## 启动xx-net镜像

### 启动镜像

#### 构建镜像

[Dockerfile]

见Docker文件

[推送镜像]

docker push litongjava/xxnet

#### 启动镜像

启动方式1

|  |
| --- |
| docker run -dit --restart=always --name=xxnet --privileged \  --sysctl net.ipv6.conf.all.disable\_ipv6=0 \  -p 8085:8085 -p 8086:8086 -p 8087:8087 -p 1080:1080 \  litongjava/xxnet |

启动方式2

|  |
| --- |
| docker run -dit --restart=always --name=hg\_xxnet --privileged \  --sysctl net.ipv6.conf.all.disable\_ipv6=0 \  -p 1032:8085 -p 1033:8086 \  litongjava/xxnet |

|  |  |
| --- | --- |
| 1032 | manager port |
| 1033 | auto proxy port |

#### 传统方式安装xx-net

docker run -dit -p 8085:8085 -p 8086:8086 -p 8087:8087 -p 1080:1080 debian:jessie /bin/sh

cat >/etc/apt/sources.list<<EOF

deb http://mirrors.aliyun.com/debian/ jessie main non-free contrib

deb http://mirrors.aliyun.com/debian/ jessie-proposed-updates main non-free contrib

deb-src http://mirrors.aliyun.com/debian/ jessie main non-free contrib

deb-src http://mirrors.aliyun.com/debian/ jessie-proposed-updates main non-free contrib

EOF

apt-get update

apt-get install -y locales miredo net-tools python-pip wget vim

wget -c http://download.uairobot.com/xxnet/3.12.11/XX-Net-3.12.11.tar.gz

tar -xf XX-Net-3.12.11.tar.gz

cd XX-Net-3.12.11

xx\_net.sh start