Shenzhen University



Shenzhen University

- Open VPN
 Download & Install
 Log in
 - Log out and exit VPN
- iPhone / iPad
- Apple Computer
- Android phone

Open VPN

Step 1 Download & Install

open the VPN website <u>https://ssl.szu.edu.cn</u> , download and install the client

When using VPN for the first time, users need to install "EasyConnect" client on the computer (if you were using mobile phones or other devices, please select the corresponding client):



Shenzhen University

Step 2 Log in

Directly run EasyConnect client to login:

들 EasyConnect				
Easy Connect				
帐号 证书 USB-KEY				
服务器地址:	https://ssl. szu. edu. cn			
用户名:	123456campus card number			
密码:	****			
	Identity authentication password IDENTIFY ■ 自动登录			
	登录 返回			

After successfully login and the client icon appears in the lower right corner of the screen (as shown below), the user would be able to access the campus network of Shenzhen University



Step 3 Log out and exit VPN

Right click the client icon in the bottom right corner of the screen - menu 【退出】(Note:"退出"means exit):



How to operate on Apple Mobile Devices (iPhone or iPad)

You can download and install by searching "EasyConnect" in the AppStore;



Or manually input "https://ssl.szu.edu.cn"in Safari, click "IOS or Android client" on the user login page, and it will automatically jump to download, as shown below

atil 1 20:59 ④ 0 38% II
192.200.200.112/por/log C Google
SSL VPN 用户登录
用户名:
· · · · · · · · · · · · · · · · · · ·
密码·
验证码:
769a
其他方式: 证书登录
获得更好体验,请下载:
IUS各戶頭 Android客戶端

How to operate on Apple Mobile Devices (iPhone or iPad)

After installation, open the "EasyConnect" client, input the server address: "ssl.szu.edu.cn", click "connect" and then enter the campus card number and identity authentication password to log in.



How to operate on Apple Desktop or Laptop

First, open Safari browser and enter the login address: "ssl.szu.edu.cn" and visit the login page. If your computer was the first time to log in to the SSL VPN system, it would need to be installed the SSL VPN component. Click "Mac OS platform installation package" and download the SSL VPN component installation package "EasyConnectPlugin.dmg"

Manual Download Address:

http://download.sangfor.com.cn/download/product/sslvpn/pkg/mac_01/EasyConne ct.dmg



How to operate on Apple Desktop or Laptop

After downloading, double-click the file in the download record inside the safari browser to install. After the SSL-VPN component is installed, open Safari browser and input "ssl.szu.edu.cn" to access the login page. The "trust prompt dialog box" will pop up, select "trust", it will jump to the login interface and then input the campus card number and identity authentication password to access campus network resources.

	192.200.121.187	۰
	您要信任网站"192.200.121.187"使 用"easyconnect_plugin"插件吗?	SANGFOR
	忽可以在 Safari"安全性"偏好设置中管理信任哪些网站使用此插作	登录SSL VPN
	In It	校园卡号
		统一身份认证密码 1~
		夏录
		其它登录方式:
		📮 证书登录
a the		• 请手动 下戴安装组件
正在初始化		 需要更多帮助信息,请点击这里

Attentions:

- **1.** Please log in through Safari browser. It is not supported to log in by double clicking the EasyConnect application icon;
- **2.** If the system has installed plug-ins with interception function (such as "Clicktoplugin"), it is recommended to exclude SSL VPN access address or uninstall related plug-ins;

3. For the component package "easyconnectplugin.dmg", it is recommended to use Safari browser to download VPN components. It is not recommended to use "Thunder Download" or other tools to download, which may cause file size and version inconsistency due to downloading from non-original address;

4. Safari browser should be set to "allow plug-ins"; (the default setting is to allow plug-ins)
5. The action setting in Safari browser plug-in settings cannot be "forbidden" (the default setting is "request", it also can be set to "allow" and "always allow")

	安全性	
💡 Q 🔔 🕐	1 7 0 0	
密码 搜索 安全性 隐私	通知 扩展 高级	
欺骗性站点:	✓ 访问欺骗性网站时发出警告 ▲ 谷歌 Safe Browsing 服务不可用。 已有 2 天未更新。	
Web 内容:	✓ 启用 JavaScript	
	✓ 阻止弹出式窗口	
	✓ 允许 WebGL WebGL 设置	
互联网插件:	✓ 允许插件 插件设置	

Shenzhen University

How to operate on Android Devices

Step 1

Download and install the client. Open the website https://ssl.szu.edu.cn in mobile browser, click [mobile client] to download and install



Step 2

Run the client application. Run EasyConnect client on the phone (as shown below), and enter the address "ssl.szu.edu.cn".



Shenzhen University

How to operate on Android Devices

Step 3

Log in to the client. Enter the campus card number and identity authentication password



Step 4

Visit the campus network. After successfully logging in VPN, click [深大主页] to access the campus network



Reminder

You can access most campus network resources through VPN

- 1# If you were prompted that you could not be connecting to ssl.szu.edu.cn, try changing the address to https://58.60.63.211
- 2# Please log out or close "EasyConnect" when you do not need to use our campus VPN

Best Wishes for 2020

The End