1. 上传iso到服务器
2. 将iso镜像挂载到某个目录

|  |
| --- |
| mkdir -pv /var/iso/centos6.9  mkdir -pv /var/iso/centos7.9  mount -o loop CentOS-6.9-x86\_64-bin-DVD1.iso /var/iso/centos6.9  mount -o loop CentOS-7-x86\_64-DVD-2009.iso /var/iso/centos7.9 |

1. 将YUM源配置到nginx中，其他的服务器即可通过网络访问这个内网中的YUM源了

|  |
| --- |
| mkdir -pv /var/www/html  cp -a /var/iso/centos6.9 /var/www/html/  cp -a /var/iso/centos7.9 /var/www/html/ |

4、配置nginx

|  |
| --- |
| server {  listen 80;  access\_log /data/nginx/logs/yum/access.log main;  charset utf-8;  location / {  root /var/www/html;  autoindex on;  limit\_rate 100M;  index index.html index.htm;  }  } |

1. 取消先前挂载的镜像

|  |
| --- |
| umount /var/iso/centos6.9  umount /var/iso/centos7.9 |

1. 在浏览器中访问

|  |
| --- |
| <http://192.168.91.100/centos6.9/>  <http://192.168.91.100/centos7.9/> |

1. 让其他需要安装RPM包的服务器指向这个YUM源，备份或删除原有的YUM源配置文件

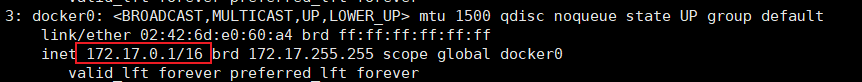
cd /etc/yum.repos.d/ && mkdir bak && mv \*.repo bak/

vi centos6.repo

以下是针对普通服务器配置

|  |
| --- |
| [base]  name=centos6  baseurl=http://192.168.91.100/centos6.9  gpgcheck=1  gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-CentOS-6 |

以下是针对容器内的设置，172.17.0.1为容器网关



|  |
| --- |
| [base]  name=centos6  baseurl=http://172.17.0.1/centos6.9  gpgcheck=1  gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-CentOS-6 |

7、在这台新的服务器上执行YUM的命令

yum clean all

yum makecache

8、测试安装ping

yum install iputils -y

参考url <https://www.cnblogs.com/daleyzou/p/Linux.html>