modbus\_close(3)

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

NAME

----

modbus\_close - close a Modbus connection

SYNOPSIS

--------

\*void modbus\_close(modbus\_t \*'ctx');\*

DESCRIPTION

-----------

The \*modbus\_close()\* function shall close the connection established with the

backend set in the context.

RETURN VALUE

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

There is no return value.

EXAMPLE

-------

[source,c]

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

modbus\_t \*ctx;

ctx = modbus\_new\_tcp("127.0.0.1", 502);

if (modbus\_connect(ctx) == -1) {

fprintf(stderr, "Connection failed: %s\n", modbus\_strerror(errno));

modbus\_free(ctx);

return -1;

}

modbus\_close(ctx);

modbus\_free(ctx);

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

SEE ALSO

--------

linkmb:modbus\_connect[3]

AUTHORS

-------

The libmodbus documentation was written by Stéphane Raimbault

<stephane.raimbault@gmail.com>