

脚本说明

命令行参数

-i : tdata目录

-o: 输出的文件名称

运行结果说明, 不指定-o, 输出结果为两个字典。

第一个字典输出userid、username、name(lastname+firstname)、phone手机号

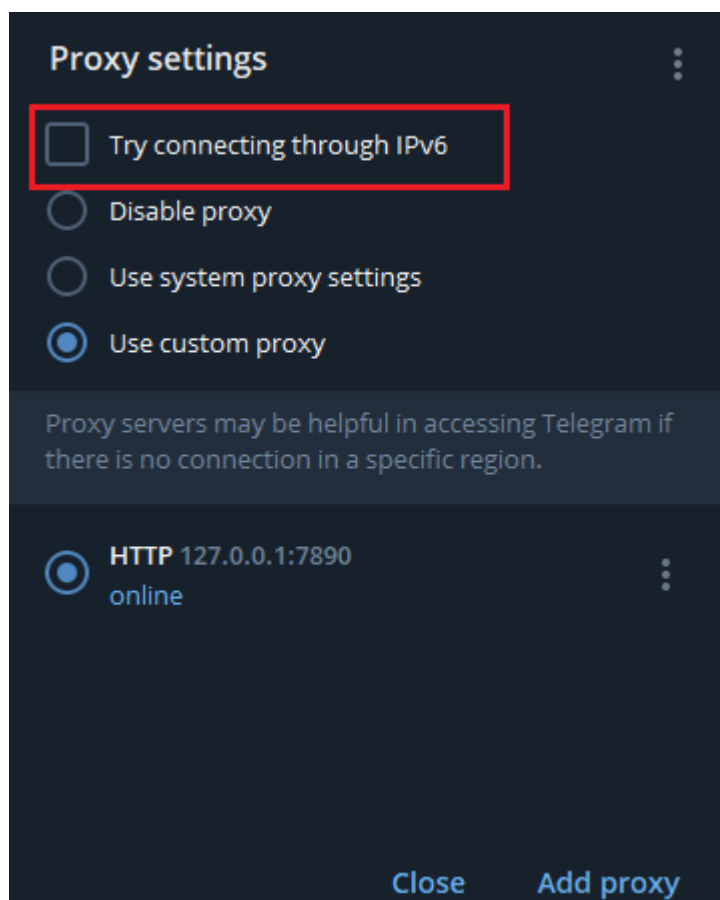
第二个字典是代理的内容

```
D:\Project\tdata_decrypt>python main.py -i "D:\Telegram Desktop\tdata"
{'userid': 5019471989, 'username': 'gxt_testname', 'name': 'Z-Z', 'phone': '8617826839737'}
{'proxyuseipv6': 0, 'proxyuseforcall': 0, 'proxytype': 'Enabled', 'proxyselected': {'proxy_protocol': 'Http', 'proxy_host': '127.0.0.1', 'proxy_port': 7890, 'proxy_user': '', 'proxy_password': ''}, 'proxylist': [{'proxy_protocol': 'Http', 'proxy_host': '127.0.0.1', 'proxy_port': 7890, 'proxy_user': '', 'proxy_password': ''}]}
```

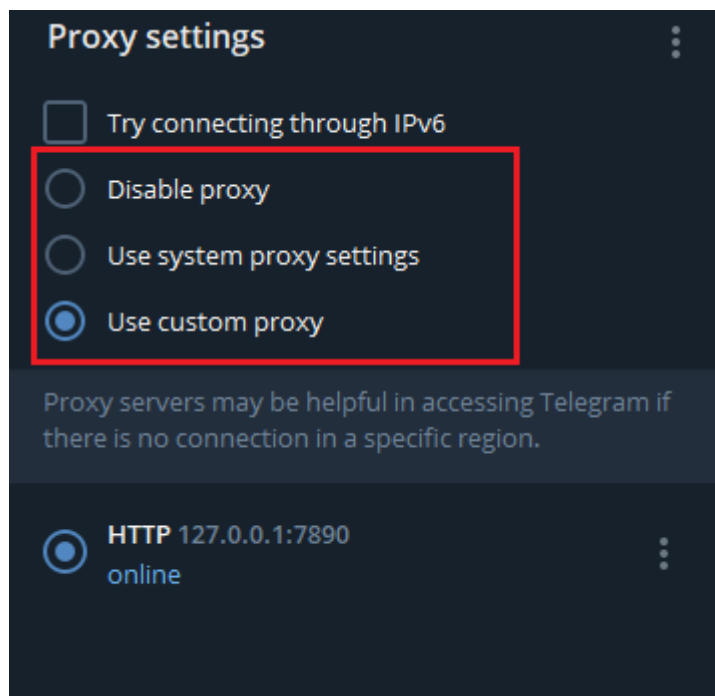
代理内容说明

```
{"proxyuseipv6": 0, "proxyuseforcall": 0, "proxytype": "Enabled",
"proxyselected": {"proxy_protocol": "Http", "proxy_host": "127.0.0.1",
"proxy_port": 7890, "proxy_user": "", "proxy_password": ""}, "proxylist":
[{"proxy_protocol": "Http", "proxy_host": "127.0.0.1", "proxy_port": 7890,
"proxy_user": "", "proxy_password": ""}]}
```

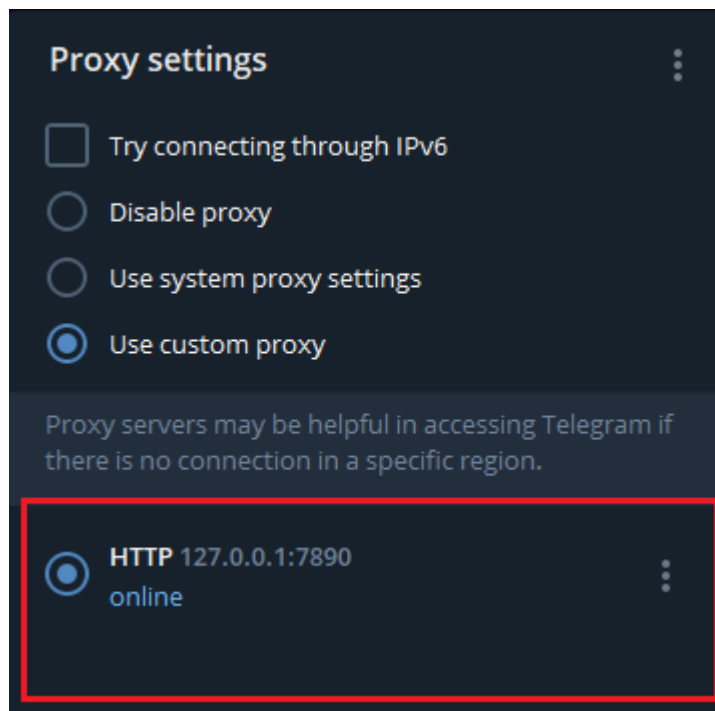
proxyuseipv6对应, proxyuseforcall在别的地方设置,



第三个proxytype对应三种选项, 分别对应输出结果中的Disable, System, Enable



proxysselected对应正在使用的代理项，也就是ui显示online的，可能有多个代理，所有代理字典都在最后一个参数中的列表proxylist中



对于每个代理项又对应一个字典：第一个参数对应代理协议，第二个参数是hostname，第三个参数是端口，第四个是username，第五个是password比如这里{'proxy\_protocol': 'Http', 'proxy\_host': '127.0.0.1', 'proxy\_port': 7890, 'proxy\_user': '', 'proxy\_password': ''}

**Edit proxy**

☐ SOCKS5  
☒ HTTP  
☐ MTPROTO

**Socket address**

Hostname	Port
127.0.0.1	7890

**Credentials (optional)**

Username  
\_\_\_\_\_  
Password  
\_\_\_\_\_

Cancel Save

有-o选项，则输出json格式的结果到指定名称的文件中

```
D:\Project\tdata_decrypt>python main.py -i "D:\Telegram Desktop\tdata" -o output.json
D:\Project\tdata_decrypt>
```

```
output.json x
1 [{"userid": 5019471989, "username": "gxt_testname", "name": "Z-Z", "phone": "8617826839737"},
```

```
[{"userid": 5019471989, "username": "gxt_testname", "name": "Z-Z", "phone":
"8617826839737"}, {"proxyuseipv6": 0, "proxyuseforall": 0, "proxytype":
"Enabled", "proxysselected": {"proxy_protocol": "Http", "proxy_host": "127.0.0.1",
"proxy_port": 7890, "proxy_user": "", "proxy_password": ""}, "proxylist":
[{"proxy_protocol": "Http", "proxy_host": "127.0.0.1", "proxy_port": 7890,
"proxy_user": "", "proxy_password": ""}]]]
```