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Task: Configure minikube on ubuntu

- 1. Create EC2 instance with ubuntu image use t2.medium.
- 2. Update your system & install docker in it.

sudo apt update

Link - https://docs.docker.com/engine/install/ubuntu/

3. Add your local user to docker group so that your local user run docker commands without sudo.

```
# sudo usermod -aG docker $USER
# newgrp docker
# systemctl status docker
```

4. Install minikube.

curl -LO

https://storage.googleapis.com/minikube/releases/latest/minik ubelinux-amd64

sudo install minikube-linux-amd64 /usr/local/bin/minikube

```
root@ip-172-31-5-167:~# curl -LO https://storage.googleapis.com/minikube/releases/latest/minikube-linux-amd64
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 89.3M 100 89.3M 0 0 101M 0 --:--:-- 101M
root@ip-172-31-5-167:~# sudo install minikube-linux-amd64 /usr/local/bin/minikube
```

5. Check minikube version.

minikube version

```
root@ip-172-31-10-22:~# minikube version
minikube version: v1.32.0
commit: 8220a6eb95f0a4d75f7f2d7b14cef975f050512d
root@ip-172-31-10-22:~#
```

6. Start minikube using command. (use when you start or stop the system)

```
# minikube start --driver=docker --force (with root user)
# minikube start --driver=docker (without root user)
```

```
root@ip-172-31-5-167:-# minikube start --driver=docker --force

* minikube v1.32.0 on Ubuntu 22.04 (xen/amd64)

! minikube skips various validations when --force is supplied; this may lead to unexpected behavior

Using the docker driver based on user configuration

* The "docker" driver should not be used with root privileges. If you wish to continue as root, use --force.

If you are running minikube within a VM, consider using --driver=none:

* https://minikube.sigs.k8s.io/docs/reference/drivers/none/

* Using bocker driver with root privileges

* Starting control plane node minikube in cluster minikube

* Pulling base image ...

* Downloading Kubernetes v1.28.3 preload ...

> preloaded-images-k8s-v18-v1...: 403.35 MiB / 403.35 MiB 100.00% 83.40 M

> gcr.io/k8s-minikube/kichase...: 453.90 MiB / 453.90 MiB 100.00% 83.40 M

> creating docker container (CPUs=2, Memory=2200MB) ...

* Preparing Kubernetes v1.28.3 on Docker 24.0.7 ...

- Generating certificates and keys ...

- Booting up control plane ...

- Configuring bridge CNI (container Networking Interface) ...

- Using image gcr.io/k8s-minikube/storage-provisioner:v5

* Varifying Kubernetes components...

* Enabled addons: storage-provisioner, default-storageclass

* Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default root@lp-172-31-5-167:-# minikube status

minikube

type: Control Plane

host: Running

Rubeconfig: Configured
```

7. Check minikube status.

minikube status root@ip-172-31-5-167:~# minikube status minikube type: Control Plane host: Running kubelet: Running apiserver: Running kubeconfig: Configured

8. Install kubectl tool.
(kubectl is a command line tool, used to interact with your Kubernetes cluster)

curl -LO https://storage.googleapis.com/kubernetesrelease/release/`curl -s https://storage.googleapis.com/kubernetesrelease/release/stable.txt`/bin/linux/amd64/kubectl

```
root@ip-172-31-5-167:~# curl -LO https://storage.googleapis.com/kubernetes-release/release/curl -s https://storage.googleapis.com/kubernetes-release/stable.txt
`/bin/linux/amd64/kubectl

% Total % Received % Xferd Average Speed Time Time Time Current

Dload Upload Total Spent Left Speed

100 47.4M 100 47.4M 0 0 86.2M 0 --:-:----86.3M
```

9. Set the executable permission on it and move to /usr/local/bin and check kubectl version.

```
# chmod +x kubectl
# sudo mv kubectl /usr/local/bin
# kubectl version -o yaml
```

```
root@ip-172-31-5-167:~# chmod +x kubectl
root@ip-172-31-5-167:~# sudo mv kubectl /usr/local/bin/
root@ip-172-31-5-167:~# kubectl version -o yaml
clientVersion:
  buildDate: "2024-03-15T00:08:19Z"
  compiler: gc
  gitCommit: 6813625b7cd706db5bc7388921be03071e1a492d
  gitTreeState: clean
  gitVersion: v1.29.3
  goVersion: go1.21.8
  major: "1"
  minor: "29"
  platform: linux/amd64
kustomizeVersion: v5.0.4-0.20230601165947-6ce0bf390ce3
```

10. To interact with your minikube cluster use commands.

kubectl get nodes # kubectl cluster-info

```
root@ip-172-31-5-167:~# kubectl get nodes

NAME STATUS ROLES AGE VERSION

minikube Ready control-plane 36s v1.28.3

root@ip-172-31-5-167:~# kubectl cluster-info

Kubernetes control plane is running at https://192.168.49.2:8443

CoreDNS is running at https://192.168.49.2:8443/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy
```

Refrence:

https://www.linuxbuzz.com/install-minikube-on-ubuntu/

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