

Содержание

Prioritization by protocol	3
<i>Priority configuration</i>	3
Editing	3
Saving changes	4
Restart	4
Import	4
Loading history	5
Updating parameters	5
Editor	5
<i>Wiki</i>	5

Prioritization by protocol

Editing

To go to the corresponding section, open the DPI CONTROL menu and click "PROTOCOL PRIORITIZATION".

The screenshot displays the VAS Experts interface for protocol prioritization. The left sidebar contains a navigation menu with 'Protocol prioritization' selected. The main content area is split into two panels. The left panel, titled 'Priority configuration', shows a table of protocol groups with checkboxes and a 'The value of deep' column. The right panel, titled 'List of protocols and priorities', shows a table with columns for 'Protocol', 'The', and 'Group'. A large watermark text 'Add protocol or show all protocols' is overlaid on the right side of the interface. The top right corner shows the user's name 'JES' and various system icons.

In this section, you can view and filter the list of protocols and their corresponding priorities, add, delete, edit.

Priority configuration

Editing

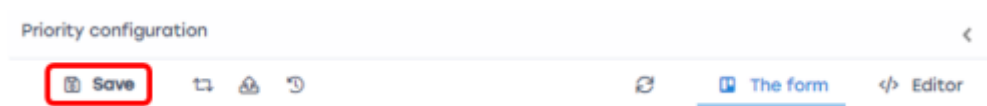
To edit it, click on the "**Edit**" button.

Editing is done in tabular form. To edit, just click on the line.

DSCP name	Binary value	Decimal	Priority	Polysing	class_order=1
keep	-	-	-	-	-
drop	-	-	-	-	-
cs0	000 000	0	0	0	7
cs1	001 000	8	1	1	6
cs2	010 000	16	2	2	5
cs3	011 000	24	3	3	4
cs4	100 000	32	4	4	3
cs5	101 000	40	5	5	2
cs6	110 000	48	6	6	1

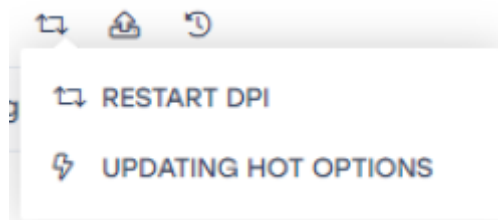
Saving changes

To save the edited parameters, click on the **"Save"** button.



Restart

To restart, click the **"Restart"** button.



A menu opens where you can select:

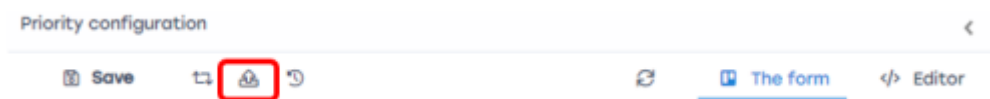
1. Restart the queue. Required if the Cold parameters were changed in the System section
2. Updating hot parameters. Required if any parameters have changed. This restart is performed automatically when you click on the **"Save"** button.

You can view and filter the list of protocols along with its corresponding priorities and add, delete or edit in this section.

Editing is done in tabular form. To edit, just click on the line. When filling out the protocol values and dscp, drop-down lists of hints appear.

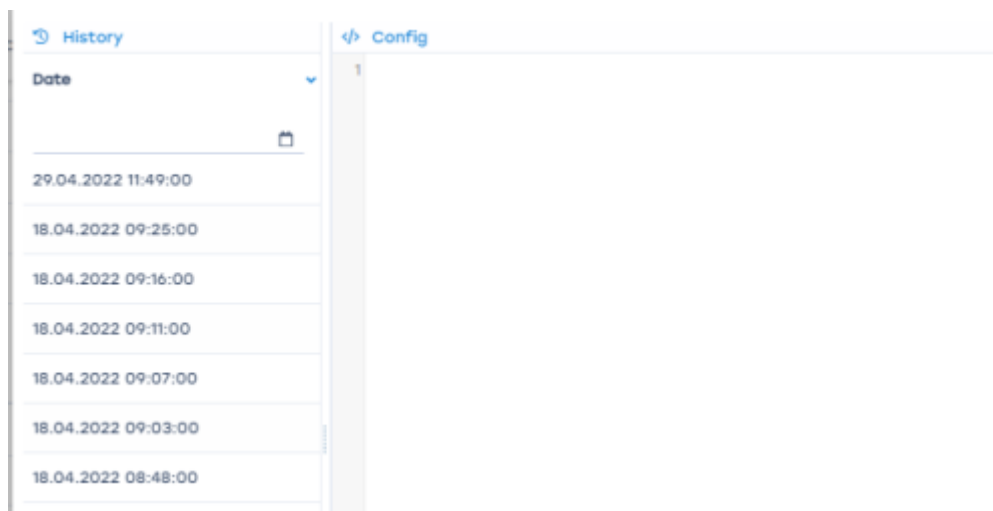
Import

To import from a file, click the **"Import"** button. Drag the file into the import zone and click on the **"Apply"** button to import the contents of the file.



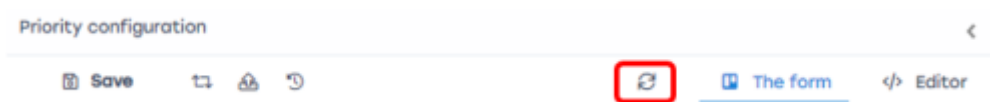
Loading history

To view the history of changes, click the **"Download from history"** button.



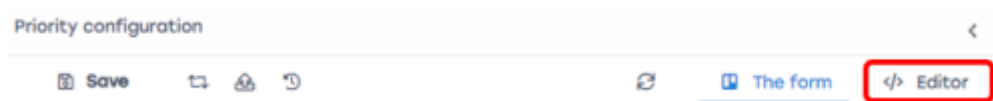
Updating parameters

To update the parameters, click on the **"Update Parameters"** button.



Editor

To directly edit the parameters in the config file, open the Editor.



Wiki

For information about the full list of parameters, read the contents of the attached page.

CKAT DPI

CKAT DPI » Stingray Service Gateway - Traffic Management and Analysis System » Stingray Service Gateway by VAS Experts » 4 Options » 3 Traffic prioritization depending on protocols and directions » 3 Assigning priorities according to the protocols

PRODUCTS VAS EXPERTS

- Stingray Service Gateway by VAS Experts
- Functionality
- 3G connection schemes
- 3 Components
- 4 Options
 - 1 Filtering by a list of restricted
 - 2 Statistics gathering and analysis
 - 3 Traffic prioritization depending on protocols and directions
 - 1 General description
 - 2 Configuration
 - 3 Assigning priorities according to the protocols
 - The correspondence between protocols and priorities
 - 4 Priority assignment depending on protocols and directions
 - 4 Common and Virtual Channels
 - 5 Lawful Interception. PCAP, etc.
 - 6 Subscribers channel policing
 - 7 Ads blocking and replacement
 - 8 Bonus program for subscribers
 - 9 Allow list and Captive Portal



Book Creator

[Add this page to your book](#) [Manage book \(0 page\(s\)\)](#)

[Help](#)

-Table of Contents

- 3 Assigning priorities according to the protocols
 - The file format of protocols and priorities list:
 - To convert into an internal format:

3 Assigning priorities according to the protocols

The protocol priorities (assigned by system administrator) are loaded by DPI from the file `/etc/dpi/protocols.dscp`.

This file is created in two steps: first one creates a text file with the list of protocols and their priorities. Second, it is converted into an internal format by a special utility.

To apply the changes you need to the DPI configuration with the following command:

```
service fastdpi reload
```