

uPHP Library Reference

uPHP Library functions are functions that are written in uPHP and distributed with the WattmonOS installation. You will need to include the relevant file using include() before calling the function.

Click on the function name for further details:

FUNCTION NAME	PARAMETER(S)	RETURN	LIBRARY	DESCRIPTION
add_cron	<code>int filename, string interval</code>	int	system	Add a scheduled CRON script
add_role	<code>int id, string role_name, int role_group, int role_type, int role_show, int role_def, string role_devices</code>	none	system	Add a system role
fgets_long	<code>int handle</code>	string	fileio	Read a line without length restriction from an open file
mb_set_float_be_0x10	<code>int id, int bus, int reg, int val, int retries</code>	int	modbus	Set a modbus float in big endian using function 10h
mb_set_float_le_0x10	<code>int id, int bus, int reg, int val, int retries</code>	int	modbus	Set a modbus float in little endian using function 10h
mb_set_int16_0x03	<code>int id, int bus, int reg, int val, int retries</code>	int	modbus	Set a modbus device register using function 03h
mb_set_int16_0x10	<code>int id, int bus, int reg, int val, int retries</code>	int	modbus	Set a modbus device register using function 10h
mb_set_uint32_be_0x10	<code>int id, int bus, int reg, int val, int retries</code>	int	modbus	Set a modbus UINT32 in big endian using function 10h
mb_set_uint32_le_0x10	<code>int id, int bus, int reg, int val, int retries</code>	int	modbus	Set a modbus UINT32 in little endian using function 10h
quick_sort	<code>array src_array, int sort_type</code>	array	array	Sort an array using quicksort
remove_cron	<code>int filename</code>	int	system	Remove a scheduled CRON script

From:
<http://wattmon.com/dokuwiki/> - Wattmon Documentation Wiki

Permanent link:
http://wattmon.com/dokuwiki/uphp/library_functions/library_functions?rev=1617949792

Last update: 2021/09/13 05:56

