Aim

To install Kubectl and execute Kubectl commands to manage the Kubernetes cluster and deploy Your First Kubernetes Application.

Theory:

Kubernetes, originally developed by Google, is an open-source container orchestration platform. It automates the deployment, scaling, and management of containerized applications, ensuring high availability and fault tolerance. Kubernetes is now the industry standard for container orchestration and is governed by the Cloud Native Computing Foundation (CNCF), with contributions from major cloud and software providers like Google, AWS, Microsoft, IBM, Intel, Cisco, and Red Hat.

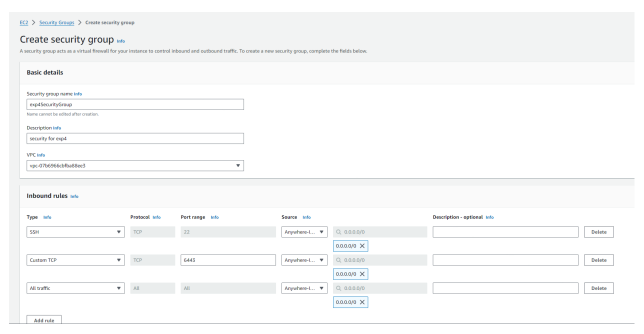
Kubernetes Deployment: Is a resource in Kubernetes that provides declarative updates for Pods and ReplicaSets. With a Deployment, you can define how many replicas of a pod should run, roll out new versions of an application, and roll back to previous versions if necessary. It ensures that the desired number of pod replicas are running at all times.

Steps:

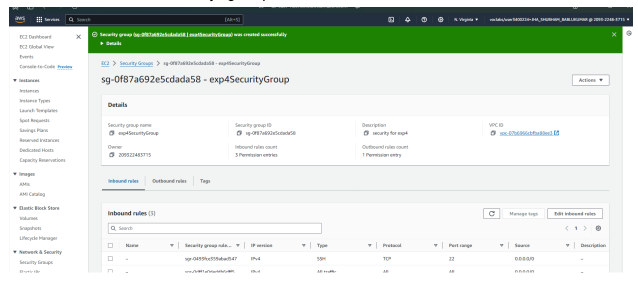
Log in to your AWS Academy/personal account.

1. Create security group

create security group with following configuration lets name it as exp4.

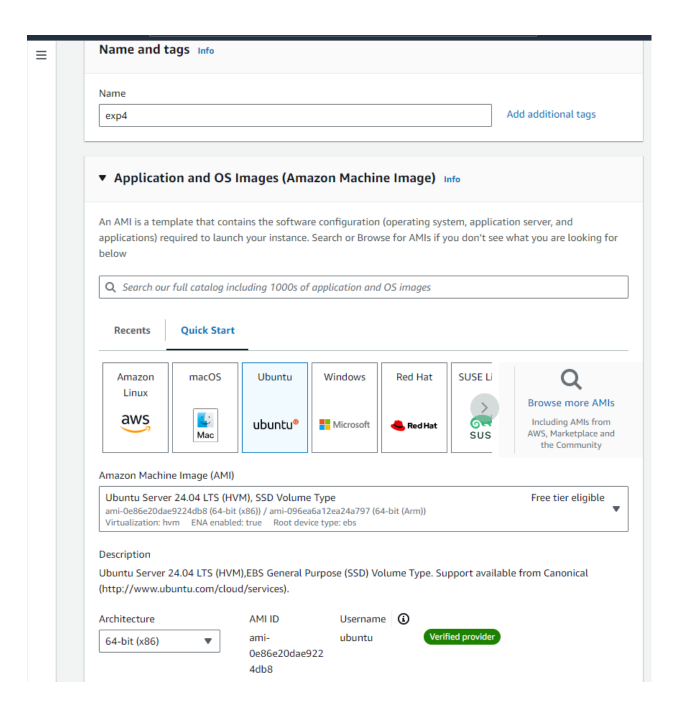


click on create security group.

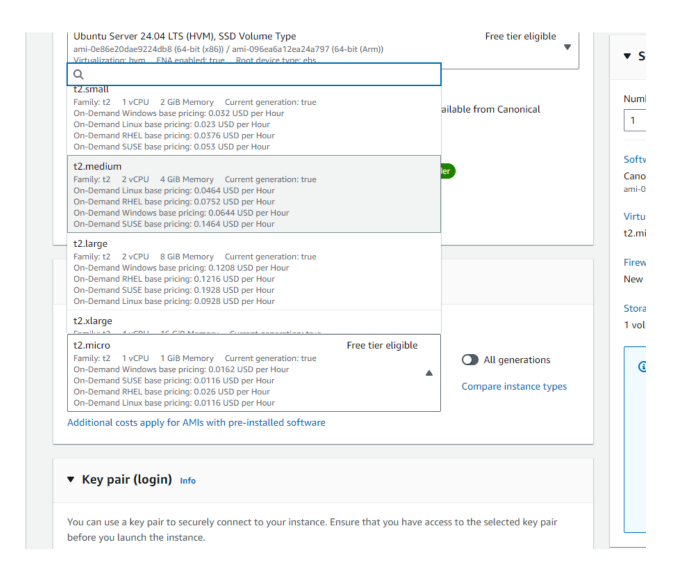


2. Create Instance

Launch an ec2 instance.

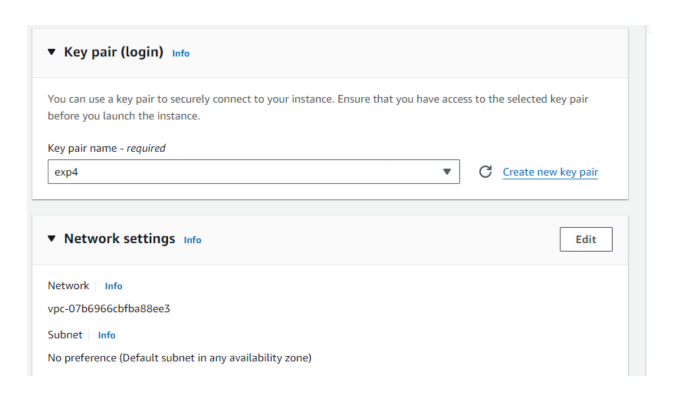


Select Ubuntu 22.04 as AMI and t2.medium as Instance Type, create a key of type RSA with .pem extension, and move the downloaded key to the new folder.

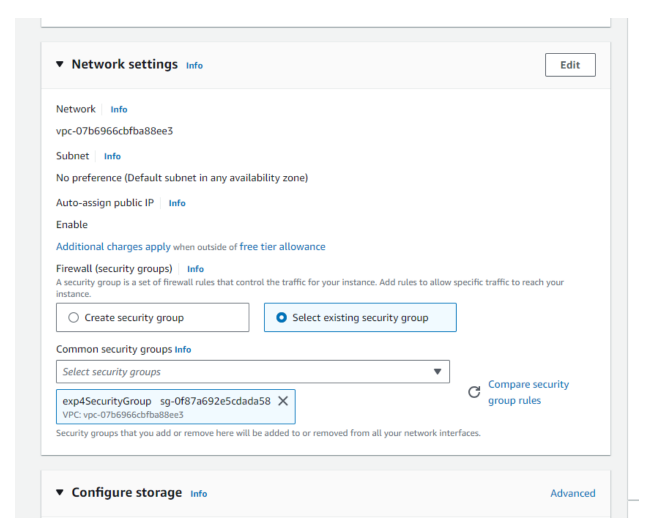


Note: A minimum of 2 CPUs are required so Please select t2.medium and do not forget to stop the instance after the experiment because it is not available in the free tier.

Create a key-pair to login to the machine remotely and then select this newly generated key-pair.



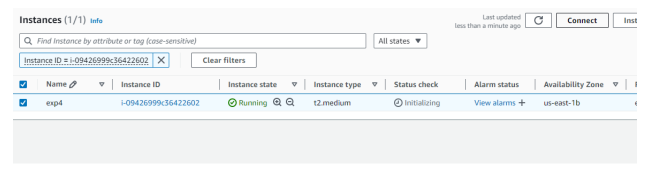
Select existing security group and select the security group we created at the start.



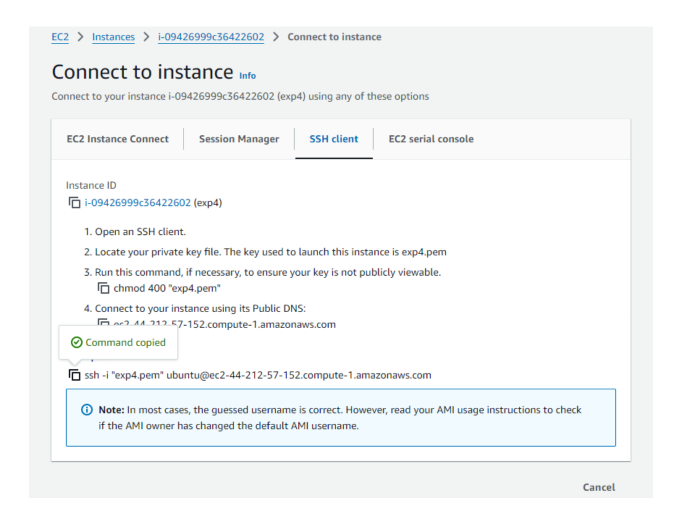
Launch the instance.

3. Connect to the instance.

Select the instance created click on Connect the instance and navigate to SSH Client.



Copy the command that comes to your dashboard at the bottom.



Now copy the path to the file where our .pem key is stored and replace the pem file in the command copied from the ssh dashboard.

```
C:\Users\Lenovo>ssh -i "C:\Users\Lenovo\Downloads\exp4.pem" ubuntu@ec2-44-212-57-152.compute-1.amazonaws.com
The authenticity of host 'ec2-44-212-57-152.compute-1.amazonaws.com (44.212.57.152)' can't be established.
ED25519 key fingerprint is SHA256:SYWntsQatiMJ2x6vE4Nabz7kWXcSDPgjer2N22WJ7eU.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
```

4. Install and set-up Docker

Run the following commands:

1. We have to install and setup Docker. Run these commands

```
curl -fsSL https://download.docker.com/linux/ubuntu/gpg |
sudo apt-key add -
curl -fsSL https://download.docker.com/linux/ubuntu/gpg |
sudo tee /etc/apt/trusted.gpg.d/docker.gpg > /dev/null
sudo add-apt-repository "deb [arch=amd64]
https://download.docker.com/linux/ubuntu $(lsb_release -cs)
stable"
```

```
To run a command as administrator (user "root"), use "sudo <command>".

See "man sudo_root" for details.

ubuntu@ip-172-31-92-146:-% curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add -
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo tee /etc/apt/trusted.gpg.d/docker.gpg > /dev/null
sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu %(lsb_release -cs) stable"
Warning: apt-key is deprecated. Manage keyring files in trusted.gpg.d instead (see apt-key(8)).

OK
Repository: 'deb [arch=amd64] https://download.docker.com/linux/ubuntu noble stable'
Description:
Archive for codename: noble components: stable
More info: https://download.docker.com/linux/ubuntu
Adding repository.
Press [ENTER] to continue or Ctrl-c to cancel.
Adding deb entry to /etc/apt/sources.list.d/archive_uri-https_download_docker_com_linux_ubuntu-noble.list
Adding disabled deb-src entry to /etc/apt/sources.list.d/archive_uri-https_download_docker_com_linux_ubuntu-noble.list
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:4 https://download.docker.com/linux/ubuntu noble/universe amd64 Packages [15.0 MB]
Get:5 http://se-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe amd64 Components [3871 kB]
Get:6 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe amd64 Components [3871 kB]
Get:9 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe amd64 Components [3871 kB]
```

2. Update

```
sudo apt-get update
sudo apt-get install -y docker-ce
```

```
Setting up docker-ce (5:27.3.1-1~ubuntu.24.04~noble) ...

Created symlink /etc/systemd/system/multi-user.target.wants/docker.service → /usr/lib/systemd/system/docker.servi

Created symlink /etc/systemd/system/sockets.target.wants/docker.socket → /usr/lib/systemd/system/docker.socket.

Processing triggers for man-db (2.12.0-4build2) ...

Processing triggers for libc-bin (2.39-0ubuntu8.2) ...

Scanning processes...

Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.

ubuntu@ip-172-31-92-146:~$
```

 Configure Docker to use the systemd cgroup driver by creating the necessary configuration file in the /etc/docker directory.

```
sudo mkdir -p /etc/docker
cat <<EOF | sudo tee /etc/docker/daemon.json
{
   "exec-opts": ["native.cgroupdriver=systemd"]
}
EOF</pre>
```

4. Restart and enable docker:

```
sudo systemctl enable docker
sudo systemctl daemon-reload
sudo systemctl restart docker
```

```
ubuntu@ip-172-31-92-146:~$ sudo systemctl enable docker sudo systemctl daemon-reload sudo systemctl restart docker Synchronizing state of docker.service with SysV service script with /usr/lib/systemd/systemd-sysv-install. Executing: /usr/lib/systemd/systemd-sysv-install enable docker ubuntu@ip-172-31-92-146:~$ |
```

5. Set-up Kubernetes

1. Add the Kubernetes signing key and repository to your APT sources for package installation.

```
curl -fsSL
https://pkgs.k8s.io/core:/stable:/v1.31/deb/Release.key | sudo
gpg --dearmor -o /etc/apt/keyrings/kubernetes-apt-keyring.gpg
echo 'deb
[signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg]
https://pkgs.k8s.io/core:/stable:/v1.31/deb/ /' | sudo tee
/etc/apt/sources.list.d/kubernetes.list
```

```
wbuntu@ip-172-31-92-146:~$ curl -fsSL https://pkgs.k8s.io/core:/stable:/v1.31/deb/Release.key | sudo gpg --dearmor -o /e tc/apt/keyrings/kubernetes-apt-keyring.gpg echo 'deb [signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg] https://pkgs.k8s.io/core:/stable:/v1.31/deb/ /' | sud o tee /etc/apt/sources.list.d/kubernetes.list deb [signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg] https://pkgs.k8s.io/core:/stable:/v1.31/deb/ / ubuntu@ip-172-31-92-146:~$ |
```

2. Update APT package lists, install Kubernetes tools (kubelet, kubeadm, kubectl), and mark them to prevent automatic updates.

sudo apt-get update
sudo apt-get install -y kubelet kubeadm kubectl
sudo apt-mark hold kubelet kubeadm kubectl

6. Initialize the kubecluster

1. Enable and start the `kubelet` service, then initialize the Kubernetes cluster with a specified pod network CIDR.

sudo systemctl enable --now kubelet
sudo kubeadm init --pod-network-cidr=10.244.0.0/16

Here, we encounter an error as a few of the dependencies for running the command are not installed. So, run the following commands

sudo apt-get install -y containerd

```
See https://ubuntu.com/esm or run: sudo pro status

Last login: Tue Oct 1 08:26:47 2024 from 125.99.93.18
ubuntu@ip-172-31-92-146:~$ history
1 history
ubuntu@ip-172-31-92-146:~$ sudo apt-get install -y containerd
Reading package lists... Done
Reading dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
docker-buildx-plugin docker-ce-cli docker-ce-rootless-extras docker-compose-plugin libltdl7 libslirp0 pigz
slirp4netns
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
runc
The following packages will be REMOVED:
```

```
Preparing to unpack .../containerd_1.7.12-0ubuntu4.1_amd64.deb ...
Unpacking containerd (1.7.12-0ubuntu4.1) ...
Setting up runc (1.1.12-0ubuntu3.1) ...
Processing triggers for man-db (2.12.0-4build2) ...
Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.
No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-92-146:~$
```

2. Create the /etc/containerd directory and generate the default containerd configuration file (config.toml).

sudo mkdir -p /etc/containerd
sudo containerd config default | sudo tee
/etc/containerd/config.toml

```
No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-92-146:-$ sudo mkdir -p /etc/containerd
sudo containerd config default | sudo tee /etc/containerd/config.toml
disabled_plugins = []
imports = []
oom_score = 0
plugin_dir = ""
required_plugins = []
root = "/var/lib/containerd"
state = "/run/containerd"
temp = ""
version = 2
[cgroup]
   path = ""
[debug]
   address = ""
```

```
[timeouts]
  "io.containerd.timeout.bolt.open" = "0s"
  "io.containerd.timeout.metrics.shimstats" = "2s"
  "io.containerd.timeout.shim.cleanup" = "5s"
  "io.containerd.timeout.shim.load" = "5s"
  "io.containerd.timeout.shim.shutdown" = "3s"
  "io.containerd.timeout.task.state" = "2s"

[ttrpc]
  address = ""
  gid = 0
  uid = 0
  ubuntu@ip-172-31-92-146:~$
```

3. Restart, enable, and check the status of the containerd service.

```
sudo systemctl restart containerd
sudo systemctl enable containerd
sudo systemctl status containerd
```

```
| wbuntu@ip-172-31-92-146:~$ sudo systemctl restart containerd sudo systemctl enable containerd sudo systemctl enable containerd sudo systemctl status containerd sudo systemctl status containerd container runtime | containerd.service - containerd container runtime | Loaded: loaded (/usr/lib/systemd/system/containerd.service; enabled; preset: enabled) | Active: active (running) since Tue 2024-10-01 09:18:05 UTC; 274ms ago | Docs: https://containerd.io | Main PID: 5581 (containerd) | Tasks: 7 | Memory: 13.6M (peak: 13.9M) | CPU: 71ms | CGroup: /system.slice/containerd.service | L-5581 /usr/bin/containerd | Loaded (10.9:18:05 ip-172-31-92-146 containerd[5581]: time="2024-10-01T09:18:05.0132143077" level=info msg=serving... addroct 01 09:18:05 ip-172-31-92-146 containerd[5581]: time="2024-10-01T09:18:05.0133008977" level=info msg="Start subscriboted 10.9:18:05 ip-172-31-92-146 containerd[5581]: time="2024-10-01T09:18:05.0133008977" level=info msg="Start recoveriboted 10.9:18:05 ip-172-31-92-146 containerd[5581]: time="2024-10-01T09:18:05.0133008977" level=info msg="Start recoveriboted 10.9:18:05 ip-172-31-92-146 containerd[5581]: time="2024-10-01T09:18:05.0133057177" level=info msg="Start recoveriboted 10.9:18:05 ip-172-31-92-146 containerd[5581]: time="2024-10-01T09:18:05.0133057177" level=info msg="Start recoveriboted 10.9:18:05.0133057177" level=info msg="Start recoveriboted
```

4. Install the socat package using APT with no prompts.

sudo apt-get install -y socat

```
wbuntu@ip-172-31-92-146:~$ sudo apt-get install -y socat
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
    docker-buildx-plugin docker-ce-cli docker-ce-rootless-extras docker-compose-plugin libltdl7 libslirp0 pigz
    slirp4netns
Use 'sudo apt autoremove' to remove them.
The following NEW packages will be installed:
    socat
0 upgraded, 1 newly installed, 0 to remove and 143 not upgraded.
Need to get 374 kB of archives.
After this operation, 1649 kB of additional disk space will be used.
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/main amd64 socat amd64 1.8.0.0-4build3 [374 kB]
Fetched 374 kB in 0s (9246 kB/s)
Selecting previously unselected package socat.
```

5. Initialize the Kubernetes cluster with a specified pod network CIDR of 10.244.0.0/16.

sudo kubeadm init --pod-network-cidr=10.244.0.0/16

```
wbuntu@ip-172-31-92-146:-$ sudo kubeadm init --pod-network-cidr=10.244.0.0/16
[init] Using Kubernetes version: v1.31.0
[preflight] Running pre-flight checks
[preflight] Pulling images required for setting up a Kubernetes cluster
[preflight] This might take a minute or two, depending on the speed of your internet connection
[preflight] You can also perform this action beforehand using 'kubeadm config images pull'
W1001 09:21:47.290415 5902 checks.go:846] detected that the sandbox image "registry.k8s.io/pause:3.8" of the containe runtime is inconsistent with that used by kubeadm.It is recommended to use "registry.k8s.io/pause:3.10" as the CRI san dbox image.
[certs] Using certificateDir folder "/etc/kubernetes/pki"
[certs] Generating "ca" certificate and key
[certs] Generating "apiserver" certificate and key
[certs] Generating "apiserver" certificate and key
[certs] Generating "apiserver" certificate and key
[certs] Generating "apiserver-kubelet-client" certificate and key
[certs] Generating "apiserver-kubelet-client" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "front-proxy-calient" certificate and key
[certs] Generating "front-proxy-client" certificate and key
```

```
mkdir -p $HOME/.kube
sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
sudo chown $(id -u):$(id -g) $HOME/.kube/config

Alternatively, if you are the root user, you can run:
export KUBECONFIG=/etc/kubernetes/admin.conf

You should now deploy a pod network to the cluster.
Run "kubectl apply -f [podnetwork].yaml" with one of the options listed at:
https://kubernetes.io/docs/concepts/cluster-administration/addons/

Then you can join any number of worker nodes by running the following on each as root:
kubeadm join 172.31.92.146:6443 --token vg6cqy.kx64j8i2bp7qf776 \
--discovery-token-ca-cert-hash sha256:812f3da588c8ecd9e96cf40a0ea5d99360e518299e5ec7b026f8e228c2017904
ubuntu@ip-172-31-92-146:~$
```

6. Deploy the Flannel network add-on for Kubernetes by applying the specified YAML configuration file from the provided URL.

kubectl apply -f

https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-fla nnel.yml

7. Connect nginx server to pod.

```
[ec2-user@ip-172-31-81-27 bin]$ kubectl get nodes

NAME

ip-172-31-81-27.ec2.internal Ready control-plane 15m v1.31.1

[ec2-user@ip-172-31-81-27 bin]$ |
```

[ec2-user@ip-172-31-81-27 bin]\$ kubectl apply -f https://k8s.io/examples/application/deployment.yaml deployment.apps/nginx-deployment created [ec2-user@ip-172-31-81-27 bin]\$ |

```
[ec2-user@ip-172-31-81-27 bin]$ kubectl get pods
                                    READY
                                            STATUS
                                                       RESTARTS
                                                                  AGE
nginx-deployment-d556bf558-4prm9
                                    0/1
                                            Pending
                                                       0
                                                                  94s
nginx-deployment-d556bf558-d6dld
                                    0/1
                                            Pending
                                                       0
                                                                  94s
[ec2-user@in-172-31-81-27 bin]
```

Conclusion:

In this experiment, we have learned how to deploy an nginx server to a kubernetes cluster. We also learned how to tackle any intolerable taints that tend to give issues while deploying the server. We also learned how to set the port on which you want to host the server.