

Содержание

DPI platform is configured by the file /etc/dpi/fastdpi.conf.

Configuring network interfaces to use:

The interfaces are configured by pairs "input" - "output". For further convenience we consider that "input" faces the internal network and "output" faces uplink. Each pair forms a network bridge. It is transparent on L2 level. The interfaces available for configuring have names in format dna<digit>.

Example 1

To create the following pairs, or bridges:

dna0 ↔ dna1
dna2 ↔ dna3
dma4 ↔ dna5

```
in_dev=dna0:dna2:dna4
out_dev=dna1:dna3:dna5
```

Example 2

The complete DPI configuration file to perform filtering by Federal Supervision Agency for Information Technologies and Communications and Department of Justice lists::

```
in_dev=dna0
out_dev=dna1
federal_black_list=true
```

Other configuration parameters deal with specific options and are placed in [respective directories](#).

Notes:

in_dev and out_dev - are the "cold" parameters

federal_black_list - is the "hot" parameter

Please check the chapter [administration](#) for details.