

# pritunl-vpn

pritunl-vpn `openvpn`

`openvpn`

- git `https://github.com/pritunl/pritunl`
- docker `https://github.com/jippi/docker-pritunl`
- docker hub: `https://hub.docker.com/r/jippi/pritunl`

## `docker-compose`

```
version: "3"
services:
  pritunl-vpn:
    image: swr.cn-south-1.myhuaweicloud.com/vp-whdev/all-in-devops/pritunl:latest
    container_name: pritunl-vpn
    privileged: true
    restart: always #
    ports:
      - 33312: 80
      - 33313: 443
      - 33314: 33314/tcp
      - 33314: 33314/udp
    volumes:
      - ./pritunl: /var/lib/pritunl
      - ./mongodb: /var/lib/mongodb

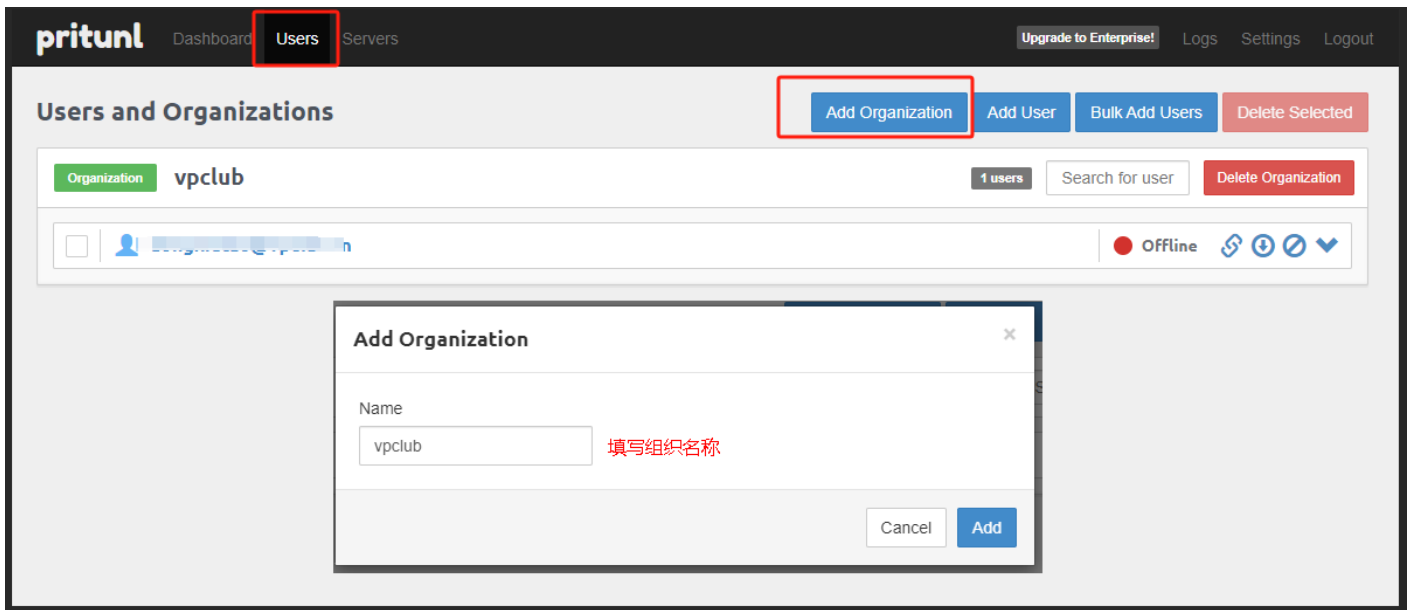
# 80 http https
# 443 https
# 33314
```

`openvpn`

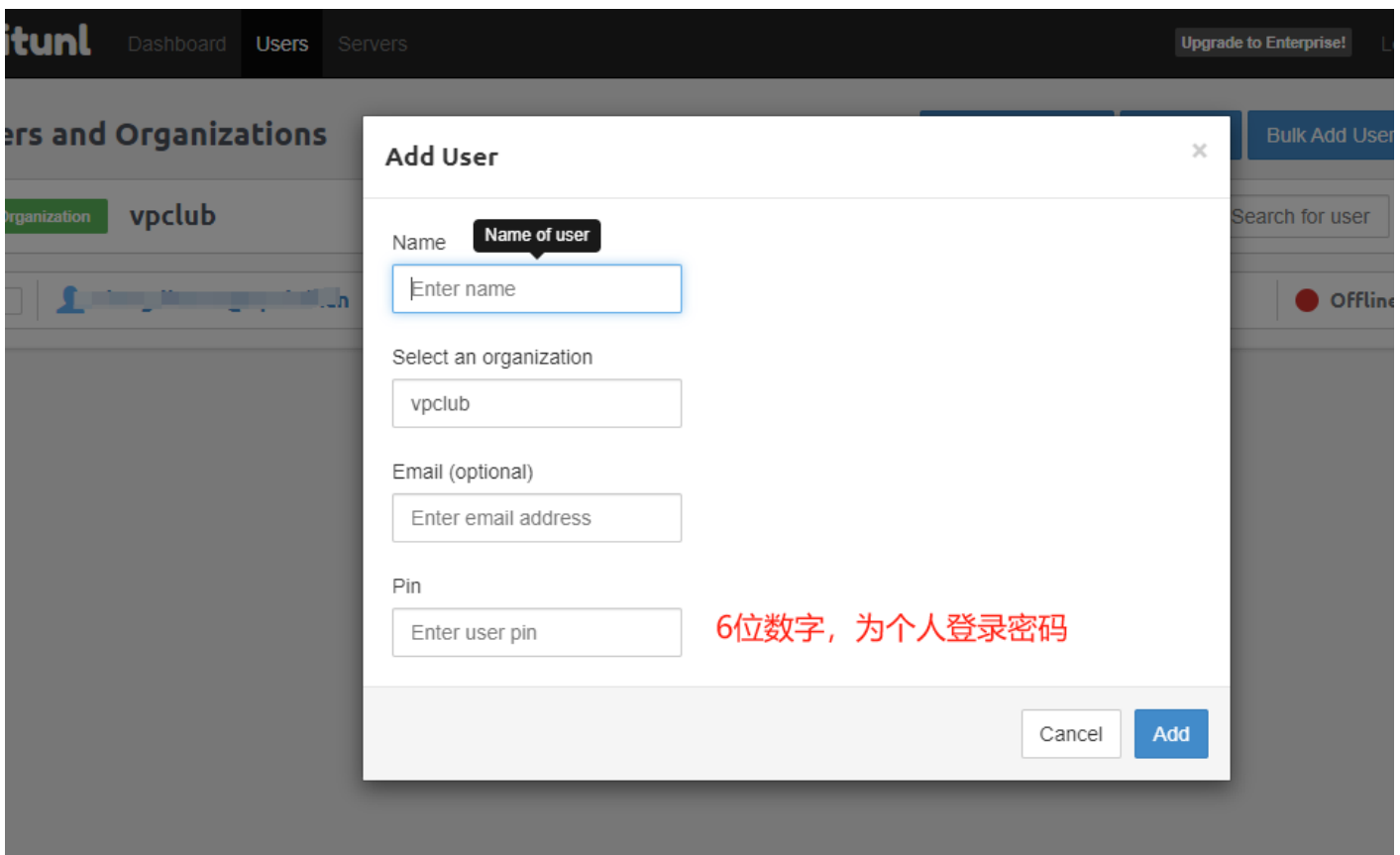
- `openvpn`

pritudl: pritudl / pritudl

- [ ] [ ] [ ] [ ]



- [ ] [ ] [ ] [ ]



- [ ] [ ] [ ] [ ]

### Add Server Simple ×

<p>Name <input type="text" value="Enter name"/></p>	<p>DNS Server <input type="text" value="8.8.8.8"/></p>
<p>Port <input type="text" value="33314"/> Protocol <input type="text" value="udp"/></p>	<p>Virtual Network <input type="text" value="192.168.240.0/24"/> <span style="background-color: #ccc; padding: 2px;">253 Users</span></p>
<p><input type="checkbox"/> Enable IPv6</p>	<p><input type="checkbox"/> Enable Two-Step Authentication</p>
<p>DH Param Bits <input type="text" value="1536"/></p>	<p>Bind Address <input type="text" value="Enter bind address"/></p>
<p>Encryption Cipher <input type="text" value="AES 128bit"/></p>	<p>Hash Algorithm <input type="text" value="SHA-1"/></p>
<p>Ping Interval <input type="text" value="Enter ping interval"/></p>	<p>Ping Timeout <input type="text" value="Enter ping timeout"/></p>
<p>Max Clients <input type="text" value="Enter max clients"/></p>	<p>DNS Search Domain <input type="text" value="Enter DNS search domain"/></p>
<p><input checked="" type="checkbox"/> Allow Multiple Devices</p>	<p><input checked="" type="checkbox"/> Inter-Client Communication</p>
<p><input type="checkbox"/> Enable Debugging Output</p>	
<p><input checked="" type="checkbox"/> Restrict Routing</p>	
<p><input type="checkbox"/> Block Outside DNS</p>	

VPN与客户端通信的端口，需要开防火墙，且与compose的端口映射对应

VPN客户端的网络地址段

允许多设备登录

- 
- 
- 

vpn client

- **windows**

-

### Users and Organizations

Add Organization

Add User

Bulk Add Users

Delete Selected

Organization **vpclub**

1 users

Search for user

Delete Organization



Offline



#### Temporary Profile Link

Temporary url to download profile, expires after 24 hours

<https://139.159.179.254:33313/key/ae7caf0c7a70444fa6cc3b198b5c6d30.tar>

下载tar格式配置文件 (在客户端使用时需要解压)

Temporary url to download zip profile, expires after 24 hours

<https://139.159.179.254:33313/key/ae7caf0c7a70444fa6cc3b198b5c6d30.zip>

下载ZIP格式配置文件 (在客户端使用时需要解压)

Temporary url to view profile links, expires after 24 hours

<https://139.159.179.254:33313/k/KQTLa7h8>

自己浏览下载

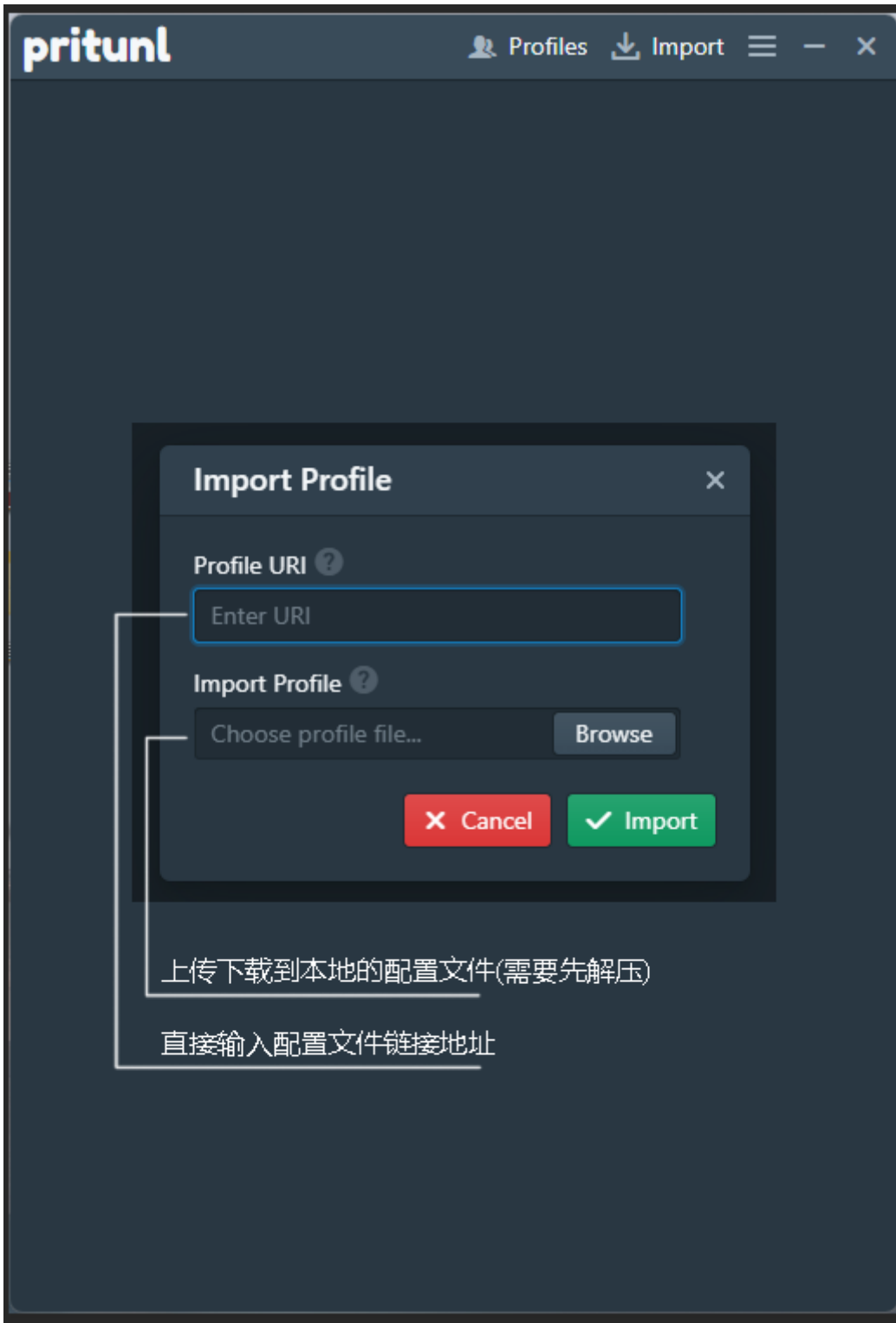
Temporary uri link for Pritunl Client, expires after 24 hours

<pritunl://139.159.179.254:33313/ku/KQTLa7h8>

直接复制链接到客户端

Close

- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]



上传下载到本地的配置文件(需要先解压)

直接输入配置文件链接地址

- linux

```
yum install openvpn
```

```
# 配置openvpn
```

```
openvpn --config your.ovpn
```



□□ #4

□ □□ □□ 11 □ 2023 06:17:38

□ □□ □□ 18 □ 2024 07:21:03