



链滴

ubuntu18 安装 docker 笔记

作者: [yazong](#)

原文链接: <https://ld246.com/article/1578296520966>

来源网站: [链滴](#)

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

```
<pre> <code class="highlight-chroma"> </code> </pre>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo apt-get remove docker docker-engine docker.io con  
ainerd runc</p>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo apt-get update</p>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo cp /etc/apt/sources.list /etc/apt/sources.list.bak</p>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo sed -i 's/archive.ubuntu.com/mirrors.ustc.edu.cn/g'  
etc/apt/sources.list</p>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo apt-get update</p>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo apt-get install apt-transport-https ca-certificates sof  
ware-properties-common curl</p>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo curl -fsSL <a href="https://ld246.com/forward?got  
=https%3A%2F%2Fmirrors.ustc.edu.cn%2Fdocker-ce%2Flinux%2Fubuntu%2Fgpg" target="_b  
ank" rel="nofollow ugc">https://mirrors.ustc.edu.cn/docker-ce/linux/ubuntu/gpg</a> | sudo  
apt-key add -</p>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo add-apt-repository "deb [arch=amd64] <a href="ht  
tps://ld246.com/forward?goto=https%3A%2F%2Fmirrors.ustc.edu.cn%2Fdocker-ce%2Flinux%  
Fubuntu" target="_blank" rel="nofollow ugc">https://mirrors.ustc.edu.cn/docker-ce/linux/ub  
ntu</a> $(lsb_release -cs) stable"</p>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo apt-get install docker-ce</p>
```

```
<p>yalong@yalong-NUC8i7BEH:~#sudo docker run hello-world<br>
```

```
#出现下述内容,表示 docker 还没这个镜像,docker 要下载,这里要稍等一会,如果长时间不显示,那么可  
多执行几次这个命令<br>
```

```
Unable to find image 'hello-world:latest' locally</p>
```

```
<p>latest: Pulling from library/hello-world<br>
```

```
1b930d010525: Pull complete<br>
```

```
Digest: sha256:4fe721ccc2e8dc7362278a29dc660d833570ec2682f4e4194f4ee23e415e1064<b  
>
```

```
Status: Downloaded newer image for hello-world:latest</p>
```

```
<p>#出现这个就成功了<br>
```

```
Hello from Docker!<br>
```

```
This message shows that your installation appears to be working correctly.</p>
```

```
<p>To generate this message, Docker took the following steps:</p>
```

```
<ol>
```

```
<li>The Docker client contacted the Docker daemon.</li>
```

```
<li>The Docker daemon pulled the "hello-world" image from the Docker Hub.<br>  
(amd64)</li>
```

```
<li>The Docker daemon created a new container from that image which runs the<br>  
executable that produces the output you are currently reading.</li>
```

```
<li>The Docker daemon streamed that output to the Docker client, which sent it<br>  
to your terminal.</li>
```

```
</ol>
```

```
<p>To try something more ambitious, you can run an Ubuntu container with:<br>
```

```
$ docker run -it ubuntu bash</p>
```

```
<p>Share images, automate workflows, and more with a free Docker ID:<br>
```

```
<a href="https://ld246.com/forward?goto=https%3A%2F%2Fhub.docker.com%2F" target="_b  
ank" rel="nofollow ugc">https://hub.docker.com/</a> </p>
```

```
<p>For more examples and ideas, visit:<br>
```

```
<a href="https://ld246.com/forward?goto=https%3A%2F%2Fdocs.docker.com%2Fget-starte  
%2F" target="_blank" rel="nofollow ugc">https://docs.docker.com/get-started/</a> </p>
```

```
<p>yalong@yalong-NUC8i7BEH:<del>#sudo systemctl status docker<br>
```

```
yalong@yalong-NUC8i7BEH:</del>#sudo systemctl enable docker<br>
```

```
yalong@yalong-NUC8i7BEH:~#sudo systemctl start docker</p>
<pre> <code class="highlight-chroma"> <span class="highlight-line"> <span class="highlight-cl">参考网站:
</span> </span> <span class="highlight-line"> <span class="highlight-cl">
</span> </span> </code> </pre>
<p> <a href="https://ld246.com/forward?goto=http%3A%2F%2Fwww.docker.org.cn%2Fboo
%2F" target="_blank" rel="nofollow ugc">手册列表 - docker中文社区</a> </p>
<pre> <code class="highlight-chroma"> <span class="highlight-line"> <span class="highlight-cl">
</span> </span> </code> </pre>
<p> <a href="https://ld246.com/forward?goto=https%3A%2F%2Fwww.runoob.com%2Fdocke
%2Fubuntu-docker-install.html" target="_blank" rel="nofollow ugc">Ubuntu Docker 安装 |
鸟教程</a> </p>
<pre> <code class="highlight-chroma"> </code> </pre>
```