<https://blog.csdn.net/weixin_41904695/article/details/105011900>

由于使用开源rapidscada 系统，为了方便linux 部署，自己将rapidscada相关依赖环境 比如mono，apache打包为docker 镜像以方便使用。具体按照以下步骤即可成功部署rapidscada。

百度网盘：

docker rapidscada镜像文件

链接：https://pan.baidu.com/s/1f\_XibT1V8f-6LE1DMBzsLg

提取码：48b7

1. Copy all the files of Rapid SCADA Mono from the scada folder to /opt/scada

2. Grant full access to the following folders of the Webstation application:

sudo chmod -R ugo+rwx /opt/scada/ScadaWeb/config

sudo chmod -R ugo+rwx /opt/scada/ScadaWeb/log

sudo chmod -R ugo+rwx /opt/scada/ScadaWeb/storage

3. Make the scripts executable:

sudo chmod +x /opt/scada/make\_executable.sh

sudo /opt/scada/make\_executable.sh

4.导入rapidscadaMono docker镜像

docker load -i rapidscadamono.tar

5.运行镜像

docker run -it -d --name mono --privileged=true -p 8080:80 -v /opt/scada:/opt/scada rapidscadamono:v1.0 bash

6. 进入容器：

docker exec -it mono bash

7.进入/opt/scada目录

执行./scadarestart.sh脚本 启动scada服务

8 .使能站点

a2ensite scada.conf

9. 启动服务器

service apache2 restart

10 .登录ip x.x.x.x:8080/scada

————————————————