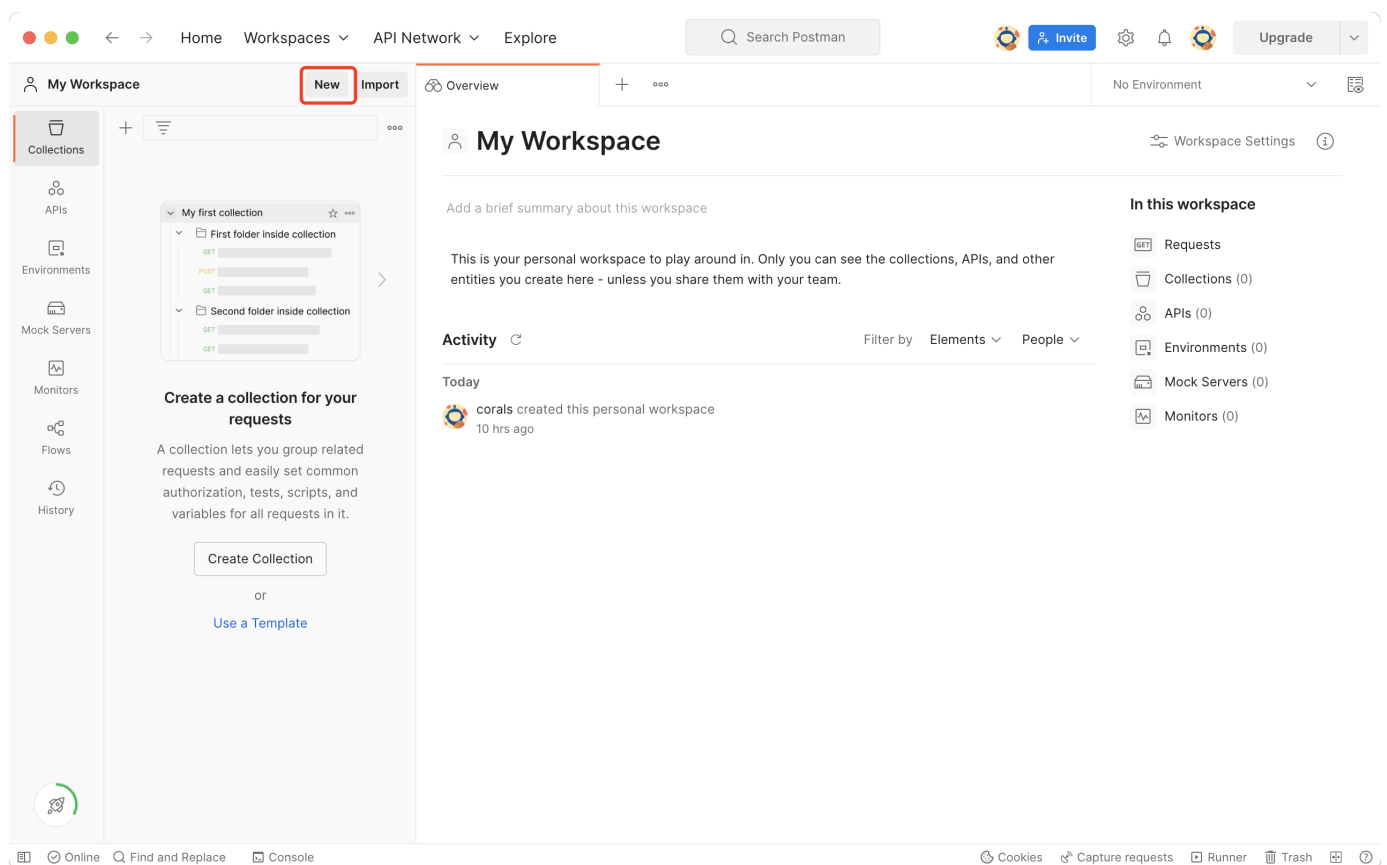


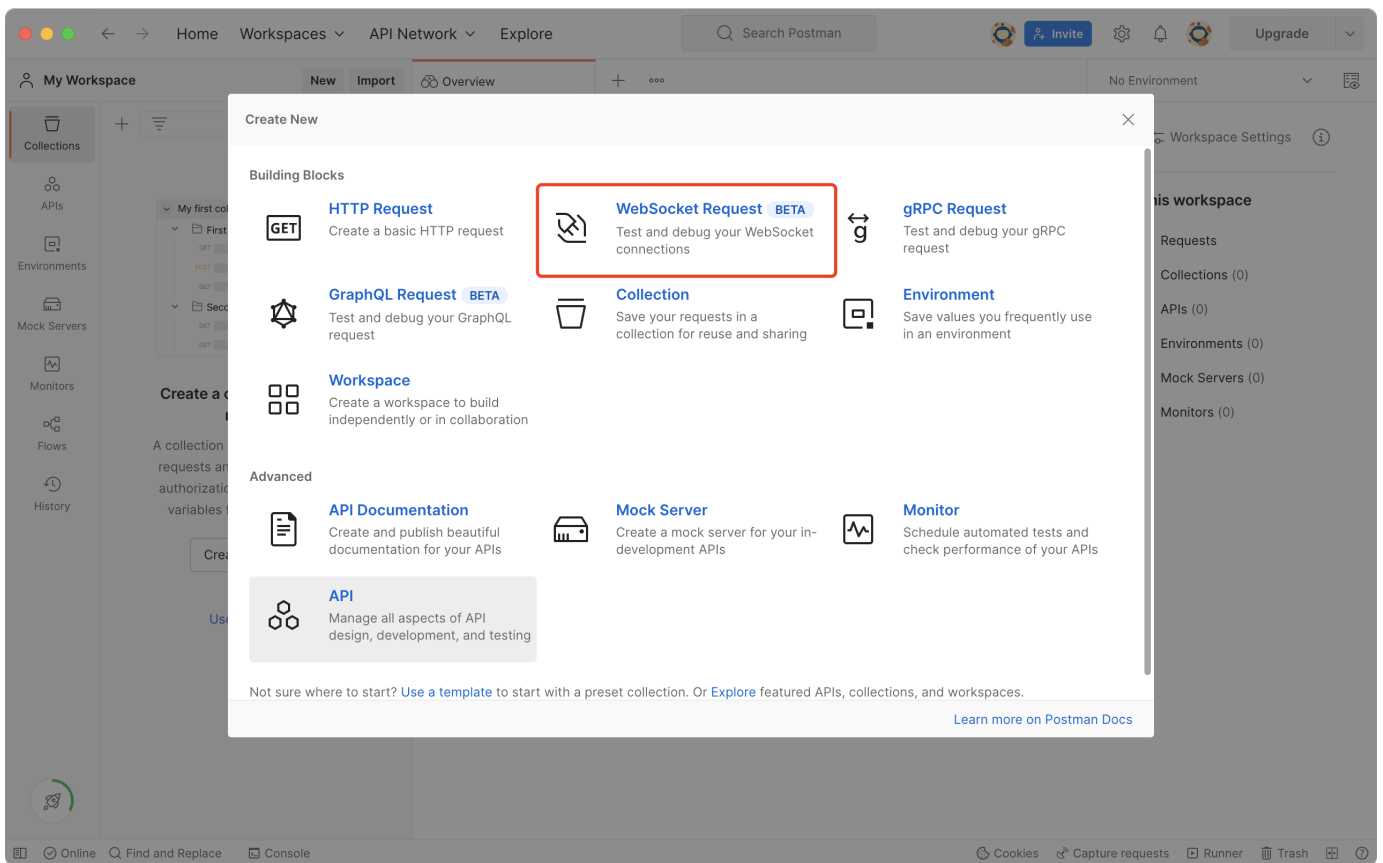
# connect-postman

注意先完整安装服务端依赖，然后启动服务端

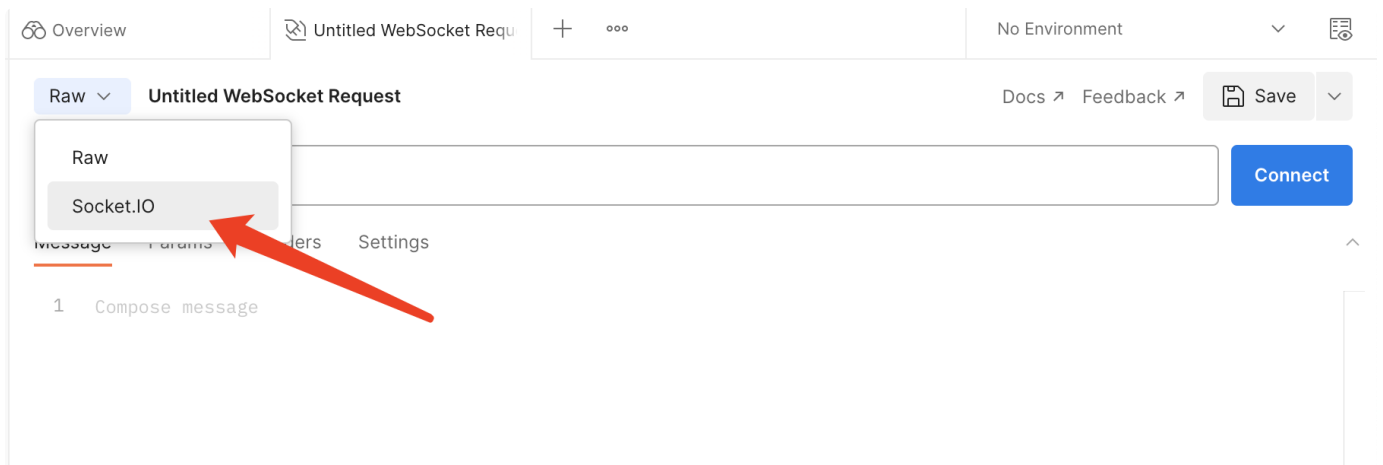
```
(venv) → ws-chat git:(master) × python3 src/samples/ws-server.py
* Restarting with watchdog (fsevents)
* Debugger is active!
* Debugger PIN: 726-471-416
(60871) wsgi starting up on http://127.0.0.1:5000
```

打开postman

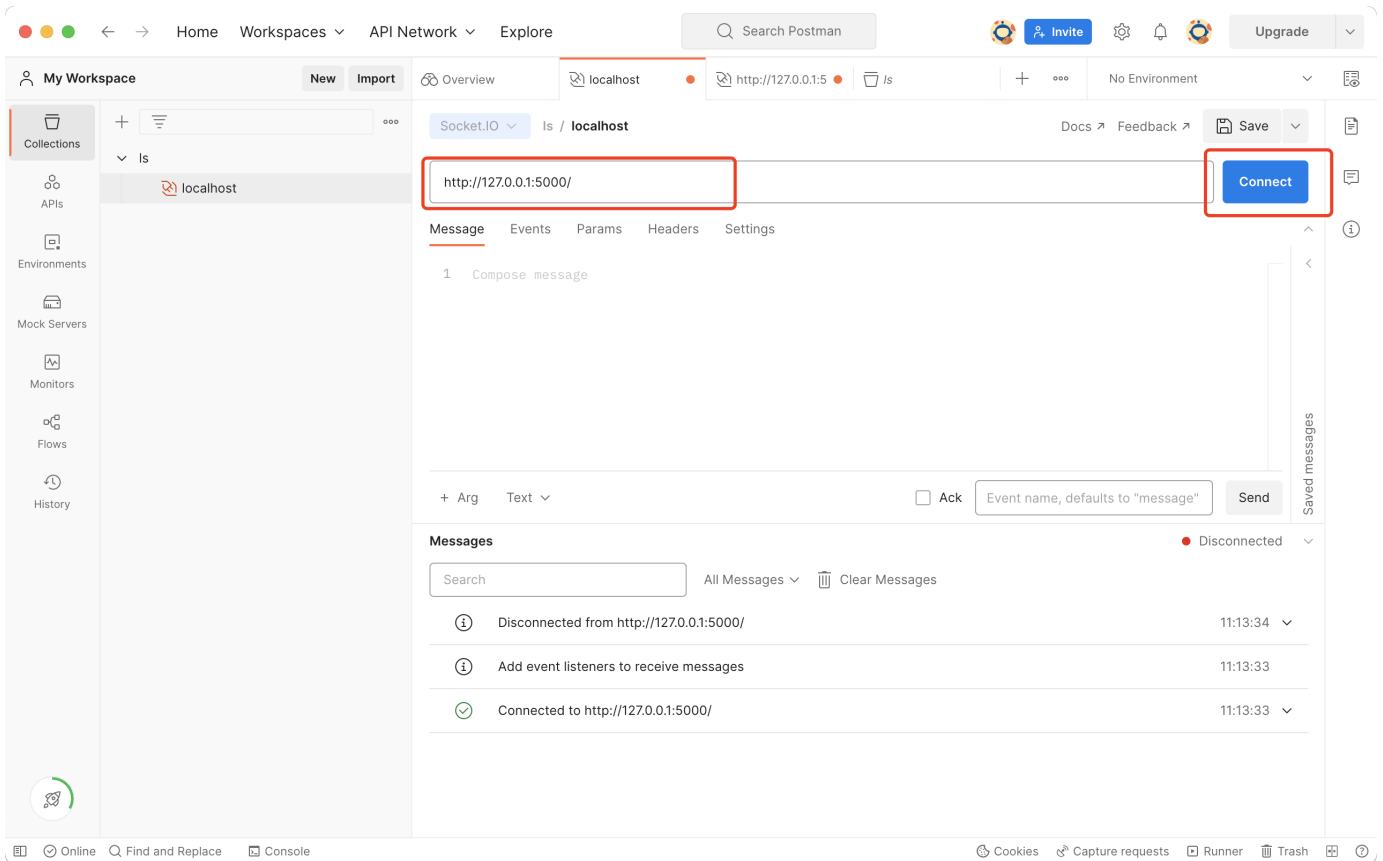




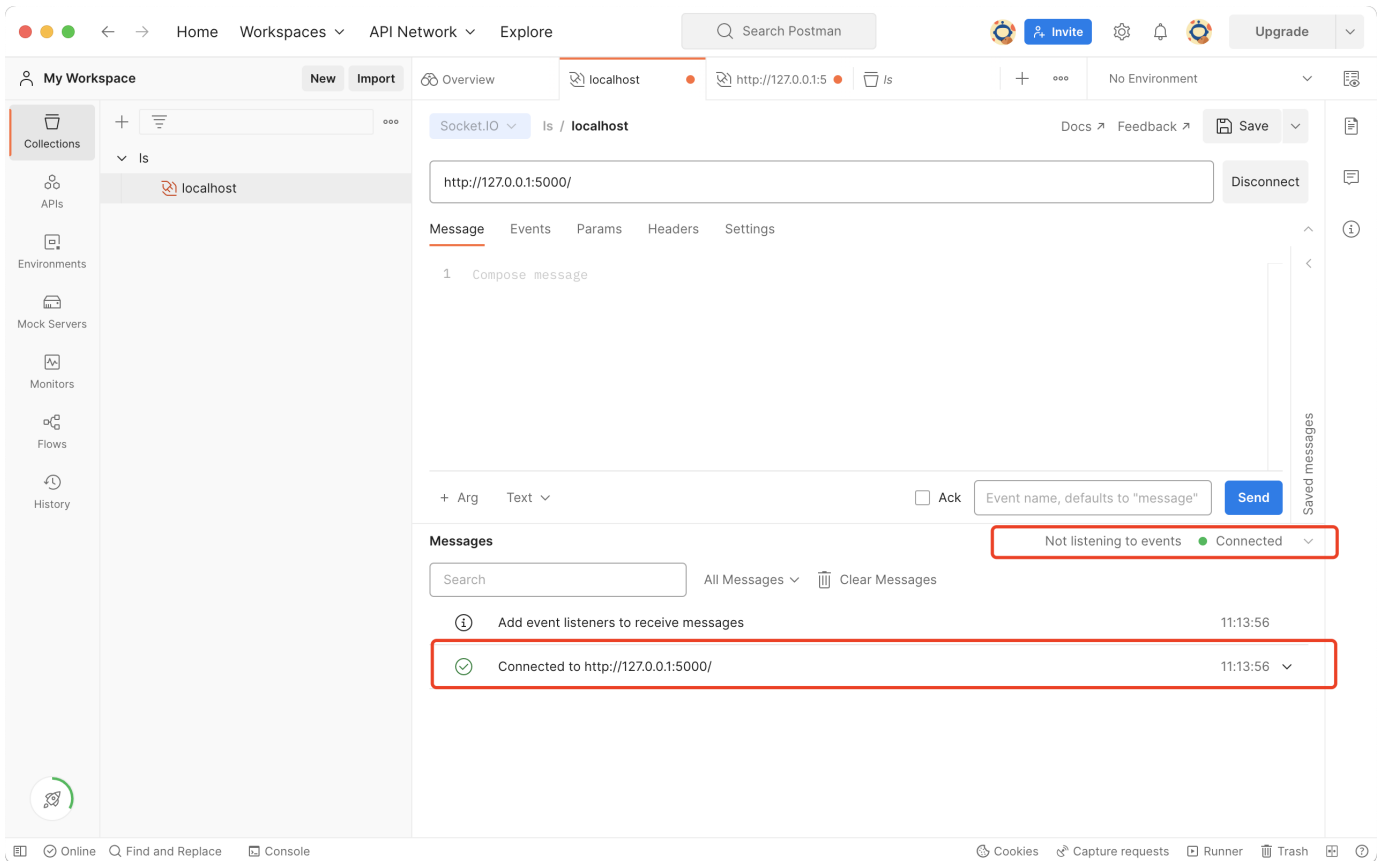
这里选择 Socket.IO



这里输入 `http://127.0.0.1:5000` 或者 `ws://127.0.0.1:5000` 都可以



正常连接如下:



如果出现 400 的 http 错误, 注意看下服务端日志

「The WebSocket transport is not available, you must install a WebSocket server that is compatible with your async mode to enable it. 」

如果有这个日志, 说明依赖安装的不完整

<https://stackoverflow.com/questions/69082602/the-websocket-transport-is-not-available-you-must-install-a-websocket-server-th>

It just needs to install more packages here.

```
$ pip install gevent-websocket
```

```
$ pip install eventlet
```

随后尝试发送消息即可

The image shows a screenshot of the Postman application interface and a terminal window. In Postman, the 'Message' tab is selected, and the text 'first message' is entered in the message field. A red box highlights this text. Below the message field, the 'Send' button is visible. A red arrow points from the 'first message' text to the 'Send' button. Another red arrow points from the 'Send' button to the terminal window. The terminal window shows the following output:

```
* Debugger is active!
* Debugger PIN: 726-471-416
(59995) wsgi starting up on http://127.0.0.1:5000
(59995) accepted ('127.0.0.1', 54976)
client connect...

client send message=123
client send message=first message
```