```
就好比把该docker镜像、当做一个环境、去执行后面的命令
41
   [root@yc_docker01 learn_docker]# docker run centos_curl pwd
42
43
44
   [root@yc_docker01 learn_docker]#
   [root@yc_docker01 learn_docker]# docker run centos curl -I
45
46
   docker: Error response from daemon: OCI runtime create
   failed: container linux.go:380: starting container process
   caused: exec: "-I": executable file not found in $PATH:
   unknown.
47
48
   # 7.想要正确的给容器传入一个 - I 参数该怎么办
49
   希望容器内能正确完整,这个命令的执行
50
51
   curl -s http://ipinfo.io/ip -I
52
53
   # 8.解决办法1
54
   给容器传入新的, 完整的命令
55
   # 这是投机取消的办法,不合适
56
57
   [root@yc docker01 learn docker]# docker run centos curl curl
   -s http://ipinfo.io/ip -I
   HTTP/1.1 200 OK
58
   access-control-allow-origin: *
59
60
   content-type: text/html; charset=utf-8
61
   content-length: 13
62
   date: Tue, 29 Jun 2021 08:42:49 GMT
   x-envoy-upstream-service-time: 1
63
   Via: 1.1 google
64
65
   # 9.正确的姿势应该是使用 ENTRYPOINT
66
67
   修改dockerfile,如下
68
69
   FROM centos:7.8.2003
   RUN rpm --rebuilddb && yum install epel-release -y
70
```

```
RUN rpm --rebuilddb && yum install curl -y
71
    ENTRYPOINT ["curl","-s","http://ipinfo.io/ip"]
72
73
74
    # 10.重新构建镜像
    [root@yc docker01 learn docker]# docker build .
75
    Sending build context to Docker daemon 2.048kB
76
77
    Step 1/4 : FROM centos:7.8.2003
78
   ---> afb6fca791e0
    Step 2/4 : RUN rpm --rebuilddb && yum install epel-release -
79
    У
    ---> Using cache
80
    ---> 8936b4cae9bc
81
    Step 3/4 : RUN rpm --rebuilddb && yum install curl -y
82
83
    ---> Using cache
    ---> 4f650e03058d
84
    Step 4/4 : ENTRYPOINT ["curl","-s","http://ipinfo.io/ip"]
85
    ---> Running in 0226ffc5eace
86
    Removing intermediate container 0226ffc5eace
87
    ---> 2e1fc7f4cf92
88
89
    Successfully built 2e1fc7f4cf92
90
    # 11.重新运行该镜像,看结果,以及传入新的参数
91
    [root@yc docker01 learn docker]# docker tag 2e1fc7f4cf92
92
93
    # 此时发现,超哥没有在忽悠大家,传入的CMD指令,当做了ENTRYPOINT的
94
    参数
    # 其实容器内, 执行的完整命令, 是 curl -s http://ipinfo.io/ip -I
95
    [root@yc docker01 learn docker]# docker run centos curl new -
96
    HTTP/1.1 200 OK
97
98 | access-control-allow-origin: *
99
   content-type: text/html; charset=utf-8
100 content-length: 13
```