yum服务器端

```
配置缓存本地rpm包
                         #修改yum全局配置文件
修改/etc/yum.conf配置
sed -i.bak 's#keepcache=0#keepcache=1#g' /etc/yum.conf
安装createrepo
yum -y install createrepo
安装http服务
yum -y install httpd
启动http并且设置为开机自启
systemctl start httpd
systemctl enable httpd
创建仓库目录
mkdir /var/www/html/centos7 /var/www/html/epel -p
拷贝rpm包
\cp -a /mnt/Packages/* /var/www/html/centos7/
find /var/cache/yum/x86_64/7/ -name "*.rpm" -exec cp -rf {}
/var/www/html/epel/ \;
创建仓库
createrepo /var/www/html/epel/
createrepo /var/www/html/centos7/
注:每次有新rpm包添加进去需要重新生成仓库
```

客户端配置

```
lb01编写配置文件
cat /etc/yum.repos.d/centos.repo
[centos]
name=Server
baseurl=http://172.16.1.61/centos7/
enabled=1
gpgcheck=0
cat /etc/yum.repos.d/Epel.repo
[Epel]
name=server
baseurl=http://172.16.1.61/epel/
enabled=1
gpgcheck=0
yum makecache
yum repolist #检查结果
```

```
上述都正常
1b01 推送
rsync /etc/yum.repos.d/centos.repo /etc/yum.repos.d/Epel.repo
root@172.16.1.6:/etc/yum.repos.d/
rsync /etc/yum.repos.d/centos.repo /etc/yum.repos.d/Epel.repo
root@172.16.1.7:/etc/yum.repos.d/
rsync /etc/yum.repos.d/centos.repo /etc/yum.repos.d/Epel.repo
root@172.16.1.8:/etc/yum.repos.d/
rsync /etc/yum.repos.d/centos.repo /etc/yum.repos.d/Epel.repo
root@172.16.1.31:/etc/yum.repos.d/
rsync /etc/yum.repos.d/centos.repo /etc/yum.repos.d/Epel.repo
root@172.16.1.41:/etc/yum.repos.d/
rsync /etc/yum.repos.d/centos.repo /etc/yum.repos.d/Epel.repo
root@172.16.1.51:/etc/yum.repos.d/
其他机器分别建立缓存并查验(便于观察可以吧原来的repo打包)
yum makecache
yum repolist
```