## Содержание

Configuring autonomous systems	. 3
Examples for IPv4	. 3
Examples for Ipv6	. 4

## **Configuring autonomous systems**

The up-to-date list that specify IP addresses that belong to each autonomous system is loaded on software update from **RIPE DB**. The global list of these links is in the file **/etc/dpi/asnum.bin**.



Please do not modify it to preserve its update method.

One may need to modify this list occasionally - to improve NetFlow reports and for use in other services.

The list of changes is prepared in text format. Each record is placed in a new line:

CIDR AS\_number CIDR AS\_number

Here CIDR specifies the IP addresses range that belongs to the specified system.



In order to check whether the IP belongs to autonomous system the DPI uses classical DIR24 algorithm with limited number of /24 networks that can be splited into smaller subnets (/25..../32). There can be no more than 8192 such subnets.

This file is converted into the internal format by **as2bin** utility. It is placed to **/etc/dpi/aslocal.bin.** DPI picks up the changes from the latest file. The IP addresses' ranges are added to the global list. In case some changes overlap with the global list, the local ranges override existing ones.

cat aslocal.txt|as2bin /etc/dpi/aslocal.bin
service fastdpi reload

Loading the modifications does not require DPI restart (only reload).



In case of crossing the global list by IP the local settings will replace the existing entries in it.

## **Examples for IPv4**

To add local addresses to the operator's autonomous system in order to improve NetFlow reports:

vi aslocal.txt 10.0.0.0/8 64511 172.16.0.0/12 64511 192.168.0.0/16 64511
cat aslocal.txt|as2bin /etc/dpi/aslocal.bin
service fastdpi reload

Here 64511 is the operator's autonomous system number.

To apply specific policies to operator's addresses 10.0.0.1 and 10.0.0.2:

vi aslocal.txt 10.0.0.1/32 64512 10.0.0.2/32 64512 cat aslocal.txt|as2bin /etc/dpi/aslocal.bin service fastdpi reload

In order to avoid overlap of the new autonomous systems' numbers with existing ones, we advise to use the reserved numbers for new systems:

64496..64511 are reserved for use in documentation and examples 64512..65534 are reserved for private purposes

## **Examples for Ipv6**

There is no analog to aslocal.bin for IPv6, as there is no way to merge these structures like in IPv4 case. It is necessary to add subnets to the general list:

1. convert to text

bin2as /etc/dpi/asnum6.bin > list.txt

- 1. add your subnets to text of list.txt
- 2. merge back

/!

cat list.txt | as2bin6 /etc/dpi/asnum6.bin

To apply changes in the file asnum6.bin it is required to restart the service!