

有时候CentOS默认的yum源不一定是国内镜像，导致yum在线安装及更新速度不是很理想。这时候需要将yum源设置为国内镜像站点。国内主要开源的开源镜像站点应该是网易和阿里云了。

#### 修改CentOS默认yum源为mirrors.163.com

1、首先备份系统自带yum源配置文件/etc/yum.repos.d/CentOS-Base.repo

```
1 [root@localhost ~]# mv /etc/yum.repos.d/CentOS-Base.repo /etc/yum.repos.d/CentOS-Base.repo.backup
```

2、进入yum源配置文件所在的文件夹

```
1 [root@localhost ~]# cd /etc/yum.repos.d/
```

3、下载163的yum源配置文件到上面那个文件夹内

CentOS7

```
1 [root@localhost yum.repos.d]# wget http://mirrors.163.com/.help/CentOS7-Base-163.repo
```

CentOS6

```
1 [root@localhost yum.repos.d]# wget http://mirrors.163.com/.help/CentOS6-Base-163.repo
```

CentOS5

```
1 [root@localhost yum.repos.d]# wget http://mirrors.163.com/.help/CentOS5-Base-163.repo
```

4、运行yum makecache生成缓存

```
1 [root@localhost yum.repos.d]# yum makecache
```

5、这时候再更新系统就会看到以下mirrors.163.com信息

```
1 [root@localhost yum.repos.d]# yum -y update
2 已加载插件: fastestmirror, refresh-packagekit, security
3 设置更新进程Loading mirror speeds from cached hostfile
4 * base: mirrors.163.com
5 * extras: mirrors.163.com
6 * updates: mirrors.163.com
```

#### 修改CentOS默认yum源为mirrors.aliyun.com

1、首先备份系统自带yum源配置文件/etc/yum.repos.d/CentOS-Base.repo

```
1 [root@localhost ~]# mv /etc/yum.repos.d/CentOS-Base.repo /etc/yum.repos.d/CentOS-Base.repo.backup
```

2、下载aliyun的yum源配置文件到/etc/yum.repos.d/

CentOS7

```
1 [root@localhost ~]# wget -O /etc/yum.repos.d/CentOS-Base.repo http://mirrors.aliyun.com/repo/Centos-7.repo
```

CentOS6

```
1 [root@localhost ~]# wget -O /etc/yum.repos.d/CentOS-Base.repo http://mirrors.aliyun.com/repo/Centos-6.repo
```

## CentOS5

```
1 [root@localhost ~]# wget -O /etc/yum.repos.d/CentOS-Base.repo http://mirrors.aliyun.com/repo/Centos-5.repo
```

### 3、运行yum makecache生成缓存

```
1 [root@localhost ~]# yum makecache
```

### 4、这时候再更新系统就会看到以下mirrors.aliyun.com信息

```
1 [root@localhost ~]# yum -y update
2 已加载插件: fastestmirror, refresh-packagekit, security
3 设置更新进程Loading mirror speeds from cached hostfile
4 * base: mirrors.aliyun.com
5 * extras: mirrors.aliyun.com
6 * updates: mirrors.aliyun.com
```

来源: <http://blog.csdn.net/inslow/article/details/54177191>