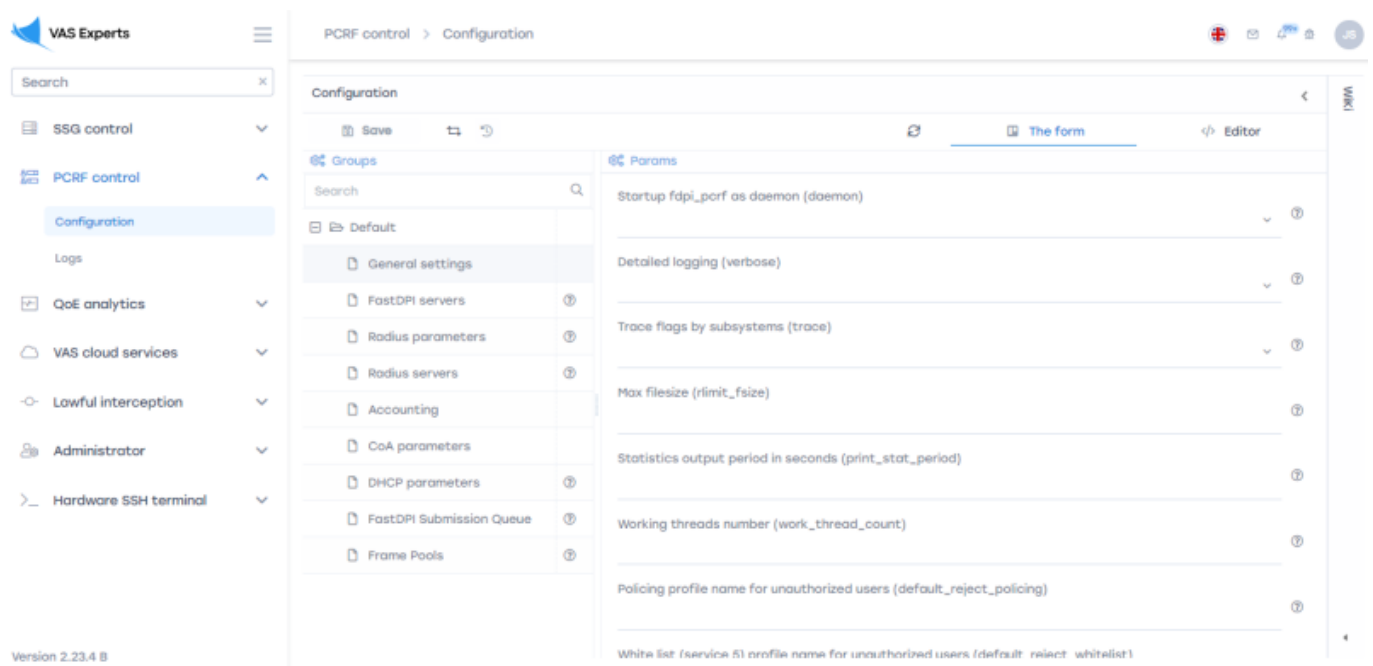


Table of Contents

PCRF control	3
Configuration	3
Saving	3
Updating parameters	3
Loading History	4
Update	4
Editor	4
Wiki	4

PCRF control

To go to the Configuration section, open the PCRF CONTROL menu and click on CONFIGURATION.



Configuration

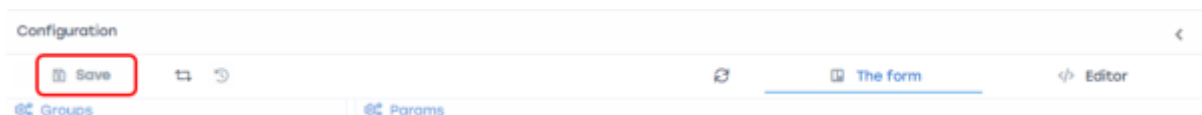
This subsection stores a list of settings and their parameters.

For each parameter, you can see the description if you click on the **"Question"** button to the right of the corresponding parameter.

Before changing the parameter, we recommend reading the description. It is not recommended to change some parameters. This will be indicated in the description.

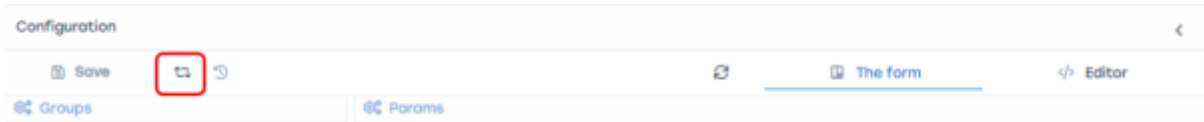
Saving

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



Updating parameters

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



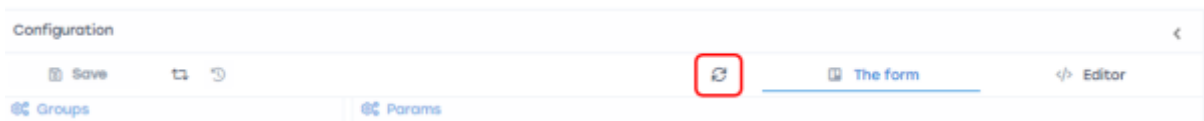
Loading History

To download stories, click on the "**Download Stories**" button.



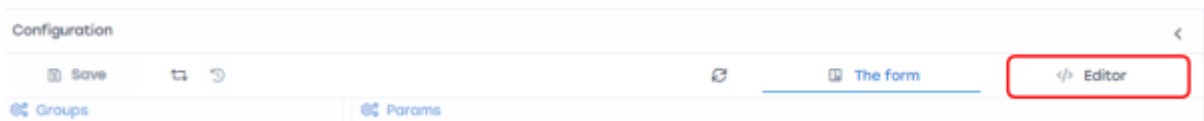
Update

To update the Configuration, click on the "**Update**" button.



Editor

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



After making or adding parameters, click on the "**Save**" button.

To display comments, click on the "**Show comments**" button.

To display the available parameters, click on the "**Show all parameters**" button.

Wiki

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


CKAT DPI

[Admin](#)
[Update Profile](#)
[Recent Changes](#)
[Sitemap](#)
[Log Out](#)
[EDIT THIS PAGE](#)
[OLD REVISIONS](#)
[MEDIA MANAGER](#)
 This translation is older than the [original page](#) and might be outdated. See [what has changed](#).

[CKAT DPI](#) » [Stingray Service Gateway - Traffic Management and Analysis System](#) » [Stingray Service Gateway by VAS Experts](#) » [4 Options](#) » [13 L3-connected BNG/BRAS](#) » [2 L3 BNG/BRAS - Step by Step Guide](#) » [2 FastPCRF installation and configuration](#) » [Full list of settings](#)

[ru](#) [en](#)

PRODUCTS VAS EXPERTS

- 
 - Stingray Service Gateway by VAS Ex
 - Functionality
 - 3G connection schemes
 - 3 Components
 - 4 Options
 - 1 Filtering by a list of restricte
 - 2 Statistics gathering and ana
 - 3 Traffic prioritization dependi
 - 4 Common and Virtual Chann
 - 5 Lawful interception, PCAP, If
 - 6 Subscribers channel policing
 - 7 Ads blocking and replaceme
 - 8 Bonus program for subscrib
 - 9 Allow list and Captive Portal
 - 10 Subscriber notifications
 - 11 Protection against DoS and
 - 12 Carrier Grade NAT and NAT
 - 13 L3-connected BNG/BRAS



Book Creator

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

Full list of settings

Fastpcrf command line options:

- `-c <conf_file_name>` – specifies the configuration file name.
- `-d` – to run fastpcrf as a daemon
- `-h` – help
- `-v` – to display fastpcrf version

Configuration settings are specified in the `fastpcrf.conf` file located by default at the same location as the `fastdpi.conf`, i.e. in the `/etc/dpi/` directory.

Common configuration file settings:

- `daemon` – boolean parameter specifying the startup mode; if `daemon=1` it means to run the fastpcrf as a daemon