modbus\_set\_debug(3)

===================

NAME

----

modbus\_set\_debug - set debug flag of the context

SYNOPSIS

--------

\*int modbus\_set\_debug(modbus\_t \*'ctx', int 'flag');\*

DESCRIPTION

-----------

The \*modbus\_set\_debug()\* function shall set the debug flag of the \*modbus\_t\*

context by using the argument \_flag\_. By default, the boolean flag is set to

`FALSE`. When the \_flag\_ value is set to `TRUE`, many verbose messages are

displayed on stdout and stderr. For example, this flag is useful to display the

bytes of the Modbus messages.

[verse]

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[00][14][00][00][00][06][12][03][00][6B][00][03]

Waiting for a confirmation...

<00><14><00><00><00><09><12><03><06><02><2B><00><00><00><00>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

RETURN VALUE

------------

The function shall return 0 if successful. Otherwise it shall return -1 and set errno.

AUTHORS

-------

The libmodbus documentation was written by Stéphane Raimbault

<stephane.raimbault@gmail.com>