Lab 6 – Vault

Introduction

Ansible vault allows us to keep sensitive and secret data like passwords, api keys, etc in encrypted files rather than storing them in a plaintext playbook or somewhere else where someone could see it.

We will be going over Vault in this lab and the different use cases for it and how to use it.

Please refer to the **Ansible-Pod-Info.docx** file for information on connecting to your Ansible host.

**Don’t forget to change the XX in your inventory file based on your Pod information.**

cd ~ /ansible\_labs/lab6-vault

1. Encrypting Existing Files

Let’s say you have a file already with some sensitive data in it that you want to encrypt with vault. We can use the **ansible-vault encrypt** command to accomplish this. In our example we are going to be building up to a bigger use case in section 4. So we will be creating a vault file in a group\_vars folder in order to have a seamless playbook experience.

**2.1** First we need to create what will become our vault file eventually. Replace the n9k\_pw value with your switch password.

echo 'n9k\_user: admin' >> ssh\_pass.txt

echo 'n9k\_pw: password' >> ssh\_pass.txt

If we cat this file we can see the contents in plain text which isn’t good.

cat ssh\_pass.txt

Now that we have a file that contains the ssh information for our switch lets encrypt it. You can see from the output it will ask us for a password twice, set this to ansible or something you will remember and then it should encrypt it.

ansible-vault encrypt ssh\_pass.txt

New Vault password:

Confirm New Vault password:

Encryption successful

Now if we cat this file we will see something very different:

$ANSIBLE\_VAULT;1.1;AES256

32303339646363643261383132396536333334306137653465326432633433646137333662613036

3236303762376434633233343563353338386262323333340a366133323638313531643030623435

62383234336565323133633739343833636536653431396334633430633865353333366331633564

3134323330386338330a306366626561646163393466323561363536633136386338666239306237

34313366623439613131313631376334373136313763363533386336363131316564

3. Viewing Encrypted Files

Sometimes you will need to view encrypted files to see their values and such, there is an ansible command for that called **ansible-vault view**.

**3.1** Let’s take a look at the previous password file we created using the ansible-vault view command.

ansible-vault view ssh\_pass.txt

Vault password:

n9k\_user: admin

n9k\_pw: password

So we can see here it asks us for our vault password then gives us the value. We could use this for ansible or for other things as well to secure these files. You can use this for ssh keys, passwords, all sorts of things.

4. Create/Editing Encrypted Files

**4.1** So in the previous section we took an existing file we had and made it into an encrypted file, we can also just save our self some time and if we are creating a new file we can just use the **ansible-vault create** command to create it and **ansible-vault edit** to modify it.

By also creating this in the group\_vars/nxos folder we are able to tell ansible that this vault is for the group nxos and supply additional information in the nxos.yaml file in this same nxos folder for our connection information.

**4.2** Encrypt SSH Password

Use Case: We need to encrypt our ssh password for our devices in ansible so we don’t have to specify password every time.

**4.2.1** Let’s create an encrypted data file for our nexus 9k switch. This command below opens up a vim editor for us to modify our password file.

ansible-vault create group\_vars/nxos/vault

**Note:** Enter ansible for the vault pw, this could normally be a secure pw but for our use case let’s just make it easy to remember.

**4.2.2** Now we should have an editor where we can specify our different ssh passwords based on devices we have. Add the following lines to the file and use the username and pw supplied from your lab handout.

Here we are supplying our username and pw for our nexus 9k switch so we don’t have to supply the pw anymore and it’s secured.

n9k\_user: username\_here

n9k\_pw: password\_here

**Now we can hit esc and then :wq! to save our file.**

Let’s test our vault file by specifying the --ask-vault-pass, since we set this up as a group var we don’t need to give it anything else.

ansible-playbook -i inventory nxos\_facts\_play.yaml --ask-vault-pass

Suppose we needed to edit this file because we made a mistake, we can use the ansible-vault edit command to modify our file.

ansible-vault edit group\_vars/nxos/vault

This command will give us a default editor, in our case should be VIM where we can modify the file then using VIM’s command !wq after hitting ESC to save it.

**4.2.3** Here we are specifying --ask-vault-pass and will supply it our password, you could also have this stored in a file that isn’t version controlled and only allowed for say the ansible user or such to use and load it that way as well.

Here is the sample output for our group vars, can you see from this how we are accomplishing this?

**Note:** make sure the nxos.yml file has the “ansible\_connection” set to “network\_cli” as illustrated below

ansible\_connection: network\_cli

ansible\_network\_os: nxos

ansible\_user: "{{ n9k\_user }}"

ansible\_ssh\_pass: "{{ n9k\_pw }}"

transport: nxapi

By specifying in the group vars the ansible\_user and ansible\_ssh\_pass to our variables we created in our vault file, we are able to only have to remember the main vault pw in order to run our playbook.

5. Manually Decrypting Encrypted Files

**5.1** If we want to remove encryption from a file permanently we can use the **ansible-vault decrypt** command.

ansible-vault decrypt ssh\_pass.txt

This will ask us for our Vault password and now the file is decrypted. So if we cat it, we should see the values we put into it earlier in the lab.

cat ssh\_pass.txt

Now this file is decrypted and we would not want to store this anywhere in version control, etc.

6. Changing the Password of Encrypted Files

**6.1** We can also change a password on an encrypted file by using the ansible-vault rekey command. Let’s encrypt the ssh\_pass.txt again and then rekey the vault password.

First we have to encrypt it with ansible-vault since we just decrypted it earlier in the previous step. Then we can rekey it.

ansible-vault encrypt ssh\_pass.txt

This will ask us for a new vault password which we will specify, you can give it ansible or something you will remember.

Now we can run our rekey command to change our ansible password for this vault file.

ansible-vault rekey ssh\_pass.txt

When you enter this command it will ask for the original vault password, then ask for the new one twice and as long as everything was typed correctly now your new password is setup.

**Output:**

Rekey successful

7. Using Ansible Vault with a Password File

**7.1** If you don’t want to have to keep typing the ansible vault password everytime you run a playbook then we have an option to add our vault password to a file then reference it during the playbook execution.

Since we have been using ansible as our password we will be echo’ing that to a .vault\_pass file that we will then use to tell our playbook where to get our vault password from.

echo 'ansible' > .vault\_pass

So now we can re-run our nxos playbook example we ran before and we won’t have to specify the password this time

ansible-playbook -i inventory nxos\_facts\_play.yaml --vault-password-file=.vault\_pass

8. Reading the Password File Automatically

**8.1** We can also tell ansible about our password file via an environment variable so we don’t have to provide any ansible-vault flag at all. We can use the ANSIBLE\_VAULT\_PASSWORD\_FILE environment variable and set it to our vault\_pass file we created.

export ANSIBLE\_VAULT\_PASSWORD\_FILE=./.vault\_pass

**8.2** Now we can execute the command without having to supply the --vault-password or --vault-password-file flag.

ansible-playbook -i inventory nxos\_facts\_play.yaml

Version Control Commit

Now add all your new files to your repository and push it up, reference the GitHub lab if you get stuck or ask for help. Ensure the vault file is not added to version control for now.