

 무료 전자 책

배우기

nginx

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Stack Overflow contributors.

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1: nginx

NGINX "x" HTTP, HTTPS, SMTP, POP3 IMAP . , HTTP .

Version	Release Date	Current Version	End of Support
0.5	2006-12-04	0.5.38	2009-09-14
0.6	2007-06-14	0.6.39	2009-09-14
0.7	2008-05-19	0.7.69	2011-07-19
0.8	2009-06-02	0.8.55	2011-07-19
1.0	2011-04-12	1.0.15	2012-04-12
1.2	2012-04-23	1.2.9	2013-05-13
1.4	2013-04-24	1.4.7	2014-03-18
1.6	2014-04-24	1.6.3	2015-04-07
1.8	2015-04-21	1.8.1	2016-01-26
1.9	2015-04-28	1.9.15	2016-04-19
1.10	2016-04-26	1.10.3	2016-05-31
1.11	2016-05-24	1.11.9	2016-07-26

Examples

Nginx HTTP .

Nginx Linux, Windows OS . [Nginx](#) .

/

nginx repo ,

```
sudo apt-get install nginx
```

ppa .

```
sudo add-apt-repository ppa:nginx/stable
sudo apt-get update
sudo apt-get install nginx
```

stable edition .

Nginx

nginx .

```
sudo apt-get install nginx
```

Nginx . Nginx IP .

ppa .

```
sudo add-apt-repository ppa:nginx/stable
sudo apt-get update
sudo apt-get install nginx
```

NGINX

:

```
nginx -s restart
```

```
sudo service nginx restart
```

NGINX

:

```
sudo nginx -s reload
```

14.04

```
sudo service nginx reload
```

16.04

```
sudo systemctl reload nginx
```

config .

```
sudo nginx -t
```

```
sudo service nginx configtest
```

NGINX

.
:

```
nginx -s stop
```

:

```
nginx -s quit
```

Nginx

Nginx , Apache .

. .

Nginx IO .

, 1 thread 1 ., . . IO .

Nginx IO .

Nginx . Apache , Nginx .

IO Nginx pluginx (Nginx) .

nginx.config .

14.04

```
sudo nginx -t
```

nginx : <https://riptutorial.com/ko/nginx/topic/1121/nginx->

2: Nginx

Examples

nginx .

(;).

({}).

.} . , A (:, http, v W).

. http , http server .

.

NGINX

NGINX .

```
nginx -t
```

.

```
service nginx configtest
```

nginx [] ok . Configtest nginx -t .

: <http://devget.net/nginxapache/nginx-configtest-vs-nginx-t/>

```
nginx -c <file name>
```

NGINX .

```
nginx -s reload
```

Syslog (). Syslog HTTP .

```
http {} . /etc/nginx/conf.d/ /etc/nginx/conf.d/ . syslog .
```

```
#
```

```

# Access Log
#
log_format fmt_syslog '[$time_local] $status $remote_addr $http_host "$request"
$body_bytes_sent $request_time "$http_user_agent" $remote_user';
map $status $log_is_error { "~^5\d\d" 1; default 0; }
map $status $log_is_warn { "~^4[0-8]{2}" 1; default 0; }
map $status $log_is_info { "~^[1-3]\d\d" 1; default 0; }
access_log
syslog:server=unix:/run/systemd/journal/syslog,nohostname,facility=local2,severity=error
fmt_syslog if=$log_is_error;
access_log
syslog:server=unix:/run/systemd/journal/syslog,nohostname,facility=local2,severity=warn
fmt_syslog if=$log_is_warn;
access_log
syslog:server=unix:/run/systemd/journal/syslog,nohostname,facility=local2,severity=info
fmt_syslog if=$log_is_info;
#
# Error Log
#
error_log syslog:server=unix:/run/systemd/journal/syslog,nohostname,facility=local2 error;

```

rsyslog () Socket /run/systemd/journal/syslog . journald [ForwardToSyslog](#) 8 . journald .
/dev/log .

local2 . [log_format](#) .

GET , HEAD POST 3 HTTP POST . [limit_except](#) .

```

location / {
    [...]
    # Note: GET includes HEAD
    limit_except GET POST {
        deny all;
    }
    [...]
}

```

Nginx : <https://riptutorial.com/ko/nginx/topic/2550/nginx->

3: nginx

Examples

```
# Define which servers to include in the load balancing scheme.
# It's best to use the servers' private IPs for better performance and security.

upstream backend {

    ip_hash;
    server 10.10.10.10 slow_start=30s max_fails=3 fail_timeout=15s;
    server 10.10.10.12 slow_start=30s max_fails=3 fail_timeout=15s;

    # Activates the cache for connections to upstream servers.
    keepalive 20;
}

# This server accepts all traffic to port 80 and passes it to the upstream.
# Notice that the upstream name and the proxy_pass need to match.

server {
    listen 80;
    server_name example.com;

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

nginx : <https://riptutorial.com/ko/nginx/topic/7431/nginx-->

4: nginx URL

Examples

. <https://mydealer.com:8443/Dealerapp/entryPage.html> (mydealer.com). URL . .

```
if ($scheme = http) {
    return 301 https://$server_name$request_uri;
}
```

.

```
location /app/ {
    proxy_pass https://mydealer.com:8443/Dealerapp/entryPage.html;
}
```

. . . , . 8543 . . . index.html . . . index.html .

/app URL . . . URL .

. , CSS URL . serverapp .

```
location /app/serverapp/ {
    proxy_pass https://mydealer.com:8443/Dealerapp/serverapp/;
}
```

REST ; URL jax-rs REST .

```
location /rest/ {
    proxy_pass https://mydealer.com:8443/Dealerapp/rest/;
}
```

. URL / Dealerapp property path = Dealerapp . , . Cross-Origin Resource Sharing /

.

```
<session-config>
    <session-timeout>720</session-timeout>
    <cookie-config>
        <name>SZSESSION</name>
        <path>/</path>
        <http-only>>true</http-only>
        <secure>>true</secure>
    </cookie-config>
</session-config>
```

web.xml.

nginx URL : <https://riptutorial.com/ko/nginx/topic/6270/nginx----url->

5: nginx Wordpress

Examples

nginx

php5-fpm wordpress /etc/nginx/conf/nginx.conf .

URL .

```
server {
    listen 443 ssl;
        server_name abc.co.uk;
    root /home/ubuntu/www/abc/current/public;
        try_files $uri/index.html $uri @unicorn;
    ssl on;
    ssl_certificate /etc/nginx/ssl/abc.crt;
    ssl_certificate_key /etc/nginx/ssl/abc.key;
    location /blog/wp-admin/ {
        root /var/www/html/;
        index index.php;
        try_files $uri $uri/ /index.php?$args;
        location ~* \.(js|css|xml|txt|jpg)$ {
            expires 14d;
            root /var/www/html/;
            access_log off;
        }

        location ~ /\.php$ {
            try_files $uri $uri/ /index.php;
            fastcgi_pass unix:/var/run/php5-fpm.sock;
            fastcgi_param SCRIPT_FILENAME $request_filename;
            fastcgi_index index.php;
            include /etc/nginx/conf/fastcgi_params;
        }
    }

    location ^~ /blog {
        root /var/www/html/;
        index index.php;
        try_files $uri $uri/ /index.php?$args;
        rewrite ^/blog/(.*)+$ /blog/index.php?$1;
        location ~* \.(js|css|xml|txt|jpg)$ {
            expires 14d;
            root /var/www/html/;
            access_log off;
        }

        location ~ /\.php$ {
            try_files $uri $uri/ /index.php;
            fastcgi_pass unix:/var/run/php5-fpm.sock;
            fastcgi_param SCRIPT_FILENAME $request_filename;
            fastcgi_index index.php;
            include /etc/nginx/conf/fastcgi_params;
        }
    }
}
```

```
}
```

```
}
```

nginx Wordpress : <https://riptutorial.com/ko/nginx/topic/3891/nginx-----wordpress-->

6:

Examples

```
Syntax: log_format name string ...;
Syntax: access_log path [format [buffer=size] [gzip[=level]] [flush=time] [if=condition]];
access_log off;
```

```
log_format compression '$remote_addr - $remote_user [$time_local] '
    '$request' $status $bytes_sent '
    '$http_referer' '$http_user_agent' '$gzip_ratio';

access_log /spool/logs/nginx-access.log compression buffer=32k;
error_log /spool/logs/nginx-error.log;
```

:

```
nginx -s reopen
```

favicon.ico robots.txt

```
location = /favicon.ico {
    log_not_found off;
    access_log off;
}

location = /robots.txt {
    allow all;
    log_not_found off;
    access_log off;
}
```

: [https://riptutorial.com/ko/nginx/topic/2551/-](https://riptutorial.com/ko/nginx/topic/2551/)

7:

Examples

HTTPS

```
server {
    listen 80 default_server;
    listen [::]:80 default_server;
    server_name example.com www.example.com;
    return 307 https://$host$request_uri;
}
```

301 POST 301 GET . . A 307 .

```
server {
    server_name example.com;
    return 301 $scheme://example.net$request_uri;
}
```

Nginx

```
location / {

    #mobile site handling as per user agent
    set $mobile_rewrite do_not_perform; // variable to store action. default set to not
perform redirection to mobile site.

    if ($http_user_agent ~*
"(android|bb\d+|meego).+mobile|avantgo|bada\/|blackberry|blazer|compal|elaine|fennec|hiptop|iemobile|i
|maemo|midp|mmp|mobile.+firefox|netfront|opera m(ob|in)i|palm(
os)?|phone|p(ixi|re)\/|plucker|pocket|psp|series(4|6)0|symbian|treo|up\.(browser|link)|vodafone|wap|win
ce|xda|xiino") {
        set $mobile_rewrite perform;
    }

    if ($http_user_agent ~* "(1207|6310|6590|3gso|4thp|50[1-6]i|770s|802s|a
wa|abac|ac(er|oo|s\
)|ai(ko|rn)|al(av|ca|co)|amoi|an(ex|ny|yw)|aptu|ar(ch|go)|as(te|us)|attw|au(di|\-m|r |s
)|avan|be(ck|ll|nq)|bi(lb|rd)|bl(ac|az)|br(e|v)w|bumb|bw\-(n|u)|c55\/|capi|ccwa|cdm\
|cell|chtm|cldc|cmd\-|co(mp|nd)|craw|da(it|ll|ng)|dbte|dc\-s|devi|dica|dmob|do(c|p)o|ds(12|\
d)|el(49|ai)|em(l2|ul)|er(ic|k0)|esl8|ez([4-7]0|os|wa|ze)|fetc|fly(\-|_)|g1 u|g560|gene|gf\
5|g\-mo|go(\.w|od)|gr(ad|un)|haie|hcit|hd\-(m|p|t)|hei\-\hi(pt|ta)|hp( i|ip)|hs\-c|ht(c(\-|
|_|a|g|p|s|t)|tp)|hu(aw|tc)|i\-(20|go|ma)|i230|iac( |\
|\)|ibro|idea|ig01|ikom|im1k|inno|ipaq|iris|ja(t|v)aj|jbro|jemu|jigs|kddi|keji|kgt(
|\)|klon|kpt |kwc\-\|kyo(c|k)|le(no|xi)|lg( g|\/(k|l|u)|50|54|\-[a-w])|libw|lynx|m1\
w|m3ga|m50\/|ma(te|ui|xo)|mc(01|21|ca)|m\
cr|me(rc|ri)|mi(o8|oa|ts)|mmef|mo(01|02|bi|de|do|t(\-| |o|v)|zz)|mt(50|p1|v )|mwbp|mywa|n10[0-
2]|n20[2-3]|n30(0|2)|n50(0|2|5)|n7(0(0|1)|10)|ne((c|m)\-
|on|tf|wf|wg|wt)|nok(6|i)|nzph|o2im|op(ti|wv)|oran|owg1|p800|pan(a|d|t)|pdxg|pg(13|\-([1-
8]|c)|phil|pire|pl(ay|uc)|pn\-\2|po(ck|rt|se)|prox|psio|pt\-\g|qa\-\a|qc(07|12|21|32|60|\-[2-
7]|i\-\)|qtek|r380|r600|raks|rim9|ro(ve|zo)|s55\/|sa(ge|ma|mm|ms|ny|va)|sc(01|h\-\|oo|p\-\
)|sdk\/|se(c(\-|0|1)|47|mc|nd|ri)|sgh\-\|shar|sie(\-\|m)|sk\
0|sl(45|id)|sm(al|ar|b3|it|t5)|so(ft|ny)|sp(01|h\-\|v\-\|v
```

```

) | sy(01|mb) | t2(18|50) | t6(00|10|18) | ta(gt|lk) | tcl\ - | tdg\ - | tel(i|m) | tim\ - | t\ -
mo|to(pl|sh) | ts(70|m\ - | m3|m5) | tx\ - 9 | up(\.b|g1|si) | utst|v400|v750|veri|vi(rg|te) | vk(40|5[0-
3]|\ - v) | vm40|voda|vulc|vx(52|53|60|61|70|80|81|83|85|98) | w3c(\ - | ) | webc|whit|wi(g
|nc|nw) | wmlb|wonu|x700|yas\ - | your|zeto|zte\ - )" ) {
    set $mobile_rewrite perform;
}

#google bot mobile handling
if ($http_user_agent ~* "(googlebot-mobile)") {
    set $mobile_rewrite perform;
}

if ($mobile_rewrite = perform) {
    proxy_pass http://www.mobile-domain.com:$port;
}
}

```

HTTPS HTTP

HTTP HTTPS :

```

server {
    listen 443;
    root /var/www/
    location / {
        ...
    }
    location /http {
        rewrite ^ http://$host$request_uri? permanent;
    }
}

```

HTTP HTTPS.

```

server {
    root /var/www/
    location / {
        rewrite ^ https://$host$request_uri? permanent;
    }
    location /http {
        ...
    }
}

```

Nginx .

```

# Allowed hosts
map $http_host $name {
    hostnames;

    default          no;

    example.com      yes;
    *.example.com    yes;
    example.org      yes;
    *.example.org    yes;
}

```

```
.example.net  yes;
wap.*        yes;
}

# Allowed countries
map $geoip_country_code $allowed_country {
    default no;
    country_code_1 yes;
    country_code_2 yes;
}
```

```
server {
    listen 80 default_server;
    listen [::]:80 default_server;

    # Disallow access based on hostname
    if ($name = no) {
        return 444;
    }

    # Disallow access based on GeoIP
    if ($allowed_country = no) {
        return 444;
    }

    ...
}
```

: <https://riptutorial.com/ko/nginx/topic/3631/>-

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