Videocache

February 25, 2011

Name and Description

Videocache (http://cachevideos.com/) - A Squid url rewriter plugin to cache dynamic audio/video content from different video portals/websites.

Videocache is a Squid url rewriter plugin written in Python to facilitate caching youtube, metacafe, dailymotion, google, vimeo, redtube, xtube, youporn, msn soapbox, tube8, blip.tv, break.com and wrzuta.pl videos. It can cache videos from various websites in a separate directory (other than Squid cache), in a browsable fashion and can serve the subsequent requests from the cache. It helps in saving bandwidth and reducing load time of the videos. Videocache is currently used by a number of ISPs in various parts of the world.

NOTE: If you are new to Squid or you are willing to explore Squid in details, please check my new book Squid Proxy Server 3.1: Beginner's Guide at http://tinyurl.com/squidbook.

Dependencies

- 1. Squid >= 2.6
- 2. python >= 2.4
- 3. python-iniparse
- 4. Apache or any other Web Server

Installation & Configuration

See INSTALL file in Videocache source or visit http://cachevideos.com/installation for installation instructions.

Running or Updating Videocache

If you update your Videocache configuration file located at /etc/videocache.conf or you just finished installing Videocache, then you need to perform the following four steps. These steps are mandatory and Videocache will not work properly unless you perform these steps.

1. Update Script (vc-update)

NOTE: Please check http://cachevideos.com/vc-update for latest documentation.

Once you are done updating the Videocache configuration file and ready to deploy the new options, you should, first of all, run the update script (vcupdate) which will update your cache directories, Apache configuration file and other system file accordingly. You can run this command as follows

[root@proxy root]# vc-update

To know the available options, please use the following command

[root@proxy root]# vc-update -h

2. Videocache Scheduler

NOTE: Please check http://cachevideos.com/vc-scheduler for latest documenation.

Make sure that the Videocache scheduler (vc-scheduler) is running. Restart vc-scheduler using the following command

```
[root@proxy root]# vc-scheduler -s restart
```

To see the list of options availbale, please use the following command

```
[root@proxy root]# vc-scheduler -h
```

3. Apache Web Server

Restart the Apache web server using the following command

```
[root@proxy root]# apachectl -k restart
```

4. Squid Proxy Server

Once all the above steps have succeeded, you need to reload or restart your proxy server daemon which will run Videocache with the updating configuration.

To reload Squid proxy server, use the following command

```
[root@proxy root]# /etc/init.d/squid reload
```

Or to restart Squid proxy server, use the following command

[root@proxy root]# /etc/init.d/squid restart

Videocache Global Configuration

Below is a description of various options you can use to configure Videocache. A description of these options is also available at http://cachevideos.com/configure.configile: /etc/videocache.conf

enable_videocache This option controls the global behavior of Videocache plugin. If it is 0, Videocache will stop caching or serving anything. This option's value can be either 0 or 1. Default: 1.

offline_mode When Offline Mode is enabled, Videocache will serve the videos already in cache and will skip caching the new videos. When set to 0, Videocache will cache new video and when set to 1, Videocache will serve the already cached videos and will not cache the new videos is encounters. Default: 0.

videocache_user Use this option to set the user which should be running Videocache scheduler. This user must be same as the Squid user. On Red-Hat/CentOS/SuSE, it's generally squid and on Debian/Ubuntu/BSDs, it generally proxy. Default: squid.

IMPORTANT: This must be set appropriately otherwise Videocache will not work.

cache_host The hostname or IP address of the system on which caching is being done. This is used for serving the videos from the cache.

IMPORTANT: Please dont use http:// or slashes (/). Just specify the domain name or IP address. Additionally you can select an alternative port to use.

Example : proxy.example.com
or 192.168.36.204
or 192.168.36.204:81
or <Proxy_Server_IP_OR_Domain:HTTP_PORT>

Default: 127.0.0.1.

base_dir Base directories for caching the videos. You can specify multiple caching directories here separated by '|' symbol. Please try to avoid special characters in directory names like spaces, \$ etc.

 $\label{lem:example:base_dir = /var/spool/videocache/ | /videocache2/stuff-new/|/new_videocache. } \\$

Default: /var/spool/videocache/.

max_cache_processes The maximum number of parallel cache processes allowed. If all connections are consumed, videos will be queued for caching. Default: 20.

 ${f proxy\ Warning}: {f USE\ THIS\ ONLY\ IF}$ Videocache Server should go via anohter proxy.

Proxy for http content. Default: <blank>.

Example : http_proxy = http://<Proxy_Server_IP_OR_Domain>:<Proxy_port>/
or http://proxy.example.com:3128/

- **proxy_username** If the above proxy requires authentication, please specify the username. Default:

 blank>.
- hit_threshold No of times a video should be requested before we start caching it. Default: 2

max_video_size The video of size more than max_video_size (MegaBytes) will not be cached. Default: 0.

EXAMPLE: If max_video_size = 50, Videocache will not cache videos of size more than 50N

min_video_size The video of size less than min_video_size (MegaBytes) will not be cached. Default: 0.

EXAMPLE: If min_video_size = 2, Videocache will not cache videos of size less than 2MB.

disk_avail_threshold This option sets the minimum available free space in Mega Bytes that is left in a partition containing a cache directory before Videocache treats that partition as FULL. Default: 1000.

EXAMPLE: If disk_avail_threshold = 200, Videocache will stop caching videos in a cache

enable_videocache_cleaner Enables the Videocache cleaner script which will remove videos from cache which have not been used since long. The value of this option can be 0 or 1. Default: 1.

video_lifetime The maximum life of a video in cache without being used. If the video was not accessed for more than *video_lifetime* days, it'll be removed from the cache. The unit of video_lifetime is days. Default: 30.

Example : video_lifetime = 15 will remove videos which were not used since last 15 or m

logformat, scheduler_logformat, cleaner_logformat Logformat allows you to get log messages in your preferred format. The logformat, scheduler_logformat, cleaner_logformat are applicable to main Videocache log, scheduler log and cleaner log respectively. Use the format codes described below.

% - A literal % character

ts - Seconds since epoch

tu - Time in millisecond

tl - Local Time

tg - GMT Time

 $\ensuremath{\text{p}}$ - Process ID of the process logging the message

s - Severity level of the log message

i - Client's IP address

w - Website ID (eg. YOUTUBE/GOOGLE/VIMEO etc.)

c - Status Code (CACHE_HIT/CACHE_MISS etc.)

v - Video ID of current video

m - Additional Message (for verbose logs)

d - Debug message (for debugging purpose)

Example: logformat = %ts %i %w %c %v

Default logformats:

```
logformat = %tl %p %s %i %w %c %v %m %d
scheduler_logformat = %tl %p %s %i %w %c %v %m %d
cleaner_logformat = %tl %p %s %w %c %v %m %d
```

 ${f time format}$ You can use a custom format for displaying time in log messages.

Use the format codes described below

IMPORTANT: This format will be applicable to localtime and GMT time in the log messages.

```
%a
      Abbreviated weekday name (Sun, Mon, Tue, Wed, Thu, Fri, Sat)
%A
      Full weekday name (Sunday, Monday, ...)
%b
      Abbreviated month name (Jan, Feb, Mar, ...)
%В
      Full month name (January, February, ...)
%d
      Day of the month as a decimal number [01..31]
%Н
      Hour (24-hour clock) as a decimal number [00..23]
%I
      Hour (12-hour clock) as a decimal number [01..12]
%j
      Day of the year as a decimal number [001..366]
%m
      Month as a decimal number [01..12]
%M
      Minute as a decimal number [00..59]
%р
      Either AM or PM
%S
      Second as a decimal number [00..59]
      Year without century as a decimal number [00..99]
%у
%Y
      Year with century as a decimal number
```

Example: timeformat = %B %d, %Y %H:%M:%S

Default: %d/%b/%Y:%H:%M:%S

logdir Directory where Videocache logs will be stored. Default: /var/log/videocache/.

logfile, scheduler_logfile, cleaner_logfile, tracefile The name of log file can be specified using different logfile options. Please avoid any special char-

Default logfile names:

acters in filename.

```
logfile : videocache.log
scheduler_logfile : scheduler.log
cleaner_logfile : cleaner.log
tracefile : trace.log
```

max_logfile_size, max_scheduler_logfile_size, max_cleaner_logfile_size, max_tracefile_size

Maximum size of logfiles specified above. The size is in mega bytes.

 $\mathbf{IMPORTANT}$: Please don't use max_logfile_size = 10MB. Don't append MB.

Default logfile sizes:

max_logfile_size : 10

max_scheduler_logfile_size : 10
max_cleaner_logfile_size : 10
max_tracefile_size : 10

 $max_logfile_backups,\ max_scheduler_logfile_backups,\ max_cleaner_logfile_backups,\ max_tracefile_backups,\ max_tracefile_ba$

The logfiles are automatically rotated once they have exceeded the max_logfile_size.

The max_logfile_backups is the number of backup files you want to keep.

Example: max_logfile_backups = 2 will keep videocache.log and videocache.log.1 and videocache.log.1

Default logfile backups:

max_logfile_backups : 10

max_scheduler_logfile_backups : 10
max_cleaner_logfile_backups : 5
max_tracefile_backups : 1

scheduler_pidfile The scheduler_logfile option can be used to specify the location of a file which will be used to track process ID of the currently running Videocache scheduler. Default: /var/run/videocache.pid.

enable_youtube_cache This option enables the caching of Youtube videos. This options value can be either 0 or 1. Default: 1.

 $\mathbf{temp_dir}$ Directory to store partially downloaded videos. Directory name is relative to $base_dir$. Default: tmp.

Example: If temp_dir = tmp, actual path for storing partially downloaded videos would k

rpc_host XMLRPCServer is used for memory sharing across different instances of Videocache. Leave these settings as it is if you dont have a fair idea of XMLRPCServer. This will be same as cache_host in almost all the cases. Default: 127.0.0.1.

rpc_port Please make sure this port is not currently in use. If it is in use by some other program, change this to some port above 1024 which is not in use by any other program. Default: 9100.

Videocache Files

/etc/videocache.conf
/etc/httpd/conf.d/videocache.conf OR /etc/apache2/conf.d/videocache.conf
/usr/share/videocache/
/usr/share/man/man8/videocache.8.gz
/usr/sbin/vc-update
/usr/sbin/vc-scheduler

/usr/sbin/vc-cleaner /var/log/videocache/ /var/spool/videocache/ /var/run/videocache.pid

See Also

squid (8)

- Squid Proxy Server 3.1: Beginner's Guide: http://tinyurl.com/squidbook
- Project Website : http://cachevideos.com/
- \bullet How to configure Squid : http://gofedora.com/how-to-configure-squid-proxy-server/

Author

Kulbir Saini <saini AT saini.co.in>. Check http://saini.co.in/ for more information on author.

Bugs, Suggestions, Comments

Please visit http://cachevideos.com/forum/.

Copyright

Copyright (c) 2008-2011 Kulbir Saini.