

# Table of Contents

- NGINX, PageSpeed, Brotli** ..... 1
- Goal** ..... 1
- Steps** ..... 1
- EXPORTS used to set versions ..... 1
- Building Pre requisites ..... 1
- Library Prerequisites** ..... 1
- Centos 7 ..... 2
- Centos 8 ..... 2
- Pagespeed Latest Beta ..... 2
- Fetch nginx ..... 2
- Fetch libressl ..... 2
- Fetch openssl ..... 3
- Fetch Headers\_more ..... 3
- Fetch PageSpeed ..... 3
- Fetch PSOL ..... 3
- Fetch Brotli ..... 3
- Fetch vts ..... 4
- Configure NGINX ..... 4
- libreSSL ..... 4
- openSSL ..... 4
- Build NGINX ..... 5
- Install NGINX ..... 5
- Setup Steps** ..... 5
- Setup the systemd service ..... 5
- Setup the pid directory creation ..... 5
- Edit nginx.conf ..... 6
- Create temp folder on boot ..... 6
- Setup Firewalld ..... 6



[nginx](#), [guide](#), [pagespeed](#), [compile](#), [hosting](#), [libressl](#), [headers](#)

Difficulty



Hard

# NGINX, PageSpeed, Brotli

This guide assumes you are switched to su - . Please note that during the ./configure steps you need to check for missing libraries, this guide assumes you are using the eSG provided installation image.

## Goal

Compile nginx with most modules, including support for http2 and pagespeed.

## Steps

### EXPORTS used to set versions

You can change the values here to change compiled version.

```
NGINX_VERSION=1.17.9
PS NGX_EXTRA_FLAGS="--with-ld-opt=-static-libstdc++"
HEADERS_VERSION=0.33
NPS_VERSION=latest-stable
LIBRESSL_VERSION=3.0.2
OPENSSL_VERSION=1.1.1f
```

### Building Pre requisites

```
cd ~
mkdir buildnginx
cd ~/buildnginx
useradd nginx
```

### Library Prerequisites

## Centos 7

```
yum install -y epel-release
yum -y groupinstall 'Development Tools'
yum -y install gc gcc gcc-c++ pcre-devel zlib-devel make wget openssl-devel
libxml2-devel libxslt-devel gd-devel perl-ExtUtils-Embed GeoIP-devel
gperftools gperftools-devel libatomic_ops-devel perl-ExtUtils-Embed perl-
Digest-SHA1.x86_64 perl-Digest-MD5.x86_64 openssl-devel.x86_64
openssl.x86_64 openssl-libs.x86_64 libuuid-devel
```

## Centos 8

```
yum install -y epel-release
yum -y groupinstall 'Development Tools'
yum config-manager --set-enabled PowerTools
yum -y install gc gcc gcc-c++ pcre-devel zlib-devel make wget openssl-devel
libxml2-devel libxslt-devel gd-devel perl-ExtUtils-Embed GeoIP-devel
gperftools gperftools-devel libatomic_ops-devel perl-ExtUtils-Embed perl-
Digest-MD5.x86_64 openssl-devel.x86_64 openssl.x86_64 openssl-libs.x86_64
libuuid-devel
```

## Pagespeed Latest Beta

If you would like to build using the latest beta

```
NPS_VERSION=latest-beta
```

## Fetch nginx

```
wget http://nginx.org/download/nginx-${NGINX_VERSION}.tar.gz
tar xzfv nginx-${NGINX_VERSION}.tar.gz
```

## Fetch libressl

```
wget
http://ftp.openbsd.org/pub/OpenBSD/LibreSSL/libressl-${LIBRESSL_VERSION}.tar
.gz
tar xzfv libressl-${LIBRESSL_VERSION}.tar.gz
cd libressl-${LIBRESSL_VERSION}
cd ~/buildnginx
```

## Fetch openssl

Optionally you can use openssl instead of libressl.

```
wget https://www.openssl.org/source/openssl-${OPENSSL_VERSION}.tar.gz
tar xzfv openssl-${OPENSSL_VERSION}.tar.gz
```

## Fetch Headers\_more

```
wget
https://github.com/openresty/headers-more-nginx-module/archive/v${HEADERS_VE
RSION}.tar.gz -O headers_more-${HEADERS_VERSION}.tar.gz
tar xzfv headers_more-${HEADERS_VERSION}.tar.gz
```

## Fetch PageSpeed

```
wget
https://github.com/pagespeed/nginx_pagespeed/archive/${NPS_VERSION}.tar.gz -O
pagespeed-${NPS_VERSION}.tar.gz
tar xzfv pagespeed-${NPS_VERSION}.tar.gz
cd incubator-pagespeed-nginx-${NPS_VERSION}
```

## Fetch PSOL

In order to get the version of PSOL build continue with the steps after this one, while configuring nginx you will get an error message providing the version required. In this example the latest-stable is 1.13.35.2.

```
wget https://dl.google.com/dl/page-speed/psol/1.13.35.2-x64.tar.gz
tar xzfv 1.13.35.2-x64.tar.gz
```

Latest Beta: 1.13.35.2-beta Check here for latest release:

[https://modpagespeed.com/doc/release\\_notes](https://modpagespeed.com/doc/release_notes)

```
wget https://dl.google.com/dl/page-speed/psol/1.13.35.2-x64.tar.gz
tar xzfv 1.13.35.2-x64.tar.gz
```

## Fetch Brotli

```
cd ~/buildnginx
```

```
git clone https://github.com/google/nginx_brotli.git
cd ngx_brotli
git submodule update --init
```

## Fetch vts

```
cd ~/buildnginx
git clone https://github.com/vozlt/nginx-module-vts.git
```

## Configure NGINX

```
cd ~/buildnginx
cd nginx-${NGINX_VERSION}
```

Choose between the following:

### libreSSL

```
./configure --user=nginx --group=nginx --sbin-path=/usr/sbin/nginx --conf-path=/etc/nginx/nginx.conf --error-log-path=/var/log/nginx/error.log --http-log-path=/var/log/nginx/access.log --with-select_module --with-poll_module --with-threads --with-file-aio --with-http_ssl_module --with-http_v2_module --with-http_realip_module --with-http_addition_module --with-http_xslt_module --with-http_xslt_module=dynamic --with-http_image_filter_module --with-http_image_filter_module=dynamic --with-http_geoip_module --with-http_geoip_module=dynamic --with-http_sub_module --with-http_dav_module --with-http_flv_module --with-http_mp4_module --with-http_gunzip_module --with-http_gzip_static_module --with-http_auth_request_module --with-http_random_index_module --with-http_secure_link_module --with-http_degradation_module --with-http_slice_module --with-http_stub_status_module --with-http_perl_module --with-http_perl_module=dynamic --with-mail --with-mail_ssl_module --with-mail=dynamic --with-stream --with-stream=dynamic --with-stream_ssl_module --with-stream_geoip_module --with-stream_geoip_module=dynamic --with-google_perftools_module --with-pcre --with-libatomic --with-http_v2_module --add-module=../incubator-pagespeed-ngx-${NPS_VERSION} ${PS NGX_EXTRA_FLAGS} ${PS NGX_EXTRA_FLAGS} --with-openssl=../libressl-${LIBRESSL_VERSION}/ --add-module=../headers-more-nginx-module-${HEADERS_VERSION}/ --add-module=../ngx_brotli --add-module=../nginx-module-vts
```

### openSSL

```
./configure --user=nginx --group=nginx --sbin-path=/usr/sbin/nginx --conf-path=/etc/nginx/nginx.conf --error-log-path=/var/log/nginx/error.log --http-log-path=/var/log/nginx/access.log --with-select_module --with-poll_module --with-threads --with-file-aio --with-http_ssl_module --with-http_v2_module --with-http_realip_module --with-http_addition_module --with-http_xslt_module --with-http_xslt_module=dynamic --with-http_image_filter_module --with-http_image_filter_module=dynamic --with-http_geoip_module --with-http_geoip_module=dynamic --with-http_sub_module --with-http_dav_module --with-http_flv_module --with-http_mp4_module --with-http_gunzip_module --with-http_gzip_static_module --with-http_auth_request_module --with-http_random_index_module --with-http_secure_link_module --with-http_degradation_module --with-http_slice_module --with-http_stub_status_module --with-http_perl_module --with-http_perl_module=dynamic --with-mail --with-mail_ssl_module --with-mail=dynamic --with-stream --with-stream=dynamic --with-stream_ssl_module --with-stream_geoip_module --with-stream_geoip_module=dynamic --with-google_perftools_module --with-pcre --with-libatomic --with-http_v2_module --add-module=../incubator-pagespeed-ngx-${NPS_VERSION} ${PS NGX_EXTRA_FLAGS} ${PS NGX_EXTRA_FLAGS} --with-openssl=../openssl-${OPENSSL_VERSION}/ --add-module=../headers-more-nginx-module-${HEADERS_VERSION}/ --add-module=../ngx_brotli
```

## Build NGINX

```
make
```

## Install NGINX

```
make install
```

## Setup Steps

### Setup the systemd service

[Create the systemd service](#)

### Setup the pid directory creation

```
echo "d /var/run/nginx 755 root root" > /usr/lib/tmpfiles.d/nginx.conf
```

## Edit nginx.conf

```
pid /var/run/nginx/nginx.pid;  
user nginx nginx;
```

## Create temp folder on boot

Used for the pid file

```
vim /usr/lib/tmpfiles.d/nginx.conf
```

```
d /var/run/nginx 755 root root
```

## Setup FirewallD

### Firewalld

This page has been accessed 1 times Today, 4 times Yesterday and 1510 times Since 2020/06/08.  
(96)

From:  
<https://esgr.in/wiki/> - **eSGR Documentation**

Permanent link:  
<https://esgr.in/wiki/software/nginx?rev=1591624842>

Last update: **2020/06/08 14:00**

