Section 5 - Containers lifecycle

3 - Container Shell



Overview - Getting a Shell Inside Containers

- 1. docker container run -it => start new container interactively
- 2. docker container exec -it => run additional command in existing container
- 3. Default shell CMD of different Linux distributions in containers



Start new container interactively

- Use the -it options with the docker run command to get an interactive shell command prompt inside a container.
- From Docker CLI help documentation

Note that the -it are two separate options.

Example

Run bash command in nginx container.

```
# docker container run -it --name proxy nginx bash
root@27056e1170d7:/#
```

- The "-it" options are used to open an interactive terminal.
- The "-name" option is used to set the name of the container.
- After the image name, the bash argument is used to specify the COMMAND to execute inside the container. This will override the image default CMD.
- The bash command will provide a shell prompt from which we can execute linux commands inside the container.
- nginx default CMD Dockerfile

```
CMD ["nginx", "-g", "daemon off;"]
```



Example (2a)

From the container command line prompt root@27056e1170d7: /# we can see:

- The shell user is "root"
- The system hostname is "27056e1170d7", which is also the container ID.
- We can now execute commands as we could do from a regular system.



Example (2b)

For example we can list all files inside the container:

```
root@27056e1170d7:/# ls -la
total 8
...

drwxr-xr-x  2 root root 4096 Mar 26 12:00 bin
drwxr-xr-x  2 root root 6 Feb 3 13:01 boot
drwxr-xr-x  5 root root 360 Apr 8 06:35 dev
drwxr-xr-x  1 root root 66 Apr 8 06:35 etc
drwxr-xr-x  2 root root 6 Feb 3 13:01 home
...
```



Example (3)

From here we can perform all kind of administrative task such as:

- change config files
- download and install packages from the internet etc...

Use the exit command to exit from the container shell:

```
root@27056e1170d7:/# exit
exit
[root@<docker-host>] #
```

This will return back to the host shell prompt.



Example (4a)

Verify if the nginx "proxy" is still running.

```
# docker container ls -a
CONTAINER ID
               IMAGE
                       COMMAND
                                 ... STATUS
                                                    PORTS
                                                                NAMES
               nginx "bash" ... Exited (0)...
27056e1170d7
                                                                ргоху
515d82f84f9e
               mysql
                                 ... Up 2 minutes
                                                    3306/tcp...
                                                                mysql
                      "nginx..." ... Up 3 minutes
                                                    80/tcp
1b76d91c5f77
               nginx
                                                                nginx
```

After exiting the bash shell, the container "proxy" is not running. Why?



Example (4b)

- The default command for an nginx container is to run the nginx program itself. We changed that default program to actually be bash, giving us the shell prompt.
- When we exited the shell, the container stopped.
- Because the main application (PID=1 "default command") running inside the container is bash, exiting the bash shell will stop the main bash process ((PID=1).



container shell

- One of the most important operations is to access the shell of the container and execute Linux commands.
- Note that there is no need to have an ssh server running inside the container to actually access the shell prompt of the container.
- Docker CLI will provide access to the container shell.



Full linux distribution containers

 In the following example we will use a full linux distribution such as Ubuntu to run a container.

```
# docker container run -it --name ubuntu ubuntu
...
Status: Downloaded newer image for ubuntu:latest
root@1da52b3057f6:/#
```

Note that the default CMD of the ubuntu image is bash, so we do not need to specify it.

Ref: <u>Dockerfile</u>

```
CMD ["/bin/bash"]
```



typical operations (1)

- We will go through some typical operations performed within an ubuntu system.
- We will use the package manager to install the curl tool.

```
root@1da52b3057f6:/# apt-get update
Get:1 http://security.ubuntu.com/ubuntu bionic-security InRelease [88.7 kB
...
root@1da52b3057f6:/# apt-get install -y curl
...
Setting up curl (7.58.0-2ubuntu3.6) ...
...
```

Note that the curl tool is not available in the ubuntu image because to keep the image small in size a minimal number of tools have been installed



typical operations (2b)

• In this example, the ubuntu running container has a curl installed and we can use it as we would do on a local machine.

```
root@1da52b3057f6:/# curl google.com
<HTML>
...
</HTML>
root@1da52b3057f6:/#
```



typical operations (3)

• Exit the ubuntu shell:

```
root@1da52b3057f6:/# exit
exit
[root@<docker-host>] #
```

This will **stop** the ubuntu container.



typical operations (4)

Verify which container is running and which is stopped.

```
# docker container ls
CONTAINER ID
               IMAGE
                                ... STATUS
                                                     PORTS
                                                                NAMES
                       COMMAND
                                                     3306/tcp...
515d82f84f9e
               mysql
                                ... Up 26 minutes
                                                                mysql
                       "nginx..." ... Up 27 minutes
                                                     80/tcp
1b76d91c5f77
               nginx
                                                                nginx
```

ubuntu container is not running since we exited from the bash shell **the default application**.



typical operations (5)

• Use the docker container ls -a command to list stopped containers.

```
# docker container ls -a
CONTAINER ID
             TMAGE
                       COMMAND
                                    ... STATUS
                                                         PORTS
                                                                     NAMES
                       "/bin/bash"
             ubuntu
                                    ... Exited (0)...
1da52b3057f6
                                                                      ubuntu
                       "bash"
27056e1170d7 nginx
                                    ... Exited (0)...
                                                                      ргоху
              mysql
                                    ... Up 29 minutes
515d82f84f9e
                                                         3306/tcp...
                                                                     mysql
                       "nginx..."
                                    ... Up 30 minutes
1b76d91c5f77
              nginx
                                                         80/tcp
                                                                      nginx
```

If we start the specific ubuntu container (ID="1da52b3057f6") again, then this container will have curl tool installed on it. But if we create a new container from the ubuntu image (docker container run ubuntu), that different container will not have the curl tool installed on.



docker container exec

- Use the docker container exec command to get shell prompt of a running container
- In the following examples we have two running containers mysql and nginx:

```
# docker container ls
CONTAINER ID IMAGE COMMAND CREATED STA
515d82f84f9e mysql "docker-entrypoint.s..." About an hour ago Up
1b76d91c5f77 nginx "nginx -g 'daemon of..." About an hour ago Up
```

The "docker container exec" command can be used to execute any command inside a container.



docker container exec - example mysql (1)

• Use the "docker container exec" command to access the shell prompt of the mysql running container.

```
# docker container exec -it mysql bash
root@515d82f84f9e:/#
```

- The -it options are used to open an interactive terminal.
- "mysql" is the name of the container (or the ID) on which we want to execute the command.
- bash is the command to execute in the container.
- This will create a new process inside the container related to the bash command.
- The shell user of the mysql container is the "root" user.
- The system hostname of the container is the "515d82f84f9e", which is also the container ID.



docker container exec - example mysql (2)

• Use the ps aux command to see the processes running inside the container.

```
root@515d82f84f9e:/# ps aux
                           RSS TTY
USER PID %CPU %MEM
                      VSZ
                                      STAT START
                                                 TIME COMMAN
mysql
          1 1.0 10.2 1345576 395896 ?
                                      Ssl 08:01
                                                 0:45 mysqlc
      180 0.0 0.0 18172 2100 pts/0
                                      Ss 09:13
                                                 0:00 bash
root
root 496 0.0 0.0 36624 1584 pts/0
                                      R+ 09:15
                                                 0:00 ps aux
```

Note that the "ps" command is not included any more in the official mysql image by default.

To install the ps command:

```
# apt-get update
# apt-get install procps
```



docker container exec - example mysql (3)

Exit the bash shell and verify the container status.

```
# exit
exit
# docker container ls
CONTAINER ID IMAGE COMMAND CREATED STATUS
515d82f84f9e mysql "docker-entrypoint.s..." About an hour ago Up About
1b76d91c5f77 nginx "nginx -g 'daemon of..." About an hour ago Up About
```

- The mysql container is still running because the exit command did not stop the default (main) application running.
- The default main application running inside a container has PID = 1.
- In this example the application with PID = 1 is actually the mysqld daemon.
- The docker container exec command actually runs an additional process on an existing running container.



docker container exec - example mysql (4)

- Docker use Linux namespaces to provide isolation for running processes
- A process might have the apparent PID 1 inside a container, but if we examine it from the host system, it would have an ordinary PID

```
# docker container top mysql
         PTD
                PPID
                                           TTME
                                                      CMD
UTD
                            STIME
                                     TTY
polkitd 3729
                3713
                                           00:00:05
                            12:53
                                                      mysald
# ps aux | grep mysql
polkitd
         3729 0.9 38.9 1366564 394964 ?
                                              Ssl 12:53
                                                           0:08 mysqld
# docker container exec mysql ps aux
          PID %CPU %MEM
USER
                           VS7
                                 RSS TTY
                                              STAT START
                                                           TIME COMMAND
                                                           0:07 mysqld
mysql
               0.9 38.9 1366564 394964 ?
                                              Ssl
                                                   09:53
root
          493
               0.0 0.1 36624
                               1528 ?
                                              Rs
                                                   10:06
                                                           0:00 ps aux
```



Alpine Linux (1)

 Alpine is a Linux distribution designed to be very small in size. It's actually only 5MB.

```
# docker pull alpine
# docker image ls
RFPOSTTORY TAG
                     TMAGE TD
                                    CREATED
                                                  ST7F
mysql
           latest
                     7bb2586065cd
                                    12 days ago
                                                  477MB
          latest
                     2bcb04bdb83f
                                    12 days ago
                                                  109MB
nginx
ubuntu
           latest 94e814e2efa8
                                    3 weeks ago
                                                  88.9MB
alpine
           latest
                     5cb3aa00f899
                                    4 weeks ago
                                                  5.53MB
```

- We used the "docker pull" command to download the latest alpine image from the docker.hub registry.
- We used the "docker image Is" to list all images available in the local cache.
- Do not worry, we will cover Docker images in depth in the next section.



Alpine Linux (2)

- The Alpine Linux distribution comes with its own package manager "apk".
- The "bash" shell is not available in the alpine image.

```
# docker container run -it alpine bash
docker: Error response from daemon: OCI runtime create failed: container_l
Result:
\"bash\": executable file not found
```

The alpine image is so minimal that does not contain the bash shell. Instead, it contains the sh shell, which is not fully featured as Bash is.



Alpine shell

Use the sh command to get access to the alpine shell.

```
# docker container run -it alpine sh
/ #
```



Exercise

- Ref:
- D_S5_L3_Container_Shell_ex.md