

# process\_list

WMPRO, WMMINI FW >= 1.0 WMMEGA FW >= 2.0

Return an **array** of the currently running scripts

## Description

**array** process\_list ( )

## Parameters

None

## Return Values

An array of arrays containing key/value pairs with information about each running process:

Key	Type	Value Description
pid	<b>int</b>	Process ID, can be used with <a href="#">process_kill()</a> to request termination
start	<b>int</b>	Run time of the script
script	<b>string</b>	Name of the running script
line	<b>int</b>	Line number of the script if applicable
flags	<b>int</b>	Internal process flags, see below

The internal process flags can be any of the following (OR) as a bit mask:

Value	Description
1	END - script has been signaled to end
16	LOCKED - internal locks prevent the script from terminating
64	SENT_OUTPUT - output has already been started to standard output

## Example

```
<pre><?
    $process_list=process_list();
    print_r($process_list);
?></pre>
```

Typical output for the above example:

```
[$process_list] = Array (
    [1] = Array (
        (int) [pid] => 1
```

```
(int) [start] => 245285
(string) [script] => process_list__x.cgi
(int) [flags] => 0
)
)
```

## See Also

[process\\_kill\(\)](#) - Send a kill request to a process

From:

<https://www.wattmon.com/dokuwiki/> - **Wattmon Documentation Wiki**

Permanent link:

[https://www.wattmon.com/dokuwiki/uphp/functions/process\\_list](https://www.wattmon.com/dokuwiki/uphp/functions/process_list)

Last update: **2021/09/13 05:57**

