Coverage for /home/pi/Downloads/bots-in-pieces-examples-master/banyan-bot-blue/banyan_assets/bluetooth_gateway.py : 68%

153 statements 111 run 42 missing 0 excluded 14 partial



```
#!/usr/bin/env python3
1
2
   0.010
3
   blue_tooth_gateway.py
    Copyright (c) 2019 Alan Yorinks All right reserved.
6
7
8
    Python Banyan is free software; you can redistribute it and/or
    modify it under the terms of the GNU AFFERO GENERAL PUBLIC LICENSE
9
    Version 3 as published by the Free Software Foundation; either
10
11
    or (at your option) any later version.
    This library is distributed in the hope that it will be useful,
12
13
    but WITHOUT ANY WARRANTY; without even the implied warranty of
    MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
14
    General Public License for more details.
15
16
    You should have received a copy of the GNU AFFERO GENERAL PUBLIC LICENSE
17
18
    along with this library; if not, write to the Free Software
    Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
19
20
   0.000
21
22
  import argparse
23
   import json
   import subprocess
24
   import signal
25
   import sys
26
27
   import subprocess
28
   import threading
29
30 from bluetooth import *
31
32 from boltons.socketutils import BufferedSocket
33
34 | from python_banyan.banyan_base import BanyanBase
35
36
   # noinspection PyMethodMayBeStatic, PyBroadException
37
   class BlueToothGateway(BanyanBase, threading.Thread):
38
39
       This class implements Bluetooth an RFCOMM server or client,
40
       configurable from command line options.
41
42
       usage: bluetooth_gateway.py [-h] [-a SERVER_BT_ADDRESS]
43
                                [-b BACK_PLANE_IP_ADDRESS] [-g GATEWAY_TYPE]
44
                                [-j JSON_DATA] [-l PUBLISH_TOPIC]
45
                                [-m SUBSCRIBER_LIST [SUBSCRIBER_LIST ...]]
46
                                [-n PROCESS_NAME] [-p PUBLISHER_PORT]
47
48
                                [-s SUBSCRIBER_PORT] [-t LOOP_TIME] [-u UUID]
49
50
           optional arguments:
                                    show this help message and exit
51
              -h, --help
              -a SERVER_BT_ADDRESS Bluetooth MAC Address of Bluetooth Gateway
52
              -b BACK_PLANE_IP_ADDRESS
```

```
7/15/2019
              Coverage for /home/pi/Downloads/bots-in-pieces-examples-master/banyan-bot-blue/banyan_assets/bluetooth_gateway....
                                          None or IP address used by Back Plane
    54
                   -g GATEWAY_TYPE
                                          Type of Gateway : server or client
    55
    56
                   -j JSON_DATA
                                          Bluetooth packets json encoded True or False
    57
                   -l PUBLISH_TOPIC
                                          Banyan publisher topic
                   -m SUBSCRIBER_LIST [SUBSCRIBER_LIST ...]
    58
                                          Banyan topics space delimited: topic1 topic2 topic3
    59
                   -n PROCESS NAME
                                          Set process name in banner
    60
    61
                   -p PUBLISHER_PORT
                                          Publisher IP port
                   -s SUBSCRIBER_PORT
                                          Subscriber IP port
    62
                   -t LOOP_TIME
                                          Event Loop Timer in seconds
    63
                   -u UUID
                                          Bluetooth UUID
    64
    65
            11 11 11
    66
    67
    68
            # gateway types
            BTG\_SERVER = 0
    69
            BTG\_CLIENT = 1
    70
    71
    72
            def __init__(self, back_plane_ip_address=None, subscriber_port='43125',
                          publisher_port='43124', process_name=None, loop_time=.001,
    73
                          gateway_type=BTG_SERVER, publish_topic=None,
    74
                          uuid='e35d6386-1802-414f-b2b9-375c92fa23e0',
    75
                          server_bt_address=None, subscriber_list=None,
    76
                          json_data=False):
    77
                11 11 11
    78
                This method initialize the class for operation
    79
    80
    81
                # save input parameters as instance variables
    82
                self.back_plane_ip_address = back_plane_ip_address
    83
                self.subscriber_port = subscriber_port
    84
                self.publisher_port = publisher_port
    85
                self.loop_time = loop_time
    86
    87
                self.gateway_type = gateway_type
    88
                # set the name for the banner depending upon client or server
    89
    90
                if process_name is None:
                                                                                                      90 \to /96
                     if self.gateway_type == self.BTG_CLIENT:
    91
                                                                                                      91 →/92
                         self.process_name = 'BanyanBluetoothClient'
    92
    93
                     else:
                         self.process_name = 'BanyanBluetoothServer'
    94
                else:
    95
                     self.process_name = process_name
    96
    97
                self.publish_topic = publish_topic
    98
    99
                self.uuid = uuid
   100
                self.server_bt_address = server_bt_address
   101
   102
                self.json_data = json_data
   103
                # initialize the parent
   104
   105
                super(BlueToothGateway, self).__init__(
   106
   107
                     back_plane_ip_address=self.back_plane_ip_address,
                     subscriber_port=self.subscriber_port,
   108
                     publisher_port=self.publisher_port,
   109
                     process_name=self.process_name,
   110
   111
                     loop_time=self.loop_time)
   112
   113
                self.subscriber_list = subscriber_list
```

```
7/15/2019
              Coverage for /home/pi/Downloads/bots-in-pieces-examples-master/banyan-bot-blue/banyan_assets/bluetooth_gateway....
                 for topic in self.subscriber_list:
   115
                     self.set_subscriber_topic(topic)
   116
   117
                     print('Subscribed to: ', topic)
   118
                 print('Publish to
                                     : ', self.publish_topic)
   119
   120
                mac = self.find_local_mac_address()
   121
   122
                 if mac:
                                                                                                     122 \rightarrow /125
   123
                     print('Local Bluetooth MAC Address: ', mac)
                 else:
   124
                     print('No Bluetooth Interface Found - Exiting')
   125
   126
                     sys.exit(0)
   127
   128
                 if self.gateway_type == self.BTG_SERVER:
                                                                                                     128 \rightarrow /150
                     self.server_sock = BluetoothSocket(RFCOMM)
   129
                     self.server_sock.bind(("", PORT_ANY))
   130
   131
                     self.server_sock.listen(1)
   132
                     port = self.server_sock.getsockname()[1]
   133
   134
                     advertise_service(self.server_sock, "BanyanBlueToothServer",
   135
                                        service_id=uuid,
   136
                                        service_classes=[uuid, SERIAL_PORT_CLASS],
   137
                                        profiles=[SERIAL_PORT_PROFILE],
   138
   139
                                         )
   140
                     print("Waiting for connection on RFCOMM channel %d" % port)
   141
   142
   143
                         self.client_sock, self.client_info = self.server_sock.accept()
                     except KeyboardInterrupt:
   144
                         self.clean_up()
   145
                         sys.exit(0)
   146
   147
   148
                     print("Accepted connection from ", self.client_info)
                else:
   149
                     service_matches = find_service(uuid=self.uuid,
   150
                                                       address=self.server_bt_address)
   151
   152
   153
                     if len(service_matches) == 0:
                         print("Could not find the remote Bluetooth server - exiting")
   154
                         self.clean_up()
   155
                         sys.exit(0)
   156
   157
   158
                     first_match = service_matches[0]
                     port = first_match["port"]
   159
                     name = first_match["name"]
   160
                     host = first_match["host"]
   161
   162
                     print("connecting to \"%s\" on %s" % (name, host))
   163
   164
                     # Create the client socket
   165
                     self.client_sock = BluetoothSocket(RFCOMM)
   166
                     self.client_sock.connect((host, port))
   167
   168
                # wrap the socket for both client and server
   169
                self.bsock = BufferedSocket(self.client_sock)
   170
   171
                # create a thread to handle receipt of bluetooth data
   172
   173
                 threading.Thread.__init__(self)
   174
                 self.daemon = True
   175
```

```
7/15/2019
              Coverage for /home/pi/Downloads/bots-in-pieces-examples-master/banyan-bot-blue/banyan_assets/bluetooth_gateway....
   176
                 # start the thread
                self.start()
   177
   178
   179
                # this will keep the program running forever
   180
   181
                     self.receive_loop()
                 except KeyboardInterrupt:
   182
   183
                     self.clean_up()
   184
                     sys.exit(0)
   185
            def incoming_message_processing(self, topic, payload):
   186
   187
   188
                 Process the incoming Banyan message to
   189
                 be sent to the Bluetooth network
                 :param topic: topic string
   190
                 :param payload: payload data
   191
   192
   193
                 # if the bluetooth device requires json encoding
   194
                 if self.json_data:
   195
                                                                                                      195 →/196
                     data_out = json.dumps(payload)
   196
                     data_out = data_out.encode('utf-8')
   197
   198
                     try:
   199
                         self.bsock.send(data_out)
   200
                     except Exception as e:
   201
   202
                         self.clean_up()
                         raise RuntimeError('Write Error')
   203
   204
                 else:
   205
                     # convert the payload to a string
                     data_out = str(payload['report'])
   206
                     data_out = data_out.encode('utf-8')
   207
                     self.client_sock.send(data_out)
   208
   209
            def find_local_mac_address(self):
   210
   211
                 Get the local bluetooth mac address
   212
   213
                 :return: mac address string or None
   214
                 proc = subprocess.Popen(['hcitool', 'dev'],
   215
   216
                                           stdin=subprocess.PIPE, stdout=subprocess.PIPE)
   217
                 data = proc.communicate()
   218
   219
                data = data[0].decode()
   220
   221
                data = data.split('\t')
   222
                 if len(data) < 2:
   223
                                                                                                      223 →/224
   224
                     return None
   225
                 else:
                     return data[2].strip()
   226
   227
            def run(self):
   228
   229
                 This is thread that receives packets from the bluetooth interface
   230
   231
                 :return:
                 11 11 11
   232
   233
   234
                while True:
   235
                     # if json encoding look for termination character
                     # used for a dictionary
```

```
7/15/2019
              Coverage for /home/pi/Downloads/bots-in-pieces-examples-master/banyan-bot-blue/banyan assets/bluetooth gateway....
                    if self.json_data:
   237
                         try:
   238
                             data = self.bsock.recv_until(b')',
   239
   240
                                                            timeout=0,
                                                            with_delimiter=True)
   241
                         except KeyboardInterrupt:
   242
                             self.clean_up()
   243
   244
                             sys.exit(0)
   245
                         except Exception as e:
                             continue
   246
   247
                         data = data.decode()
   248
   249
                         data = json.loads(data)
   250
                         self.publish_payload(data, self.publish_topic)
   251
   252
                    # data is not json encoded
   253
                    else:
   254
                         try:
   255
                             data = (self.client_sock.recv(1)).decode()
   256
                         except KeyboardInterrupt:
   257
                             self.clean_up()
   258
                             sys.exit(0)
   259
                         payload = {'command': data}
   260
                         self.publish_payload(payload, self.publish_topic)
   261
   262
   263
   264
        def bluetooth_gateway():
   265
            parser = argparse.ArgumentParser()
            parser.add_argument("-a", dest="server_bt_address", default="None",
   266
                                 help="Bluetooth MAC Address of Bluetooth Gateway"),
   267
            parser.add_argument("-b", dest="back_plane_ip_address", default="None",
   268
                                 help="None or IP address used by Back Plane")
   269
   270
            parser.add_argument("-g", dest="gateway_type", default="server",
                                 help="Type of Gateway : server or client"),
   271
            parser.add_argument("-j", dest="json_data", default="False",
   272
                                 help="Bluetooth packets json encoded true or false"),
   273
            parser.add_argument("-1", dest="publish_topic", default="from_bt_gateway",
   274
   275
                                 help="Banyan publisher topic"),
            parser.add_argument("-m", dest="subscriber_list",
   276
   277
                                 default=["None"], nargs="+",
                                 help="Banyan topics space delimited: topic1 topic2 "
   278
                                       "topic3")
   279
            parser.add_argument("-n", dest="process_name", default="None",
   280
                                 help="Set process name in banner")
   281
            parser.add_argument("-p", dest="publisher_port", default='43124',
   282
                                 help="Publisher IP port")
   283
            parser.add_argument("-s", dest="subscriber_port", default='43125',
   284
   285
                                 help="Subscriber IP port")
            parser.add_argument("-t", dest="loop_time", default=".01",
   286
                                 help="Event Loop Timer in seconds")
   287
            parser.add_argument("-u", dest="uuid",
   288
                                 default="e35d6386-1802-414f-b2b9-375c92fa23e0",
   289
   290
                                 help="Bluetooth UUID")
   291
            args = parser.parse_args()
   292
   293
   294
            if args.back_plane_ip_address == 'None':
                                                                                                   294 -/296
   295
                args.back_plane_ip_address = None
   296
            if args.server_bt_address == 'None':
                                                                                                   296 →/298
   297
                args.backplane_ip_address = None
```

« index coverage.py v4.5.3, created at 2019-07-15 18:42