## From inside your jump box provisioner run:

sudo docker cp [your container ID]:/etc/ansible/ ~/[folder name] ie. container\_docs

This puts all your files from the /etc/ansible/ path from inside your container into a folder in your jump box provisioner.

## Exit your jump box back to your main terminal and run:

Make a folder on your desktop where you will be copying the files from the jump box provision folder to your local machine. *ie. mkdir cybersecurity*. The when you run the next commands it will copy all the necessary files into your "cybersecurity" folder you just created on your desktop.

~ admin\$ scp azadmin@[Your Jump Box IP]:~/folder name/\* ~/folder name on your desktop

This copies files from inside the cybersecurity folder into a folder your created in your local desktop. In order to copy the files inside the "Roles" and "Files" directory inside the /etc/ansible/ you will need to run two more commands.

- ~ admin\$ scp azadmin@[Your JumpBox IP]:~/folder name/roles/\* ~/folder name on your desktop
- ~ admin\$ scp azadmin@[Your JumpBox IP]:~/folder name/files/\* ~/folder name on your desktop

\*\*\* You can find your container ID by running sudo docker container list -a