

???????

Различные скрипты для удобной работы

- [Подмес мусора при подключении туннеля Wireguard](#)


```
:local EndpointIP [get $i current-endpoint-address]
:local DstPort [get $i current-endpoint-port]
:local RawHeader [:rndstr length=4 from=123456789abcdef]

#Reset source port
/interface wireguard set $Interface listen-port=0
:local SrcPort [/interface wireguard get $Interface listen-port]

#Log peer info
:log warning ("Peer: $PeerName, Interface: $Interface")
:log warning ("Endpoint Address: $EndpointAddress, Endpoint IP: $EndpointIP")
:log warning ("Src Port: $SrcPort, Dst Port: $DstPort, Last Handshake:
$LastHandshake")
:log warning ("Last Rx: " . $Rx->[:tostr $i] . ", Current Rx: $LocalRx")
:log warning ("Last Tx: " . $Tx->[:tostr $i] . ", Current Tx: $LocalTx")

#Disable peer
:log warning ("Disable peer: $PeerName")
set $i disabled=yes
:delay 1

#Generating spam
:log warning ("Generating spam")
/tool traffic-generator stream remove [find]
/tool traffic-generator packet-template remove [find]
:delay 1
/tool traffic-generator packet-template add header-stack=mac,ip,udp,raw ip-
dst=$EndpointIP name=packet-template-wg raw-header=$RawHeader special-footer=no udp-dst-
port=$DstPort udp-src-port=$SrcPort
:delay 1
/tool traffic-generator stream add disabled=no mpps=1 name=stream1 id=3 packet-
size=1450 pps=0 tx-template=packet-template-wg
:delay 1
/tool traffic-generator quick duration=4

#Enable peer
:log warning ("Enable peer: $PeerName")
set $i disabled=no
}
:set ($Tx->[:tostr $i]) $LocalTx
:set ($Rx->[:tostr $i]) $LocalRx
```

