



链滴

# anki 服务器

作者: [tianyunperfect](#)

原文链接: <https://ld246.com/article/1545810764483>

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></p>

<h2 id="centos端">centos 端</h2>

```
<pre><code class="highlight-chroma"><span class="highlight-line"><span class="highlight-cl"># 安装服务
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">yum -y install python-setuptools
```

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

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

```
</span></span><span class="highlight-line"><span class="highlight-cl">mkdir -p /home/anki && cd /home/anki
```

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

```
</span></span><span class="highlight-line"><span class="highlight-cl"># 配置文件:
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">cp /usr/lib/python2.7/site-packages/AnkiServer-2.0.6-py2.7.egg/examples/example.ini production.ini
```

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

```
</span></span><span class="highlight-line"><span class="highlight-cl"># 修改其中的服务地址
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">vim production.ini
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">host= x.x.x.x # 服务器的地址, 搬瓦工为外网IP, 阿里服务器是局域网IP
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">allowed_hosts=0.0.0.0 #允许同步的客户端ip地址, 使用0.0.0.0表示允许任何ip地址连接
```

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

```
</span></span><span class="highlight-line"><span class="highlight-cl"># 设置编码
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">export LC_ALL="en_US.UTF-8"
```

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

```
</span></span><span class="highlight-line"><span class="highlight-cl"># debug模式下查看是否有错误
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">ankiserverctl.py debug
```

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

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

```
</span></span><span class="highlight-line"><span class="highlight-cl">ankiserverctl.py start /home/anki/production.ini
```

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

```
</span></span><span class="highlight-line"><span class="highlight-cl"># 开机启动
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">cat && /etc/c.d/init.d/autostart && EOF
```

```
</span></span><span class="highlight-line"><span class="highlight-cl"># anki, 注意启动位置, 因为会涉及到用户数据库
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">ankiserverctl.py start /home/anki/production.ini
```

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

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

<p>用户操作</p>

```
<pre><code class="language-bash highlight-chroma"><span class="highlight-line"><span class="highlight-cl"># 查看所有用户
```

```
</span></span><span class="highlight-line"><span class="highlight-cl">ankiserverctl.py ls user
```

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

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

```
ight-c1"># 添加anki账号：根据提示输入账号密码。(tianyunperfect@tianyunperfect)</span>
</span></span><span class="highlight-line"><span class="highlight-cl">ankiserverctl.py a
duser tianyunperfect
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl"><span class="high
ight-c1"># 删除用户</span>
</span></span><span class="highlight-line"><span class="highlight-cl">ankiserverctl.py de
user linuxgirl
</span></span><span class="highlight-line"><span class="highlight-cl"><span class="high
ight-c1"># 查看所有命名</span>
</span></span><span class="highlight-line"><span class="highlight-cl">ankiserverctl.py --
elp
</span></span></code></pre>
<h2 id="电脑客户端">电脑客户端</h2>
<p>工具--插件--打开插件文件夹</p>
<pre><code class="language-bash highlight-chroma"><span class="highlight-line"><span c
lass="highlight-cl"><span class="highlight-c1"># 修改ip即可</span>
</span></span><span class="highlight-line"><span class="highlight-cl">touch mysyncserv
r.py
</span></span><span class="highlight-line"><span class="highlight-cl">cat &gt;&gt; mys
ncserver.py <span class="highlight-s">&lt;&lt; EOF
</span></span></span><span class="highlight-line"><span class="highlight-cl"><span cla
s="highlight-s">import anki.sync
</span></span></span><span class="highlight-line"><span class="highlight-cl"><span cla
s="highlight-s">anki.sync.SYNC_BASE = 'http://www.tianyunperfect.cn:27701/'
</span></span></span><span class="highlight-line"><span class="highlight-cl"><span cla
s="highlight-s">anki.sync.SYNC_MEDIA_BASE = 'http://www.tianyunperfect.cn:27701/msync/'
</span></span></span><span class="highlight-line"><span class="highlight-cl"><span cla
s="highlight-s">EOF</span>
</span></span></code></pre>
<p>重启 anki 客户端即可</p>
<h2 id="安卓端">安卓端</h2>
<p>设置--高级设置--自定义同步服务器</p>
<p>修改为 http 和自己的 ip</p>
```