



## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'bluetoothd.8' command**

**\$ man bluetoothd.8**

BLUETOOTH(8)      System management commands      BLUETOOTH(8)

### **NAME**

bluetoothd - Bluetooth daemon

### **SYNOPSIS**

bluetoothd [--version] | [--help]

bluetoothd [--nодetach] [--compat] [--experimental] [--debug=<files>]

[--plugin=<plugins>] [--noplugin=<plugins>]

### **DESCRIPTION**

This manual page documents briefly the bluetoothd daemon, which manages

all the Bluetooth devices. bluetoothd can also provide a number of ser?

vices via the D-Bus message bus system.

### **OPTIONS**

**-v, --version**

Print bluetoothd version and exit.

**-h, --help**

Print bluetoothd options and exit.

**-n, --nодetach**

Enable logging in foreground. Directs log output to the control?

ling terminal in addition to syslog.

**-f, --configfile**

Specifies an explicit config file path instead of relying on the  
default path(/etc/bluetooth/main.conf) for the config file.

**-d, --debug=<file1>:<file2>:...**

Sets how much information bluetoothd sends to the log destination (usually syslog's "daemon" facility). If the file options are omitted, then debugging information from all the source files are printed. If file options are present, then only debug prints from that source file are printed. The option can be a pattern containing "\*" and "?" characters.

Example: --debug=src/adapter.c:src/agent.c

-p, --plugin=<plugin1>,<plugin2>...

Load these plugins only. The option can be a pattern containing "\*" and "?" characters.

-P, --noplugn=<plugin1>,<plugin2>...

Never load these plugins. The option can be a pattern containing "\*" and "?" characters.

-C, --compat

Provide deprecated command line interfaces.

-E, --experimental

Enable experimental interfaces. Those interfaces are not guaranteed to be compatible or present in future releases.

## FILES

/etc/bluetooth/main.conf

Location of the global configuration file.

## RESOURCES

<http://www.bluez.org>

## REPORTING BUGS

[linux-bluetooth@vger.kernel.org](mailto:linux-bluetooth@vger.kernel.org)

## AUTHOR

Marcel Holtmann, Philipp Matthias Hahn, Fredrik Noring

## COPYRIGHT

Free use of this software is granted under the terms of the GNU Lesser General Public License (LGPL).