

Table of Contents

Configuration	3
----------------------------	---

Configuration

The option is enabled by configuration parameter in */etc/dpi/fastdpi.conf*:

```
ad_server=www.adserver.ru
```

Here *www.adserver.ru* is the name or the address of the new content server.

The list of URLs to replace is supplied as a text file. Each line of this file contains one URL (no *http://* prefix).

Example: the list to replace ad content Yandex Direct and Google AdWords:

```
pagead2.googlesyndication.com/pagead/show_ads.js  
an.yandex.ru/system/context.js
```

The list is converted into an internal format and placed to */var/lib/dpi*. DPI platform loads it from the latest location:

```
cat my_ad_list.txt|url2dic my_ad_list.dic  
mv my_ad_list.dic /var/lib/dpi/adlist.bin
```



Advertisement blocking using *https/quick* protocols is carried out using the hosts list
The redirection to *ad_server* in this case is not performed.

Example: preparing a list for the ad blocking in youtube:

```
cat <<EOF|url2dic /var/lib/dpi/adlistsni.bin  
pagead2.googlesyndication.com  
googleads.g.doubleclick.net  
googleads4.g.doubleclick.net  
pubads.g.doubleclick.net  
ad.doubleclick.net  
securepubads.g.doubleclick.net  
www.googleadservices.com  
EOF
```

Example: preparing a list to block popular ads:

```
adservice.google.com  
pagead2.googlesyndication.com  
ads.adfox.ru  
yabs.yandex.ru
```