

1. PHP-FPM

/etc/php5/fpm/pool.d/tiki.conf

```
; Start a new pool named 'web'. ; the variable $pool can we used in any directive and will be replaced by the ; pool
name ('web' here)
[web]
user = www-data
group = www-data
listen = 127.0.0.1:9001
listen.owner = www-data
listen.group = www-data
listen.mode = 0666
listen.allowed_clients = 127.0.0.1
pm = dynamic
pm.max_children = 10
pm.start_servers = 4
pm.min_spare_servers = 2
pm.max_spare_servers = 6
pm.process_idle_timeout = 10s;
;pm.max_requests = 500
pm.status_path = /status
ping.path = /ping
ping.response = pong
access.log = /var/log/$pool.access.log
access.format = %R - %u %t "%m %r%Q%q" %s %f %{mili}d %{kilo}M %C%
slowlog = /var/log/$pool.log.slow
request_slowlog_timeout = 10
;request_terminate_timeout = 0
;rlimit_files = 1024
;rlimit_core = 0
;chroot = chdir = /
security.limit_extensions = .php .php3 .php4 .php5
php_flag[display_errors] = on
php_flag[html_errors] = on
php_admin_value[error_log] = /var/log/fpm-php.www.log
php_admin_flag[log_errors] = on
php_admin_value[memory_limit] = 512M
php_admin_value[date.timezone] = 'Europe/Paris'
```

2. Nginx

/etc/nginx/sites-available/tiki.local

```
server { #listen 80; ## listen for ipv4; this line is default and implied #listen [::]:80 default_server ipv6only=on; ##  
listen for ipv6 root /home/myuser/tikitrunk; index index.html index.php; server_name tiki.local; location / { # First  
attempt to serve request as file, then # as directory, then fall back to displaying a 404. try_files $uri $uri/  
/index.html; # Uncomment to enable naxsi on this location # include /etc/nginx/naxsi.rules } # pass the PHP scripts  
to FastCGI server listening on 127.0.0.1:9000 # location ~ \.php$ { fastcgi_split_path_info ^(.+\.php)(/.+)$; # NOTE  
You should have "cgi.fix_pathinfo = 0;" in php.ini # With php5-cgi alone: fastcgi_pass 127.0.0.1:9001; # With php5-  
fpm: #fastcgi_pass unix:/var/run/web.sock; fastcgi_index index.php; include fastcgi_params; } # deny access to  
.htaccess files, if Apache's document root # concurs with nginx's one # location ~ /\.ht { deny all; } }
```