

NAME

gatttool – tool for Bluetooth Low Energy device

SYNOPSIS

gatttool

DESCRIPTION

gatttool is tool that can be used to manipulate these attributes with a Bluetooth Low Energy device.

USAGE

gatttool [OPTION...]

Help Options:

-h, --help	Show help options
-h, --help	Show help options
--help-all	Show all help options
--help-gatt	Show all GATT commands
--help-params	Show all Primary Services/Characteristics arguments
--help-char-read-write	Show all Characteristics Value/Descriptor Read/Write arguments

Application Options:

--i, ---adapter=hciX	Specify local adapter interface
--b, ---device=MAC	Specify remote Bluetooth address
--t, ---addr-type=[public random]	Set LE address type. Default: public
--m, ---mtu=MTU	Specify the MTU size
--p, ---psm=PSM	Specify the PSM for GATT/ATT over BR/EDR
--l, ---sec-level=[low medium high]	Set security level. Default: low
--I, ---interactive	Use interactive mode

AUTHOR

This manual page was written by Nobuhiro Iwamatsu <iwamatsu@debian.org>, for the Debian GNU/Linux system (but may be used by others).