

# Содержание

<b>2 General FastPCR parameters .....</b>	<b>3</b>
---	----------



## 2 General FastPCRF parameters

Parameter	Format	Default value	Description
daemon	bool parameter	0	Startup Mode: if daemon=1 then FastPCRF will be launched as a daemon. This parameter can be overridden by the <code>-d</code> <a href="#">command-line option</a> .
verbose	bool parameter	0	Specifies detailed log level: if verbose=1, then program will log its actions verbosely,i.e. incoming requests and outgoing data; log level is specified by the <code>t</code> <code>trace</code> parameter (see further). The default value is 0. <code>t</code> <code>trace</code> - tracing bitmask; specifies the components to be verbosely logged.
trace	bool parameter	0	Tracing bitmask;specifies the components to be verbosely logged. Flag values see in <a href="#">logging</a> .
rlimit_fsize	bytes	1073741824	Maximum log file size.
print_stat_period	seconds	300	Output period of internal statistics witten to the <code>fastpcrf_stat.log</code> file
work_thread_count	number	5	The number of working threads. It can not be configured by the user, since the number of working threads can not be more than the number of internal FastPCRF components for the moment.
async_queue_size	bytes	524288	The size of internal asynchronous message queue. Can not be configured by the user. If its size is too small, you may lose internal calls between components, amounting to a functionality loss and/or memory leakage.