### **NAME**

btsockstat - show Bluetooth sockets information

### **SYNOPSIS**

btsockstat [-nrh] [-M core] [-p protocol]

### DESCRIPTION

The **btsockstat** utility symbolically displays the contents of various Bluetooth sockets related data structures. There are few output formats, depending on the options for the information presented. The **btsockstat** utility will print results to the standard output and error messages to the standard error.

The options are as follows:

**-h** Display usage message and exit.

### -M core

Extract values associated with the name list from the specified core instead of the default /dev/kmem.

**-n** Show Bluetooth addresses as numbers. Normally, **btsockstat** attempts to resolve Bluetooth addresses, and display them symbolically.

## -p protocol

Display a list of active sockets (protocol control blocks) for each specified protocol. Supported protocols are: hci\_raw, l2cap\_raw, l2cap, rfcomm and rfcomm\_s.

**-r** Display a list of active routing entries (if any) for specified protocol.

# **EXIT STATUS**

The **btsockstat** utility exits 0 on success, and >0 if an error occurs.

### **SEE ALSO**

ng\_btsocket(4)

### **AUTHORS**

Maksim Yevmenkin < m\_evmenkin@yahoo.com>

### **BUGS**

Most likely. Please report if found.