

# Содержание



The Clickstream<sup>1)</sup> information must be made available on DPI for media server for its correct operation. Please add the following settings to DPI configuration file `/etc/dpi/fastdpi.conf`:

```
cache_server=192.168.0.1
ipfix_dev=eth2
ipfix_udp_collectors=172.31.155.95:1500
ipfix_observation=127
dbg_log_mask=0x80
```

Here `cache_server` is the address or the name of media server that sends a content to subscribers  
`ipfix_dev` is the name of network interface that supports Clickstream data transmission in ipfix format  
`172.31.155.95:1500` is the address and the port of ipfix collector on media server.

Data uploading and cache control are handled by `ccu` (Cache Control Utility).

The command description for this utility is available via its 'help' command:

Описание команд утилиты доступны при запуске ее с командой "help":

```
ccu help
```

Uploading of video files to media server's storage is performed automatically, based on settings in configuration file `/var/cache/nginx/cs/.cs/cs.conf` and Clickstream information received from DPI.

To start auto uploading service to file storage on media server:

```
ccu online --conf /var/cache/nginx/cs/.cs/cs.conf --daemon
```

To stop auto uploading service:

```
ccu stop --conf /var/cache/nginx/cs/.cs/cs.conf
```

The WEB interface on [http://cache\\_server:8000/cs.php](http://cache_server:8000/cs.php) allows to check cache statistics. Here `cache_server` is ip address or the name of media server.

To stat statistics service:

```
ccu monitor --conf /var/cache/nginx/cs/.cs/cs.conf --daemon
```

To stop statistics service:

```
ccu monitor --conf /var/cache/nginx/cs/.cs/cs.conf --stop
```

To restart file distribution service after upgrade:

```
service nginx restart
```

Execution of most of commands is logged into log files located in `/var/cache/nginx/cs/.cs/logs`.  
`/var/cache/nginx/cs/.cs/logs`.

Media server's log files are stored in `/var/log/nginx`.

1)

Clickstream - detailed information on browsing internet resources by the user