## Содержание

The	FastPCRF logs		3
-----	---------------	--	---

# The FastPCRF logs

FastPCRF logs its actions to the /var/log/dpi/ directory. Logs purposes:

## fastpcrf\_alert.log

The fastPCRF start/halt log. If there are any errors at the start/halt, you will see them in this log.

## fastpcrf\_ap0.log

Log of authorization requests from the fastDPI (fastDPI → fastPCRF interaction):

- errors occurred when connecting to the fastDPI;
- fastDPI authorization requests traces;
- traces of acounting data received from the fastDPI.

#### fastpcrf ap1.log

## CoA log:

- connections to CoA clients;
- CoA requests receiving and processing

## fastpcrf\_ap2.log

Interaction with Radius-authorization servers:

- · adding and removing of Radius servers;
- Access-Request authorization requests;
- Access-Accept/Reject responses

## fastpcrf\_ap3.log

## Accounting log:

- adding and removing of accounting Radius servers;
- internal accounting database maintenance;
- subscriber accounting start/stop;
- · sending of of accounting data;

## fastpcrf\_ap4.log

fastPCRF → fastDPI interaction log:

- Connection to fastDPI using the control port;
- Sending of authorization results to the VAS Experts DPI;
- Sending of CoA requests to the VAS Experts DPI.

## fastpcrf\_stat.log

Internal fastPCRF statistics

- memory allocation;
- number of requests sent to the Radius and corresponding responses received;
- CoA statistics;
- statistics of connection with Radius servers and with fastDPI

FastPCRF periodically logs its internal statistics to this log.

## **Tracing**

The level of log detail is specified by the trace option in the fastpcrf.conf configuration file. The trace option is a bitmask, so each bit specifies the detailed logging of a subsystem:

- 0x00000001 connection monitor. Radius connection monitor. It monitors the connections activity, decides on switching to the backup Radius server if necessary.
- 0x00000002 task scheduler. Internal task scheduler
- 0x00000010 auth server is responsible for accepting authorization requests from the fastDPI(fastDPI → fastPCRF interaction)
- 0x00000200 radius\_client connections. Detailed Access-Request and Access-Accept/Reject responses logging
- 0x00000400 radius\_client monitor. Logging of Server-Status requests intended to check the Radius server operates and corresponding responses
- 0x00001000 CoA server. CoA events logging
- 0x00002000 CoA listener establishing connections to CoA clients
- 0x00004000 CoA processor detailed CoA requests logging
- 0x00010000 fdpi\_ctl logging of events of sending data to the fastDPI (fastPCRF → fastDPI interaction)
- 0x00020000 fdpi\_crl FIFO message queue events (the messages are sent from fastPCRF to fastDPI). CoA-requests being sent to all fastDPI-servers are queued.
- 0x00100000 logging of start/stop accounting sending
- 0x00200000 logging of interim update accounting sending

The trace optons can be used "on the fly": It is allowed to change its value on the fly by the following command: service fastpcrf reload