

Configurações Nginx Proxy Manager

Configurações/Customizações NPM

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How to load balance your servers using Nginx Proxy Manager and Cloudflare

Link: <https://silicon.blog/2023/05/17/how-to-load-balance-your-servers-using-nginx-proxy-manager-and-cloudflare/>

In the previous posts, you have learned [how to self-hosted a WordPress Docker container](#), [reverse proxy it with Nginx Proxy Manager](#) and [configure a Cloudflare Tunnel to access it](#).

This article will modify the docker-compose.yml to host 2 more WordPress Docker containers first. After that, you will learn how to load balance it with Nginx Proxy Manager.

If you have followed my previous tutorials. Your docker-compose.yml should look like this:

```
version: '3'
services:
  app:
    image: 'jc21/nginx-proxy-manager:2.9.18'
    hostname: npm
    container_name: npm
    restart: unless-stopped
    ports:
      - '81:81'
      - '443:443'
    volumes:
      - ./data:/data
    networks:
      - npm

  mysql:
    image: mysql:8.0
    hostname: mysql
```

container_name: mysql
env_file: .env
environment:
 MYSQL_ROOT_PASSWORD: \${MYSQL_ROOT_PASSWORD}
 MYSQL_DATABASE: \${MYSQL_DATABASE}
 MYSQL_USER: \${MYSQL_USER}
 MYSQL_PASSWORD: \${MYSQL_PASSWORD}
volumes:
 - mysql:/var/lib/mysql
networks:
 - npm

wordpress:
 image: wordpress:6.2-php8.0-apache
 hostname: wordpress-1
 container_name: wordpress-1
 ports:
 - 8080:80
 environment:
 WORDPRESS_DB_HOST: mysql
 WORDPRESS_DB_USER: \${MYSQL_USER}
 WORDPRESS_DB_PASSWORD: \${MYSQL_PASSWORD}
 WORDPRESS_DB_NAME: \${MYSQL_DATABASE}
 networks:
 - npm

tunnel:
 image: cloudflare/cloudflared
 hostname: cloudflared
 container_name: cloudflared
 restart: unless-stopped
 command: tunnel run
 environment:
 TUNNEL_TOKEN: \${CLOUDFLARE_TOKEN}
 networks:
 - npm

volumes:

```
mysql:
```

```
networks:
```

```
  npm:
```

```
    name: npm_network
```

The tunnel container is optional. You can comment on it if you decide not to use Cloudflare Tunnel. Your .env should look like this:

```
MYSQL_ROOT_PASSWORD="your_mysql_root_password"
MYSQL_USER="your_mysql_user"
MYSQL_PASSWORD="your_mysql_user_password"
MYSQL_DATABASE="your_wordpress_db1"
CLOUDFLARE_TOKEN="xxx"
```

The CLOUDFLARE_TOKEN is optional. You can remove that line if you decide not to use Cloudflare Tunnel.

Step 1: Start your docker containers if they are not running.

```
sudo docker compose up -d
```

Step 2: Copy the required files to your project directory.

```
sudo docker cp npm:app/templates templates
sudo docker cp npm:etc/nginx/conf.d conf.d
```

Step 3: Update your docker-compose.yml using the sample below. You are going to create 2 more WordPress containers. Comment on the tunnel container if you will not use Cloudflare Tunnel.

```
version: '3'
services:
  app:
    image: 'jc21/nginx-proxy-manager:2.9.18'
    hostname: npm
    container_name: npm
    restart: unless-stopped
    ports:
      - '81:81'
      - '443:443'
    volumes:
```

- ./templates:/app/templates
- ./conf.d:/etc/nginx/conf.d
- ./data:/data
- ./letsencrypt:/etc/letsencrypt #optional

networks:

- npm

mysql:

image: mysql:8.0

hostname: mysql

container_name: mysql

env_file: .env

environment:

MYSQL_ROOT_PASSWORD: \${MYSQL_ROOT_PASSWORD}

MYSQL_DATABASE: \${MYSQL_DATABASE}

MYSQL_USER: \${MYSQL_USER}

MYSQL_PASSWORD: \${MYSQL_PASSWORD}

volumes:

- mysql:/var/lib/mysql

networks:

- npm

wordpress:

image: wordpress:6.2-php8.0-apache

hostname: wordpress-1

container_name: wordpress-1

ports:

- 8080:80

environment:

WORDPRESS_DB_HOST: mysql

WORDPRESS_DB_USER: \${MYSQL_USER}

WORDPRESS_DB_PASSWORD: \${MYSQL_PASSWORD}

WORDPRESS_DB_NAME: \${MYSQL_DATABASE}

networks:

- npm

mysql2:

image: mysql:8.0

hostname: mysql2
container_name: mysql2
env_file: .env
environment:
 MYSQL_ROOT_PASSWORD: \${MYSQL_ROOT_PASSWORD}
 MYSQL_DATABASE: \${MYSQL_DATABASE2}
 MYSQL_USER: \${MYSQL_USER2}
 MYSQL_PASSWORD: \${MYSQL_PASSWORD2}
volumes:
 - mysql2:/var/lib/mysql
networks:
 - npm

wordpress2:
 image: wordpress:6.2-php8.0-apache
 hostname: wordpress-2
 container_name: wordpress-2
 ports:
 - 8081:80
 environment:
 WORDPRESS_DB_HOST: mysql2
 WORDPRESS_DB_USER: \${MYSQL_USER2}
 WORDPRESS_DB_PASSWORD: \${MYSQL_PASSWORD2}
 WORDPRESS_DB_NAME: \${MYSQL_DATABASE2}
 networks:
 - npm

mysql3:
 image: mysql:8.0
 hostname: mysql3
 container_name: mysql3
 env_file: .env
 environment:
 MYSQL_ROOT_PASSWORD: \${MYSQL_ROOT_PASSWORD}
 MYSQL_DATABASE: \${MYSQL_DATABASE3}
 MYSQL_USER: \${MYSQL_USER3}
 MYSQL_PASSWORD: \${MYSQL_PASSWORD3}
 volumes:
 - mysql3:/var/lib/mysql

networks:

- npm

wordpress3:

image: wordpress:6.2-php8.0-apache

hostname: wordpress-3

container_name: wordpress-3

ports:

- 8082:80

environment:

WORDPRESS_DB_HOST: mysql3

WORDPRESS_DB_USER: \${MYSQL_USER3}

WORDPRESS_DB_PASSWORD: \${MYSQL_PASSWORD3}

WORDPRESS_DB_NAME: \${MYSQL_DATABASE3}

networks:

- npm

tunnel:

image: cloudflare/cloudflared

hostname: cloudflared

container_name: cloudflared

restart: unless-stopped

command: tunnel run

environment:

TUNNEL_TOKEN: \${CLOUDFLARE_TOKEN}

networks:

- npm

volumes:

mysql:

mysql2:

mysql3:

networks:

npm:

name: npm_network

Step 4: Edit the .env file as you will host 2 more WordPress containers. Remove the CLOUDFLARE_TOKEN if you are not going to use Cloudflare Tunnel.

```
sudo nano .env
MYSQL_ROOT_PASSWORD="your_mysql_root_password"
MYSQL_USER="your_mysql_user"
MYSQL_PASSWORD="your_mysql_user_password"
MYSQL_DATABASE="your_wordpress_db1"
MYSQL_USER2="your_mysql_user2"
MYSQL_PASSWORD2="your_mysql_user_password2"
MYSQL_DATABASE2="your_wordpress_db2"
MYSQL_USER3="your_mysql_user3"
MYSQL_PASSWORD3="your_mysql_user_password3"
MYSQL_DATABASE3="your_wordpress_db3"
CLOUDFLARE_TOKEN="xxx"
```

Ctrl + X to save the file.

Step 5: Rebuild the docker containers by

```
sudo docker compose up -d
```

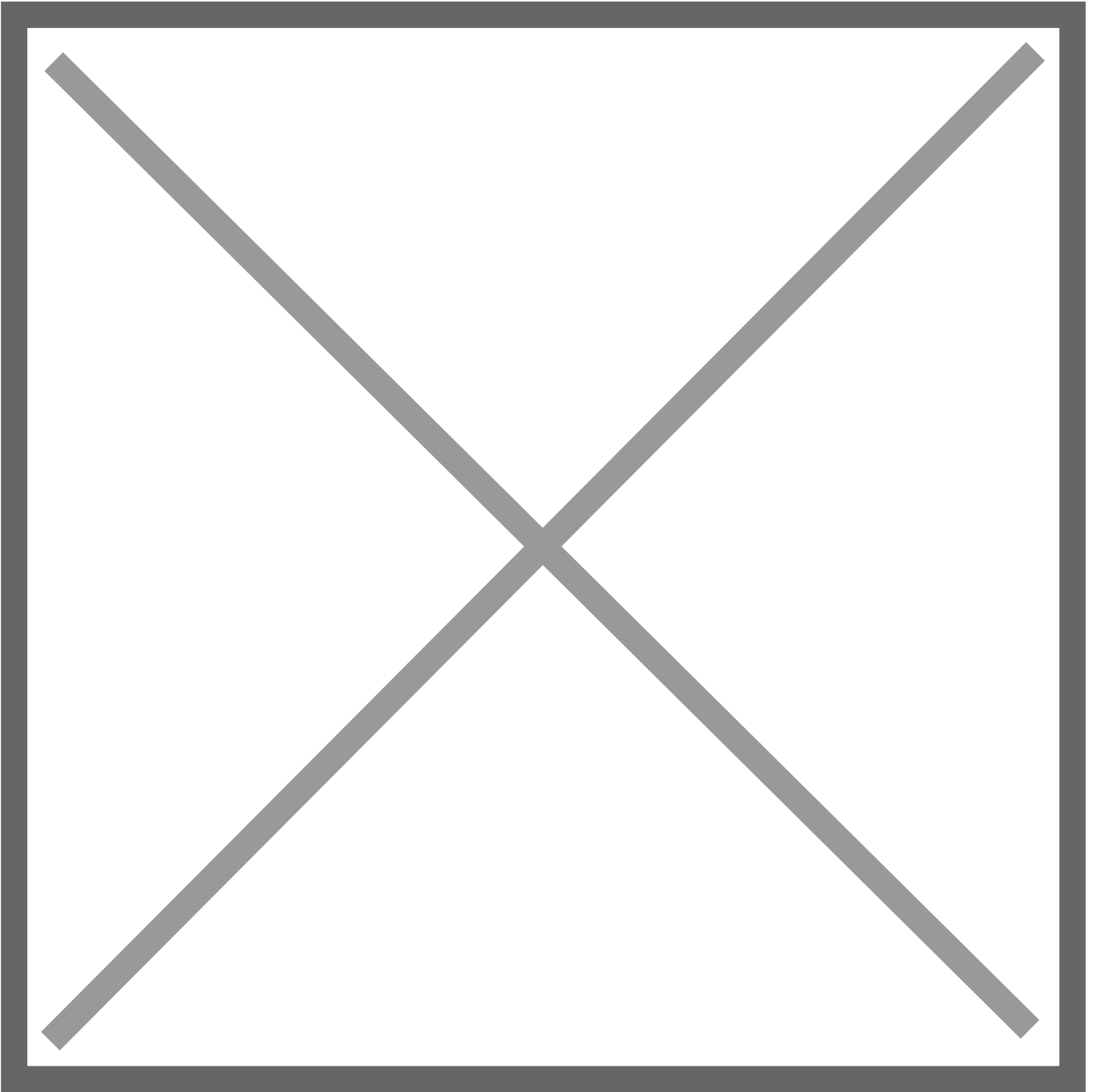
Step 6: Go to WordPress 2 container and WordPress 3 container to install WordPress. Use test2 and test3 as the Site Title.

```
http://your_ip:8081/
http://your_ip:8082/
```





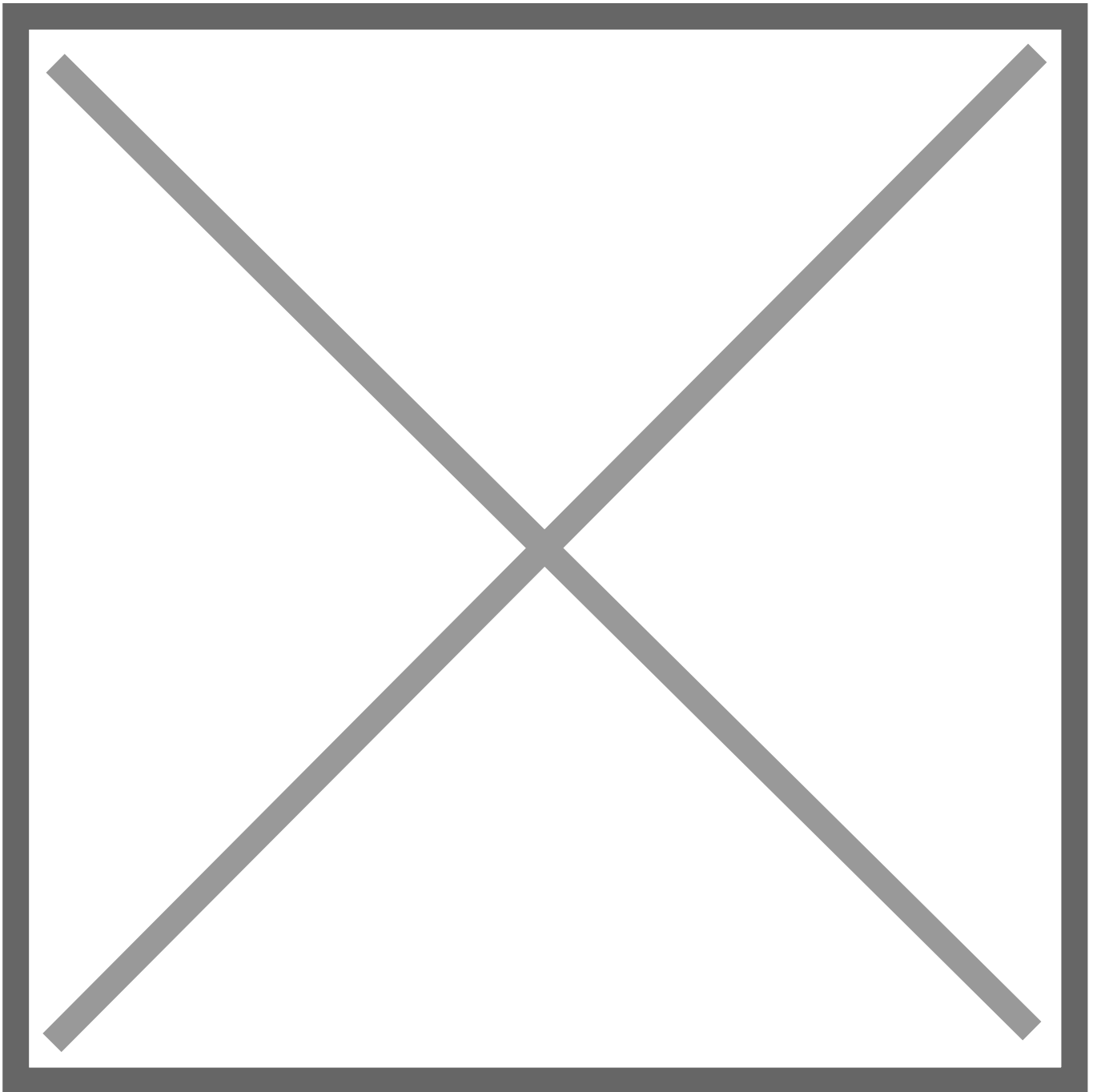

Step 7: After installation, go to the Settings page, and change the WordPress Address (URL) and Site Address (URL) with your WordPress domain name. In my case, it is <https://test.silicon.blog>.



It is normal if your browser returns 'your ip sent an invalid response' errors.

Everything will be fine after configuring the Nginx Proxy Manager.

Step 8: Modify the `proxy_host.conf` of the Nginx Proxy Manager docker container. `sudo nano ./templates/proxy_host.conf` At the top `{% if enabled %}`, add the following lines

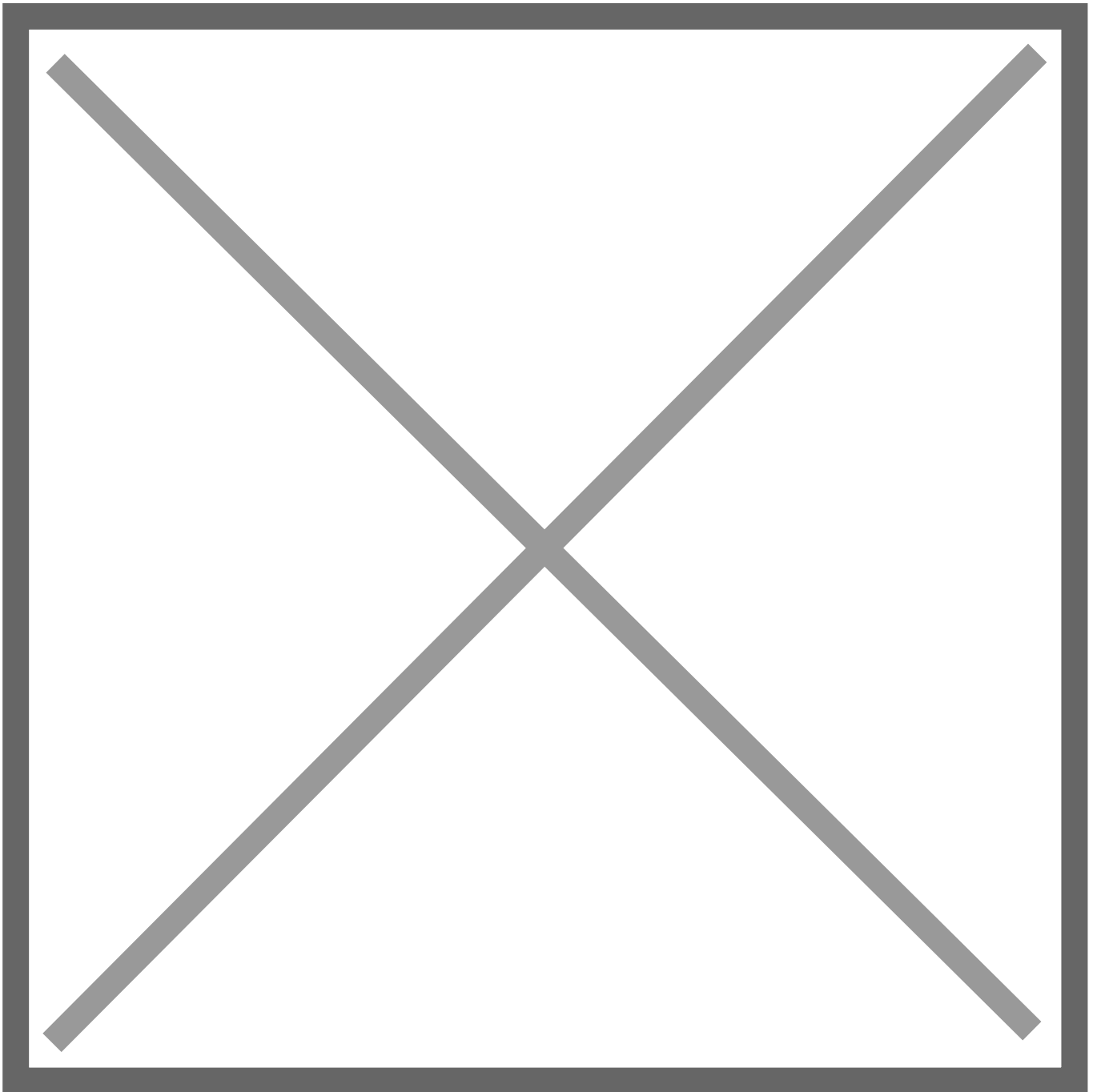


```
# Custom%
upstream lbtest{{ id }}{
    include /data/nginx/custom/load_balancer{{ id }}.conf;
    keepalive 200;
    keepalive_timeout 120s;
}
```

Ctrl + X to save the file.

Step 9: Edit proxy.conf and comment out everything. Those headers will be added manually later.

```
sudo nano ./conf.d/include/proxy.conf
```



Ctrl + X to save the file.

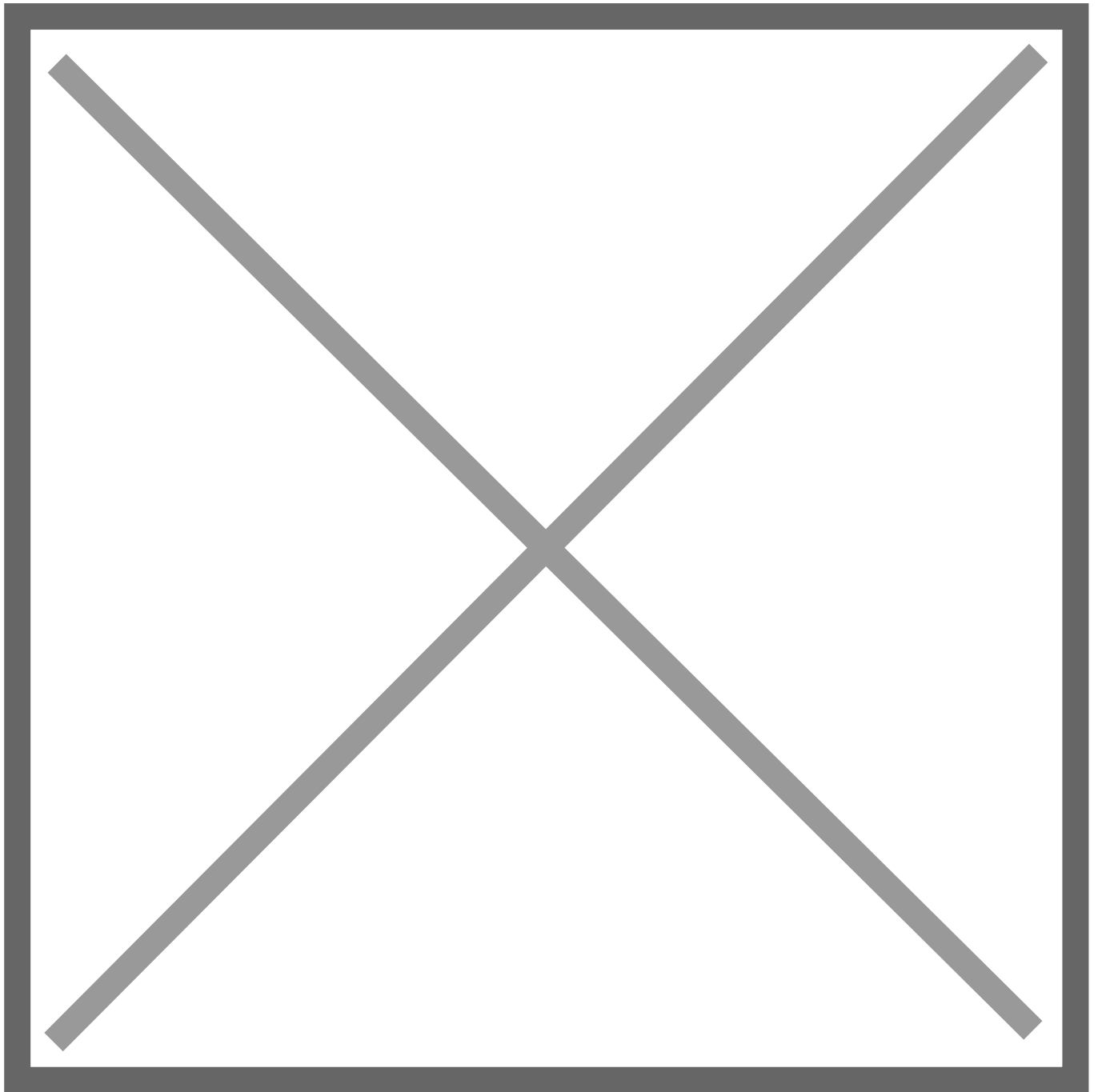
Step 10: Since you will enable load balancing in Nginx Proxy Manager in a hacky way, the load balancer configuration file will not be generated automatically when we click save.

We have to add and edit the load balancer configuration manually. It may crash if Nginx Proxy Manager cannot find the related `load_balancerX.conf` or the `load_balancerX.conf` is empty at the start. Therefore, you need to create 10 load balancer configuration files and fill contents to them for later use by

```
sudo touch ./data/nginx/custom/load_balancer{1..10}.conf  
echo "server 127.0.0.1 weight=1;" | sudo tee ./data/nginx/custom/load_balancer{1..10}.conf 1>/dev/null
```

You can generate as many load balancer configuration files as you want, but the Nginx Proxy Manager will take a long time to load if you create more than 100 load balancer configuration files.

Step 11: On the Nginx Proxy Manager dashboard, find out the number of your Proxy host.



In my case, it is proxy host 3.

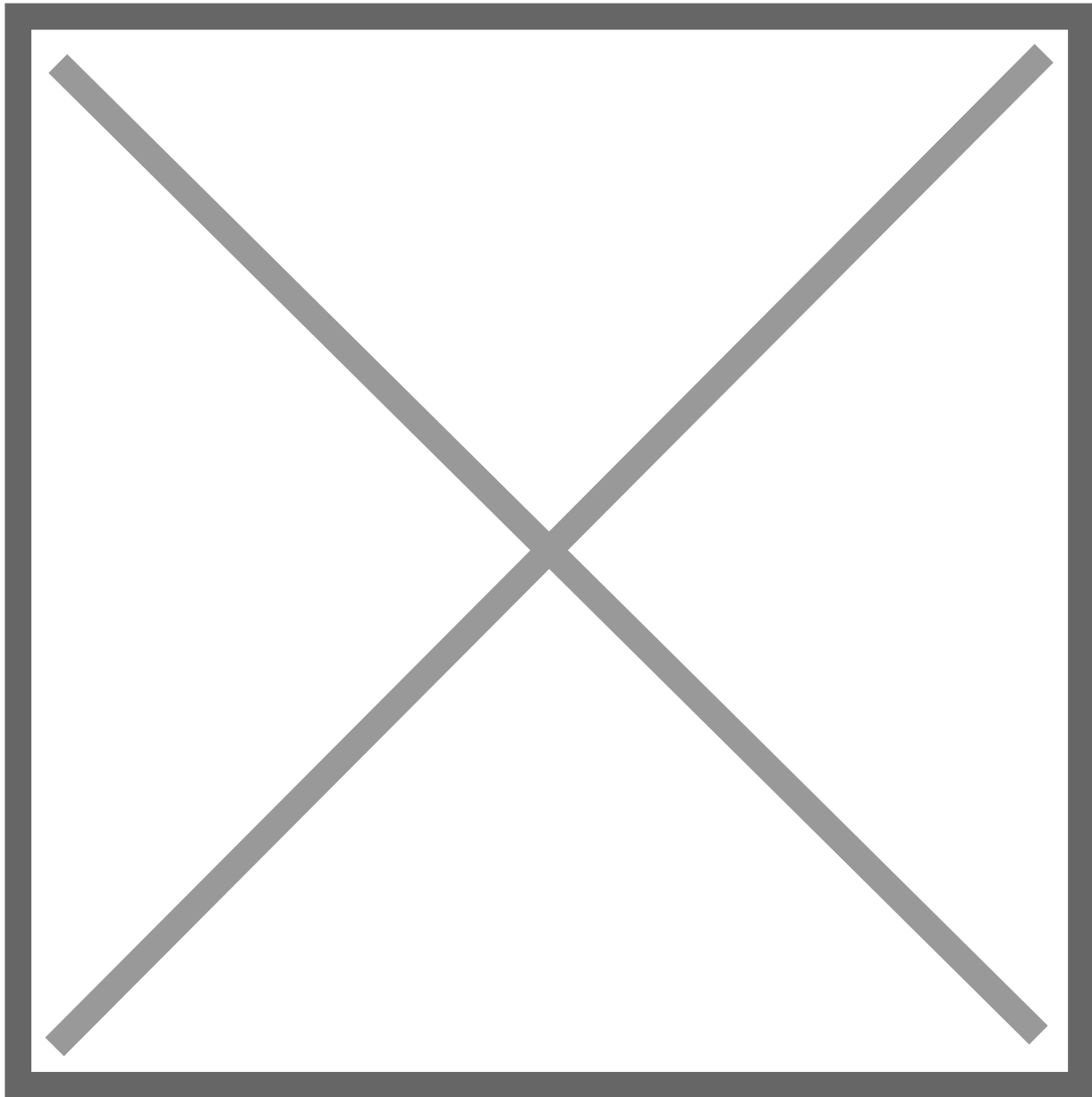
Step 12: Edit the load balancer configuration file matching the proxy host number. Replace X with your proxy host number. In my case, it is load_balancer3.conf.

```
sudo mkdir ./data/nginx/custom/  
sudo nano ./data/nginx/custom/load_balancerX.conf
```

Add the WordPress server to the load balancer.

```
server your_wordpress_server1_ip:port weight=1;  
server your_wordpress_server2_ip:port weight=1;  
server your_wordpress_server3_ip:port weight=1;
```

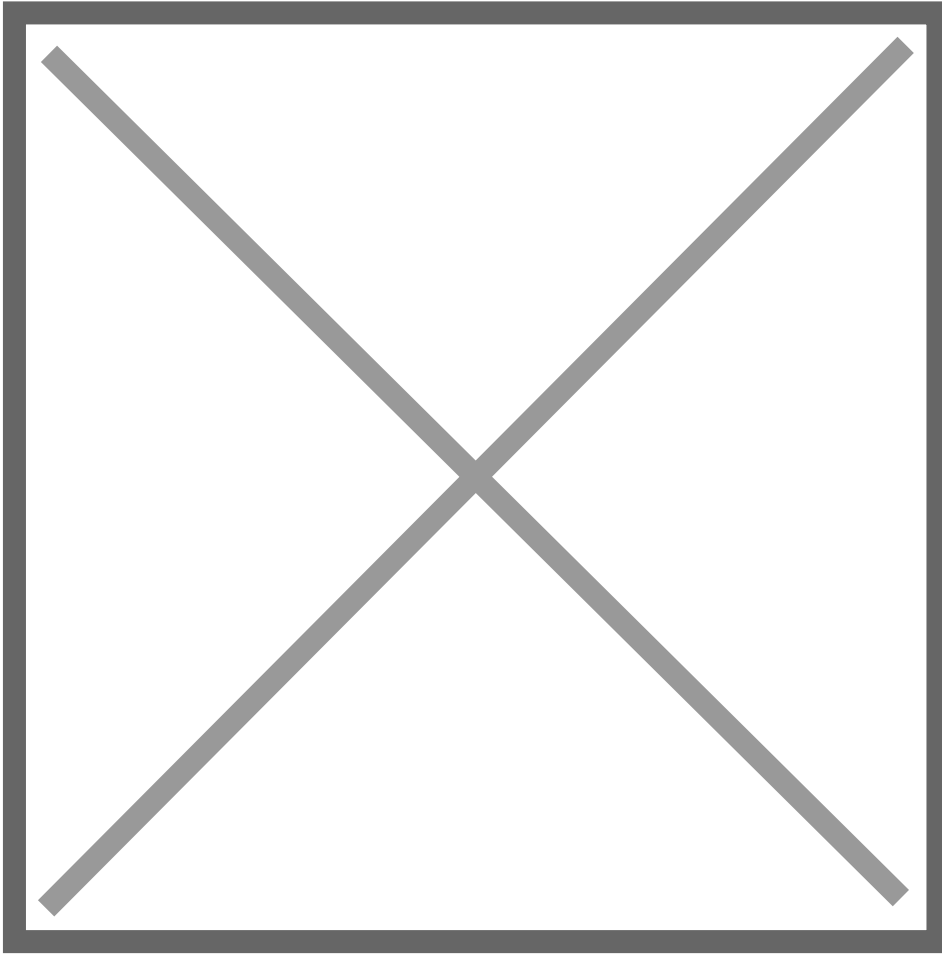
In my case, it is



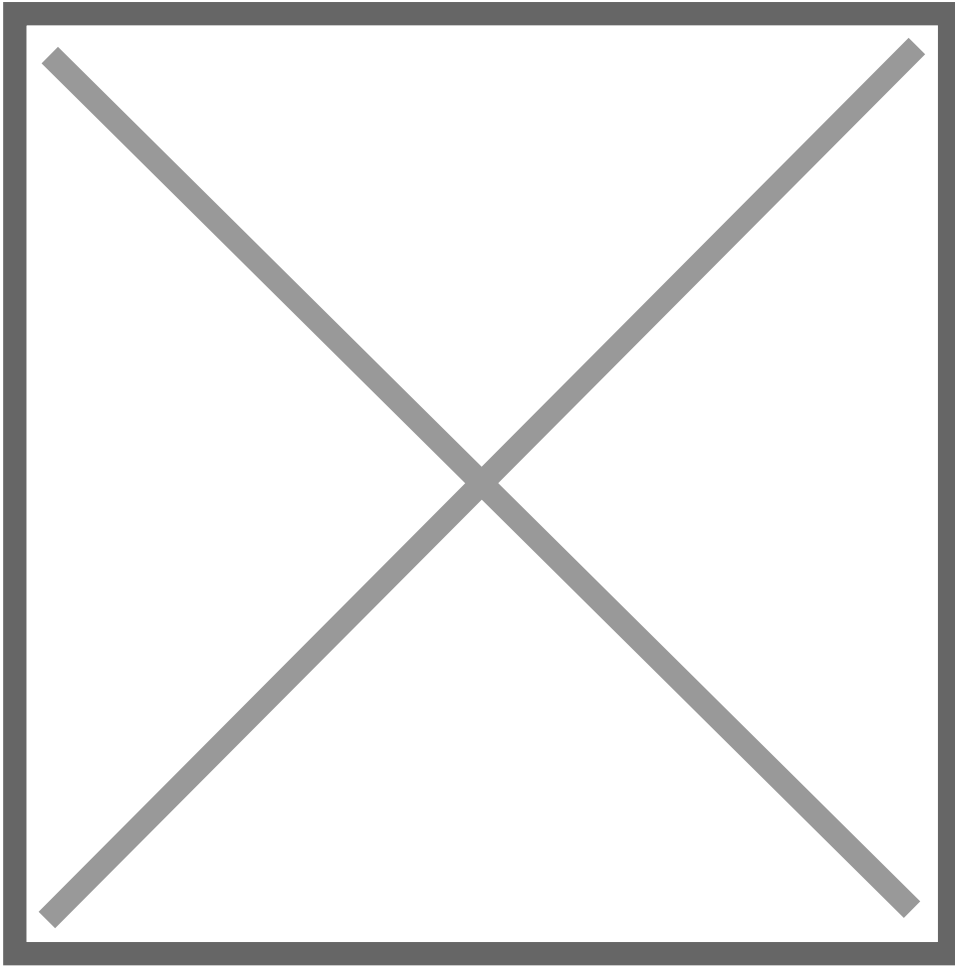
```
server wordpress-1 weight=1;  
server wordpress-2 weight=1;  
server wordpress-3 weight=1;
```

Ctrl + X to save the file.

Step 13: Edit your proxy host. Change the Forward Hostname / IP to loadbalancer. The Forward Port does not matter. The scheme will be HTTP in this article, and you can change it to HTTPS later.



Step 14: Remember to add an SSL certificate to your site in the SSL section. HTTP/2 Support is optional.

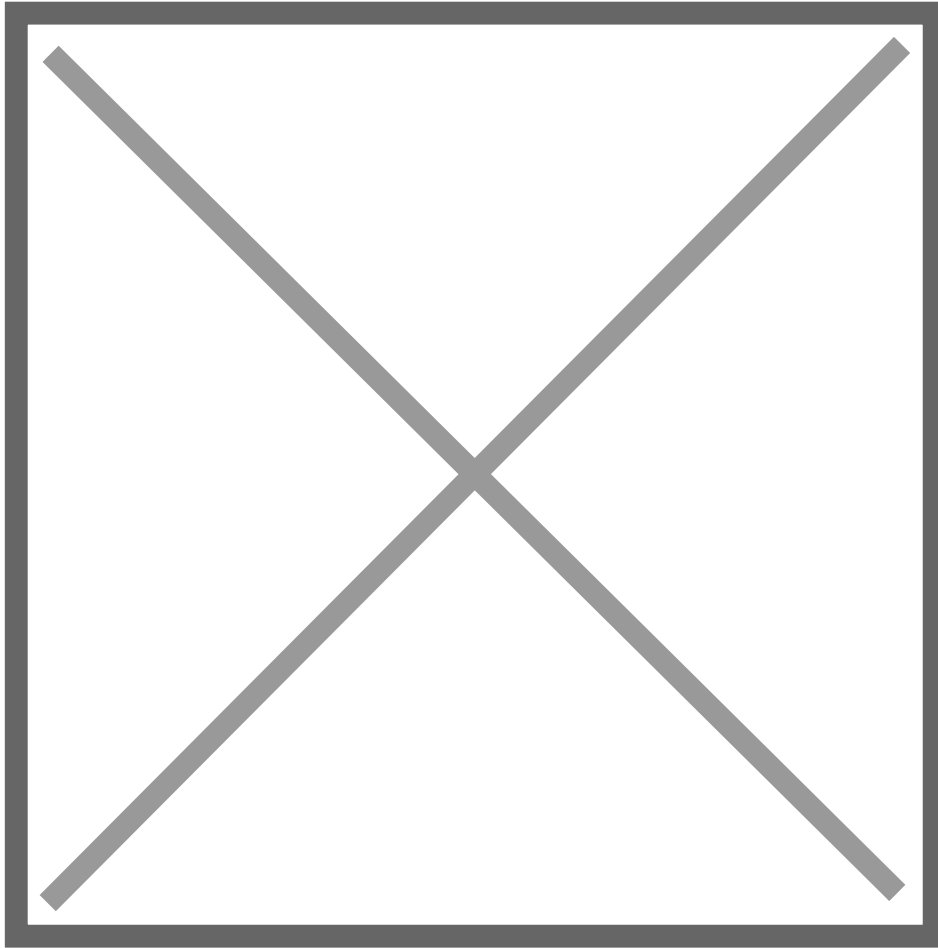


Step 15: Go to the Advanced page, and add the following script.

Replace lbtestX with your proxy host number. In my case, it is lbtest3.

If needed, you should return to step 10 and manually create more load balancer files.

Your Nginx Proxy Manager may crash at the start if it cannot find the corresponding load balancer file.



```
location / {
    proxy_set_header Host $host;
    proxy_set_header X-Forwarded-Host $server_name;
    proxy_connect_timeout 15s;
    proxy_read_timeout 15s;
    proxy_next_upstream error timeout http_500 http_502 http_503 http_504 non_idempotent;
    proxy_set_header Connection "";

    if ($server != "loadbalancer"){
        proxy_pass $forward_scheme://$server:$port$request_uri;
    }
    if ($server = "loadbalancer"){
        proxy_pass $forward_scheme://lbtestX$request_uri;
    }
}
```

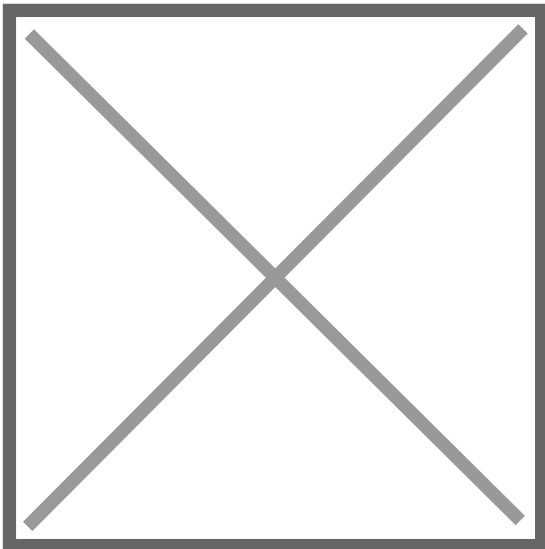
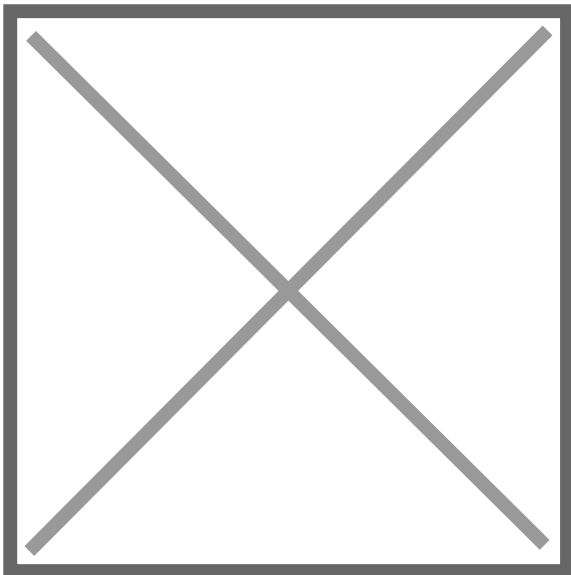
In my case, it is

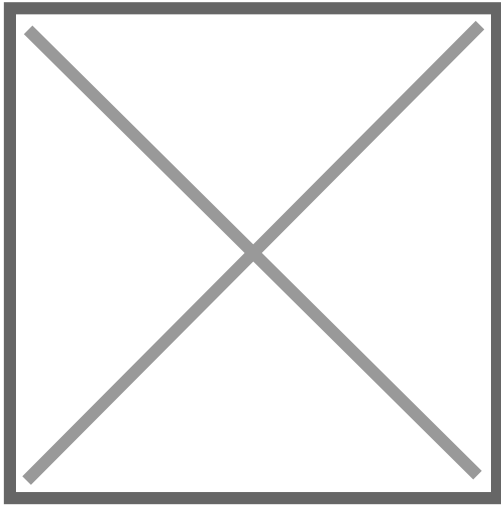
```
location / {
    proxy_set_header Host $host;
```

```
proxy_set_header X-Forwarded-Host $server_name;
proxy_connect_timeout 15s;
proxy_read_timeout 15s;
proxy_next_upstream error timeout http_500 http_502 http_503 http_504 non_idempotent;
proxy_set_header Connection "";

if ($server != "loadbalancer"){
    proxy_pass $forward_scheme://$server:$port$request_uri;
}
if ($server = "loadbalancer"){
    proxy_pass $forward_scheme://lbtest3$request_uri;
}
}
```

Try to access your site a few times. The site title should change randomly if everything works properly.





Congratulation if everything runs smoothly on your side.

The following article will teach you [how to create a failover site using Nginx Proxy Manager and cPanel \(or other web hosting platforms\)](#).

Check out [this article](#) if you want to enable HTTPS (install SSL certificate on your Apache server) on your WordPress docker container.

I am not using it in a large-scale high-traffic production site. Take risks if you use this method to load balance your web servers.

Feel free to comment on any potential security issues with the proxy header. I am not familiar with it.

Step-by-Step Guide to Load Balancing with Nginx Proxy Manager

Link: <https://blog.devomkar.com/load-balancer-nginx-proxy-manager/>

JAN 10, 2024 2 MIN READ DOCKER

Load balancing is a crucial aspect of managing web traffic efficiently, ensuring high availability, and optimizing resource utilization. Nginx Proxy Manager is a powerful tool that simplifies the process of setting up and managing reverse proxies with load balancing capabilities. In this step-by-step guide, we'll walk through the process of configuring load balancing using Nginx Proxy Manager.

Prerequisites:

1. Nginx Proxy Manager installed and running.
2. Access to the Nginx Proxy Manager web interface.
3. Knowledge of the IP addresses and ports of your backend servers.

Step 1: Access Nginx Proxy Manager Web Interface

Open your web browser and navigate to the Nginx Proxy Manager web interface. Typically, it's accessible at `http://your-server-ip:81`. Log in using your credentials.

Step 2: Create Custom Configuration Snippet

- Connect to your server where Nginx Proxy Manager is installed.
- Navigate to the location where you have mounted the Nginx configuration files. In this case, it's `/data/nginx/custom/`.

```
cd /data/nginx/custom
```

Copy

- Create a new file named `http_top.conf`:

```
touch http_top.conf
```

Copy

- Edit the file using a text editor (e.g., `nano` or `vim`):

```
nano http_top.conf
```

Copy

- Add the following upstream block to the file, specifying the IP addresses and ports of your backend servers:

```
upstream backend {  
    server 192.168.0.69:8080;  
    server 192.168.0.100:8090 backup;  
}
```

Copy

Save the changes and exit the text editor.

Step 3: Add Custom Configuration in Nginx Proxy Manager

- In the Nginx Proxy Manager dashboard, click on the "Proxy Hosts" tab in the left sidebar.
- Click the "Add Proxy Host" button to create a new reverse proxy configuration.
- Fill in the necessary details in the basic configuration (Domain Names, Forward Hostname/IP, Forward Port, etc.).
- Navigate to the "Advanced" tab.
- In the "Custom Nginx Configuration" section, add the following

```
location / {  
    proxy_pass http://backend;  
}
```

Copy

- Save the proxy host configuration.

Step 4: Test and Verify

1. After saving the configuration, test the load balancing setup by accessing your domain or subdomain in a web browser.
2. Monitor the Nginx Proxy Manager dashboard and the access logs to ensure that requests are being distributed among the backend servers.

For more information on HTTP Load Balancing in NGINX click [here](#).

Congratulations! You have successfully set up load balancing using custom Nginx configuration snippets in Nginx Proxy Manager. Adjust the configuration as needed and scale your infrastructure to handle increased traffic efficiently.

HTTP Load Balancing Nginx Configuration

Link: <https://docs.nginx.com/nginx/admin-guide/load-balancer/http-load-balancer/?ref=blog.devomkar.com>

Load balance HTTP traffic across web or application server groups, with several algorithms and advanced features like slow-start and session persistence.

Overview

Load balancing across multiple application instances is a commonly used technique for optimizing resource utilization, maximizing throughput, reducing latency, and ensuring fault-tolerant configurations.

Watch the [NGINX Plus for Load Balancing and Scaling](#) webinar on demand for a deep dive on techniques that NGINX users employ to build large-scale, highly available web services.

NGINX and NGINX Plus can be used in different deployment scenarios as a [very efficient HTTP load balancer](#).

Proxying HTTP Traffic to a Group of Servers

To start using NGINX Plus or NGINX Open Source to load balance HTTP traffic to a group of servers, first you need to define the group with the `upstream` directive. The directive is placed in the `http` context.

Servers in the group are configured using the `server` directive (not to be confused with the `server` block that defines a virtual server running on NGINX). For example, the following configuration defines a group named **backend** and consists of three server configurations (which may resolve in

more than three actual servers):

Copy

```
http {
    upstream backend {
        server backend1.example.com weight=5;
        server backend2.example.com;
        server 192.0.0.1 backup;
    }
}
```

To pass requests to a server group, the name of the group is specified in the `proxy_pass` directive (or the `fastcgi_pass`, `memcached_pass`, `scgi_pass`, or `uwsgi_pass` directives for those protocols.) In the next example, a virtual server running on NGINX passes all requests to the **backend** upstream group defined in the previous example:

Copy

```
server {
    location / {
        proxy_pass http://backend;
    }
}
```

The following example combines the two snippets above and shows how to proxy HTTP requests to the **backend** server group. The group consists of three servers, two of them running instances of the same application while the third is a backup server. Because no load-balancing algorithm is specified in the `upstream` block, NGINX uses the default algorithm, Round Robin:

Copy

```
http {
    upstream backend {
        server backend1.example.com;
        server backend2.example.com;
        server 192.0.0.1 backup;
    }

    server {
        location / {
            proxy_pass http://backend;
        }
    }
}
```

```
}  
}  
}
```

Choosing a Load-Balancing Method

NGINX Open Source supports four load-balancing methods, and NGINX Plus adds two more methods:

1. **Round Robin** – Requests are distributed evenly across the servers, with server weights taken into consideration. This method is used by default (there is no directive for enabling it):

Copy

```
upstream backend {  
    # no load balancing method is specified for Round  
  
}
```

2. **Least Connections** – A request is sent to the server with the least number of active connections, again with server weights taken into consideration:

Copy

```
upstream backend {  
    least_conn;  
  
}
```

3. **IP Hash** – The server to which a request is sent is determined from the client IP address. In this case, either the first three octets of the IPv4 address or the whole IPv6 address are used to calculate the hash value. The method guarantees that requests from the same address get to the same server unless it is not available.

Copy

```

upstream                                backend                                {
    ip_hash;

}

```

If one of the servers needs to be temporarily removed from the load-balancing rotation, it can be marked with the down parameter in order to preserve the current hashing of client IP addresses. Requests that were to be processed by this server are automatically sent to the next server in the group:

Copy

```

upstream                                backend                                {

}

```

4. Generic Hash – The server to which a request is sent is determined from a user-defined key which can be a text string, variable, or a combination. For example, the key may be a paired source IP address and port, or a URI as in this example:

Copy

```

upstream                                backend                                {

}

```

The optional consistent parameter to the `hash` directive enables ketama consistent-hash load balancing. Requests are evenly distributed across all upstream servers based on the user-defined hashed key value. If an upstream server is added to or removed from an upstream group, only a few keys are remapped which minimizes cache misses in the case of load-balancing cache servers or other applications that accumulate state.

5. Least Time (NGINX Plus only) – For each request, NGINX Plus selects the server with the lowest average latency and the lowest number of active connections, where the lowest average latency is calculated based on which of the following parameters to the `least_time` directive is included:
 - `header` – Time to receive the first byte from the server
 - `last_byte` – Time to receive the full response from the server
 - `last_byte inflight` – Time to receive the full response from the server, taking into account incomplete requests

Copy

```
upstream                                backend {  
  
  
  
}
```

6. **Random** – Each request will be passed to a randomly selected server. If the `two` parameter is specified, first, NGINX randomly selects two servers taking into account server weights, and then chooses one of these servers using the specified method:

- `least_conn` – The least number of active connections
- `least_time=header` (NGINX Plus) – The least average time to receive the response header from the server (`$upstream_header_time`)
- `least_time=last_byte` (NGINX Plus) – The least average time to receive the full response from the server (`$upstream_response_time`)

Copy

```
upstream                                backend {  
  
  
  
}
```

The **Random** load balancing method should be used for distributed environments where multiple load balancers are passing requests to the same set of backends. For environments where the load balancer has a full view of all requests, use other load balancing methods, such as round robin, least connections and least time.

“ **Note:** When configuring any method other than Round Robin, put the corresponding directive (`hash` , `ip_hash` , `least_conn` , `least_time` , or `random`) above the list of `server` directives in the `upstream {}` block.

Server Weights

By default, NGINX distributes requests among the servers in the group according to their weights using the Round Robin method. The `weight` parameter to the `server` directive sets the weight of a server; the default is `1`:

Copy

```
upstream backend {  
    server backend1.example.com weight=5;  
    server backend2.example.com;  
    server 192.0.0.1 backup;  
}
```

In the example, **backend1.example.com** has weight `5`; the other two servers have the default weight (`1`), but the one with IP address `192.0.0.1` is marked as a `backup` server and does not receive requests unless both of the other servers are unavailable. With this configuration of weights, out of every `6` requests, `5` are sent to **backend1.example.com** and `1` to **backend2.example.com**.

Server Slow-Start

The server slow-start feature prevents a recently recovered server from being overwhelmed by connections, which may time out and cause the server to be marked as failed again.

In NGINX Plus, slow-start allows an upstream server to gradually recover its weight from `0` to its nominal value after it has been recovered or became available. This can be done with the `slow_start` parameter to the `server` directive:

Copy

```
upstream backend {  
    server backend1.example.com slow_start=30s;  
    server backend2.example.com;  
    server 192.0.0.1 backup;  
}
```

The time value (here, `30` seconds) sets the time during which NGINX Plus ramps up the number of connections to the server to the full value.

Note that if there is only a single server in a group, the `max_fails`, `fail_timeout`, and `slow_start` parameters to the `server` directive are ignored and the server is never considered unavailable.

Enabling Session Persistence

Session persistence means that NGINX Plus identifies user sessions and routes all requests in a given session to the same upstream server.

NGINX Plus supports three session persistence methods. The methods are set with the `sticky` directive. (For session persistence with NGINX Open Source, use the `hash` or `ip_hash` directive as described [above](#).)

- **Sticky cookie** – NGINX Plus adds a session cookie to the first response from the upstream group and identifies the server that sent the response. The client’s next request contains the cookie value and NGINX Plus route the request to the upstream server that responded to the first request:

Copy

```
upstream backend {  
    sticky cookie srv_id expires=1h domain=.exam  
}
```

In the example, the `srv_id` parameter sets the name of the cookie. The optional `expires` parameter sets the time for the browser to keep the cookie (here, `1` hour). The optional `domain` parameter defines the domain for which the cookie is set, and the optional `path` parameter defines the path for which the cookie is set. This is the simplest session persistence method.

- **Sticky route** – NGINX Plus assigns a “route” to the client when it receives the first request. All subsequent requests are compared to the `route` parameter of the `server` directive to identify the server to which the request is proxied. The route information is taken from either a cookie or the request URI.

Copy

```
upstream backend {  
    sticky  
}
```

- **Sticky learn** method – NGINX Plus first finds session identifiers by inspecting requests and responses. Then NGINX Plus “learns” which upstream server corresponds to which session identifier. Generally, these identifiers are passed in a HTTP cookie. If a request contains a session identifier already “learned”, NGINX Plus forwards the request to the corresponding server:

Copy

```

upstream                                backend                                {

    create=$upstream_cookie_examplecookie
    lookup=$cookie_examplecookie
    zone=client_sessions:1m
    timeout=1h;

}

```

In the example, one of the upstream servers creates a session by setting the cookie `EXAMPLECOOKIE` in the response.

The mandatory `create` parameter specifies a variable that indicates how a new session is created. In the example, new sessions are created from the cookie `EXAMPLECOOKIE` sent by the upstream server.

The mandatory `lookup` parameter specifies how to search for existing sessions. In our example, existing sessions are searched in the cookie `EXAMPLECOOKIE` sent by the client.

The mandatory `zone` parameter specifies a shared memory zone where all information about sticky sessions is kept. In our example, the zone is named **client_sessions** and is `1` megabyte in size.

This is a more sophisticated session persistence method than the previous two as it does not require keeping any cookies on the client side: all info is kept server-side in the shared memory zone.

If there are several NGINX instances in a cluster that use the “sticky learn” method, it is possible to sync the contents of their shared memory zones on conditions that:

- the zones have the same name
- the `zone_sync` functionality is configured on each instance
- the `sync` parameter is specified

Copy

```

    create=$upstream_cookie_examplecookie
    lookup=$cookie_examplecookie
    zone=client_sessions:1m
    timeout=1h
    sync;

}

```

See [Runtime State Sharing in a Cluster](#) for details.

Limiting the Number of Connections

With NGINX Plus, it is possible to limit the number of active connections to an upstream server by specifying the maximum number with the `max_conns` parameter.

If the `max_conns` limit has been reached, the request is placed in a queue for further processing, provided that the `queue` directive is also included to set the maximum number of requests that can be simultaneously in the queue:

Copy

```
upstream backend {  
    server backend1.example.com max_conns=3;  
    server backend2.example.com;  
    queue 100 timeout=70;  
}
```

If the queue is filled up with requests or the upstream server cannot be selected during the timeout specified by the optional `timeout` parameter, the client receives an error.

Note that the `max_conns` limit is ignored if there are idle `keepalive` connections opened in other `worker processes`. As a result, the total number of connections to the server might exceed the `max_conns` value in a configuration where the memory is shared with multiple worker processes.

Configuring Health Checks

NGINX can continually test your HTTP upstream servers, avoid the servers that have failed, and gracefully add the recovered servers into the load-balanced group.

See [HTTP Health Checks](#) for instructions how to configure health checks for HTTP.

Sharing Data with Multiple Worker Processes

If an `upstream` block does not include the `zone` directive, each worker process keeps its own copy of the server group configuration and maintains its own set of related counters. The counters include the current number of connections to each server in the group and the number of failed attempts to pass a request to a server. As a result, the server group configuration cannot be modified dynamically.

When the `zone` directive is included in an `upstream` block, the configuration of the upstream group is kept in a memory area shared among all worker processes. This scenario is dynamically configurable, because the worker processes access the same copy of the group configuration and utilize the same related counters.

The `zone` directive is mandatory for active health checks and dynamic reconfiguration of the upstream group. However, other features of upstream groups can benefit from the use of this directive as well.

For example, if the configuration of a group is not shared, each worker process maintains its own counter for failed attempts to pass a request to a server (set by the `max_fails` parameter). In this case, each request gets to only one worker process. When the worker process that is selected to process a request fails to transmit the request to a server, other worker processes don't know anything about it. While some worker process can consider a server unavailable, others might still send requests to this server. For a server to be definitively considered unavailable, the number of failed attempts during the timeframe set by the `fail_timeout` parameter must equal `max_fails` multiplied by the number of worker processes. On the other hand, the `zone` directive guarantees the expected behavior.

Similarly, the Least Connections load-balancing method might not work as expected without the `zone` directive, at least under low load. This method passes a request to the server with the smallest number of active connections. If the configuration of the group is not shared, each worker process uses its own counter for the number of connections and might send a request to the same server that another worker process just sent a request to. However, you can increase the number of requests to reduce this effect. Under high load requests are distributed among worker processes evenly, and the `Least Connections` method works as expected.

Setting the Zone Size

It is not possible to recommend an ideal memory-zone size, because usage patterns vary widely. The required amount of memory is determined by which features (such as session persistence,

health checks, or DNS re-resolving) are enabled and how the upstream servers are identified.

As an example, with the `sticky_route` session persistence method and a single health check enabled, a 256-KB zone can accommodate information about the indicated number of upstream servers:

- 128 servers (each defined as an IP-address:port pair)
- 88 servers (each defined as hostname:port pair where the hostname resolves to a single IP address)
- 12 servers (each defined as hostname:port pair where the hostname resolves to multiple IP addresses)

Configuring HTTP Load Balancing Using DNS

The configuration of a server group can be modified at runtime using DNS.

For servers in an upstream group that are identified with a domain name in the `server` directive, NGINX Plus can monitor changes to the list of IP addresses in the corresponding DNS record, and automatically apply the changes to load balancing for the upstream group, without requiring a restart. This can be done by including the `resolver` directive in the `http` block along with the `resolve` parameter to the `server` directive:

Copy

```
http {
    resolver 10.0.0.1 valid=300s ipv6=off;
    resolver_timeout 10s;
    server {
        location / {
            proxy_pass http://backend;
        }
    }
    upstream backend {
        zone backend 32k;
        least_conn;
        # ...
        server backend1.example.com resolve;
        server backend2.example.com resolve;
```

```
}  
}
```

In the example, the `resolve` parameter to the `server` directive tells NGINX Plus to periodically re-resolve the **backend1.example.com** and **backend2.example.com** domain names into IP addresses.

The `resolver` directive defines the IP address of the DNS server to which NGINX Plus sends requests (here, `10.0.0.1`). By default, NGINX Plus re-resolves DNS records at the frequency specified by time-to-live (TTL) in the record, but you can override the TTL value with the `valid` parameter; in the example it is `300` seconds, or `5` minutes.

The optional `ipv6=off` parameter means only IPv4 addresses are used for load balancing, though resolving of both IPv4 and IPv6 addresses is supported by default.

If a domain name resolves to several IP addresses, the addresses are saved to the upstream configuration and load balanced. In our example, the servers are load balanced according to the Least Connections load-balancing method. If the list of IP addresses for a server has changed, NGINX Plus immediately starts load balancing across the new set of addresses.

Load Balancing of Microsoft Exchange Servers

In NGINX Plus Release 7 and later, NGINX Plus can proxy Microsoft Exchange traffic to a server or a group of servers and load balance it.

To set up load balancing of Microsoft Exchange servers:

1. In a `location` block, configure proxying to the upstream group of Microsoft Exchange servers with the `proxy_pass` directive:

Copy

```
location / {  
  
}
```

2. In order for Microsoft Exchange connections to pass to the upstream servers, in the `location` block set the `proxy_http_version` directive value to `1.1`, and the `proxy_set_header` directive to `Connection ""`, just like for a keepalive connection:

Copy

```
location / {  
  
  
  
}
```

3. In the `http` block, configure a upstream group of Microsoft Exchange servers with an `upstream` block named the same as the upstream group specified with the `proxy_pass` directive in Step 1. Then specify the `ntlm` directive to allow the servers in the group to accept requests with NTLM authentication:

Copy

```
http {  
  
  
  
    ntlm;  
  
}  
}
```

4. Add Microsoft Exchange servers to the upstream group and optionally specify a load-balancing method:

Copy

```
http {  
  
  
  
    ntlm;  
  
  
}  
}
```

Complete NTLM Example

Copy

```
http {
    # ...

    upstream exchange {
        zone exchange 64k;
        ntlm;
        server exchange1.example.com;
        server exchange2.example.com;
    }

    server {
        listen      443 ssl;
        ssl_certificate    /etc/nginx/ssl/company.com.crt;
        ssl_certificate_key /etc/nginx/ssl/company.com.key;
        ssl_protocols     TLSv1 TLSv1.1 TLSv1.2;

        location / {
            proxy_pass      https://exchange;
            proxy_http_version 1.1;
            proxy_set_header Connection "";
        }
    }
}
```

For more information about configuring Microsoft Exchange and NGINX Plus, see the [Load Balancing Microsoft Exchange Servers with NGINX Plus](#) deployment guide.

Dynamic Configuration Using the NGINX Plus API

With NGINX Plus, the configuration of an upstream server group can be modified dynamically using the NGINX Plus API. A configuration command can be used to view all servers or a particular server in a group, modify parameter for a particular server, and add or remove servers. For more information and instructions, see [Configuring Dynamic Load Balancing with the NGINX Plus API](#).

Understanding nginx \$request_uri

Link: <https://stackoverflow.com/questions/48708361/nginx-request-uri-vs-uri>

As we came across this question often ourselves, I decided to write a quick article about the `$request_uri` handling of nginx. According to the `ngx_http_core_module`-documentation, the variable `$request_uri` is defined as:

full original request URI (with arguments)

While this seems clear at first, it is not well defined. We have done some trial and error and can best explain it by examples using real cases:

1. For the URL:

https://www.webhosting24.com/understanding-nginx-request_uri/

the nginx variable `$request_uri` is populated as follows:

`/understanding-nginx-request_uri/`

2. For the URL:

<https://www.webhosting24.com/cp/cart.php?a=add&domain=register>

the nginx variable `$request_uri` is populated as follows:

`/cp/cart.php?a=add&domain=register`

3. For the URL:

<https://www.w3.org/Protocols/rfc2616/rfc2616-sec3.html#sec3.2>

the nginx variable `$request_uri` would still be populated only as follows:

`/Protocols/rfc2616/rfc2616-sec3.html`

as `#sec3.2` is just a fragment/comment/anchor and not part of the URL.

Simply put, the `$request_uri` contains the full path (`/understanding-nginx-request_uri/` in example 1 or `/cp/cart.php` in example 2 above) and any argument strings that may be present (`?a=add&domain=register` in example 2 above), but excludes the schema (`https://` and the port (implicit 443) in both examples above) as defined by RFC for the URL:

`http_URL = "http(s)://" host [":" port] [abs_path ["?" query]]`

Uniform Resource Identifiers

By RFC URIs have been known by many names: WWW addresses, Universal Document Identifiers, Universal Resource Identifiers, and finally the combination of Uniform Resource Locators (URL). As far as HTTP is concerned, Uniform Resource Identifiers are simply formatted strings which identify—via name, location, or any other characteristic—a resource.

Further Sources:

<https://www.w3.org/Protocols/rfc2616/rfc2616-sec3.html#sec3.2>

http://nginx.org/en/docs/http/nginx_http_core_module.html#var_request_uri