```

# ? Help wanted?

Authentication is done here with the credentials stored in ~/.aws/credentials

```
# demo.aws_ec2.yml
plugin: amazon.aws.aws_ec2

aws_profile: workshop

regions:
    - eu-central-1

groups:
    test_stage: "'Testing' in tags.Environment"
    prod_stage: "'Production' in tags.Environment"

filters:
    instance-state-name: running

compose:
    ansible_host: public_dns_name
    ansible_ssh_private_key_file: ~/.ssh/workshop
    ansible_user: ec2-user
```

# Cleanup



#### Warning

When you are done, remember to clean up all created resources in AWS to prevent incurring costs!

# You created the following resources in AWS:

- EC2 Instance(s)
- Security Group
- SSH Keypair

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