



链滴

# centos8 配置 aliyun 源并安装 epel 扩展

作者: [wpengsen](#)

原文链接: <https://ld246.com/article/1592702349653>

来源网站: 链滴

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

<p>配置 centos8 的 aliyun 国内源<br>

1.centos8 使用 dnf 做安装程序, 当然 yum 也还能用, 进入源文件夹, 里边会有很多文件, 我这就到了三个 CentOS-Base.repo, CentOS-AppStream.repo, CentOS-Extras.repo</p>

```
<pre><code class="highlight-chroma"><span class="highlight-line"><span class="highlight-cl">cd /etc/yum.repos.d</span></span></code></pre>
```

<p>2.编辑修改.repo 文件, 目前之编辑这三个文件, 把里边的 mirrorlist 行注释掉, 添加 aliyun 的 aseurl,可以配置 https 的, 也可以配置 http 的</p>

```
<pre><code class="highlight-chroma"><span class="highlight-line"><span class="highlight-cl">vim CentOS-AppStream.repo</span></span></pre>
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">vim CentOS-Base. epo</span></span>
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">vim CentOS-Extras repo</span></span>
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">baseurl=https://m rrors.aliyun.com/centos/$releasever/AppStream/$basearch/os/</span></span>
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">baseurl=https://m rrors.aliyun.com/centos/$releasever/BaseOS/$basearch/os/</span></span>
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">baseurl=https://m rrors.aliyun.com/centos/$releasever/extras/$basearch/os/</span></span></pre>
```

```
</span></span></code></pre>
```

<p>3.安装 epel 扩展源</p>

```
<pre><code class="highlight-chroma"><span class="highlight-line"><span class="highlight-cl">dnf -y install epel-release</span></span></pre>
```

```
</span></span></code></pre>
```

<p>4.清理缓存并制作数据缓存</p>

```
<pre><code class="highlight-chroma"><span class="highlight-line"><span class="highlight-cl">dnf clean all # 清除所有的缓存文件</span></span>
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">dnf makecache # 制作元数据缓存</span></span>
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">dnf repolist #查 当前软件源</span></span></pre>
```

```
</span></span></code></pre>
```