



链滴

docker 启动 solo 一天不到占用磁盘 50G

作者: [Archer1A](#)

原文链接: <https://ld246.com/article/1576057500712>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

该虚拟机只有容器 一个是maria db 另外一个solo ,光solo 就占用了46个G的磁盘。

```
[root@VM_0_9_centos /]# df -hl
Filesystem      Size  Used Avail Use% Mounted on
/dev/vda1       50G  50G   0 100% /
devtmpfs       909M   0 909M  0% /dev
tmpfs          920M  24K 920M  1% /dev/shm
tmpfs          920M  90M 831M 10% /run
tmpfs          920M   0 920M  0% /sys/fs/cgroup
tmpfs         184M   0 184M  0% /run/user/0
overlay        50G  50G   0 100% /var/lib/docker/overlay2/23b2efcf232eff6293a5e957f20dd
65568ea5e5d5acf5ed49445eb1340c8713/merged
overlay        50G  50G   0 100% /var/lib/docker/overlay2/f8e8269fcffdc93a186a013b91043
465bff2c691d147f5b81b7dd8bb0b900a0/merged
```

```
[root@VM_0_9_centos containers]# du -sh *
46G  96d51a03bc52d28c741d11a90571832718f8ae547d179992ca7b06dc814b7d8e
4.7M b52aebd18dab5a7fb3d4dad6197ffd2bfd9cc549dac041ce773270acbc8b491d
[root@VM_0_9_centos containers]# docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS
ORTS          NAMES
96d51a03bc52   b3log/solo    "java -cp lib/*:. or..." 14 hours ago   Up 14 hours
              solo
b52aebd18dab   mariadb       "docker-entrypoint.s..." 4 days ago     Up 24 hours
              0.0.0.0:3306->3306/tcp mariadb
```

删除solo 容器后存储又恢复

```
[root@VM_0_9_centos containers]# docker rm -f solo
solo
[root@VM_0_9_centos containers]#
[root@VM_0_9_centos containers]# df -hl
Filesystem      Size  Used Avail Use% Mounted on
/dev/vda1       50G  4.2G 43G  9% /
devtmpfs       909M   0 909M  0% /dev
tmpfs          920M  24K 920M  1% /dev/shm
tmpfs          920M  89M 831M 10% /run
tmpfs          920M   0 920M  0% /sys/fs/cgroup
tmpfs         184M   0 184M  0% /run/user/0
overlay        50G  4.2G 43G  9% /var/lib/docker/overlay2/23b2efcf232eff6293a5e957f20dd
65568ea5e5d5acf5ed49445eb1340c8713/merged
```

启动命令

```
docker run --detach --name solo --network=host --env RUNTIME_DB="MYSQL" --env J
BC_USERNAME="root" --env JDBC_PASSWORD="xxxx" --env JDBC_DRIVER="com.mysql
cj.jdbc.Driver" --env JDBC_URL="jdbc:mysql://127.0.0.1:3306/solo?useUnicode=yes&charac
terEncoding=UTF-8&useSSL=false&serverTimezone=UTC" b3log/solo --listen_port=8080 --
erver_scheme=http --server_host=www.xxxxx.com --server_port=8080
```

怎么解决这个问题？除了定时去删除启动容器？