

```
title: VIM 编辑器
date: 2020-10-18
categories:
  - linux
tags: [linux]
```

VIM 文本编辑器

一般 `linux` 系统上默认都会安装 `vim` 文本编辑器。

快捷操作

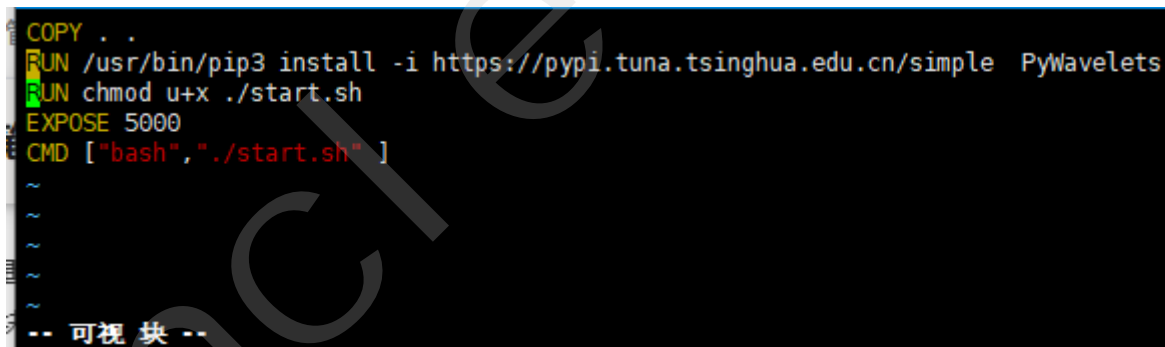
批量添加注释

有两种方法：

使用可视模式

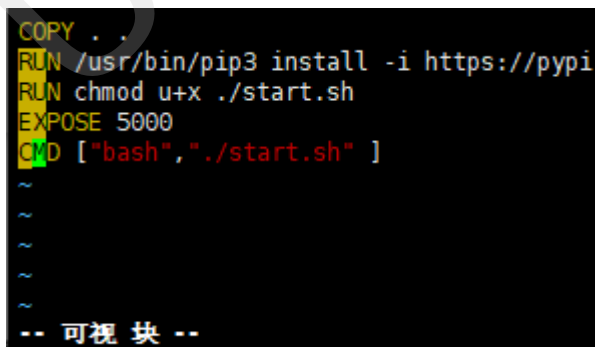
注释

1. 按 `Ctrl+ v` 进入块选择模式，



A terminal window showing a list of commands: COPY . ., RUN /usr/bin/pip3 install -i https://pypi.tuna.tsinghua.edu.cn/simple PyWavelets, RUN chmod u+x ./start.sh, EXPOSE 5000, and CMD ["bash", "./start.sh"]. The first four lines are highlighted in green. Below the commands, there are several tilde (~) characters representing lines of code. At the bottom, it says "-- 可视 块 --".

2. 然后移动光标选中你要注释的行，



A terminal window showing the same list of commands as the previous screenshot. The first line, "COPY . .", is now highlighted in green. The rest of the content is the same as the previous screenshot.

3. 再按大写的 **I** 进入首行插入模式，输入注释符号比如 **#**,

```
COPY . .
#RUN /usr/bin/pip3 install -i https://pypi.tuna
RUN chmod u+x ./start.sh
EXPOSE 5000
CMD ["bash", "./start.sh" ]
~
~
~
~
-- 插入 --
```

4. 输入完成后，按 **两下 ESC**，vim 会自动将你选中的行都加上注释，保存退出

```
COPY . .
#RUN /usr/bin/pip3 install -i https://pypi.tuna.tsingh
#RUN chmod u+x ./start.sh
#EXPOSE 5000
#CMD ["bash", "./start.sh" ]
~
~
~
~
~
```

取消注释

1. **Ctrl + v** 进入块选择模式，

```
COPY . .
#RUN /usr/bin/pip3 install -i https://pypi.tuna.tsinghua.edu.cn/simple
#RUN chmod u+x ./start.sh
#EXPOSE 5000
#CMD ["bash", "./start.sh" ]
~
~
~
~
-- 可视 块 --
```

2. 选中你要删除的行首的注释符号，

```
COPY . .
RUN /usr/bin/pip3 install -i https://pypi.tuna.tsinghua.edu.cn/simple PyWavelets
RUN chmod u+x ./start.sh
EXPOSE 5000
#CMD ["bash", "./start.sh" ]
~
~
~
~
-- 可视 块 --
```

3. 选好之后按 **d** 即可删除注释，**ESC** 保存退出。

