

# Use SeFlow local mirror on Debian and CentOS

Online URL: <http://kb.seflow.it/article/use-seflow-local-mirror-on-debian-and-centos-18.html>

---

SeFlow give you opportunity to use local mirror for CentOS and Debian. With local mirror you will save bandwidth and updating time.

To activate local mirror you can use our berlos.sh script.

```
# wget http://www.seflow.it/download/ecloud/berlos.sh
# chmod 755 berlos.sh
# ./berlos.sh --add-mirror
```

System will check if you use CentOS or Debian and will configure accordly.

If you want do manual installation:

Replace file /etc/yum.repos.d/CentOS-Base.repo with:

```
# CentOS-Base.repo
#
# The mirror system uses the connecting IP address of the client and the
# update status of each mirror to pick mirrors that are updated to and
# geographically close to the client. You should use this for CentOS updates
# unless you are manually picking other mirrors.
#
# If the mirrorlist= does not work for you, as a fall back you can try the
# remarked out baseurl= line instead.
#
#
```

```
[base]
name=CentOS- - Base
baseurl=http://mirrors.seflow.it/CentOS//os//
enabled=1
gpgcheck=0
```

```
[updates]
name=CentOS- - Updates
baseurl=http://mirrors.seflow.it/CentOS//updates//
enabled=1
gpgcheck=0
```

```
[extras]
name=CentOS- - Extras
baseurl=http://mirrors.seflow.it/CentOS//extras//
enabled=1
gpgcheck=0
```

```
[centosplus]
name=CentOS- - Plus
```

```
baseurl=http://mirrors.seflow.it/CentOS//centosplus//  
enabled=0  
gpgcheck=0
```

```
[contrib]  
name=CentOS- - Contrib  
baseurl=http://mirrors.seflow.it/CentOS//contrib//  
enabled=0  
gpgcheck=0
```

```
[cr]  
name=CentOS- - CR  
baseurl=http://mirrors.seflow.it/CentOS//cr//  
enabled=0  
gpgcheck=0
```

For debian 6 squeeze) replace file /etc/apt/sources.list with:

```
deb http://mirrors.seflow.it/debian/ squeezemain contrib non-free  
deb http://security.debian.org/ squeeze/updates main contrib  
deb-src http://security.debian.org/ squeeze/updates main contrib
```