


# HERHSIANG Android SSLVPN APP installation settings

NGS/NTS/UTM/HS firewall series applicable

1. Search HERHSIANG on GOOGLE Store Street to install SSLVPN APP

11:17          77%



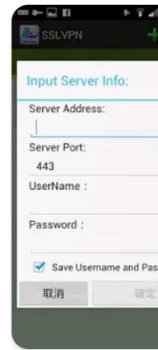
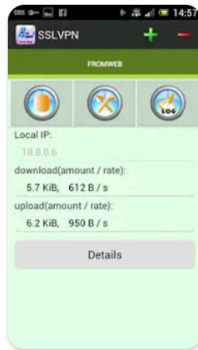
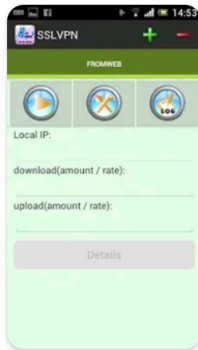
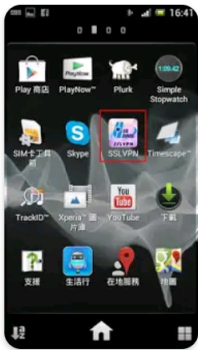
## HERHSIANG NGS NTS UTM HS2 HS+ SSLVPN

禾翔資訊

超過 100 次  
下載次數

**3+**  
3 歲以上 

安裝



關於這個應用程式



HERHSIANG NGS NTS UTM HS2 HS+ SSLVPN

工具

你的評論



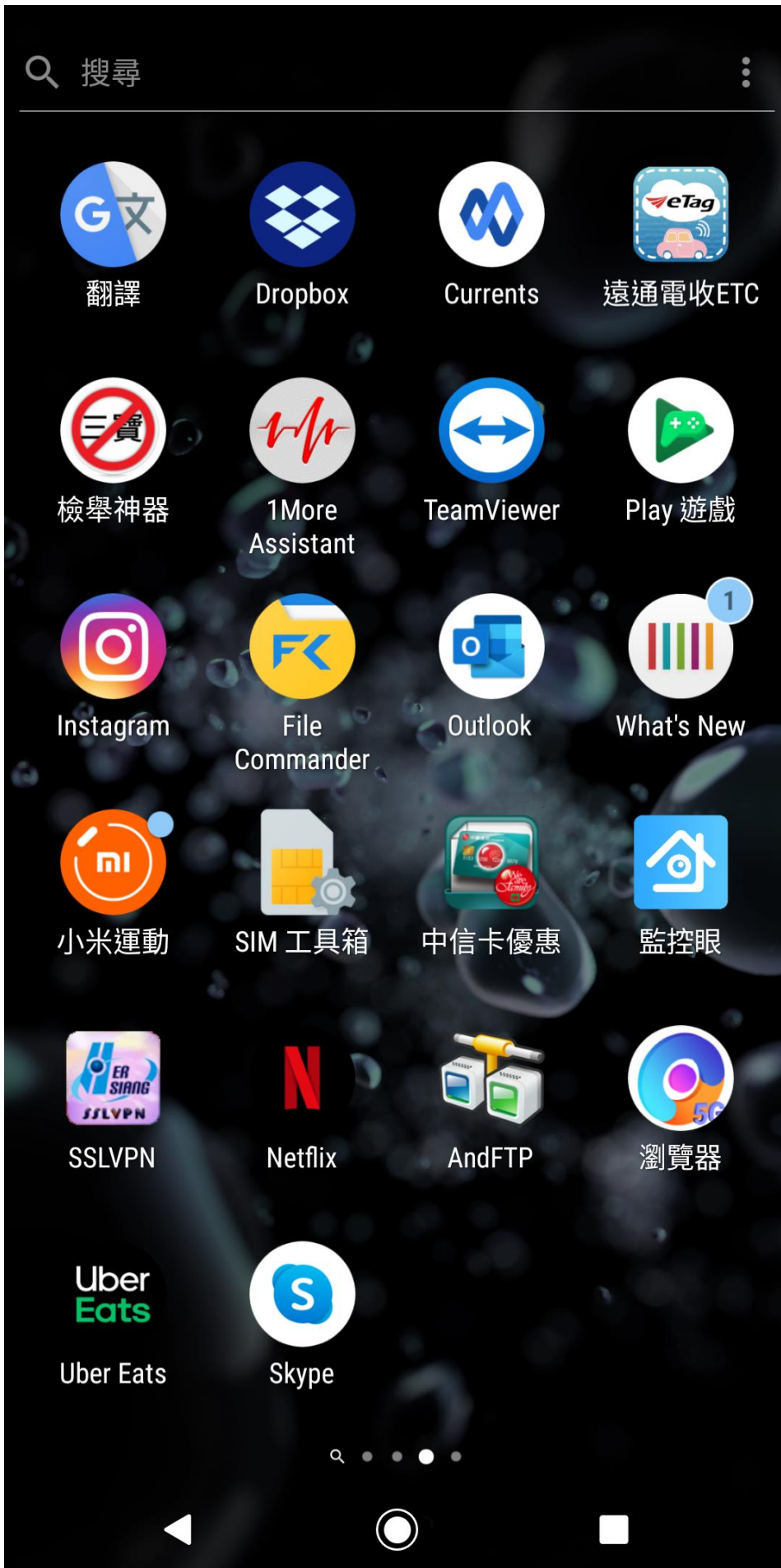
Freedy Yang



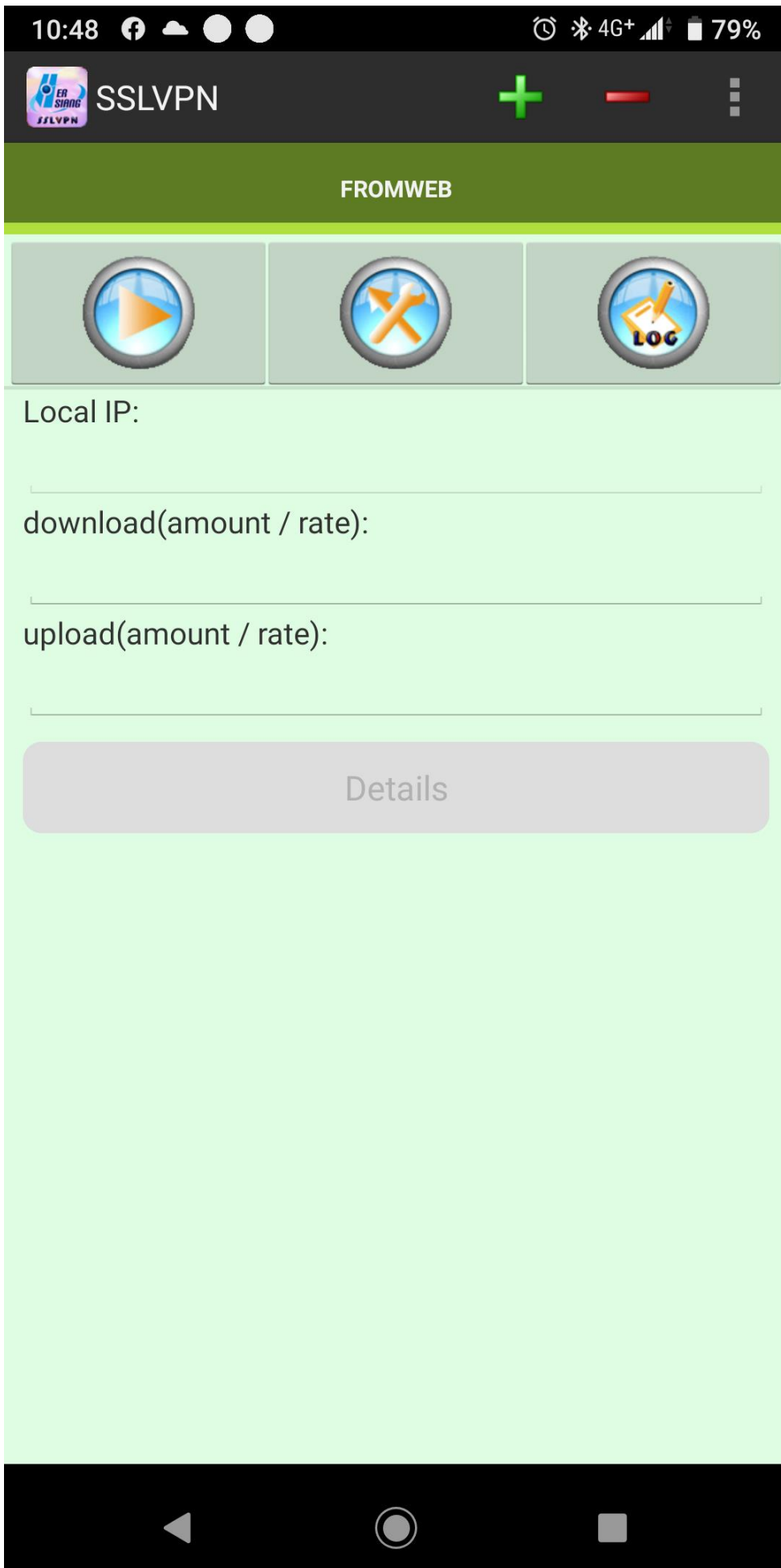
2014/9/19



2. Click the HERHSIANG SSLVPN icon to execute



3. Press the + sign to add settings



4. Enter the firewall IP, management interface service PORT, enter the account password planned by MIS

10:53 4G+ 78%

SSLVPN

### Input Server Info:

Server Address:  
211.20.227.193

Server Port:  
443

UserName :  
freedy

Password :  
.....

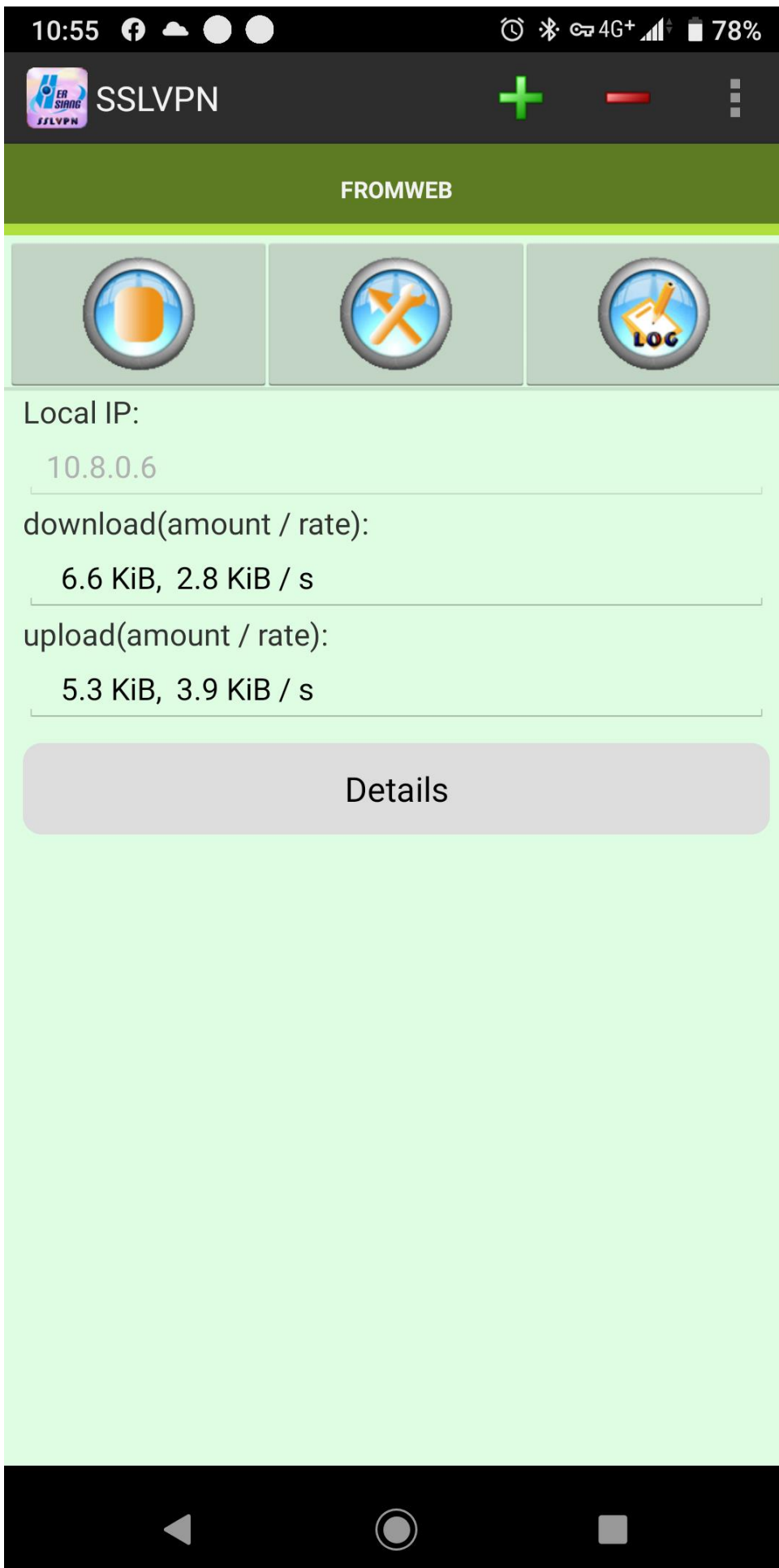
Save Username and Password

取消 確定

## 5. APP executes the connection process

```
10:55 [status icons] 4G+ [battery 78%]
[SSLVPN icon] SSLVPN [trash icon] [mail icon]
Thu Sep 24 22:54:50 2020 OpenVPN 2.3_alpha3 arm-linux-
androideabi [SSL (OpenSSL)] [LZO] [EPOLL] [MH] [PF_INET6] [IPv6
payload 20110522-1 (2.2.0)] built on Sep 16 2019
Thu Sep 24 22:54:50 2020 MANAGEMENT: unix domain socket
listening on /data/user/0/com.herhsiang.sslvpn/cache/
mgmtsocket
Thu Sep 24 22:54:50 2020 Need hold release from management
interface, waiting...
Thu Sep 24 22:54:50 2020 MANAGEMENT: Client connected
from /data/user/0/com.herhsiang.sslvpn/cache/mgmtsocket
MGMT:Got unrecognized command>INFO:OpenVPN Management
Interface Version 1 -- type 'help' for more info
Thu Sep 24 22:54:50 2020 MANAGEMENT: CMD 'hold release'
Thu Sep 24 22:54:50 2020 MANAGEMENT: CMD 'bytecount 2'
Thu Sep 24 22:54:50 2020 MANAGEMENT: CMD 'state on'
Thu Sep 24 22:54:50 2020 MANAGEMENT: CMD 'username 'Auth
freedy'
Thu Sep 24 22:54:50 2020 MANAGEMENT: CMD 'password [...]'
Thu Sep 24 22:54:50 2020 WARNING: No server
certificate verification method has been enabled. See
http://openvpn.net/howto.html#mitm for more info.
Thu Sep 24 22:54:50 2020 NOTE: OpenVPN 2.1 requires
--script-security 2 or higher to call user-defined scripts or
executables
Thu Sep 24 22:54:50 2020 MANAGEMENT: CMD 'needok
'PROTECTFD' ok'
Thu Sep 24 22:54:50 2020 Socket Buffers: R=[4194304->131072]
S=[524288->131072]
Thu Sep 24 22:54:50 2020 Attempting to establish TCP
connection with [AF_INET]211.20.227.193:387 [nonblock]
Thu Sep 24 22:54:50 2020 MANAGEMENT: >STATE:
1600959290,TCP_CONNECT,,,
Thu Sep 24 22:54:51 2020 TCP connection established with
[AF_INET]211.20.227.193:387
Thu Sep 24 22:54:51 2020 TCPv4_CLIENT link local: [undef]
Thu Sep 24 22:54:51 2020 TCPv4_CLIENT link remote:
[AF_INET]211.20.227.193:387
Thu Sep 24 22:54:51 2020 MANAGEMENT: >STATE:
```

6. If the machine is successfully connected, you can connect to the intranet device



7. The setting data and account password given by the firewall are stored in the mobile phone for next use

