

rutorrent+rutorrent en contenedor

instalacion rtorrent+rutorrent

1. crear estructura de directorios:

```
mkdir -p data/downloads/completo
mkdir -p data/config
```

2. copiar ficheros de configuración (extraidos de propio contenedor y modificados a conveniencia):

- rutorrent-tls.nginx

```
server {
    listen 443 ssl;
    listen [::]:443 default_server ipv6only=on;

    keepalive_timeout 60;
    ssl_certificate      /etc/nginx/ssl/nginx.crt;
    ssl_certificate_key  /etc/nginx/ssl/nginx.key;
    ssl_ciphers "AES128+EECDH:AES128+EDH";
    ssl_protocols TLSv1 TLSv1.1 TLSv1.2;
    ssl_prefer_server_ciphers on;
    ssl_session_cache shared:SSL:10m;
    add_header X-Frame-Options SAMEORIGIN;
    add_header X-Content-Type-Options nosniff;

    root /var/www/rutorrent;
    index index.php index.html index.htm;

    # Make site accessible from http://localhost/
    server_name localhost;

    location / {
        # First attempt to serve request as file, then
        # as directory, then fall back to displaying a 404.
        try_files $uri $uri/ =404;
        # Uncomment to enable naxsi on this location
        # include /etc/nginx/naxsi.rules
        auth_basic "Restricted";
        auth_basic_user_file /var/www/rutorrent/.htpasswd;
    }

    # Only for nginx-naxsi used with nginx-naxsi-ui : process denied
    # requests
    #location /RequestDenied {
    #    proxy_pass http://127.0.0.1:8080;
    #}

    #error_page 404 /404.html;

    # redirect server error pages to the static page /50x.html
    #
```

```
#error_page 500 502 503 504 /50x.html;
#location = /50x.html {
#    root /usr/share/nginx/html;
#}

# pass the PHP scripts to FastCGI server listening on
127.0.0.1:9000
#
location ~ \.php$ {
    fastcgi_split_path_info ^(.+\.php)(/.+)$;
# NOTE: You should have "cgi.fix_pathinfo = 0;" in php.ini

    # With php5-cgi alone:
#    fastcgi_pass 127.0.0.1:9000;
#    # With php5-fpm:
    fastcgi_pass unix:/var/run/php/php7.2-fpm.sock;
    fastcgi_index index.php;
    include fastcgi_params;
    fastcgi_param HTTPS on;
    fastcgi_param SCRIPT_FILENAME $request_filename;
}

# deny access to .htaccess files, if Apache's document root
# concurs with nginx's one
#
#location ~ /\.ht {
#    deny all;
#}

location /RPC2 {
    include scgi_params;
    scgi_pass 127.0.0.1:5000;
    scgi_param SCRIPT_NAME /RPC2;
}

location /completo {

    try_files $uri $uri/ =404;
# Uncomment to enable naxsi on this location
# include /etc/nginx/naxsi.rules
    auth_basic "Restricted";
    auth_basic_user_file /var/www/rutorrent/.htpasswd;

    alias /downloads/completo;
    autoindex on;
}

}
```

- copiar fichero **config.php** en **data/config** (para cambiar variable \$forbidUserSettings = true; - originalmente en false, evita creación de perfiles por usuario .htaccess)

3. crear enlaces simbólicos:

```
# los enlaces funcionarán desde dentro del contenedor por el mapeo de volumen
ln -s /etc/letsencrypt/live/k1.vividumcodex.com/cert.pem nginx.crt
```

```
ln -s /etc/letsencrypt/live/k1.vividumcodex.com/privkey.pem nginx.pem
```

4. crear fichero **.htaccess** en **data/downloads**
5. ejecutar:

```
docker run \  
  -dt \  
  --name rtorrent-rutorrent \  
  -p 443:443 \  
  -p 49160:49160/udp \  
  -p 49161:49161 \  
  -v $PWD/data/downloads:/downloads \  
  -v /etc/letsencrypt:/etc/letsencrypt \  
  -v $PWD/data/config/config.php:/var/www/rutorrent/conf/config.php \  
  -v $PWD/data/config/rutorrent-tls.nginx:/root/rutorrent-tls.nginx \  
 diameter/rtorrent-rutorrent:latest
```

- <https://hub.docker.com/r/diameter/rtorrent-rutorrent>
- <https://github.com/diameter/rtorrent-rutorrent/tree/master>

old

- rutorrent+rutorrent en contenedor (OLD1)
- rutorrent+rutorrent en contenedor (OLD2)

+ info

- <https://www.rapidseedbox.com/kb/beginners-guide-to-rutorrent>
- <https://github.com/Novik/ruTorrent/wiki/Config>

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