



# E-Panel

[ss.livc95.cn](http://ss.livc95.cn)



admin

● Online

管理中心

站点配置

节点管理

用户管理

邀请管理

订单记录

套餐管理

流量记录

签到日志

用户中心

## 管理中心 Admin Control

3

总用户



More info ↗

1

签到用户



More info ↗

0

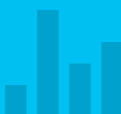
前一小时在线用户



More info ↗

2

节点数



More info ↗

0

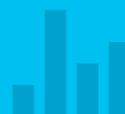
产生流量



More info ↗

9

订单记录



More info ↗

# Service of E-Panel

- Over the GFW to access Google Scholar or play games.
- Use free ipv6 interface to obtain cheaper campus network data.

# What is shadowsocks?

- An open-source [socks5](#) proxy application.
- Use a specific server to complete the data transmission.

×	~ (zsh)	⌘1	×	tmux (mosh-client)	⌘2
2016-09-18	14:34:52	INFO		connecting pbs.twimg.com:443 from 113.225.213.175:56005	
2016-09-18	14:34:52	INFO		connecting pbs.twimg.com:443 from 113.225.213.175:56001	
2016-09-18	14:35:01	INFO		connecting zh.wikipedia.org:443 from 113.225.213.175:56008	
2016-09-18	14:35:01	INFO		connecting zh.wikipedia.org:443 from 113.225.213.175:56010	
2016-09-18	14:35:22	INFO		connecting clients4.google.com:443 from 113.225.213.175:56017	
2016-09-18	14:35:45	INFO		connecting google.com:443 from 113.225.213.175:56030	
2016-09-18	14:48:08	INFO		connecting www.google.com:443 from 113.225.213.175:56227	
2016-09-18	14:48:09	INFO		connecting www.google.com:443 from 113.225.213.175:56229	
2016-09-18	14:48:09	INFO		connecting www.google.com:443 from 113.225.213.175:56231	
2016-09-18	14:48:09	INFO		connecting www.google.com:443 from 113.225.213.175:56235	
2016-09-18	14:48:09	INFO		connecting www.google.com:443 from 113.225.213.175:56233	
2016-09-18	14:48:10	INFO		connecting www.google.com:443 from 113.225.213.175:56225	
2016-09-18	14:48:12	INFO		connecting plus.google.com:443 from 113.225.213.175:56240	
2016-09-18	14:49:14	INFO		connecting beacons5.gvt3.com:443 from 113.225.213.175:56292	
2016-09-18	14:49:20	INFO		connecting shadowsocks.org:443 from 113.225.213.175:56295	
2016-09-18	14:49:26	INFO		connecting zh.wikipedia.org:443 from 113.225.213.175:56309	
2016-09-18	14:50:24	INFO		connecting clients1.google.com:443 from 113.225.213.175:56336	
2016-09-18	14:52:10	INFO		connecting clients1.google.com:443 from 113.225.213.175:56364	
2016-09-18	14:52:10	INFO		connecting clients1.google.com:443 from 113.225.213.175:56367	
2016-09-18	14:54:20	INFO		connecting www.google.com:443 from 113.225.213.175:56399	
2016-09-18	14:54:22	INFO		connecting www.google.com:443 from 113.225.213.175:56409	
2016-09-18	14:54:23	INFO		connecting www.google.com:443 from 113.225.213.175:56401	
2016-09-18	14:56:03	INFO		connecting clients4.google.com:443 from 113.225.213.175:56469	

[ss] 0:ssserver\*

# Features

---

- A certain number of free data per month, daily attendance to get data, exceeding the limit required to buy data package.
- Providing server nodes in different regions such as HK, JP, US...
- By invitation system, both of invitees and invite people can get data as gift.

# Preparation

---

- The front-end pages design, functional design.
- Purchase of VPS, built shadowsocks server-side environment (LNMP).
- Run testing and quality assurance.

# Interface

## User



## Admin





# Environment

- Linux(Centos 7)
- Nginx
- MySQL
- PHP

```
===== Check install =====
Checking ...
Nginx: OK
MariaDB: OK
PHP: OK
PHP-FPM: OK
Clean src directory...
+-----+
|          LNMP V1.3 for Ubuntu Linux Server, Written by Licens          |
+-----+
|          For more information please visit http://www.lnmp.org          |
+-----+
| lnmp status manage: lnmp {start|stop|reload|restart|kill|status}      |
+-----+
| phpMyAdmin: http://IP/phpmyadmin/                      |
| phpinfo: http://IP/phpinfo.php                      |
| Prober: http://IP/p.php                      |
+-----+
```


# Performance

---

- Fastest and the best for serving static files.
- Dynamic content transformed into static content.
- When compared to Apache, 4 times more concurrent connections are handled.
- Compatibility with commonly-used web apps.
- Load balancing support.
- Nginx makes websites faster thereby enabling them to get higher ranking by Google.
- .....

# Safety - HTTPS

 <https://livc95.cn>

 [ss.livc95.cn](https://ss.livc95.cn)

## Security Overview



This page is secure (valid HTTPS).

- Valid Certificate  
The connection to this site is using a valid, trusted server certificate.  
[View certificate](#)
- Secure TLS connection  
The connection to this site is using a strong protocol version and cipher suite.
- Secure Resources  
All resources on this page are served securely.

## Security Overview



This page is not secure.

# **Safety - HSTS**

---

- HTTP Strict Transport Security is a web security policy mechanism which helps to protect websites against protocol downgrade attacks and cookie hijacking.
- It allows web servers to declare that web browsers (or other complying user agents) should only interact with it using secure HTTPS connections, and never via the insecure HTTP protocol.



# Thank You



[ss.livc95.cn](http://ss.livc95.cn)