

# **Содержание**

<b>2 General FastPCRF settings .....</b>	<b>3</b>
--	----------



## 2 General FastPCRF settings

Parameter	Format	Default value	Description
daemon	boolean parameter	0	Start mode: if daemon=1 then FastPCRF will be started as a daemon. This parameter can be overridden by -d <a href="#">command line option</a> .
verbose	boolean parameter	0	Specifies a detailed logging level: if verbose = 1, then the program will log its actions, incoming requests and outgoing data in detail; the log level is specified by the trace parameter (see below). By default it's equal to 0. trace - trace bitmask, specifies which components to be logged detailed.
trace	boolean parameter	0	Trace bitmask, specifies which components to be logged detailed. For flag values, see <a href="#">logging</a> .
rlimit_fsize	bytes	1073741824	Maximum file size when writing.
print_stat_period	seconds	300	Internal statistics will be written to the file fastpcrf_stat.log after the expiring of this period.
work_thread_count	number	5	Number of worker threads; is not user configurable, since at the moment the number of worker threads cannot be more than the number of internal components of FastPCRF.
async_queue_size	bytes	524288	The size of the internal asynchronous message queue; is not user configurable. If you specify insufficient size, it may lead to internal calls between components will be lost, which is equivalent to loss of functionality and/or memory leak.