COMMANDS	DESCRIPTION
yum install docker -y	to install docker
docker version	to check the docker version
systemctl status docker	to check the docker status
systemctl start docker	to start the docker
docker images	used to get list of images in our server
docker run image_name (ubuntu)	to get the image
docker ps -a	used to see all the containers
docker run -itname cont_name image_name	used to create a container
docker attach cont_name/id	to enter into the container
docker stop cont_name/id	to stop the container
docker start cont_name/id	to start the docker
docker stop \$(docker ps -a -q)	to stop all containers
docker start \$(docker ps -a -q)	to start all containers
docker rm \$(docker ps -a -q)	to delete all containers
docker rm cont_name/id	to delete single container
docker rmi image_name/id	used to delete image
ctlr+p+q	used to exit from the container
docker run -it -dname cont_name image_name	used to create a container (runs on background also)
docker run -it -dname cont_name -p 8081:80 image_name	used to create a container with port number (8081> host port, 80> container port)
docker exec -it cont_name "command"	used to perform the commands inside the container
docker contianer prune	used to remove unused containers
docker ps	used to see running containers only
docker ps -a -f "status=exited"	used to see only stopped containers
docker container Is	used to see running containers only
docker container Is -a	used to see all the containers
docker container Is -a -n 2	used to see latest 2 containers
docker container Islatest	used to see the latest container
docker container Is -a -s	used to see all the containers along with the sizes
docker commit cont_name image_name	create image from the container
docker rename old_cont_name new_cont_name	used to rename the container
docker build -t image_name .	to build the docker file (. represents the path of the docker file)
docker build -t image_name:tag_name .	to build the docker file with tag
docker volume create volume_name	used to create a volume

docker volume rm volume_name	used to delete the volume
docker volume Is	used to see the list of volumes
docker volume inspect volume_name/id	used to inspect volume
docker volume prune	used to delete unused volumes
docker run -itname cont_name -v /volume_name image_name	used to create a volume inside a container
docker run -itname cont_nameprivileged=truevolumes-from cont_name ima	used to share the volumes to container
docker run -itname cont_namemount source=volume_name,destination=volui	used to mount the local volumes to container volumes
docker run -itname cont_name -v local_volume:/cont_volume image_name	base volume shared to container
docker run -itname cont_name -v \$("pwd"):/volume_name image_name	used directory as a volume inside the container
docker inspect cont_name/id	used to get the details of the container
docker image inspect image_name/id	used to get the detail of the image
docker network Is	used to get the list of networks
docker network create network_name	used to create a network
docker network connect network_name cont_name	used to attach a network to container
docker network disconnect network_name cont_name	used to disconnect the network from the container
docker network rm network_name	used to remove network
docker network prune	used to remove unused networks
docker run -itname cont_namenetwork network_name image_name	used to create a container along with the network
docker login	used to login into dockerhub
docker tag image_name docker_hub_id/repo_name ex: (docker tag image-1 must	used to tag the image to docker hub (mustafa77 is docker hub id and repo-1 is repo_name)
docker push docker_hub_id/repo_name	used to push the image from local to docker hub
docker pull image_name	used to get the image from docker hub to local
docker swarm initadvertise-addr public_ip_of_manager	used to generate a token for adding worker nodes to swarm
docker swarm join-token manager	generate the manager token
docker swarm join-token worker	generates the worker token
docker node Is	used to see the list of nodes
docker service createname service_namereplicas 2publish 8081:80 image_	used to create a service
docker service Is	used to see list of services
docker service rm service_name	used to delete service
docker service updateimage service_name	used to update the image of the service
docker service rollback service_name	used to rollback to prev service
docker service scale service_name=4	used to increase the replicas
docker service inpsect service_name	to inspect a service
docker service logs service_name	used to get logs of a service

docker-compose stop docker-compose start docker-compose pause docker-compose unpause docker-compose build docker-compose images docker-compose logs docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ps stack_name docker stack services stack_namee	seed to execute the compose file emove the containers seed to stop the compose containers seed to start the containers seed to pause the containers seed to unpause the containers seed to unpause the containers seed to get the compose containers seed to build the images which are present in compose file seed to get the logs of compose file seed to get the details of the compose file seed to get the details of the compose file seed to get the details of the compose file seed to get list of stacks seed to get list of stacks seed to get the services for our stack seed to remove the stack
docker-compose start docker-compose pause docker-compose unpause docker-compose build docker-compose images docker-compose logs docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ps stack_name docker stack services stack_name docker stack rm stack_name	ised to stop the compose containers ised to start the containers ised to pause the containers ised to unpause the containers ised to get the compose containers ised to build the images which are present in compose file ised to get the images of the compose files ised to get the logs of compose file ised to get the details of the compose file ised to get the details of the compose file ised to deploy a stack file ised to get list of stacks ised to get the containers associated to our stack ised to get the services for our stack
docker-compose start docker-compose pause docker-compose unpause docker-compose build docker-compose images docker-compose logs docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ps stack_name docker stack services stack_name docker stack rm stack_name	ised to start the containers ised to pause the containers ised to unpause the containers ised to get the compose containers ised to build the images which are present in compose file ised to get the images of the compose files ised to get the logs of compose file ised to get the details of the compose file ised to get the details of the compose file ised to deploy a stack file ised to get list of stacks ised to get the containers associated to our stack ised to get the services for our stack
docker-compose pause docker-compose unpause docker-compose ps docker-compose build docker-compose images docker-compose logs docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ps stack_name docker stack services stack_namee docker stack rm stack_name	ised to pause the containers ised to unpause the containers ised to get the compose containers ised to build the images which are present in compose file ised to get the images of the compose files ised to get the logs of compose file ised to get the details of the compose file ised to get the details of the compose file ised to deploy a stack file ised to get list of stacks ised to get the containers associated to our stack ised to get the services for our stack
docker-compose unpause docker-compose ps docker-compose build docker-compose images docker-compose logs docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ls docker stack ps stack_name docker stack services stack_name docker stack rm stack_name	ised to unpause the containers ised to get the compose containers ised to build the images which are present in compose file ised to get the images of the compose files ised to get the logs of compose file ised to get the details of the compose file ised to get the details of the compose file ised to deploy a stack file ised to get list of stacks ised to get the containers associated to our stack ised to get the services for our stack
docker-compose ps docker-compose build docker-compose images docker-compose logs docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ls docker stack ps stack_name docker stack services stack_name docker stack rm stack_name	ised to get the compose containers ised to build the images which are present in compose file ised to get the images of the compose files ised to get the logs of compose file ised to get the details of the compose file ised to get the details of the compose file ised to deploy a stack file ised to get list of stacks ised to get the containers associated to our stack ised to get the services for our stack
docker-compose build docker-compose images docker-compose logs docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ls docker stack ps stack_name docker stack services stack_name docker stack rm stack_name	ised to build the images which are present in compose file ised to get the images of the compose files ised to get the logs of compose file ised to get the details of the compose file execute any compose file ised to deploy a stack file ised to get list of stacks ised to get the containers associated to our stack ised to get the services for our stack
docker-compose images docker-compose logs docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ls docker stack ps stack_name docker stack services stack_namee	ised to get the images of the compose files ised to get the logs of compose file ised to get the details of the compose file execute any compose file ised to deploy a stack file ised to get list of stacks ised to get the containers associated to our stack ised to get the services for our stack
docker-compose logs docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ls docker stack ps stack_name docker stack services stack_name docker stack rm stack_name	ised to get the logs of compose file ised to get the details of the compose file execute any compose file ised to deploy a stack file ised to get list of stacks ised to get the containers associated to our stack ised to get the services for our stack
docker-compose config docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ls docker stack ps stack_name docker stack services stack_name docker stack rm stack_name	sed to get the details of the compose file execute any compose file used to deploy a stack file used to get list of stacks used to get the containers associated to our stack used to get the services for our stack
docker-compose -f file_name.yml up -d docker stack deployconfig-name docker-compose.yml stack_name docker stack ls docker stack ps stack_name docker stack services stack_namme docker stack rm stack_name	execute any compose file used to deploy a stack file used to get list of stacks used to get the containers associated to our stack used to get the services for our stack
docker stack deployconfig-name docker-compose.yml stack_name docker stack ls docker stack ps stack_name docker stack services stack_namme docker stack rm stack_name	ised to deploy a stack file ised to get list of stacks ised to get the containers associated to our stack ised to get the services for our stack
docker stack Is docker stack ps stack_name docker stack services stack_namme docker stack rm stack_name	ised to get list of stacks used to get the containers associated to our stack used to get the services for our stack
docker stack ps stack_name docker stack services stack_namme docker stack rm stack_name	sed to get the containers associated to our stack sed to get the services for our stack
docker stack services stack_namme docker stack rm stack_name	sed to get the services for our stack
docker stack rm stack_name	
_	sed to remove the stack
docker system df -v	
6	sed to see all the docker components information
06/0/6	