

# Содержание

<b>Management</b> .....	3
<i>Activation of IPv6 traffic blocking service</i> .....	4
<i>Configuring TCP and UDP protocol blocking</i> .....	5



# Management

In order to filter a traffic of some particular subscribers, or exclude filtering of transit traffic, or provide filtering to other operators as a service - you will need to activate Subscriber Management to control this service. Please add configuration parameter to the file `/etc/dpi/fastdpi.conf` to activate:

```
black_list_sm=1
```

As a result, this service is configured on level of individual subscribers by [fdpi\\_ctrl](#).

Instruction format:

```
fdpi_ctrl command --service 4 [IP_list]
```



You can find more details on the instruction syntax and IP specification methods here: [Control instructions](#)



When the service is activated, only TCP traffic is blocked. To block UDP traffic as well, you must [enable the udp\\_block](#) parameter.

Examples:

Activate the service for all subscribers and switch filtering off for an administrator:

```
fdpi_ctrl load --service 4 --cidr 192.168.0.0/24
fdpi_ctrl del --service 4 --ip 192.168.0.1
```

Enable the service for an independent system AS50538:

```
fdpi_ctrl load --service 4 --cidr 37.110.240.0/21 --cidr 109.235.216.0/21
```

Creating named profile and activating it to several subscribers

```
fdpi_ctrl load profile --service 4 --profile.name test_black --profile.json
'{ "url_list" : "http://mysite.ru/myfile.bin" , "ip_list" :
"http://mysite.ru/myfileip.bin", "cn_list" :
"http://mysite.ru/myfilecn.bin", "redirect" : "http://mysite.ru/block",
"federal" : 0 }'
fdpi_ctrl load --service 4 --profile_name test_black --ip 192.168.0.1
fdpi_ctrl load --service 4 --profile_name test_black --ip 192.168.0.2
```

here

in json format sets following profiles' parameters

redirect - web page to redirect to

federal : 0/1/2/etc. using local authorities blacklist

url\_list - URL blacklist

ip\_list - IP:PORT blacklist

cn\_list - Common Name blacklist

Blacklist can be loaded from external source, like "<http://mysite.ru/myfilecn.bin>", or in a local file, like "cn\_list" : "/tmp/cn\_list.bin"

Searching subscribers with named profile:

```
fdpi_ctrl list all --service 4 --profile.name test_black
```

Deleting subscribers with named profile (the named profile has no subscribers using it)

```
fdpi_ctrl del profile --service 4 --profile.name test_black
```

Changing parameters of named profile (new settings apply to all subscribers with the named profile)

```
fdpi_ctrl load profile --service 4 --profile.name test_black --profile.json  
{ "url_list" : "http://mysite.ru/myfile.bin" , "ip_list" :  
"http://mysite.ru/myfileip.bin", "cn_list" :  
"http://mysite.ru/myfilecn.bin", "redirect" : "http://mysite.ru/block",  
"federal" : false }
```

Maximum number of profiles for blacklist service is configured by a parameter in /etc/dpi/fastdpi.conf

```
max_profiles_black_list=64
```

here

64 default value, 65535 maximum value



The parameter is applied after service restart.

## Activation of IPv6 traffic blocking service

Instruction format:

```
fdpi_ctrl command --service 49 [Services_list] [IP_list or login]
```



You can find more details on the instruction syntax and IP specification methods here:  
[Control instructions](#)

Activate the service:

```
fdpi_ctrl load --service 49 --login DEMO
```

or

```
fdpi_ctrl load --service 49 --vchannel 1
```



When the service is activated, only TCP traffic is blocked. To block UDP traffic as well, you must [enable the udp\\_block](#) parameter.

## Configuring TCP and UDP protocol blocking

The `udp_block` parameter is responsible for blocking the UDP protocol. If the DPI configuration file `/etc/dpi/fastdpi.conf` contains this parameter, then TCP+UDP blocking will take place, if not - only TCP will be blocked.

To start blocking UDP protocols (e.g. QUIC), it is necessary to add the `udp_block` parameter to the configuration file with the value 2 or 3 (to start blocking after two or three packets have passed). Such values are set because there may be a large number of single packets that are not counted in the traffic, but may cause a heavy load on DPI.

```
udp_block=3
```

Adding a parameter does not require a DPI restart, just a reload:

```
service fastdpi reload
```