; Unix user/group of processes

; Note: The user is mandatory. If the group is not set, the default user's group

; will be used.

user = www-data

group = www-data

; The address on which to accept FastCGI requests.

; Valid syntaxes are:

; 'ip.add.re.ss:port' - to listen on a TCP socket to a specific address on

; a specific port;

; 'port' - to listen on a TCP socket to all addresses on a

; specific port;

; '/path/to/unix/socket' - to listen on a unix socket.

; Note: This value is mandatory.

listen = 0.0.0.0:9000

; Choose how the process manager will control the number of child processes.

; Possible Values:

; static - a fixed number (pm.max\_children) of child processes;

; dynamic - the number of child processes are set dynamically based on the

; following directives. With this process management, there will be

; always at least 1 children.

; pm.max\_children - the maximum number of children that can

; be alive at the same time.

; pm.start\_servers - the number of children created on startup.

; pm.min\_spare\_servers - the minimum number of children in 'idle'

; state (waiting to process). If the number

; of 'idle' processes is less than this

; number then some children will be created.

; pm.max\_spare\_servers - the maximum number of children in 'idle'

; state (waiting to process). If the number

; of 'idle' processes is greater than this

; number then some children will be killed.

; ondemand - no children are created at startup. Children will be forked when

; new requests will connect. The following parameter are used:

; pm.max\_children - the maximum number of children that

; can be alive at the same time.

; pm.process\_idle\_timeout - The number of seconds after which

; an idle process will be killed.

; Note: This value is mandatory.

pm = dynamic

; The number of child processes to be created when pm is set to 'static' and the

; maximum number of child processes when pm is set to 'dynamic' or 'ondemand'.

; This value sets the limit on the number of simultaneous requests that will be

; served. Equivalent to the ApacheMaxClients directive with mpm\_prefork.

; Equivalent to the PHP\_FCGI\_CHILDREN environment variable in the original PHP

; CGI. The below defaults are based on a server without much resources. Don't

; forget to tweak pm.\* to fit your needs.

; Note: Used when pm is set to 'static', 'dynamic' or 'ondemand'

; Note: This value is mandatory.

pm.max\_children = 20

; The number of child processes created on startup.

; Note: Used only when pm is set to 'dynamic'

; Default Value: min\_spare\_servers + (max\_spare\_servers - min\_spare\_servers) / 2

pm.start\_servers = 2

; The desired minimum number of idle server processes.

; Note: Used only when pm is set to 'dynamic'

; Note: Mandatory when pm is set to 'dynamic'

pm.min\_spare\_servers = 1

; The desired maximum number of idle server processes.

; Note: Used only when pm is set to 'dynamic'

; Note: Mandatory when pm is set to 'dynamic'

pm.max\_spare\_servers = 3

;---------------------

; Make specific Docker environment variables available to PHP

env[DB\_1\_ENV\_MYSQL\_DATABASE] = $DB\_1\_ENV\_MYSQL\_DATABASE

env[DB\_1\_ENV\_MYSQL\_USER] = $DB\_1\_ENV\_MYSQL\_USER

env[DB\_1\_ENV\_MYSQL\_PASSWORD] = $DB\_1\_ENV\_MYSQL\_PASSWORD

catch\_workers\_output = yes