Docker背后的内核知识 namespace资源隔离



分类	系统调用参数	相关内核版本
Mount namespace	CLONE_NEWNS	Linux 2.4.19
UTS namespace	CLONE_NEWUTS	Linux 2.6.19
IPC namespace	CLONE_NEWIPC	Linux 2.6.19
PID namespace	CLONE_NEWPID	Linux 2.6.24
Network namespace	CLONE_NEWNET	Linux 2.6.29
User namespace	CLONE_NEWUSER	Linux 3.8

概念

• 系统调用

```
int clone(int (*fn)(void *), void *child_stack, int flags, void *arg);
http://man7.org/linux/man-pages/man2/clone.2.html
```

• 查看 /proc/<pid>/ns

```
[cyli@R410:~/Docker-Learning/namespace/c$ ps
  PID TTY
                  TIME CMD
13215 pts/0
            00:00:00 bash
            00:00:00 ps
13305 pts/0
[cyli@R410:~/Docker-Learning/namespace/c$ ls -1 /proc/13215/ns
总用量 0
lrwxrwxrwx 1 cyli cyli 0 9月 10 19:07 cgroup ->
lrwxrwxrwx 1 cyli cyli 0 9月 10 19:07
                                          ->
lrwxrwxrwx 1 cyli cyli 0 9月 10 19:07 mnt ->
lrwxrwxrwx 1 cyli cyli 0 9月 10 19:07 net
                                         ->
lrwxrwxrwx 1 cyli cyli 0 9月 10 19:07 pid ->
lrwxrwxrwx 1 cyli cyli 0 9月 10 19:07 user -> use
lrwxrwxrwx 1 cyli cyli 0 9月 10 19:07 uts -> uts:
```

UTS namespace

• 核心代码

```
#define STACK_SIZE (1024*1024)
static char container stack[STACK SIZE];
char* const container_args[] = { "/bin/bash", NULL };
int container_main(void *args) {
    sethostname("tinylcy", 7);
    execv(container args[0], container args);
    return -1;
int main(void) {
    int container_pid = clone(container_main, container_stack + STACK_SIZE
                                          , SIGCHLD | CLONE NEWUTS, NULL);
    waitpid(container_pid, NULL, 0);
    return 0;
```

UTS namespace

• 宿主机

```
[cyli@R410:~/Docker-Learning/namespace/c$ hostname
R410
[cyli@R410:~/Docker-Learning/namespace/c$ echo $$
13215
```

• 容器

```
[cyli@R410:~/Docker-Learning/namespace/c$ gcc uts_namespace.c -o uts
[cyli@R410:~/Docker-Learning/namespace/c$ sudo ./uts
Parent - start a container.
Container - inside the container.
[root@tinylcy:~/Docker-Learning/namespace/c# hostname
tinylcy
[root@tinylcy:~/Docker-Learning/namespace/c# echo $$
13718
```

pstree –pl

```
├─sshd(1267)---sshd(13092)---sshd(13214)---bash(13215)---sudo(13716)---uts(13717)---bash(13718)---pstree(13737
```

IPC namespace

• 核心代码

• 创建消息队列

IPC namespace

• 执行 UTS

• 执行 IPC

PID & Mount namespace

• 核心代码

• 执行 PID

```
[cyli@R410:~/Docker-Learning/namespace/c$ gcc pid_namespace.c -o pid
[cyli@R410:~/Docker-Learning/namespace/c$ sudo ./pid
Parent - start a container.
Container - inside the container.
Current PID: 1
[root@R410:~/Docker-Learning/namespace/c# echo $$
1
```

PID & Mount namespace

• 核心代码

• 执行 Mount 前

```
[cyli@R410:~/Docker-Learning/namespace/c$ gcc mount_namespace.c -o mount
cyli@R410:~/Docker-Learning/namespace/c$ ls /proc
     109
          1228 1270 131
                            141 149 1535 1848
                                                    20
                                                               2848
                                                                     291
                                        156
     1099
          1236 1271
                      1314
                            142
                                  15
                                              1856
                                                    2126
                                                          249
                                                               285
                                                                     292
     11
           1238 128
                      132
                            143
                                  150
                                        16
                                              1859
                                                    22
                                                               2852
                                                                     293
                                                          25
           1243
                1286
                      1334
                             144
                                   151
                                        169
                                              1860
                                                               2854
                                                                     294
    1173
          1245 129
                      134
                             1442 1513
                                       170
                                              1861
                                                    233
                                                               2857
                                                                     295
     1198
          1247
                13
                       135
                             145
                                  152
                                        171
                                              19
                                                    24
                                                               2859
                                                                     296
     12
           1249
                130
                       1353
                            146
                                  1531
                                        18
                                              1929
                                                    244
                                                               286
                                                                     297
                                                          276
     1216
          125
                 1305
                      136
                             147
                                        1818
                                              1938
                                                               289
                                                                     2971
                                  1532
                                                    245
                                                          278
          1251
                1306
                      137
                             1470
                                  1533
                                        1846
                                              194
                                                               29
                                                                     2972
                                                    246
           126
                 1309
                             148
                                   1534
                                                    247
                                                          283
                                                               290
```

PID & Mount namespace

• 核心代码

• 执行 Mount 后

User namespace

• 设置CLONE_NEWUSER

```
|cyli@R410:~/Docker-Learning/namespace/c$ gcc user_namespace.c -o user |cyli@R410:~/Docker-Learning/namespace/c$ sudo ./user | Parent: eUID = 0, eGID = 0, UID = 0, GID = 0 | Parent: start a container. | Parent: user/group mapping done. | Container PID = [5979] - inside the container | Container eUID = 65534, eGID = 65534, UID = 65534, GID = 65534 | | Inobody@R410:~/Docker-Learning/namespace/c$ id | uid=65534(nobody) | gid=65534(nogroup) | 41=65534(nogroup)
```

- UID / GID 映射
 - /proc/<pid>/uid_map
 - /proc/<pid>/gid_map
 - ID-inside-ns ID-outside-ns length

User namespace

• 核心代码

```
int pipefd[2];
int main(void) {
    const int gid = getgid(), uid = getuid();
    pipe(pipefd);
    int container_pid = clone(container_main, container_stack + STACK_SIZE
                                          , CLONE_NEWUSER | SIGCHLD, NULL);
    set_uid_map(container_pid, 0, uid, 1);
    set_gid_map(container_pid, 0, gid, 1);
    close(pipefd[1]);
    waitpid(container_pid, NULL, 0);
    return 0;
```

User namespace

• 核心代码

```
int container_main(void *args) {
    char ch;
    close(pipefd[1]);
    read(pipefd[0], &ch, 1);
    execv(container_args[0], container_args);
    return -1;
}
```

• 执行User

```
[cyli@R410:~/Docker-Learning/namespace/c$ gcc user_namespace.c -o user
[cyli@R410:~/Docker-Learning/namespace/c$ ./user
Parent: eUID = 1002, eGID = 1002, UID = 1002, GID = 1002
Parent: start a container.
Parent: user/group mapping done.
Container PID = [6203] - inside the container
Container eUID = 0, eGID = 65534, UID = 0, GID = 65534
[root@R410:~/Docker-Learning/namespace/c# id
uid=0(root) gid=65534(nogroup) 组=65534(nogroup)
```

Network namespace

• 创建 namespace

• 启动 loopback 设备

```
[cyli@R410:~$ sudo ip netns exec tinylcy_ns ping 127.0.0.1
  connect: Network is unreachable
[cyli@R410:~$ sudo ip netns exec tinylcy_ns ip link set dev lo up
[cyli@R410:~$ sudo ip netns exec tinylcy_ns ping 127.0.0.1
  PING 127.0.0.1 (127.0.0.1) 56(84) bytes of data.
  64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.070 ms
  64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.028 ms
```

Network namespace

• 创建 VETH(Virtual ETHernet) Pair

```
[cyli@R410:~$ sudo ip link add veth0 type veth peer name veth1
[cyli@R410:~$ sudo ip link set veth1 netns tinylcy_ns
[cyli@R410:~$ sudo ip netns exec tinylcy_ns ifconfig veth1 10.1.1.1/24 up
[cyli@R410:~$ sudo ifconfig veth0 10.1.1.2/24 up
```

•测试 (VETH)

Network namespace

•测试 (ping)

```
[cyli@R410:~$ ping 10.1.1.1
PING 10.1.1.1 (10.1.1.1) 56(84) bytes of data.
64 bytes from 10.1.1.1: icmp_seq=1 ttl=64 time=0.054 ms
64 bytes from 10.1.1.1: icmp_seq=2 ttl=64 time=0.027 ms
```

```
[cyli@R410:~$ sudo ip netns exec tinylcy_ns ping 10.1.1.2
PING 10.1.1.2 (10.1.1.2) 56(84) bytes of data.
64 bytes from 10.1.1.2: icmp_seq=1 ttl=64 time=0.080 ms
64 bytes from 10.1.1.2: icmp_seq=2 ttl=64 time=0.033 ms
```

•测试(路由表)

```
cyli@R410:~$ route
内核 IP 路由表
目标
               网关
                              子网掩码
                                                   跃点
                                                          引用
                                                                使用 接口
default
               222.201.145.254 0.0.0.0
                                             UG
                                                                   0 eno1
10.1.1.0
                                                                  0 veth0
                              255.255.255.0
                                                          0
172.17.0.0
                              255.255.0.0
                                                                  0 docker0
                                                                  0 lxcbr0
192,168,10.0
                              255, 255, 255, 0
192.168.122.0
                              255.255.255.0
                                                                  0 virbr0
222.201.145.128 *
                              255.255.255.128 U
                                                                  0 eno1
222.201.145.128 *
                              255.255.255.128 U
                                                                   0 eno2
cyli@R410:~$ sudo ip netns exec tinylcy_ns route
内核 IP 路由表
目标
               网关
                              子网掩码
                                                   跃点
                                                          引用
                                                                使用 接口
10.1.1.0
                              255.255.255.0
                                                                   0 veth1
```

THANKS

https://github.com/scut-ccmdp-lab/Docker-Learning/tree/master/namespace