

instalación / configuración rutorrent (on premise)

- descargar en directorio temporal:
 - svn checkout <http://rutorrent.googlecode.com/svn/trunk/rutorrent>
 - svn checkout <http://rutorrent.googlecode.com/svn/trunk/plugins>
 - sustituimos la carpeta plugins dentro del rutorrent por la descargada
 - copiamos/movemos la carpeta a la raíz del webserver, cambiando permisos y propietario
 - chown -R www-data:www-data rutorrent
 - chmod -R 755 rutorrent
 - reemplazamos el archivo ~/rutorrent/conf/config.php

```
<?php
// configuration parameters

// for snoopy client
@define('HTTP_USER_AGENT', 'Mozilla/5.0 (Windows; U; Windows NT 5.1; pl;
rv:1.9) Gecko/2008052906 Firefox/3.0', true);
@define('HTTP_TIME_OUT', 30, true); // in seconds
@define('HTTP_USE_GZIP', true, true);
$httpIP = null; // IP string. Or null for any.

@define('RPC_TIME_OUT', 5, true); // in seconds

@define('LOG_RPC_CALLS', false, true);
@define('LOG_RPC_FAULTS', true, true);

// for php
@define('PHP_USE_GZIP', false, true);
@define('PHP_GZIP_LEVEL', 2, true);

$do_diagnostic = true;
$log_file = '/tmp/rutorrent_errors.log'; // path to log file (comment or
leave blank to disable logging)

$saveUploadedTorrents = true; // Save uploaded torrents to
profile/torrents directory or not
$overwriteUploadedTorrents = false; // Overwrite existing uploaded
torrents in profile/torrents directory or make unique name

$topDirectory = '/home'; // Upper available directory. Absolute path with
trail slash.
$forbidUserSettings = false;

$scgi_port = 5000;
$scgi_host = "127.0.0.1";

// For web->rtorrent link through unix domain socket
// (scgi_local in rtorrent conf file), change variables
// above to something like this:
//
//$scgi_port = 0;
//$scgi_host = "unix:///tmp/rtorrent.sock";

$xmlrpcMountPoint = "/RPC2"; // DO NOT DELETE THIS LINE!!! DO NOT COMMENT
THIS LINE!!!
```

```
$pathToExternals = array(
"php" => '/usr/bin/php', // Something like /usr/bin/php. If empty, will
be found in PATH.
"curl" => '/usr/bin/curl', // Something like /usr/bin/curl. If empty,
will be found in PATH.
"gzip" => '/bin/gzip', // Something like /usr/bin/gzip. If empty, will be
found in PATH.
"id" => '/usr/bin/id', // Something like /usr/bin/id. If empty, will be
found in PATH.
"stat" => '/usr/bin/stat', // Something like /usr/bin/stat. If empty,
will be found in PATH.
);

$localhosts = array( // list of local interfaces
"127.0.0.1",
"localhost",
);

$profilePath = '../share'; // Path to user profiles
$profileMask = 0777; // Mask for files and directory creation in user
profiles.
// Both Webserver and rtorrent users must have read-write access to it.
// For example, if Webserver and rtorrent users are in the same group
then the value may be 0770.

?>
```

- reemplazamos el archivo ~/rutorrent/conf/plugins.ini

```
;; Plugins' permissions.
;; If flag is not found in plugin section, corresponding flag from
"default" section is used.
;; If flag is not found in "default" section, it is assumed to be "yes".
;;
;; For setting individual plugin permissions you must write something
like that:
;;
;; [ratio]
;; enabled = yes ;; also may be "user-defined", in this case user can
control plugin's state from UI
;; canChangeToolbar = yes
;; canChangeMenu = yes
;; canChangeOptions = no
;; canChangeTabs = yes
;; canChangeColumns = yes
;; canChangeStatusBar = yes
;; canChangeCategory = yes
;; canBeShutdowned = yes

[default]
enabled = user-defined
canChangeToolbar = yes
canChangeMenu = yes
canChangeOptions = yes
canChangeTabs = yes
canChangeColumns = yes
```

```
canChangeStatusBar = yes
canChangeCategory = yes
canBeShutdowned = yes

;; Default

[_getdir]
enabled = yes
[cpuload]
enabled = user-defined
[create]
enabled = user-defined
[datadir]
enabled = yes
[diskspace]
enabled = user-defined
[erasedata]
enabled = user-defined
[show_peers_like_wtorrent]
enabled = user-defined
[theme]
enabled = yes
[tracklabels]
enabled = user-defined
[trafic]
enabled = user-defined

;; Enabled

[autotools]
enabled = user-defined
[cookies]
enabled = user-defined
[data]
enabled = user-defined
[edit]
enabled = user-defined
[extratio]
enabled = user-defined
[extsearch]
enabled = user-defined
[filedrop]
enabled = user-defined
[filemanager]
enabled = user-defined
[geoup]
enabled = user-defined
[httprpc]
enabled = yes
canBeShutdowned = no
[pausewebui]
enabled = yes
[ratio]
enabled = user-defined
[ratiocolor]
enabled = user-defined
```

```
[rss]
enabled = user-defined
[_task]
enabled = yes
[throttle]
enabled = user-defined
[titlebar]
enabled = user-defined
[unpack]
enabled = user-defined

;; Disabled

[chat]
enabled = no
[chunks]
enabled = no
[feeds]
enabled = no
[fileshare]
enabled = no
[fileupload]
enabled = no
[history]
enabled = no
[instantsearch]
enabled = no
[ipad]
enabled = no
[logoff]
enabled = no
[loginmgr]
enabled = no
[mediainfo]
enabled = no
[mediastream]
enabled = no
[check_port]
enabled = no
[retrackers]
enabled = no
[rpc]
enabled = no
[rssurlrewrite]
enabled = no
[rutracker_check]
enabled = no
[scheduler]
enabled = no
[screenshots]
enabled = no
[seedingtime]
enabled = no
[source]
enabled = no
```

From:

<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**

Permanent link:

<https://miguelangel.torresegea.es/wiki/linux:debian:seedbos:rutorrent>

Last update: **01/02/2020 14:24**

