

Quick Guide
<https://tunnel.my.id>

Daftar Akun VPN

Beranda > VPN

Add VPN Account

Lokasi Server* : MyTunnel SG

Username* : kangarie

Password* :

CNAME Domain :

Save Save and go back to list Cancel

DAFTAR dan PASANG VPN

Pilih "VPN REMOTE"

*Jgn pilih VPN Interkoneksi

Username : kangarie
Password : kerenbanget
Status : active
Last Login : Never
Last IP : / Secured Servers LLC

Type VPN : MyTunnel
Server : sg.tunnel.my.id:1000
Config : http://sg.tunnel.my.id/sg-1000.conf
IP VPN : 192.168.195.130
CNAME : kangarie.sg.tunnel.my.id
Port 22 : sg.tunnel.my.id:1130 <--> 192.168.195.130:22
Port 80 : sg.tunnel.my.id:1430 <--> 192.168.195.130:80
Port 8291 : sg.tunnel.my.id:1730 <--> 192.168.195.130:8291

Interface <ovpn-out1>

General Dial Out Status Traffic

Connect To: sg.tunnel.my.id

Port: 1000

Mode: ethernet

User: kangarie

Password: kerenbanget

Profile: default-encryption

Certificate: none

Auth.: sha1

Cipher: blowfish 128

Add Default Route

enabled running slave Status: connected

wajib connected

tools, netwatch

Netwatch Host <192.168.195.1>

Host Up Down

Host: 192.168.195.1

Interval: 00:01:00

Timeout: 1000 ms

Status: up

Since: Aug/31/2018 19:33:03

enabled

192.168.195.1

IP JANGAN DIGANTI

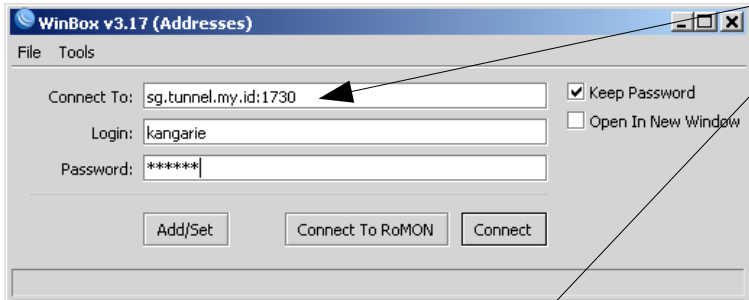
Interface, +, ovpn-client

```
Username : kangarie
Password : kerenbanget
Status : active
Last Login : Never
Last IP : / Secured Servers LLC

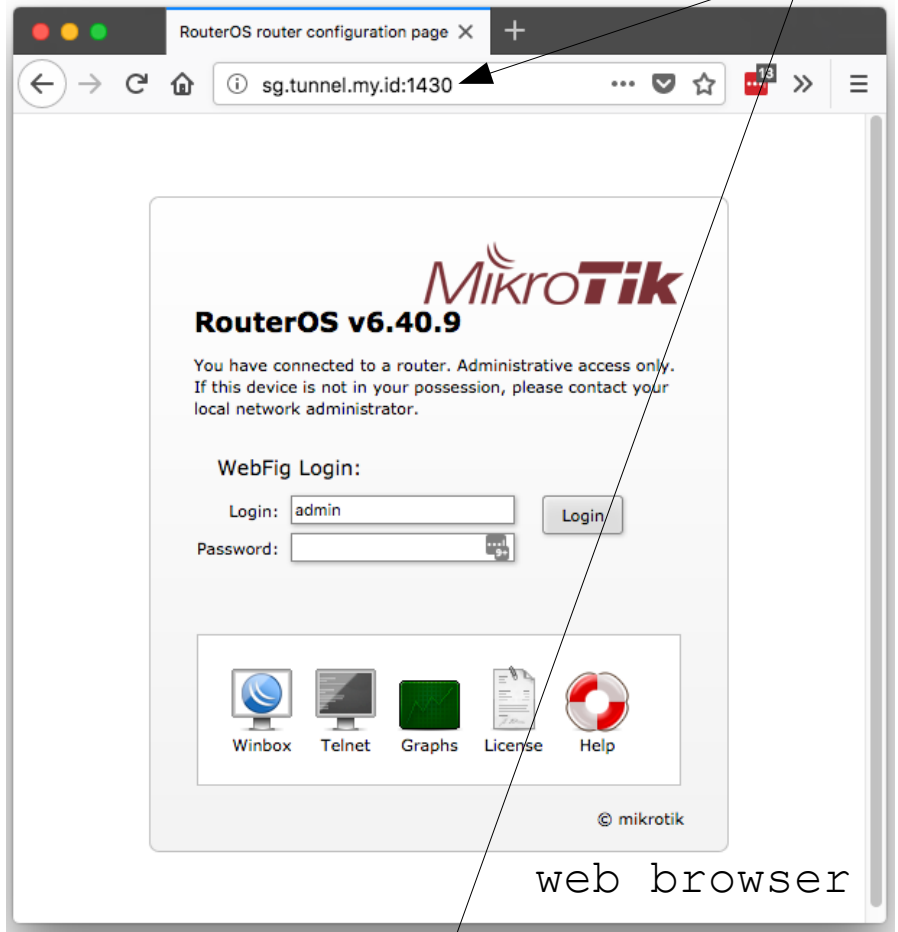
Tipe VPN : MyTunnel
Server : sg.tunnel.my.id:1000
Config : http://sg.tunnel.my.id/sg-1000.conf
IP VPN : 192.168.195.130
CNAME : kangarie.sg.tunnel.my.id
Port 22 : sg.tunnel.my.id:1130 <--> 192.168.195.130:22
Port 80 : sg.tunnel.my.id:1430 <--> 192.168.195.130:80
Port 8291 : sg.tunnel.my.id:1730 <--> 192.168.195.130:8291
```

Port 80 : sg.tunnel.my.id:1430

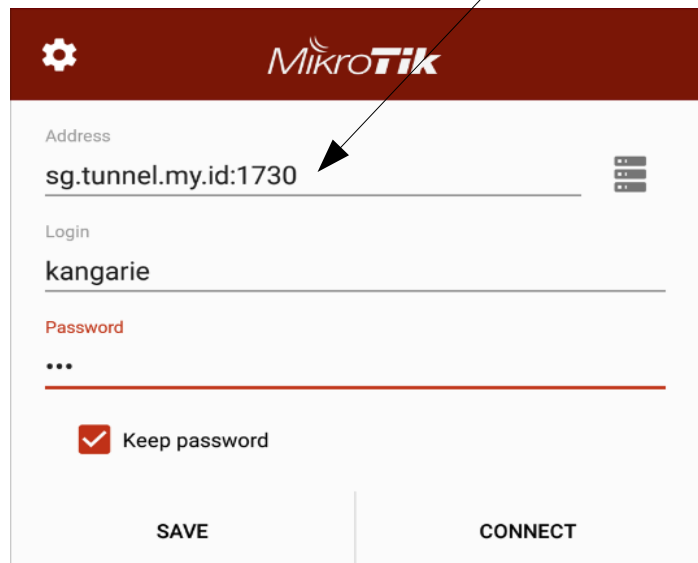
Port 8291 : sg.tunnel.my.id:1730



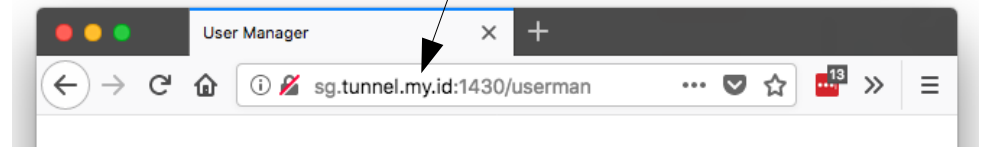
winbox



web browser



Mikrotik android



userman

CARA REMOTE PORT WEBFIG dan WINBOX

```
Username : kangarie
Password : kerenbanget
Status : active
Last Login : Never
Last IP : / Secured Servers LLC

Tipe VPN : MyTunnel
Server : sg.tunnel.my.id:1000
Config : http://sg.tunnel.my.id/sg-1000.conf
IP VPN : 192.168.195.130
CNAME : kangarie.sg.tunnel.my.id
Port 22 : sg.tunnel.my.id:1130 <--> 192.168.195.130:22
Port 80 : sg.tunnel.my.id:1430 <--> 192.168.195.130:80
Port 8291 : sg.tunnel.my.id:1730 <--> 192.168.195.130:8291
```

IP Service List

| Name | Port | Available From | Certif |
|---------|------|----------------|--------|
| api | 22 | | |
| api-ssl | 8729 | | none |
| ftp | 201 | | |
| ssh | 222 | | |
| telnet | 23 | | |
| winbox | 8291 | | |
| www | 80 | | |
| www-ssl | 443 | | none |

8 items

Pindah port api ke port 22
Pindah port ssh ke selain 22

2:12 AM 0.06K/s TSEL IM3 8%

Add Host

Connect To: sg.tunnel.my.id Port: 1130

Login: kangarie

Password: [masked] Keep

Note

Group

SSL

Port for Graphic module

CONNECT **SAVE/CONNECT**

2:13 AM 3.22K/s TSEL IM3 8%

Mikro Winbox Pro

MyTunnel

kangarie@sg.tunnel.my.id:1130

Uptime 47m51s CHR v6.40.9 (bugfix)

3% CPU

| | |
|---------------------------------|-------------------------|
| Free Memory 197.63 MB | Voltage - |
| Free HDD 10902.86 MB | Temperature - |

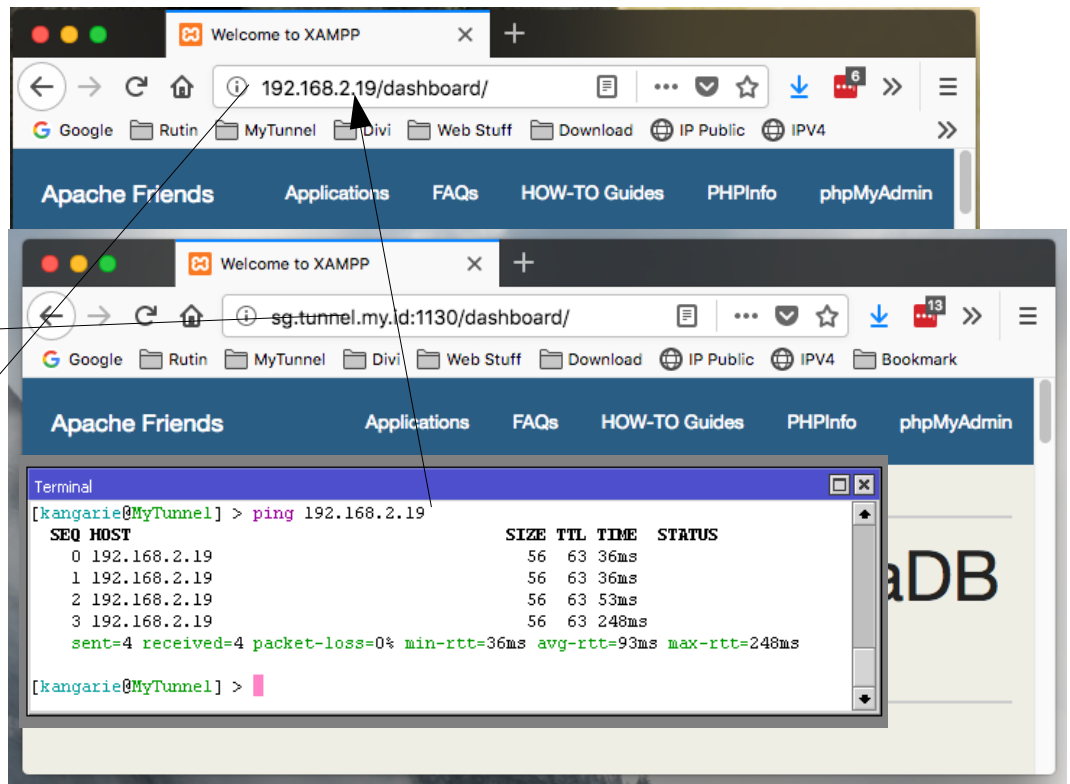
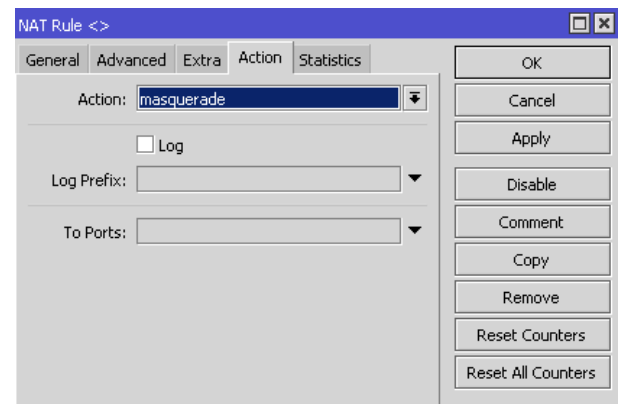
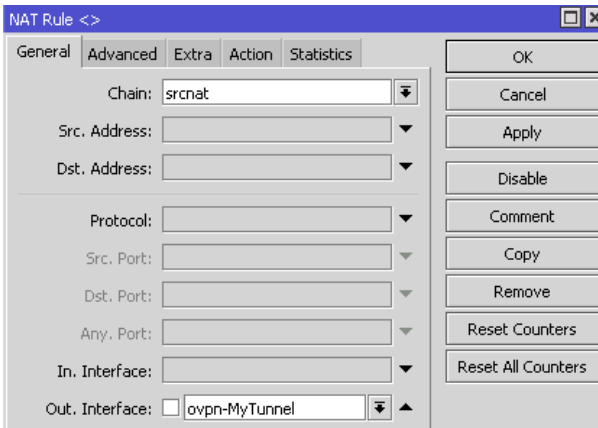
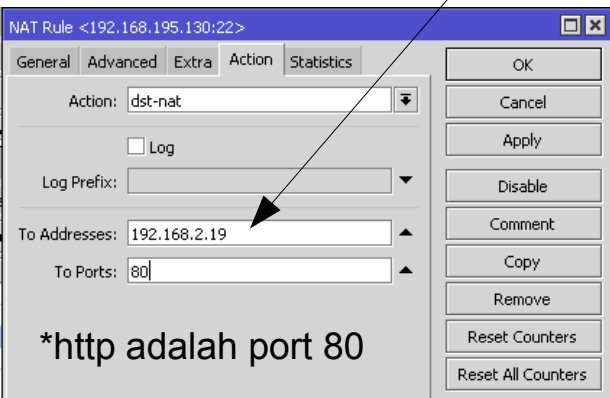
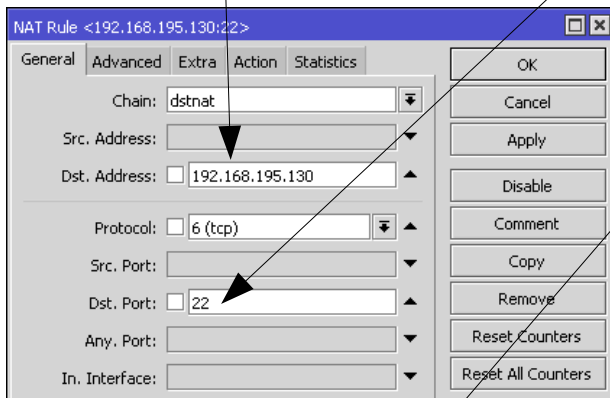
CARA REMOTE APLIKASI basis PORT API

```

Username : kangarie
Password : kerenbanget
Status : active
Last Login : Never
Last IP : / Secured Servers LLC

Tipe VPN : MyTunnel
Server : sg.tunnel.my.id:1000
Config : http://sg.tunnel.my.id/sg-1000.conf
IP VPN : 192.168.195.130
CNAME : kangarie.sg.tunnel.my.id
Port 22 : sg.tunnel.my.id:1130 <--> 192.168.195.130:22
Port 80 : sg.tunnel.my.id:1430 <--> 192.168.195.130:80
Port 8291 : sg.tunnel.my.id:1730 <--> 192.168.195.130:8291

```



Ada 2 rule firewall nat

CARA REMOTE DEVICE di BELAKANG ROUTER

```
Username : kangarie
Password : kerenbanget
Status : active
Last Login : Never
Last IP : / Secured Servers LLC
```

```
Tipe VPN : MyTunnel
Server : sg.tunnel.my.id:1000
Config : http://sg.tunnel.my.id/sg-1000.conf
IP VPN : 192.168.195.130
CNAME : kangarie.sg.tunnel.my.id
Port 22 : sg.tunnel.my.id:1130 <--> 192.168.195.130:22
Port 80 : sg.tunnel.my.id:1430 <--> 192.168.195.130:80
Port 8291 : sg.tunnel.my.id:1730 <--> 192.168.195.130:8291
```

| Name | Port | Available From | Certif |
|---------|------|----------------|--------|
| api | 22 | | |
| api-ssl | 8729 | | none |
| ftp | 201 | | |
| ssh | 222 | | |
| telnet | 23 | | |
| winbox | 8291 | | |
| www | 80 | | |
| www-ssl | 443 | | none |

Pindah port api ke port 22
Pindah port ssh ke selain 22

```
routeros_api.class.php
UNREGISTERED

routeros_api.class.php
1 <?php
2 /*
3 *
4 * RouterOS PHP API class v1.6
5 * Author: Denis Basta
6 * Contributors:
7 * Nick Barnes
8 * Ben Menking (ben [at] infotechsc [dot] com)
9 * Jeremy Jefferson (http://jeremyj.com)
10 * Cristian Deluxe (djcrisiandeluxe [at] gmail [dot] com)
11 * Mikhail Moskalev (mmv.rus [at] gmail [dot] com)
12 *
13 * http://www.mikrotik.com
14 * http://wiki.mikrotik.com/wiki/API_PHP_class
15 *
16 *
17
18 class RouterosAPI
19 {
20     var $debug = false; // Show debug information
21     var $connected = false; // Connection state
22     var $port = 1130; // Port to connect to (default 8729 for ssl)
23     var $ssl = false; // Connect using SSL (must enable api-ssl in IP/Services)
24     var $timeout = 3; // Connection attempt timeout and data read timeout
25     var $attempts = 5; // Connection attempt count
26     var $delay = 3; // Delay between connection attempts in seconds
27 }
```

MikroTik

IP MikroTik:

Username:

Password:

Save Connect Dashboard

IP mikrotik diisi dengan nama server tanpa port

Edit port pada file routeros_api.class.php pada folder lib

mikhmon + tunnel.my.id