安装docker-ce

# yum install -y yum-utils device-mapper-persistent-data lvm2

# yum-config-manager --add-repo https://download.docker.com/linux/centos/docker-ce.repo

# yum install -y docker-ce

安装部署docker-compose

yum install -y docker-compose

安装部署harbor

wget http://harbor.orientsoft.cn/harbor-1.2.2/harbor-offline-installer-v1.2.2.tgz
tar -zxvf harbor-offline-installer-v1.2.2.tgz

修改配置，运行环境

cd harbor && vim harbor.cfg

---hostname = IP地址

②修改端口：

vim docker-compose.yml

“- 80:80” 改为“- 端口:80”

vim common/templates/registry/config.yml

“realm: $ui\_url/service/token” 修改为“realm: $ui\_url:端口/service/token”

③执行安装脚本：

./install.sh

docker-compose start

④执行docker服务：

docker-compose stop

vi /usr/lib/systemd/system/docker.service

添加“--insecure-registry IP地址:端口”

systemctl daemon-reload && systemctl restart docker.service

docker-compose start