PS C:\Users\nelly\studycentos7> vagrant ssh

Last login: Mon Feb 28 23:49:51 2022 from 10.0.2.2

[vagrant@localhost ~]$

[vagrant@localhost ~]$ sudo su

[root@localhost vagrant]# cd ~

[root@localhost ~]# sudo yum remove docker docker-client docker-client-latest docker-common docker-latest docker-latest-logrotate docker-logrotate docker-engine

Loaded plugins: fastestmirror

No Match for argument: docker

No Match for argument: docker-client

No Match for argument: docker-client-latest

No Match for argument: docker-common

No Match for argument: docker-latest

No Match for argument: docker-latest-logrotate

No Match for argument: docker-logrotate

No Match for argument: docker-engine

No Packages marked for removal

[root@localhost ~]# yum install -y yum -utils

Loaded plugins: fastestmirror

Usage: yum [options] COMMAND

List of Commands:

check Check for problems in the rpmdb

check-update Check for available package updates

clean Remove cached data

deplist List a package's dependencies

distribution-synchronization Synchronize installed packages to the latest available versions

downgrade downgrade a package

erase Remove a package or packages from your system

fs Acts on the filesystem data of the host, mainly for removing docs/lanuages for minimal hosts.

fssnapshot Creates filesystem snapshots, or lists/deletes current snapshots.

groups Display, or use, the groups information

help Display a helpful usage message

history Display, or use, the transaction history

info Display details about a package or group of packages

install Install a package or packages on your system

list List a package or groups of packages

load-transaction load a saved transaction from filename

makecache Generate the metadata cache

provides Find what package provides the given value

reinstall reinstall a package

repo-pkgs Treat a repo. as a group of packages, so we can install/remove all of them

repolist Display the configured software repositories

search Search package details for the given string

shell Run an interactive yum shell

swap Simple way to swap packages, instead of using shell

update Update a package or packages on your system

update-minimal Works like upgrade, but goes to the 'newest' package match which fixes a problem that affects your system

updateinfo Acts on repository update information

upgrade Update packages taking obsoletes into account

version Display a version for the machine and/or available repos.

To install git ; yum install git -y

To clone : https://github.com/kserge2001/school-site

Do , git clone <https://github.com/kserge2001/school-site.git>

If git clone

<https://github.com/docker-library/httpd/blob/a7acc047c8970e0502f4c6b577775f840f1f99b6/2.4/alpine/Dockerfile>

"docker exec" requires at least 2 arguments.

See 'docker exec --help'.

Usage: docker exec [OPTIONS] CONTAINER COMMAND [ARG...]

Run a command in a running container

[root@localhost practice]# history

1 ifconfig

2 cd

3 ifconfig

4 yum install net-tools

5 useradd utrains

6 passwd utrains

7 exit

8 cd

9 ls

10 touch viclass

11 ls

12 vi viclass

13 cat viclass

14 exit

15 cd ~

16 45.79.24.229 ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBOvbYdMnO8DzZrE6M0NoY1vinECelP9nrsX2GJdEuJklTUfTqzoto48QBp6YWm9nD2bjqUiAhrzzY+gRWvscd5g=

17 sudo yum remove docker docker-client docker-client-latest docker-common docker-latest docker-latest-logrotate docker-logrotate docker-engine

18 yum install -y yum -utils

19 yum install -y yum-utils

20 yum-config-manager --add-repo https://download.docker.com/linux/centos/docker-ce.repo

21 yum install docker-ce docker-ce-cli containerd.io

22 sudo systemctl start docker

23 sudo systemctl enable docker

24 sudo systemctl status docker

25 tail -3 /etc/group

26 docker version

27 useradd serge

28 passwd serge

29 docker images

30 ducker run -d -p 8003:80 httpd

31 docker ps

32 docker run -d -p 8003:80 httpd

33 docker ps

34 docker exec -it c98 /bin/bash

35 date -s "8 MAR 2022

36 cd

37 clear

38 cd ~

39 docker ps

40 clear

41 history

42 sudo systemctl start docker

43 sudo systemctl enable docker

44 sudo systemctl status docker

45 ducker ps

46 ducker ps -a

47 docker ps -a

48 docker version

49 docker run -d -p 8000:80 httpd

50 ducker ps

51 docker -v

52 docker ps

53 docker images

54 docker login

55 docker login

56 docker images

57 docker run -d -p 8000:80 nginx

58 docker ps

59 docker run -d -p 8003:80 nginx

60 docker ps

61 docker exec version

62 docker exec 48b version

63 docker inspect 48b

64 docker exec cat /etc/os-release

65 docker exec 48b cat /etc/os-release

66 docker exec -it 48b /bin/bash

67 run -d -p 8008:8080 -p 50000:50000 jenkins/jenkins:its

68 exit

69 sudo systemctl start docker

70 sudo systemctl status docker

71 sudo systemctl enable docker

72 ducker run

73 docker run

74 docker ps

75 docker ps -a

76 docker run -d -p 8008:8080 -p 50000:50000 jenkins/jenkins:its

77 docker run --help

78 docker run -d -p 8008:8080 -p 50000:50000 jenkins/jenkins:its

79 docker ps

80 docker ps -as

81 cd

82 ls

83 mkdir practice

84 cd practice

85 touch Dockerfile

86 ls

87 vim Dockerfile

88 Vi Dockerfile

89 vi Dockerfile

90 vi dockerfile

91 git clone https://github.com/kserge2001/school-site

92 git clone https://github.com/kserge2001/school-site

93 yum install git -y

94 git clone https://github.com/kserge2001/school-site

95 ls

96 docker build -t nellyflo/school:1.0 .

97 cat dockerfile

98 vi dockerfile

99 docker ps

100 docker ps -a

101 docker images

102 docker run faed93b28859

103 docker images

104 docker push nellyflo/school

105 docker run -d -p 8003:80 1.0

106 docker login

107 docker run -d -p 8003:80 1.0

108 docker run -d -p 8003:80 nellyflo/school 1.0

109 docker push nellyflo/school:1.0

110 ls

111 vi dockerfile

112 history

[root@localhost practice]#