

# setpriority(\$val)

This can be used to run a script with a higher priority if required. If the \$val > 0, it will wait till all other scripts are finished before continuing, so that the maximum amount of memory is available to the script.

This will also set the max\_concurrent\_scripts to 1 to prevent other scripts from starting while this is set, so make sure to unset the priority by passing a 0 value once you have done your critical processing.

Example: `<code php> <? some code setpriority(1); this will now run exclusively ... setpriority(0); back to default priority ?>`

From:

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

Permanent link:

<https://www.wattmon.com/dokuwiki/uphp/functions/setpriority?rev=1494914789>

Last update: **2021/09/13 05:56**

