



Konfiguracja klienta VPN PPTP – OpenWRT



<http://www.vponline.pl>

W pierwszym kroku zaloguj się do swojego routera, uruchom przeglądarkę i wpisz domyślny adres routera: <http://192.168.1.1>

Przejdź do zakładki „**Network**” (1) i wybierz „**Interfaces**” (2)

Dodaj nowy interface klikając na „**Add new interface...**” (3)

OpenWrt | OpenWrt Attitude Adjustment 12.09.1 | Load: 0.33 0.20 0.08 | Auto Refresh: on Changes: 0

Status System **Network** Logout

Interfaces WiFi Switch DHCP and DNS Hostnames Static Routes Firewall Diagnostics

Interfaces

Interface Overview

Network	Status	Actions
LAN	Uptime: 0h 2m 23s MAC-Address: 64:70:02:57:9A:DC RX: 185.51 KB (1060 Pkts.) TX: 321.66 KB (844 Pkts.) IPv4: 192.168.1.1/24	Connect Stop Edit Delete
WAN	Uptime: 0h 2m 16s MAC-Address: 64:70:02:57:9A:DC RX: 1.07 MB (1165 Pkts.) TX: 173.68 KB (838 Pkts.) IPv4: 192.168.88.248/24	Connect Stop Edit Delete

Add new interface... (3)

Powered by LuCI 0.11.1 Release (0.11.1)

W polu „**Name of the new interface**” – wpisz dowolną nazwę (4)

W polu „**Protocol of the new interface**” (5) wybierz protokół „**PPP**”

Aby zatwierdzić kliknij „**Submit**” (6)

OpenWrt | OpenWrt Attitude Adjustment 12.09.1 | Load: 0.18 0.19 0.08 Changes: 0

Status System **Network** Logout

Interfaces WiFi Switch DHCP and DNS Hostnames Static Routes Firewall Diagnostics

Create Interface

Name of the new interface	4 <input type="text" value="PPTP"/> The allowed characters are: A-Z, a-z, 0-9 and _
Protocol of the new interface	5 <input type="button" value="PPP"/>

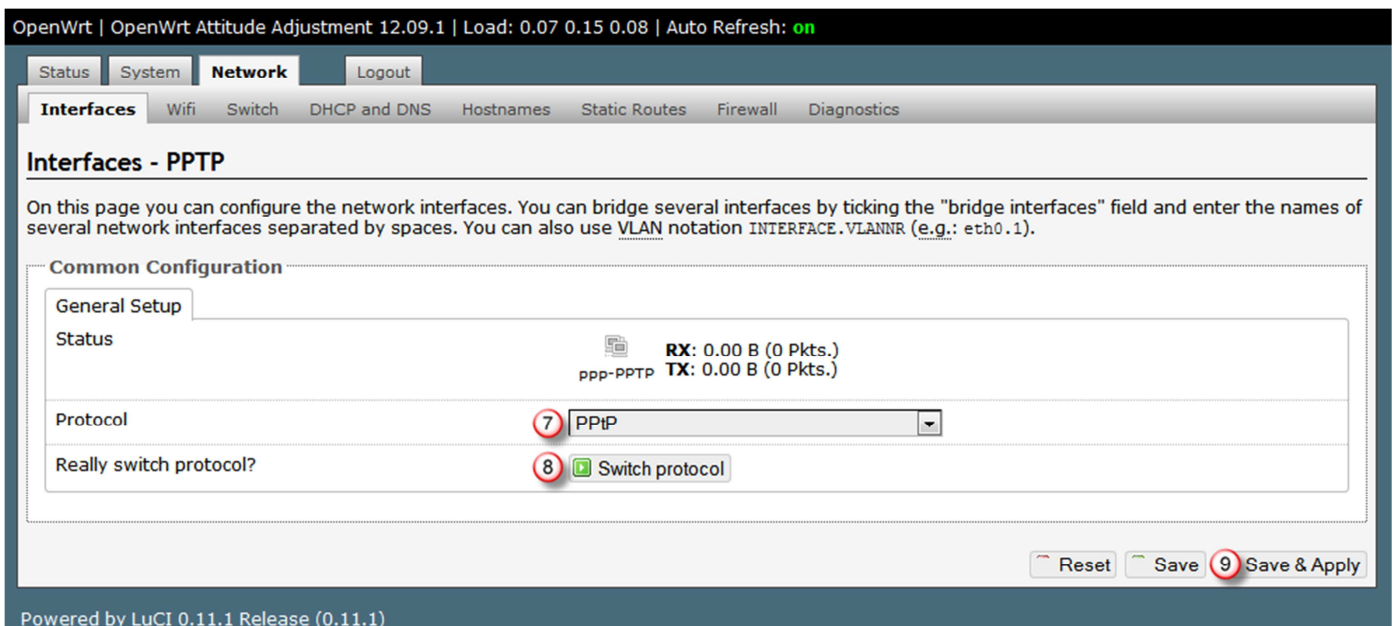
Back to Overview Submit (6)

Powered by LuCI 0.11.1 Release (0.11.1)

W polu „Protocol” wybierz „PPTP” (7)

W polu „Really switch protocol” wybierz „Switch protocol” (8)

Aby zatwierdzić kliknij „Save & Apply” (9)



OpenWrt | OpenWrt Attitude Adjustment 12.09.1 | Load: 0.07 0.15 0.08 | Auto Refresh: **on**

Status System **Network** Logout

Interfaces Wifi Switch DHCP and DNS Hostnames Static Routes Firewall Diagnostics

Interfaces - PPTP

On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).

Common Configuration

General Setup **Advanced Settings** Firewall Settings

Status RX: 0.00 B (0 Pkts.)
ppp-PPTP TX: 0.00 B (0 Pkts.)

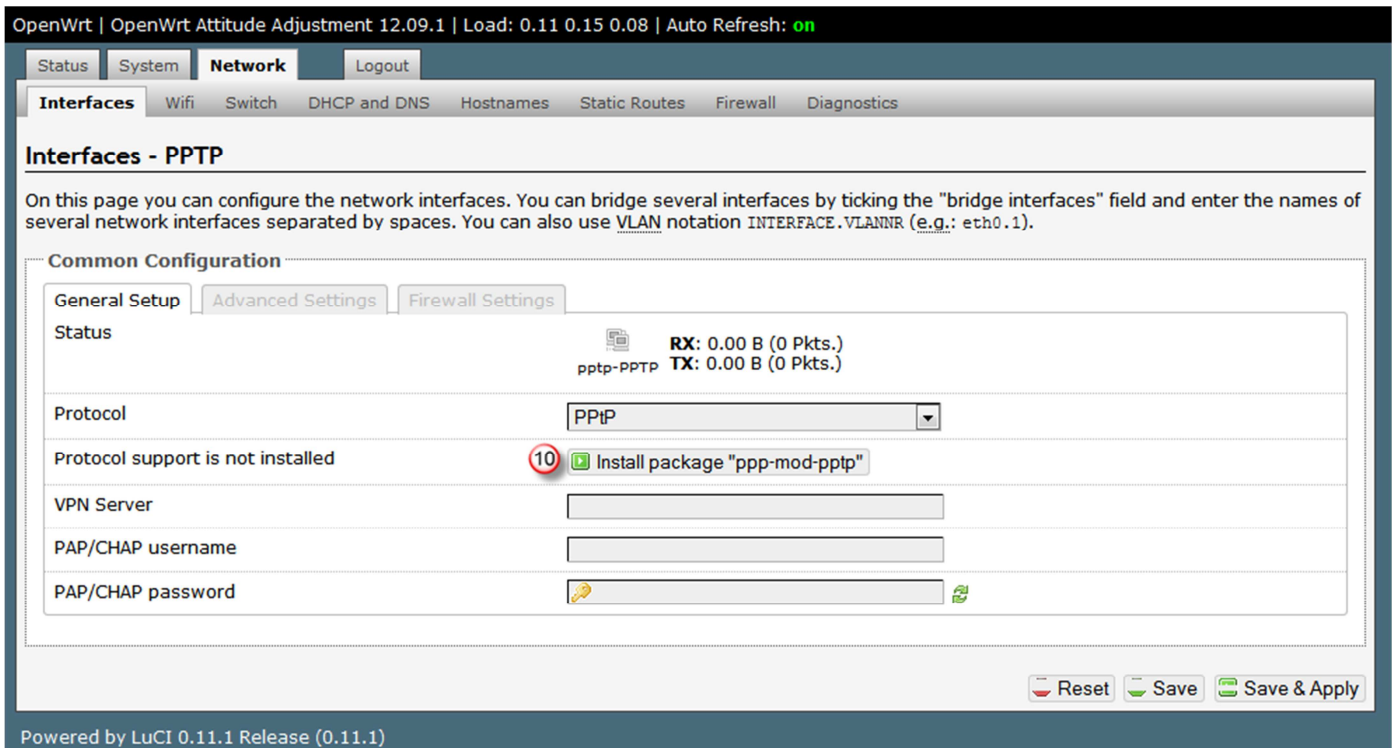
Protocol **PPTP** (7)

Really switch protocol? **Switch protocol** (8)

Save & Apply (9)

Powered by LuCI 0.11.1 Release (0.11.1)

Paczka **pptp-mod** nie jest domyślnie zainstalowana, zainstaluj ją klikając – **Install package „ppp-mod-pptp”** (10)



OpenWrt | OpenWrt Attitude Adjustment 12.09.1 | Load: 0.11 0.15 0.08 | Auto Refresh: **on**

Status System **Network** Logout

Interfaces Wifi Switch DHCP and DNS Hostnames Static Routes Firewall Diagnostics

Interfaces - PPTP

On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use VLAN notation INTERFACE.VLANNR (e.g.: eth0.1).

Common Configuration

General Setup Advanced Settings Firewall Settings

Status RX: 0.00 B (0 Pkts.)
ppp-PPTP TX: 0.00 B (0 Pkts.)

Protocol **PPTP**

Protocol support is not installed **Install package "ppp-mod-pptp"** (10)

VPN Server

PAP/CHAP username

PAP/CHAP password

Save & Apply

Powered by LuCI 0.11.1 Release (0.11.1)

Paczka zostanie zainstalowana

OpenWrt | OpenWrt Attitude Adjustment 12.09.1 | Load: 0.25 0.14 0.08

Status System Network Logout

System Administration Software Startup Scheduled Tasks Mount Points LED Configuration Backup / Flash Firmware Reboot

Software

Actions Configuration

```
Installing ppp-mod-pptp (2.4.5-10) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/ppp-mod-pptp_2.4.5-10_ar71xx.ipk.
Installing kmod-pptp (3.3.8-1) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/kmod-pptp_3.3.8-1_ar71xx.ipk.
Installing kmod-gre (3.3.8-1) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/kmod-gre_3.3.8-1_ar71xx.ipk.
Installing kmod-ipv6 (3.3.8-1) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/kmod-ipv6_3.3.8-1_ar71xx.ipk.
Installing kmod-mppe (3.3.8-1) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/kmod-mppe_3.3.8-1_ar71xx.ipk.
Installing kmod-crypto-sha1 (3.3.8-1) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/kmod-crypto-sha1_3.3.8-1_ar71xx.ipk.
Installing kmod-crypto-hash (3.3.8-1) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/kmod-crypto-hash_3.3.8-1_ar71xx.ipk.
Installing kmod-crypto-ecb (3.3.8-1) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/kmod-crypto-ecb_3.3.8-1_ar71xx.ipk.
Installing kmod-crypto-manager (3.3.8-1) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/kmod-crypto-manager_3.3.8-1_ar71xx.ipk.
Installing resolveip (2) to root...
Downloading http://ecco.selfip.net/attitude_adjustment/ar71xx/packages/resolveip_2_ar71xx.ipk.
Configuring kmod-crypto-hash.
Configuring kmod-crypto-manager.
Configuring kmod-ipv6.
Configuring kmod-gre.
Configuring resolveip.
Configuring kmod-pptp.
Configuring kmod-crypto-sha1.
Configuring kmod-crypto-ecb.
Configuring kmod-mppe.
Configuring ppp-mod-pptp.
```

Free space: **76% (3.54 MB)**

Download and install package:

Filter:

Powered by LuCI 0.11.1 Release (0.11.1)

Po instalacji, kliknij „**System**” (11), następnie „**Interfaces**” (12) i edytuj ustawienia interfejsu PPTP klikając na „**Edit**” (13)

The screenshot shows the 'Network' tab selected in the top navigation bar. Under 'Interfaces', the 'Edit' button for the 'pptp-PPTP' interface is circled in red. Other interfaces listed are 'br-lan' (LAN) and 'eth0.2' (WAN).

W polu „**VPN Server**” (14) wpisz nazwę jednego z naszych serwerów VPN
Listę dostępnych serwerów VPN znajdziesz w panelu klienta: www.portal.vpnonline.pl
W polu „**PAP/CHAP username**” (15) wpisz swój login
W polu ”**PAP/CHAP password**” (16) wpisz swoje hasło
Przejdź do zakładki „**Firewall Settings**” (17)

The screenshot shows the 'Network' tab selected in the top navigation bar. Under 'Interfaces - PPTP', the 'Edit' buttons for 'VPN Server', 'PAP/CHAP username', and 'PAP/CHAP password' are circled in red.

W sekcji „Assign firewall-zone” zaznacz „WAN” (18)

Aby zapisać wprowadzone zmiany, kliknij „Save & Apply” (19)

The screenshot shows the 'Interfaces - PPTP' configuration page. In the 'Common Configuration' section, there is a dropdown menu titled 'Create / Assign firewall-zone'. Three options are listed: 'lan:' (selected), 'wan:' (highlighted with a red circle), and 'unspecified -or- create:'. Below the dropdown is a note: 'Choose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and attach the interface to it.' At the bottom right of the page are three buttons: 'Reset', 'Save' (highlighted with a red circle), and 'Save & Apply'.

Po wprowadzonych zmianach dobrze jest zrestartować router

Przejdź do zakładki „System” (20), następnie „Reboot” (21) i wybierz „Perform reboot” (22)

The screenshot shows the 'System' configuration page. Under the 'Reboot' section, there is a link labeled 'Perform reboot' (highlighted with a red circle). At the bottom right of the page are two buttons: 'Reboot' (highlighted with a red circle) and 'Cancel'.

Status połączenie można sprawdzić w sekcji „IPv4 WAN Status” (23)

OpenWrt | OpenWrt Attitude Adjustment 12.09.1 | Load: 0.29 0.10 0.04 | Auto Refresh: **on** Changes: 0

Status **System** Network Logout

Overview Firewall Routes System Log Kernel Log Processes Realtime Graphs

Status

System

Router Name	OpenWrt
Router Model	TP-Link TL-WR1043N/ND v1
Firmware Version	OpenWrt Attitude Adjustment 12.09.1 / LuCI 0.11.1 Release (0.11.1)
Kernel Version	3.3.8
Local Time	Fri Feb 28 22:33:44 2014
Uptime	0h 1m 24s
Load Average	0.27, 0.10, 0.04

Memory

Total Available	15984 kB / 29200 kB (54%)
Free	6564 kB / 29200 kB (22%)
Cached	7672 kB / 29200 kB (26%)
Buffered	1748 kB / 29200 kB (5%)

Network

IPv4 WAN Status (23)

Type:	pptp
Address:	10.100.200.48
Netmask:	255.255.255.255
Gateway:	10.100.200.254
pptp-PPTP	DNS 1: 208.67.220.220
	DNS 2: 208.67.222.222
	Connected: 0h 0m 33s

IPv6 WAN Status

Active Connections 138 / 16384 (0%)

Powered by LuCI 0.11.1 Release (0.11.1)

Jeżeli będziesz miał jakikolwiek problem z konfiguracją połączenia, napisz do nas:
support@vponline.pl