

# API Documentation

API Documentation

August 9, 2017

## Contents

<b>Contents</b>	<b>1</b>
<b>1 Package python</b>	<b>2</b>
1.1 Modules . . . . .	2
1.2 Variables . . . . .	4
<b>2 Module python.client_test</b>	<b>5</b>
2.1 Functions . . . . .	5
<b>3 Package python.ethanol</b>	<b>6</b>
3.1 Modules . . . . .	6
3.2 Variables . . . . .	6
<b>4 Module python.ethanol.ap</b>	<b>7</b>
4.1 Functions . . . . .	7
4.2 Variables . . . . .	8
4.3 Class AP . . . . .	8
4.3.1 Methods . . . . .	9
4.3.2 Properties . . . . .	11
<b>5 Module python.ethanol.device</b>	<b>12</b>
5.1 Class Device . . . . .	12
5.1.1 Methods . . . . .	12
5.1.2 Properties . . . . .	15
<b>6 Module python.ethanol.network</b>	<b>16</b>
6.1 Functions . . . . .	16
6.2 Class Network . . . . .	17
6.2.1 Methods . . . . .	17
6.2.2 Properties . . . . .	18
<b>7 Module python.ethanol.radio</b>	<b>19</b>
7.1 Class Radio . . . . .	19
7.1.1 Methods . . . . .	19
7.1.2 Properties . . . . .	21
<b>8 Module python.ethanol.station</b>	<b>23</b>
8.1 Functions . . . . .	23

8.2	Variables . . . . .	23
8.3	Class Station . . . . .	23
8.3.1	Methods . . . . .	24
<b>9</b>	<b>Module python.ethanol.switch</b>	<b>26</b>
9.1	Functions . . . . .	26
9.2	Variables . . . . .	26
9.3	Class LearningSwitch . . . . .	26
9.3.1	Methods . . . . .	26
9.3.2	Properties . . . . .	26
9.4	Class l2_learning . . . . .	27
9.4.1	Methods . . . . .	27
9.4.2	Properties . . . . .	27
<b>10</b>	<b>Module python.ethanol.vap</b>	<b>28</b>
10.1	Class VAP . . . . .	28
10.1.1	Methods . . . . .	28
<b>11</b>	<b>Package python.events</b>	<b>32</b>
11.1	Modules . . . . .	32
11.2	Class Events . . . . .	32
11.2.1	Methods . . . . .	32
11.3	Class EventsException . . . . .	33
11.3.1	Methods . . . . .	33
11.3.2	Properties . . . . .	33
<b>12</b>	<b>Module python.events.events</b>	<b>34</b>
12.1	Variables . . . . .	34
12.2	Class EventsException . . . . .	34
12.2.1	Methods . . . . .	34
12.2.2	Properties . . . . .	35
12.3	Class Events . . . . .	35
12.3.1	Methods . . . . .	35
<b>13</b>	<b>Package python.events.tests</b>	<b>37</b>
13.1	Modules . . . . .	37
13.2	Variables . . . . .	37
<b>14</b>	<b>Module python.events.tests.tests</b>	<b>38</b>
14.1	Variables . . . . .	38
14.2	Class TestBase . . . . .	38
14.2.1	Methods . . . . .	38
14.2.2	Properties . . . . .	39
14.2.3	Class Variables . . . . .	39
14.3	Class TestEvents . . . . .	39
14.3.1	Methods . . . . .	39
14.3.2	Properties . . . . .	40
14.3.3	Class Variables . . . . .	40
14.4	Class TestEventSlot . . . . .	41
14.4.1	Methods . . . . .	41
14.4.2	Properties . . . . .	42
14.4.3	Class Variables . . . . .	42

14.5 Class TestInstanceEvents . . . . .	42
14.5.1 Methods . . . . .	42
14.5.2 Properties . . . . .	43
14.5.3 Class Variables . . . . .	43
<b>15 Package python.grafo . . . . .</b>	<b>44</b>
15.1 Modules . . . . .	44
15.2 Variables . . . . .	44
<b>16 Module python.grafo.exact_color . . . . .</b>	<b>45</b>
16.1 Functions . . . . .	45
<b>17 Module python.server . . . . .</b>	<b>46</b>
17.1 Functions . . . . .	46
17.2 Class ethanol_ap_server . . . . .	46
17.2.1 Methods . . . . .	46
17.2.2 Properties . . . . .	47
<b>18 Package python.ssl_message . . . . .</b>	<b>48</b>
18.1 Modules . . . . .	48
18.2 Variables . . . . .	50
<b>19 Module python.ssl_message.enum . . . . .</b>	<b>51</b>
19.1 Functions . . . . .	51
19.2 Variables . . . . .	51
19.3 Class Enum . . . . .	51
19.3.1 Methods . . . . .	51
<b>20 Module python.ssl_message.msg_acs . . . . .</b>	<b>52</b>
20.1 Functions . . . . .	52
20.2 Variables . . . . .	52
<b>21 Module python.ssl_message.msg_ap_broadcastssid . . . . .</b>	<b>54</b>
21.1 Functions . . . . .	54
21.2 Variables . . . . .	55
<b>22 Module python.ssl_message.msg_ap_ctsprotection_enabled . . . . .</b>	<b>56</b>
22.1 Functions . . . . .	56
22.2 Variables . . . . .	57
<b>23 Module python.ssl_message.msg_ap_dtiminterval . . . . .</b>	<b>58</b>
23.1 Functions . . . . .	58
23.2 Variables . . . . .	59
<b>24 Module python.ssl_message.msg_ap_frameburstenabled . . . . .</b>	<b>60</b>
24.1 Functions . . . . .	60
24.2 Variables . . . . .	61
<b>25 Module python.ssl_message.msg_ap_guardinterval . . . . .</b>	<b>62</b>
25.1 Functions . . . . .	62
25.2 Variables . . . . .	63
<b>26 Module python.ssl_message.msg_ap_in_range . . . . .</b>	<b>64</b>

26.1 Functions . . . . .	64
26.2 Variables . . . . .	65
<b>27 Module python.ssl_message.msg_ap_rtsthreshold</b>	<b>66</b>
27.1 Functions . . . . .	66
27.2 Variables . . . . .	67
<b>28 Module python.ssl_message.msg_ap_ssid</b>	<b>68</b>
28.1 Functions . . . . .	68
28.2 Variables . . . . .	68
<b>29 Module python.ssl_message.msg_association</b>	<b>70</b>
29.1 Functions . . . . .	70
29.2 Variables . . . . .	70
<b>30 Module python.ssl_message.msg_beacon_interval</b>	<b>72</b>
30.1 Functions . . . . .	72
30.2 Variables . . . . .	73
<b>31 Module python.ssl_message.msg_bitrates</b>	<b>74</b>
31.1 Functions . . . . .	74
31.2 Variables . . . . .	75
<b>32 Module python.ssl_message.msg_bye</b>	<b>76</b>
32.1 Functions . . . . .	76
32.2 Variables . . . . .	76
<b>33 Module python.ssl_message.msg_changed_ap</b>	<b>78</b>
33.1 Functions . . . . .	78
33.2 Variables . . . . .	79
<b>34 Module python.ssl_message.msg_channelinfo</b>	<b>80</b>
34.1 Functions . . . . .	80
34.2 Variables . . . . .	80
<b>35 Module python.ssl_message.msg_channels</b>	<b>82</b>
35.1 Functions . . . . .	82
35.2 Variables . . . . .	83
<b>36 Module python.ssl_message.msg_common</b>	<b>85</b>
36.1 Functions . . . . .	85
36.2 Variables . . . . .	86
<b>37 Module python.ssl_message.msg_core</b>	<b>87</b>
37.1 Functions . . . . .	87
37.2 Variables . . . . .	88
<b>38 Module python.ssl_message.msg_enabled</b>	<b>89</b>
38.1 Functions . . . . .	89
38.2 Variables . . . . .	90
<b>39 Module python.ssl_message.msg_error</b>	<b>91</b>
39.1 Functions . . . . .	91
39.2 Variables . . . . .	91

<b>40</b>	<b>Module <code>python.ssl_message.msg_frequency</code></b>	<b>93</b>
40.1	Functions . . . . .	93
40.2	Variables . . . . .	94
<b>41</b>	<b>Module <code>python.ssl_message.msg_handle_snr</code></b>	<b>95</b>
41.1	Functions . . . . .	95
41.2	Variables . . . . .	96
<b>42</b>	<b>Module <code>python.ssl_message.msg_hello</code></b>	<b>97</b>
42.1	Functions . . . . .	97
42.2	Variables . . . . .	97
<b>43</b>	<b>Module <code>python.ssl_message.msg_interfaces</code></b>	<b>99</b>
43.1	Functions . . . . .	99
43.2	Variables . . . . .	100
<b>44</b>	<b>Module <code>python.ssl_message.msg_log</code></b>	<b>101</b>
44.1	Variables . . . . .	101
<b>45</b>	<b>Module <code>python.ssl_message.msg_mean_sta_stats</code></b>	<b>102</b>
45.1	Functions . . . . .	102
45.2	Variables . . . . .	104
<b>46</b>	<b>Module <code>python.ssl_message.msg_memcpu</code></b>	<b>106</b>
46.1	Functions . . . . .	106
46.2	Variables . . . . .	107
<b>47</b>	<b>Module <code>python.ssl_message.msg_ping</code></b>	<b>108</b>
47.1	Functions . . . . .	108
47.2	Variables . . . . .	109
<b>48</b>	<b>Module <code>python.ssl_message.msg_powersave</code></b>	<b>110</b>
48.1	Functions . . . . .	110
48.2	Variables . . . . .	111
<b>49</b>	<b>Module <code>python.ssl_message.msg_preamble</code></b>	<b>112</b>
49.1	Functions . . . . .	112
49.2	Variables . . . . .	113
<b>50</b>	<b>Module <code>python.ssl_message.msg_radio_wlans</code></b>	<b>114</b>
50.1	Functions . . . . .	114
50.2	Variables . . . . .	115
<b>51</b>	<b>Module <code>python.ssl_message.msg_sent_received</code></b>	<b>116</b>
51.1	Functions . . . . .	117
51.2	Variables . . . . .	119
<b>52</b>	<b>Module <code>python.ssl_message.msg_server</code></b>	<b>121</b>
52.1	Functions . . . . .	121
52.2	Variables . . . . .	121
<b>53</b>	<b>Module <code>python.ssl_message.msg_snr_power</code></b>	<b>123</b>
53.1	Functions . . . . .	123
53.2	Variables . . . . .	125

<b>54 Module python.ssl_message.msg_ssid</b>	<b>126</b>
54.1 Functions . . . . .	126
54.2 Variables . . . . .	126
<b>55 Module python.ssl_message.msg_sta_link_information</b>	<b>128</b>
55.1 Functions . . . . .	128
55.2 Variables . . . . .	129
<b>56 Module python.ssl_message.msg_station_trigger_transition</b>	<b>130</b>
56.1 Functions . . . . .	130
56.2 Variables . . . . .	130
<b>57 Module python.ssl_message.msg_statistics</b>	<b>131</b>
57.1 Functions . . . . .	131
57.2 Variables . . . . .	132
<b>58 Module python.ssl_message.msg_uptime</b>	<b>133</b>
58.1 Functions . . . . .	133
58.2 Variables . . . . .	133
<b>59 Module python.ssl_message.msg_wlan_info</b>	<b>134</b>
59.1 Functions . . . . .	134
59.2 Variables . . . . .	134
<b>60 Script script-produce_doc</b>	<b>136</b>

# 1 Package python

This package contains some components to implement Ethanol API.  
ethanol should run as a pox module

sample command call:

```
python ./pox.py forwarding.l2_learning ethanol.server
```

ethanol.server is the ~/ethanol/python/server.py file

you must create a symbolic link inside pox subtree, like:

```
cd ~/ethanol/pox/pox
```

```
ln ~/ethanol/python ethanol
```

## 1.1 Modules

- **client\_test**: This is a pox module.  
(Section 2, p. 5)
- **ethanol**: This package contains the main classes to implement Ethanol API.  
(Section 3, p. 6)
  - **ap**: Defines the AP class.  
(Section 4, p. 7)
  - **device**: This module provides: class device.Device  
(Section 5, p. 12)
  - **network**: defines the Network class that represents the SSIDs controlled by the Ethanol Controller  
(Section 6, p. 16)
  - **radio**: This module provides: class radio.Radio  
(Section 7, p. 19)
  - **station** (Section 8, p. 23)
  - **switch**: An L2 learning switch  
(Section 9, p. 26)
  - **vap**: This module provides: class VAP  
(Section 10, p. 28)
- **events** (Section 11, p. 32)
  - **events**: Events ~~~~~  
(Section 12, p. 34)
  - **tests** (Section 13, p. 37)
    - \* **tests** (Section 14, p. 38)
- **grafo**: This package contains some extra components.  
(Section 15, p. 44)
  - **exact\_color**: Graph coloring  
(Section 16, p. 45)
- **server**: This is a pox module.  
(Section 17, p. 46)
- **ssl\_message**: This package contains some components to implement Ethanol API.  
(Section 18, p. 48)
  - **enum** (Section 19, p. 51)
  - **msg\_acs**: implements the following messages:  
(Section 20, p. 52)

- **msg\_ap\_broadcastssid**: implements the following messages:  
(Section 21, p. 54)
- **msg\_ap\_ctsprotection\_enabled**: implements the following messages:  
(Section 22, p. 56)
- **msg\_ap\_dtiminterval**: implements the following messages:  
(Section 23, p. 58)
- **msg\_ap\_frameburstenabled**: implements the following messages:  
(Section 24, p. 60)
- **msg\_ap\_guardinterval**: implements the following messages:  
(Section 25, p. 62)
- **msg\_ap\_in\_range**: implements the following messages:  
(Section 26, p. 64)
- **msg\_ap\_rtsthreshold**: implements the following messages:  
(Section 27, p. 66)
- **msg\_ap\_ssid**: implements: \* get\_ap\_ssids  
(Section 28, p. 68)
- **msg\_association**: implements:  
(Section 29, p. 70)
- **msg\_beacon\_interval**: handles the beacon interval information: gets or sets it.  
(Section 30, p. 72)
- **msg\_bitrates**: implements the following messages:  
(Section 31, p. 74)
- **msg\_bye**: implements the BYE message  
(Section 32, p. 76)
- **msg\_changed\_ap**: implements the following messages:  
(Section 33, p. 78)
- **msg\_channelinfo**: implements the following messages:  
(Section 34, p. 80)
- **msg\_channels**: implements the following messages:  
(Section 35, p. 82)
- **msg\_common**: this module contains important constants use through out our implementation  
(Section 36, p. 85)
- **msg\_core**: All ssl\_modules use python construct (<https://pypi.python.org/pypi/construct>).  
(Section 37, p. 87)
- **msg\_enabled**: implements the following messages:  
(Section 38, p. 89)
- **msg\_error**: error messages  
(Section 39, p. 91)
- **msg\_frequency**: implements the following messages:  
(Section 40, p. 93)
- **msg\_handle\_snr**: implements:  
(Section 41, p. 95)
- **msg\_hello**: basic hello message.  
(Section 42, p. 97)
- **msg\_interfaces**: implements the following messages:  
(Section 43, p. 99)
- **msg\_log**: defines if our modules will use pox.log facility or python log facility  
(Section 44, p. 101)
- **msg\_mean\_sta\_stats**: implements the following messages:  
(Section 45, p. 102)
- **msg\_memcpu**: implements the following messages:



- (Section 46, p. 106)
- **msg\_ping**: implements:  
(Section 47, p. 108)
- **msg\_powersave**: implements the following messages:  
(Section 48, p. 110)
- **msg\_preamble**: implements: \* get\_preamble \* set\_preamble  
(Section 49, p. 112)
- **msg\_radio\_wlans**: implements the following messages:  
(Section 50, p. 114)
- **msg\_sent\_received**: implements the following messages:  
(Section 51, p. 116)
- **msg\_server**: this is creates the server, that deals with clients (aps and stations) messages the messages implemented are mapped in map\_msg\_to\_procedure main entry to this module is: call run(server)  
(Section 52, p. 121)
- **msg\_snr\_power**: implements the following messages:  
(Section 53, p. 123)
- **msg\_ssid**: implements the following messages:  
(Section 54, p. 126)
- **msg\_sta\_link\_information**: implements the following messages:  
(Section 55, p. 128)
- **msg\_station\_trigger\_transition**: implements the following messages:  
(Section 56, p. 130)
- **msg\_statistics**: implements the following messages:  
(Section 57, p. 131)
- **msg\_uptime**: implements the following messages:  
(Section 58, p. 133)
- **msg\_wlan\_info**: implements: \* req\_wlan\_info(): MSG\_WLAN\_INFO  
(Section 59, p. 134)

## 1.2 Variables

Name	Description
__package__	<b>Value:</b> None

## 2 Module `python.client_test`

This is a pox module. It should be called using `pox.py`.

Command sample:

```
./pox.py ethanol.client_test --server_address='thunder' --server_port=22223
```

This module uses `construct` (<https://pypi.python.org/pypi/construct>)

See more info at `msg_core.py` to install it

We use this module to test ethanol messages

We must import the correct message module, and place its call in `launch()`

### 2.1 Functions

<code>msg_acs(connect, intf_name='wlan0', num_acs_tests=1)</code>
---

this is a test function. it runs <code>num_acs_tests</code> times on interface <code>wlan0</code>
---

<code>launch(server_address='0.0.0.0', server_port='22223', num_acs_tests=1, intf_name='wlan0', mac_sta='0c:84:dc:d4:7a:73')</code>
---

<code>launch</code> is a default method used by pox to load and run this module
---

### 3 Package *python.ethanol*

This package contains the main classes to implement Ethanol API.

**See Also:** file *Entidades-vxxxx.pdf* contains the class diagram for this API

#### Change Log:

- *Entidades-v1.pdf*
- *Entidades-v2.pdf*
- *Entidades-v3.pdf*

#### 3.1 Modules

- **ap:** Defines the AP class.  
(Section 4, p. 7)
- **device:** This module provides: class *device.Device*  
(Section 5, p. 12)
- **network:** defines the Network class that represents the SSIDs controlled by the Ethanol Controller  
(Section 6, p. 16)
- **radio:** This module provides: class *radio.Radio*  
(Section 7, p. 19)
- **station** (Section 8, p. 23)
- **switch:** An L2 learning switch  
(Section 9, p. 26)
- **vap:** This module provides: class VAP  
(Section 10, p. 28)

#### 3.2 Variables

Name	Description
<code>__package__</code>	<b>Value:</b> None

## 4 Module `python.ethanol.ap`

Defines the AP class. It represents the physical access point.

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

### 4.1 Functions

#### `connected_aps()`

use this function to get the dictionary that contains all aps currently connected to Ethanol controller

**Return Value**

list of ap's objects

#### `is_ap_with_ip_connected(ip)`

**Return Value**

TRUE if an AP with the ip provided as a parameter is connected

**Note:** this is the ip of the AP's interface that sends packets to the controller, i.e., normally it is an ethernet interface

#### `get_ap_by_ip(ip)`

get the AP object with an IP address (of the connection to the controller)

**Parameters**

**ip:** a string with the ip address in dotted format

**Return Value**

the AP object that has the provided ip address, or None if it doesn't exist

#### `get_vap_by_mac_address(mac_address)`

get a VAP object by its MAC address (BSSID)

**Parameters**

**mac\_address:** MAC address in dotted format of the Virtual AP (SSID)

**Return Value**

a VAP object that matches the mac\_address or None if doesn't match

**add\_ap\_openflow(*ip*)**

called at ethanol.server when connectionUp occurs. inserts an entry in map\_openflow\_vs\_ethanol\_ip with the ip detected in pox.openflow.connection. when a Hello message arrives, AP.\_\_init\_\_() searches this mapping and assigns self to this entry

**Parameters**

**ip:** a string with the ip address in dotted format  
(*type=*str)

**add\_ap(*client\_address*)**

Create (and return) an AP object for the the device represented by the tuple client\_address. This function updates a list of these objects.

used by the Hello message's process

**Parameters**

**client\_address:** tuple with (ip, port) used to make a socket connection to the AP  
(*type=tuple or list*)

**remove\_ap\_byIP(*ip*)**

removes the ap from the list called by AP.\_\_destroy\_\_() or when the server receives a "bye message" from such AP

**Parameters**

**ip:** a string with the ip address in dotted format  
(*type=*str)

## 4.2 Variables

Name	Description
map_openflow_vs_ethanol_ip	provides a mapping from the ap's ip address to the ap object <b>Value:</b> {}

## 4.3 Class AP

object —  
python.ethanol.ap.AP

defines the AP class that represents the physical wifi device

## 4.3.1 Methods

<b><code>__init__(self, ip, port=SERVER_PORT)</code></b> <hr/> constructor <b>Parameters</b> <b>ip:</b> socket IP address to connect to the physical AP <b>port:</b> socket port to connect to the physical AP Overrides: object. <code>__init__</code>
<b><code>id(self)</code></b> <hr/> AP's unique identifier <b>Return Value</b> AP's <code>uuid.uuid4()</code> value
<b><code>__del__(self)</code></b> <hr/> Called when the instance is about to be destroyed. Removes this ap from the mapping
<b><code>__str__(self)</code></b> <hr/> string <b>Return Value</b> the ip and port of this device Overrides: object. <code>__str__</code>
<b><code>radios(self)</code></b> <hr/> get list of AP's radios <b>Return Value</b> a list of radio objects associated with the AP
<b><code>msg_id(self)</code></b> <hr/> helper function: returns the next message id to be sent, and increments the message ID by 1 <b>Return Value</b> id for the new message
<b><code>vaps(self)</code></b> <hr/> returns a list of the vaps configured in this AP <b>Return Value</b> list of VAP objects

---

**createVirtualAP\_and\_insert\_listVAP**(*self, ssid, radio, mac\_address*)

---

create the VAP based on ssid, radio, and mac\_address inserts the vap in self.\_\_listVAP list

**Parameters**

<b>ssid:</b>	BSSID ( <i>type=str</i> )
<b>radio:</b>	object RADIO attached to this AP
<b>mac_address:</b>	MAC address in dotted format ( <i>type=str</i> )

**Return Value**

the vap created

<b>destroyVirtualAP</b> ( <i>self</i> , <i>vap</i> )
remove a VAP: deactivate it (remove SSID)
<b>Parameters</b>
<b>vap</b> : a vap object (SSID connected to this AP)
( <i>type=vap.VAP object</i> )

<b>getSupportedInterfaceModes</b> ( <i>self</i> , <i>interface__name</i> )
indicates the modes supported
<b>Return Value</b> a list with the supported modes: AP, Station, Mesh, IBSS

<b>getInterferenceMap</b> ( <i>self</i> )
NOT IMPLEMENTED YET returns the interference map as defined in 802.11/2012

<b>listWLAN_interfaces</b> ( <i>self</i> )
wireless interfaces in this AP
<b>Return Value</b>
a list with the names of wireless interfaces in this AP

<b>get_interface_stats(<i>self</i>)</b>
get statistics for all interfaces

```
enable_interface_stats(self)
```

---

```
disable_interface_stats(self)
```

<code>statistics__time(<i>self</i>, <i>new_time</i>)</code>
<b>Parameters</b> <i>new_time</i> : set the time of collection in miliseconds. -1 means disabled

<code>statistics__alpha(self, alpha)</code>
---

***Inherited from object***

```
__delattr__(), __format__(), __getattr__(), __hash__(), __new__(),
__reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(),
__subclasshook__()
```

**4.3.2 Properties**

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	



## 5 Module `python.ethanol.device`

This module provides: class `device.Device`

It is a superclass for `Station` and `VAP`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

### 5.1 Class `Device`

object —  
     `python.ethanol.device.Device`

this superclass provides the attributes and methods shared by `Station` and `VAP`

#### 5.1.1 Methods

<b><code>__init__</code></b> ( <i>self</i> , <i>socket</i> , <i>intf_name</i> ) <hr/> creates a device object (used by <code>VAP</code> and <code>STATION</code> ) <b>Parameters</b> <i>socket</i> :     tuple (ip, port_num) <i>intf_name</i> : name of the wireless interface that this device uses Overrides: object. <code>__init__</code>
<b><code>id</code></b> ( <i>self</i> ) <hr/> unique identifier (UUID) for this device
<b><code>get_connection</code></b> ( <i>self</i> ) <hr/> returns a tuple representing the socket to connection to the physical station

**msg\_id**(*self*)

helper function: returns the next message id to be sent. increments the message ID by 1

**intf\_name**(*self*)

wireless interface of this device (set during `__init__`)

**mac\_address**(*self*)

wireless interface's MAC address

**ipv4\_address**(*self*, *ip\_conf*)

NOT IMPLEMENTED YET

set IP v4 parameters: ip, netmask, gateway

**ipv6\_address**(*self*, *ip\_conf*)

NOT IMPLEMENTED YET

set the device's IP address (version 6)

**fastBSSTransition\_compatible**(*self*)

connect to ap requesting if it is "Fast BSS Transition" compatible

**bytesReceived**(*self*)

number of bytes received on this interface (cumulative value)

**bytesSent**(*self*)

number of bytes sent on this interface (cumulative value)

**packetsReceived**(*self*)

number of packets received on this interface (cumulative value)

**packetsSent**(*self*)

number of packets sent on this interface (cumulative value)

**packetsLost**(*self*)

number of packets lost on this interface (cumulative value)

<b>jitter</b> ( <i>self</i> )
NOT IMPLEMENTED YET
<b>Return Value</b> mean jitter measured at the wireless interface

<b>delay</b> ( <i>self</i> )
NOT IMPLEMENTED YET
<b>Return Value</b> mean delay measured at the wireless interface

<b>retries</b> ( <i>self</i> )
NOT IMPLEMENTED YET
<b>Return Value</b> number of retries at the wireless interface

<b>failed</b> ( <i>self</i> )
NOT IMPLEMENTED YET
<b>Return Value</b> total number of failures at the wireless interface

<b>statistics</b> ( <i>self</i> )
collect some cumulative statistics – rx_packets, rx_bytes, rx_dropped, tx_packets, tx_bytes. this values are accumulate since the interface went up.

<b>signalStrength</b> ( <i>self</i> )
NOT IMPLEMENTED YET

<b>SNR</b> ( <i>self</i> )
retrieve current SNR

<b>txpower</b> ( <i>self</i> , <i>new_value</i> )
set current tx power

<b>tx_bitrate</b> ( <i>self</i> , <i>sta_mac</i> =None)
<b>Return Value</b> the last seen tx_bitrate for a given station (in Mbps) or a list for each station connected (if <i>sta_mac</i> == None)

<b>uptime</b> ( <i>self</i> )
system uptime and idle time in seconds

<b>cpu</b> ( <i>self</i> )
physical device's CPU usage

<b>cpu_usage</b> ( <i>self</i> )
same as cpu(). to keep model compatibility

<b>memory</b> ( <i>self</i> )
physical device's memory usage

<b>memory_usage</b> ( <i>self</i> )
same as memory(). to keep model compatibility

<b>getAPsInRange</b> ( <i>self</i> )
get aps that are in range.
<b>Note:</b> this method is not precise, because it relies on the spare time the device has to scan all the channels

### *Inherited from object*

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattr\_\_(), \_\_hash\_\_(), \_\_new\_\_(),  
 \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(),  
 \_\_str\_\_(), \_\_subclasshook\_\_()

#### 5.1.2 Properties

Name	Description
<i>Inherited from object</i>	
<u>__class__</u>	

## 6 Module `python.ethanol.network`

defines the Network class that represents the SSIDs controlled by the Ethanol Controller

This module provides:

- 1) `add_network(net)`
- 2) `del_network(net)`
- 3) `get_or_create_network_by_ssid(ssid)`
- 4) class `Network`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

### 6.1 Functions

<b><code>list_of_networks()</code></b>
--

<b><code>add_network(ssid, net)</code></b>
--

returns True if successfully added the network to the set. False if the SSID of the network provided already exists. net is also not added to the set
---

<b><code>del_network(net)</code></b>
--------------------------------------

delete this network. disconfigures all vaps associated to this network
--

<b><code>get_or_create_network_by_ssid(ssid)</code></b>
---

returns a Network object representing the ssid. if none exists, a new one is created
--

## 6.2 Class Network

object —  
**python.ethanol.network.Network**

handle a network - a network is a set of VAPs that share the same SSID

### 6.2.1 Methods

<b>__init__</b> ( <i>self</i> , <i>ssid</i> )
create a network with ESSID = ssid Overrides: object.__init__
<b>__del__</b> ( <i>self</i> )
class destructor Called when the instance is about to be destroyed.
<b>releaseResources</b> ( <i>self</i> )
deconfigure vap's SSID
<b>id</b> ( <i>self</i> )
returns the network's internal class ID
<b>vaps</b> ( <i>self</i> )
returns VAPs associated to this network
<b>SSID</b> ( <i>self</i> , <i>newSSID</i> , <i>keepenabled=False</i> )
change the SSID of the network
<b>associateVirtualAP</b> ( <i>self</i> , <i>vap</i> )
join the vap to the network. called by ssid.setter in VAP class
<b>deassociateVirtualAP</b> ( <i>self</i> , <i>vap</i> )
releases the vap from the network called by ssid.setter in VAP class

**handoffUser**(*station*, *new\_vap*)

handles handoff. This method relies on 802.11 mobility domain feature. So the station and the AP should be configure to use mobility domain. This method disassociates the station from a vap in the network and moves it to a new\_vap in this network. It also sends a message to the station, using station.triggerTransition(), instructing it to roam to a new ap.

**See Also:** documentacao-para-handover.pdf for instruction on how to set up the station and the AP for handover. \*\*\*\* not implemented yet \*\*\*\*

### *Inherited from object*

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattr\_\_(), \_\_hash\_\_(), \_\_new\_\_(),  
\_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(),  
\_\_str\_\_(), \_\_subclasshook\_\_()

### 6.2.2 Properties

Name	Description
<i>Inherited from object</i>	
__class__	

## 7 Module `python.ethanol.radio`

This module provides: class `radio.Radio`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

### 7.1 Class `Radio`

object —  
**`python.ethanol.radio.Radio`**

Radio represents the physical radios attached to an AP

abstracts the physical radio

#### 7.1.1 Methods

<b><code>__init__</code></b> ( <i>self</i> , <i>ap</i> , <i>wiphy_name</i> , <i>ip</i> , <i>port</i> ) <hr/> creates an object associated with the "ap" must provide the wiphy_name (intf_name) Overrides: object. <code>__init__</code>
<b><code>id</code></b> ( <i>self</i> ) <hr/> Radio UUID
<b><code>__str__</code></b> ( <i>self</i> ) <hr/> returns the ip and port of this device Overrides: object. <code>__str__</code>



**msg\_id**(*self*)

handles the radio message id's

**Return Value**

an id to be used in the message and increments the current id

**wiphy**(*self*)**Return Value**

the wireless interface name

**validChannels**(*self*)

informs a list of valid channel numbers, supported by the device in its wireless interface

**Return Value**

the list of the channels that can be assigned to this interface return []  
if an error occurs

**currentChannel**(*self*, *new\_channel*)

tries to set the ap channel.

**Note:** to confirm that the channel was changed, issue currentChannel()  
command

**frequency**(*self*, *new\_frequency*)

not implemented yet

same as currentChannel() but uses the frequency instead

**tx\_bitrates**(*self*, *tx\_bitrates*)

not implemented yet

**powerSaveMode**(*self*, *new\_mode*)

not implemented yet sets the power mode of the ap to (on or off)

**fragmentationThreshold**(*self*, *new\_threshold*)

not implemented yet

**channelBandwidth**(*self*, *new\_chbw*)

not implemented yet

**channelInfo(*self*)**

uses MSG\_GET\_CHANNELINFO to get information for each channel available for the wireless interface

**Return Value**

a list with channel info – active\_time, busy\_time, channel\_type, extension\_channel\_busy\_time, frequency, in\_use, noise, receive\_time, transmit\_time

**wireless\_interfaces(*self*)**

get a list of all wireless interfaces

**Return Value**

list of interfaces

**fastBSSTransition(*self*)**

connect to ap requesting if it is "Fast BSS Transition" compatible

**beaconInterval(*self*, *value*=100)**

connect to AP to set beacon interval value returns nothing

**getWirelessInterfaceInfo(*self*)**

call ap to get information about this interface

**getLinkStatitics(*self*)**

not implemented yet

**getACS(*self*, *num\_tests*=1)**

request that the AP computes the ACS factor for each frequency in the intf\_name interface

***Inherited from object***

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattr\_\_(), \_\_hash\_\_(), \_\_new\_\_(),  
\_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(),  
\_\_subclasshook\_\_()

**7.1.2 Properties**

Name	Description
<i>Inherited from object</i>	

*continued on next page*

Name	Description
__class__	

## 8 Module `python.ethanol.station`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

### 8.1 Functions

**`add_station(client_address)`**

Create (and return) possibly several objects, one for each wireless connections identified by (client\_address, interface name). This function updates a list of these objects.

client\_address = (ip, port) used by the Hello message's process

**`get_station_by_mac_address(mac_address)`**

### 8.2 Variables

Name	Description
list_of_stations	<b>Value:</b> {}

### 8.3 Class Station

pox.ethanol.ethanol.device.Device — **python.ethanol.station.Station**

This module contains the Station class. Its objects represent each user connected to the VAP. Each station is identified by its ip address and wireless interface name.

### 8.3.1 Methods

<b><code>__init__</code></b> ( <i>self</i> , <i>socket</i> , <i>intf_name</i> ='wlan0')
constructor: creates an object that represents the user connection receives an ip/port pair from the hello message uses this info to connect to the station and retrieve the radio it is connected to

<b><code>__del__</code></b> ( <i>self</i> )
destructor

<b><code>vap</code></b> ( <i>self</i> )
the VAP the station is connected to

<b><code>radio</code></b> ( <i>self</i> )
this station is connected to radio, if radio == None the AP is not ethanol enabled

<b><code>wireless_interfaces</code></b> ( <i>self</i> )
returns all wireless enabled interfaces of the device

<b><code>getInterferenceMap</code></b> ( <i>self</i> )
not implemented yet

<b><code>getChannelInfo</code></b> ( <i>self</i> )
not implemented yet

<b><code>getBeaconInfo</code></b> ( <i>self</i> )
not implemented yet

<b><code>getNoiseInfo</code></b> ( <i>self</i> )
not implemented yet

<b><code>getLinkMeasurement</code></b> ( <i>self</i> )
not implemented yet

<b><code>getStatistics</code></b> ( <i>self</i> )
not implemented yet

**getLocation**(*self*)

not implemented yet

**triggerTransition**(*self*, *new\_vap*)

uses message MSG\_TRIGGER\_TRANSITION to send to the station a command to change to a new ap

**Parameters**

**new\_ap**: MAC address of the new AP

**\_\_str\_\_**(*self*)

string representation of this station

## 9 Module *python.ethanol.switch*

An L2 learning switch

### 9.1 Functions

<b>launch</b> ( <i>transparent=False, hold_down=_flood_delay</i> )
--

Starts an L2 learning switch.
-------------------------------

### 9.2 Variables

Name	Description
log	<b>Value:</b> <code>core.getLogger()</code>

### 9.3 Class *LearningSwitch*

object └─ **python.ethanol.switch.LearningSwitch**

#### 9.3.1 Methods

<b>__init__</b> ( <i>self, connection, transparent, idle_timeout=10, hard_timeout=30</i> )
--

x.**\_\_init\_\_**(...) initializes x; see `help(type(x))` for signature

Overrides: object.**\_\_init\_\_** `extit`(inherited documentation)

#### *Inherited from object*

`__delattr__()`, `__format__()`, `__getattr__()`, `__hash__()`, `__new__()`,  
`__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`,  
`__str__()`, `__subclasshook__()`

#### 9.3.2 Properties

Name	Description
<i>Inherited from object</i>	

*continued on next page*

Name	Description
<code>__class__</code>	

## 9.4 Class `l2_learning`

object —  
     **`python.ethanol.switch.l2_learning`**

Waits for OpenFlow switches to connect and makes them learning switches.

### 9.4.1 Methods

<b><code>__init__</code></b> ( <i>self</i> , <i>transparent</i> )
x. <code>__init__</code> (...) initializes x; see <code>help(type(x))</code> for signature
Overrides: object. <code>__init__</code> extit(inherited documentation)

#### *Inherited from object*

`__delattr__`(), `__format__`(), `__getattr__`(), `__hash__`(), `__new__`(),  
`__reduce__`(), `__reduce_ex__`(), `__repr__`(), `__setattr__`(), `__sizeof__`(),  
`__str__`(), `__subclasshook__`()

### 9.4.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	



## 10 Module `python.ethanol.vap`

This module provides: class VAP

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

### 10.1 Class VAP

pox.ethanol.ethanol.device.Device  **python.ethanol.vap.VAP**

represents the logical AP (defined by the SSID it contains) inherits DEVICE class

#### 10.1.1 Methods

<code>__init__(self, server, ssid, radio, mac_address)</code>
---

constructor:
--------------

<code>__del__(self)</code>
----------------------------

destructor: not implemented yet
---------------------------------

<code>__str__(self)</code>
----------------------------

vap string representation
---------------------------

<code>register_station(self, station=None)</code>
---

register a station in the list called by station. <code>__init__</code>
---

<code>unregister_station(self, station)</code>
--

register a station in the list called by station. <code>__del__</code>
--

**stations**(*self*)

return the stations currently connected to the VAP and to the controller  
(ethanol enabled stations)

**mac\_address**(*self*)

VAP's MAC address

**radio**(*self*)

the radio to which the radio is connected

**enabled**(*self*, *value*)**ssid**(*self*, *value*)

change the vap's SSID

**broadcastSSID**(*self*, *value*)

not implemented yet

**fastBSSTransitionEnabled**(*self*)

not implemented yet

**security**(*self*)

not implemented yet

**contention**(*self*)

not implemented yet

**cac**(*self*)

not implemented yet

**frameBurstEnabled**(*self*)

not implemented yet

**guardInterval**(*self*)

not implemented yet

<b>dtimInterval</b> ( <i>self</i> )
not implemented yet
<b>ctsProtection_enabled</b> ( <i>self</i> )
not implemented yet
<b>rtsThreshold</b> ( <i>self</i> )
not implemented yet
<b>getStationInRange</b> ()
not implemented yet
<b>evUserConnecting</b> ( <i>mac_station</i> )
<b>evUserAssociating</b> ( <i>mac_station</i> )
<b>evUserAuthenticating</b> ( <i>mac_station</i> )
<b>evUserDisassociating</b> ( <i>mac_station</i> )
<b>evUserReassociating</b> ( <i>mac_station</i> )
<b>evUserDisconnecting</b> ( <i>mac_station</i> )
<b>disassociateUser</b> ( <i>station</i> )
not implemented yet
<b>deauthenticateUser</b> ()
not implemented yet
<b>evFastTransition</b> ()
not implemented yet
<b>evFastReassociation</b> ()
not implemented yet

<b>program_ProbeRequest_Interval</b> ( <i>self</i> , <i>Interval</i> =None)
---

not implemented yet
---------------------

<b>evProbeRequestReceived</b> ()
----------------------------------

not implemented yet
---------------------

<b>evMgmtFrameReceived</b> ( <i>msg_type</i> )
--

not implemented yet
---------------------

<b>registerMgmtFrame</b> ( <i>msg_type</i> , <i>func</i> )
--

<b>unregisterMgmtFrame</b> ()
-------------------------------

not implemented yet
---------------------

<b>connectNewUser</b> ( <i>station</i> )
--

not implemented yet
---------------------

## 11 Package *python.events*

Version: 0.3

### 11.1 Modules

- **events**: Events ~~~~~  
(Section 12, p. 34)
- **tests** (Section 13, p. 37)
  - **tests** (Section 14, p. 38)

### 11.2 Class Events

Encapsulates the core to event subscription and event firing, and feels like a "natural" part of the language.

The class `Events` is there mainly for 3 reasons:

- Events (Slots) are added automatically, so there is no need to declare/create them separately. This is great for prototyping. (Note that `'__events__'` is optional and should primarily help detect misspelled event names.)
- To provide (and encapsulate) some level of introspection.
- To "steel the name" and hereby remove unneeded redundancy in a call like:

```
xxx.OnChange = event('OnChange')
```

#### 11.2.1 Methods

```
__init__(self, events=None)
```

```
__getattr__(self, name)
```

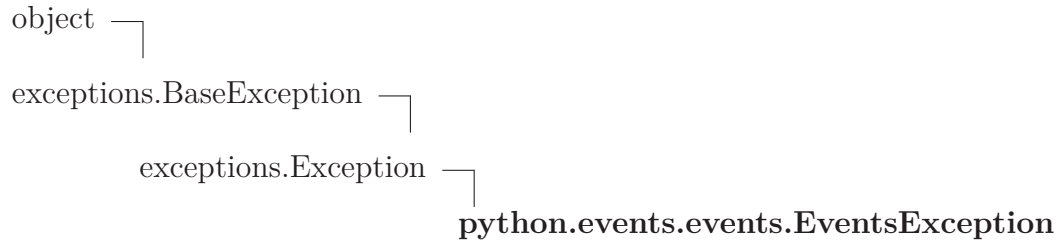
```
__repr__(self)
```

```
__str__(self)
```

```
__len__(self)
```

<code>__iter__(self)</code>
-----------------------------

### 11.3 Class EventsException



#### 11.3.1 Methods

##### *Inherited from exceptions.Exception*

`__init__()`, `__new__()`

##### *Inherited from exceptions.BaseException*

`__delattr__()`, `__getattribute__()`, `__getitem__()`, `__getslice__()`, `__reduce__()`, `__repr__()`, `__setattr__()`, `__setstate__()`, `__str__()`, `__unicode__()`

##### *Inherited from object*

`__format__()`, `__hash__()`, `__reduce_ex__()`, `__sizeof__()`, `__subclasshook__()`

#### 11.3.2 Properties

Name	Description
<i>Inherited from exceptions.BaseException</i>	
	args, message
<i>Inherited from object</i>	
<code>__class__</code>	

## 12 Module `python.events.events`

Events

~~~~~

Implements C#-Style Events.

Derived from the original work by Zoran Isailovski:

<http://code.activestate.com/recipes/410686/> - Copyright (c) 2005

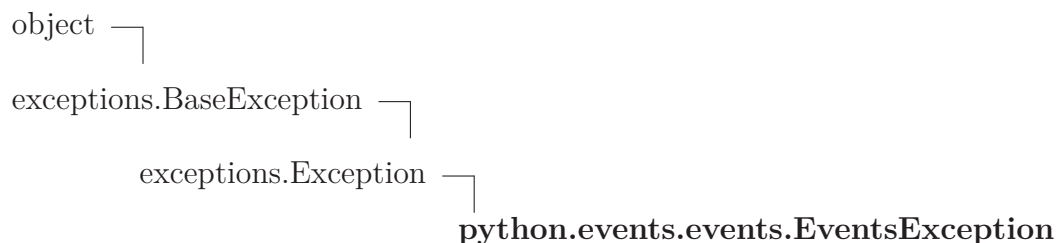
:copyright: (c) 2014-2017 by Nicola Iarocci.

:license: BSD, see LICENSE for more details.

### 12.1 Variables

| Name                     | Description        |
|--------------------------|--------------------|
| <code>__package__</code> | <b>Value:</b> None |

### 12.2 Class `EventsException`



#### 12.2.1 Methods

*Inherited from `exceptions.Exception`*

`__init__()`, `__new__()`

*Inherited from `exceptions.BaseException`*

`__delattr__()`, `__getattr__()`, `__getitem__()`, `__getslice__()`, `__reduce__()`, `__repr__()`, `__setattr__()`, `__setstate__()`, `__str__()`, `__unicode__()`

*Inherited from `object`*

`__format__()`, `__hash__()`, `__reduce_ex__()`, `__sizeof__()`, `__subclasshook__()`

### 12.2.2 Properties

| Name                                                        | Description |
|-------------------------------------------------------------|-------------|
| <i>Inherited from <code>exceptions.BaseException</code></i> |             |
| <code>args</code> , <code>message</code>                    |             |
| <i>Inherited from <code>object</code></i>                   |             |
| <code>__class__</code>                                      |             |

## 12.3 Class Events

Encapsulates the core to event subscription and event firing, and feels like a "natural" part of the language.

The class `Events` is there mainly for 3 reasons:

- Events (Slots) are added automatically, so there is no need to declare/create them separately. This is great for prototyping. (Note that `'__events__'` is optional and should primarily help detect misspelled event names.)
- To provide (and encapsulate) some level of introspection.
- To "steel the name" and hereby remove unneeded redundancy in a call like:

```
xxx.OnChange = event('OnChange')
```

### 12.3.1 Methods

|                                          |
|------------------------------------------|
| <code>__init__(self, events=None)</code> |
| <code>__getattr__(self, name)</code>     |
| <code>__repr__(self)</code>              |
| <code>__str__(self)</code>               |
| <code>__len__(self)</code>               |



|                             |
|-----------------------------|
| <code>__iter__(self)</code> |
|-----------------------------|

## 13 Package `python.events.tests`

### 13.1 Modules

- `tests` (*Section 14, p. 38*)

### 13.2 Variables

| Name                     | Description                     |
|--------------------------|---------------------------------|
| <code>__package__</code> | <b>Value:</b> <code>None</code> |

## 14 Module *python.events.tests.tests*

### 14.1 Variables

| Name                     | Description                                      |
|--------------------------|--------------------------------------------------|
| <code>__package__</code> | <b>Value:</b> <code>'python.events.tests'</code> |

### 14.2 Class *TestBase*



**Known Subclasses:** *python.events.tests.tests.TestEventSlot*, *python.events.tests.tests.TestEvents*, *python.events.tests.tests.TestInstanceEvents*

#### 14.2.1 Methods

**setUp(*self*)**

Hook method for setting up the test fixture before exercising it.

Overrides: *unittest.case.TestCase.setUp* *exitit*(inherited documentation)

**callback1(*self*)**

**callback2(*self*)**

**callback3(*self*)**

**Inherited from *unittest.case.TestCase***

`__call__()`, `__eq__()`, `__hash__()`, `__init__()`, `__ne__()`, `__repr__()`, `__str__()`, `addCleanup()`, `addTypeEqualityFunc()`, `assertAlmostEqual()`, `assertAlmostEquals()`, `assertDictContainsSubset()`, `assertDictEqual()`, `assertEqual()`, `assertEquals()`, `assertFalse()`, `assertGreater()`, `assertGreaterEqual()`, `assertIn()`, `assertIs()`, `assertIsInstance()`, `assertIsNone()`, `assertIsNot()`, `assertIsNotNone()`, `assertItemsEqual()`, `assertLess()`, `assertLessEqual()`, `assertListEqual()`, `assertMultiLineEqual()`, `assertNotAlmostEqual()`, `assertNotAlmostEquals()`, `assertNotEqual()`, `assertNotEquals()`, `assertNotIn()`, `assertNotIsInstance()`, `assertNotRegexpMatches()`,

assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert\_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

### ***Inherited from object***

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattr\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(), \_\_subclasshook\_\_()

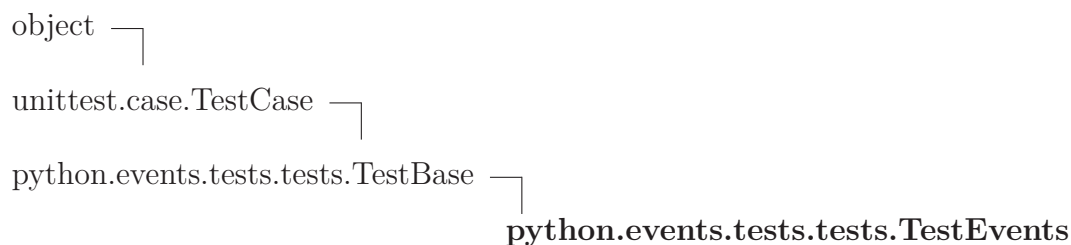
#### **14.2.2 Properties**

| Name                                      | Description |
|-------------------------------------------|-------------|
| <i>Inherited from object</i><br>__class__ |             |

#### **14.2.3 Class Variables**

| Name                                                                 | Description |
|----------------------------------------------------------------------|-------------|
| <i>Inherited from unittest.case.TestCase</i><br>longMessage, maxDiff |             |

### **14.3 Class TestEvents**



#### **14.3.1 Methods**

|                                  |
|----------------------------------|
| <b>test_getattr(<i>self</i>)</b> |
| <b>test_len(<i>self</i>)</b>     |

|                              |
|------------------------------|
| <code>test_iter(self)</code> |
|------------------------------|

**Inherited from *python.events.tests.tests.TestBase*(Section 14.2)**

`callback1()`, `callback2()`, `callback3()`, `setUp()`

**Inherited from *unittest.case.TestCase***

`__call__()`, `__eq__()`, `__hash__()`, `__init__()`, `__ne__()`, `__repr__()`, `__str__()`, `addCleanup()`, `addTypeEqualityFunc()`, `assertAlmostEqual()`, `assertAlmostEquals()`, `assertDictContainsSubset()`, `assertDictEqual()`, `assertEqual()`, `assertEquals()`, `assertFalse()`, `assertGreater()`, `assertGreaterEqual()`, `assertIn()`, `assertIs()`, `assertIsInstance()`, `assertIsNone()`, `assertIsNot()`, `assertIsNotNone()`, `assertItemsEqual()`, `assertLess()`, `assertLessEqual()`, `assertListEqual()`, `assertMultiLineEqual()`, `assertNotAlmostEqual()`, `assertNotAlmostEquals()`, `assertNotEqual()`, `assertNotEquals()`, `assertNotIn()`, `assertNotIsInstance()`, `assertNotRegexMatches()`, `assertRaises()`, `assertRaisesRegex()`, `assertRegexMatches()`, `assertSequenceEqual()`, `assertSetEqual()`, `assertTrue()`, `assertTupleEqual()`, `assert_()`, `countTestCases()`, `debug()`, `defaultTestResult()`, `doCleanups()`, `fail()`, `failIf()`, `failIfAlmostEqual()`, `failIfEqual()`, `failUnless()`, `failUnlessAlmostEqual()`, `failUnlessEqual()`, `failUnlessRaises()`, `id()`, `run()`, `setUpClass()`, `shortDescription()`, `skipTest()`, `tearDown()`, `tearDownClass()`

**Inherited from *object***

`__delattr__()`, `__format__()`, `__getattr__()`, `__new__()`, `__reduce__()`, `__reduce_ex__()`, `__setattr__()`, `__sizeof__()`, `__subclasshook__()`

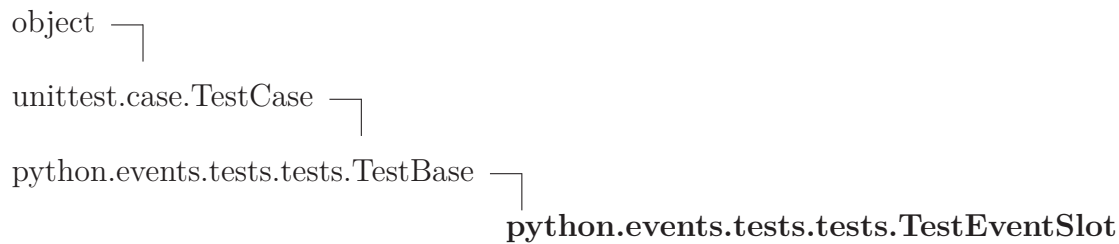
### 14.3.2 Properties

| Name                         | Description |
|------------------------------|-------------|
| <i>Inherited from object</i> |             |
| <code>__class__</code>       |             |

### 14.3.3 Class Variables

| Name                                                | Description |
|-----------------------------------------------------|-------------|
| <i>Inherited from <i>unittest.case.TestCase</i></i> |             |
| <code>longMessage</code> , <code>maxDiff</code>     |             |

## 14.4 Class *TestEventSlot*



### 14.4.1 Methods

**setUp**(*self*)

Hook method for setting up the test fixture before exercising it.

Overrides: `unittest.case.TestCase.setUp` `exitit`(inherited documentation)

**test\_type**(*self*)

**test\_len**(*self*)

**test\_repr**(*self*)

**test\_iter**(*self*)

**test\_getitem**(*self*)

**test\_isub**(*self*)

*Inherited from `python.events.tests.tests.TestBase`(Section 14.2)*

`callback1()`, `callback2()`, `callback3()`

*Inherited from `unittest.case.TestCase`*

`__call__()`, `__eq__()`, `__hash__()`, `__init__()`, `__ne__()`, `__repr__()`, `__str__()`, `addCleanup()`, `addTypeEqualityFunc()`, `assertAlmostEqual()`, `assertAlmostEquals()`, `assertDictContainsSubset()`, `assertDictEqual()`, `assertEqual()`, `assertEquals()`, `assertFalse()`, `assertGreater()`, `assertGreaterEqual()`, `assertIn()`, `assertIs()`, `assertIsInstance()`, `assertIsNone()`, `assertIsNot()`, `assertIsNotNone()`, `assertItemsEqual()`, `assertLess()`, `assertLessEqual()`, `assertListEqual()`, `assertMultiLineEqual()`, `assertNotAlmostEqual()`, `assertNotAlmostEquals()`, `assertNotEqual()`, `assertNotEquals()`, `assertNotIn()`, `assertNotIsInstance()`, `assertNotRegexpMatches()`,

`assertRaises()`, `assertRaisesRegexp()`, `assertRegexpMatches()`, `assertSequenceEqual()`, `assertSetEqual()`, `assertTrue()`, `assertTupleEqual()`, `assert_()`, `countTestCases()`, `debug()`, `defaultTestResult()`, `doCleanups()`, `fail()`, `failIf()`, `failIfAlmostEqual()`, `failIfEqual()`, `failUnless()`, `failUnlessAlmostEqual()`, `failUnlessEqual()`, `failUnlessRaises()`, `id()`, `run()`, `setUpClass()`, `shortDescription()`, `skipTest()`, `tearDown()`, `tearDownClass()`

### *Inherited from object*

`__delattr__()`, `__format__()`, `__getattr__()`, `__new__()`, `__reduce__()`, `__reduce_ex__()`, `__setattr__()`, `__sizeof__()`, `__subclasshook__()`

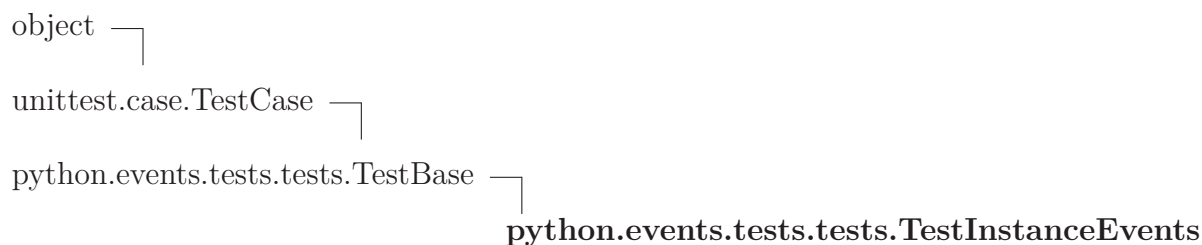
#### 14.4.2 Properties

| Name                                                   | Description |
|--------------------------------------------------------|-------------|
| <i>Inherited from object</i><br><code>__class__</code> |             |

#### 14.4.3 Class Variables

| Name                                                                                                         | Description |
|--------------------------------------------------------------------------------------------------------------|-------------|
| <i>Inherited from <code>unittest.case.TestCase</code></i><br><code>longMessage</code> , <code>maxDiff</code> |             |

## 14.5 Class `TestInstanceEvents`



#### 14.5.1 Methods

|                                                     |
|-----------------------------------------------------|
| <code>test_getattr(<i>self</i>)</code>              |
| <code>test_instance_restriction(<i>self</i>)</code> |

*Inherited from `python.events.tests.tests.TestBase` (Section 14.2)*

callback1(), callback2(), callback3(), setUp()

### ***Inherited from unittest.case.TestCase***

\_\_call\_\_(), \_\_eq\_\_(), \_\_hash\_\_(), \_\_init\_\_(), \_\_ne\_\_(), \_\_repr\_\_(), \_\_str\_\_(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertAlmostEquals(), assertDictContainsSubset(), assertDictEqual(), assertEquals(), assertEquals(), assertFalse(), assertGreater(), assertGreaterEqual(), assertIn(), assertIs(), assertIsInstance(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertItemsEqual(), assertLess(), assertLessEqual(), assertListEqual(), assertMultiLineEqual(), assertNotAlmostEqual(), assertNotAlmostEquals(), assertNotEqual(), assertNotEquals(), assertNotIn(), assertNotIsInstance(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert\_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

### ***Inherited from object***

\_\_delattr\_\_(), \_\_format\_\_(), \_\_getattr\_\_(), \_\_new\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_setattr\_\_(), \_\_sizeof\_\_(), \_\_subclasshook\_\_()

#### **14.5.2 Properties**

| Name                         | Description |
|------------------------------|-------------|
| <i>Inherited from object</i> |             |
| __class__                    |             |

#### **14.5.3 Class Variables**

| Name                                         | Description |
|----------------------------------------------|-------------|
| <i>Inherited from unittest.case.TestCase</i> |             |
| longMessage, maxDiff                         |             |



## 15 Package `python.grafo`

This package contains some extra components.

`exact_color`: contains an exact graph coloring algorithm

### 15.1 Modules

- `exact_color`: Graph coloring  
(*Section 16, p. 45*)

### 15.2 Variables

| Name                     | Description                     |
|--------------------------|---------------------------------|
| <code>__package__</code> | <b>Value:</b> <code>None</code> |

## 16 Module *python.grafo.exact\_color*

Graph coloring

**Author:** Henrique Moura

**Change Log:** April 04, 2017

**Requires:** networkx

### 16.1 Functions

|                                                                         |
|-------------------------------------------------------------------------|
| <code>assign_colors(<i>index_k</i>, <i>graph</i>, <i>colors</i>)</code> |
|-------------------------------------------------------------------------|

|                                                                    |
|--------------------------------------------------------------------|
| <code>coloring(<i>index_k</i>, <i>graph</i>, <i>colors</i>)</code> |
|--------------------------------------------------------------------|

|                                                |
|------------------------------------------------|
| algoritmo de coloracao exata ref.: puntambekar |
|------------------------------------------------|

|                                        |
|----------------------------------------|
| <code>color_graph(<i>graph</i>)</code> |
|----------------------------------------|

|                                          |
|------------------------------------------|
| <code>read_graph(<i>clq_file</i>)</code> |
|------------------------------------------|

## 17 Module *python.server*

This is a pox module. It should be called using `pox.py`.

Command sample:

`./pox.py ethanol.server`

**Requires:** `construct` (<https://pypi.python.org/pypi/construct>)

**See Also:** more info at `msg_core.py`

### 17.1 Functions

|                                                                                        |
|----------------------------------------------------------------------------------------|
| <b>run_server</b> ( <i>server_address</i> ='0.0.0.0', <i>server_port</i> =SERVER_PORT) |
|----------------------------------------------------------------------------------------|

|                                                           |
|-----------------------------------------------------------|
| creates an Ethanol server at SERVER_PORT and activates it |
|-----------------------------------------------------------|

|                  |
|------------------|
| <b>launch</b> () |
|------------------|

|                                                 |
|-------------------------------------------------|
| registra a classe que trata as conexões dos Aps |
|-------------------------------------------------|

### 17.2 Class *ethanol\_ap\_server*

object └─ **python.server.ethanol\_ap\_server**

Waits for OpenFlow switches to connect and saves their information to match with Ethanol AP.

#### 17.2.1 Methods

|                                 |
|---------------------------------|
| <b>__init__</b> ( <i>self</i> ) |
|---------------------------------|

|                                                                                                      |
|------------------------------------------------------------------------------------------------------|
| <i>x</i> . <b>__init__</b> (...) initializes <i>x</i> ; see <code>help(type(x))</code> for signature |
|------------------------------------------------------------------------------------------------------|

|                                                                                       |
|---------------------------------------------------------------------------------------|
| Overrides: <code>object.__init__</code> <code>exitit</code> (inherited documentation) |
|---------------------------------------------------------------------------------------|

#### *Inherited from object*

`__delattr__()`, `__format__()`, `__getattr__()`, `__hash__()`, `__new__()`,  
`__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`,  
`__str__()`, `__subclasshook__()`

### 17.2.2 Properties

| Name                                                   | Description |
|--------------------------------------------------------|-------------|
| <i>Inherited from object</i><br><code>__class__</code> |             |

## 18 Package `python.ssl_message`

This package contains some components to implement Ethanol API. This module provides messaging capabilities to Ethanol using SSL sockets. This module is used by the ethanol classes.

See `msg_common.py` for the message types supported

### 18.1 Modules

- **enum** (*Section 19, p. 51*)
- **msg\_acs**: implements the following messages:  
(*Section 20, p. 52*)
- **msg\_ap\_broadcastssid**: implements the following messages:  
(*Section 21, p. 54*)
- **msg\_ap\_ctsprotection\_enabled**: implements the following messages:  
(*Section 22, p. 56*)
- **msg\_ap\_dtiminterval**: implements the following messages:  
(*Section 23, p. 58*)
- **msg\_ap\_frameburstenabled**: implements the following messages:  
(*Section 24, p. 60*)
- **msg\_ap\_guardinterval**: implements the following messages:  
(*Section 25, p. 62*)
- **msg\_ap\_in\_range**: implements the following messages:  
(*Section 26, p. 64*)
- **msg\_ap\_rtsthreshold**: implements the following messages:  
(*Section 27, p. 66*)
- **msg\_ap\_ssid**: implements: \* `get_ap_ssids`  
(*Section 28, p. 68*)
- **msg\_association**: implements:  
(*Section 29, p. 70*)
- **msg\_beacon\_interval**: handles the beacon interval information: gets or sets it.  
(*Section 30, p. 72*)
- **msg\_bitrates**: implements the following messages:  
(*Section 31, p. 74*)
- **msg\_bye**: implements the BYE message  
(*Section 32, p. 76*)
- **msg\_changed\_ap**: implements the following messages:  
(*Section 33, p. 78*)
- **msg\_channelinfo**: implements the following messages:  
(*Section 34, p. 80*)
- **msg\_channels**: implements the following messages:  
(*Section 35, p. 82*)
- **msg\_common**: this modules contains important constants use throught out our im-

plementation

(Section 36, p. 85)

- **msg\_core**: All *ssl\_* modules use python construct (<https://pypi.python.org/pypi/construct>).  
(Section 37, p. 87)
- **msg\_enabled**: implements the following messages:  
(Section 38, p. 89)
- **msg\_error**: error messagens  
(Section 39, p. 91)
- **msg\_frequency**: implements the following messages:  
(Section 40, p. 93)
- **msg\_handle\_snr**: implements:  
(Section 41, p. 95)
- **msg\_hello**: basic hello message.  
(Section 42, p. 97)
- **msg\_interfaces**: implements the following messages:  
(Section 43, p. 99)
- **msg\_log**: defines if our modules will use *pox.log* facility or python log facility  
(Section 44, p. 101)
- **msg\_mean\_sta\_stats**: implements the following messages:  
(Section 45, p. 102)
- **msg\_memcpu**: implements the following messages:  
(Section 46, p. 106)
- **msg\_ping**: implements:  
(Section 47, p. 108)
- **msg\_powersave**: implements the following messages:  
(Section 48, p. 110)
- **msg\_preamble**: implements: \* *get\_preamble* \* *set\_preamble*  
(Section 49, p. 112)
- **msg\_radio\_wlans**: implements the following messages:  
(Section 50, p. 114)
- **msg\_sent\_received**: implements the following messages:  
(Section 51, p. 116)
- **msg\_server**: this is creates the server, that deals with clients (aps and stations) messages the messages implemented are mapped in *map\_msg\_to\_procedure* main entry to this module is: call *run(server)*  
(Section 52, p. 121)
- **msg\_snr\_power**: implements the following messages:  
(Section 53, p. 123)
- **msg\_ssid**: implements the following messages:  
(Section 54, p. 126)
- **msg\_sta\_link\_information**: implements the following messages:  
(Section 55, p. 128)
- **msg\_station\_trigger\_transition**: implements the following messages:  
(Section 56, p. 130)

- **msg\_statistics**: implements the following messages:  
(Section 57, p. 131)
- **msg\_uptime**: implements the following messages:  
(Section 58, p. 133)
- **msg\_wlan\_info**: implements: \* req\_wlan\_info(): MSG\_WLAN\_INFO  
(Section 59, p. 134)

## 18.2 Variables

| Name                     | Description        |
|--------------------------|--------------------|
| <code>__package__</code> | <b>Value:</b> None |

## 19 Module `python.ssl_message.enum`

### 19.1 Functions

|                                              |
|----------------------------------------------|
| <b>Enums</b> ( <i>*sequential, **named</i> ) |
| helper function - creates an enumeration     |

### 19.2 Variables

| Name                     | Description        |
|--------------------------|--------------------|
| <code>__package__</code> | <b>Value:</b> None |

### 19.3 Class Enum

helper function - creates an enumeration

```
> Number = Enum('a', 'b', 'c') > print Number.a 0
```

#### 19.3.1 Methods

|                                              |
|----------------------------------------------|
| <code>__init__</code> ( <i>self, *keys</i> ) |
|----------------------------------------------|



## 20 Module `python.ssl_message.msg_acs`

implements the following messages:

\* `get_acs`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 20.1 Functions

```
get_acs(server, id=0, intf_name=None, sta_ip=None, sta_port=0,
num_tests=1)
```

request the ap to provide ACS information

#### Parameters

|                         |                                                                                                                                 |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| <code>server:</code>    | tuple (ip, port_num)                                                                                                            |
| <code>id:</code>        | message id                                                                                                                      |
| <code>intf_name:</code> | name of the wireless interface<br>( <i>type=</i> <code>str</code> )                                                             |
| <code>sta_ip:</code>    | ip address of a station to which this message should be relayed. If None don't relay message, server should process the request |
| <code>sta_port:</code>  | socket port of the station                                                                                                      |
| <code>num_tests:</code> | number of tests (greater than or equal to 1) that should be executed                                                            |
| <code>num_tests:</code> | int                                                                                                                             |

### 20.2 Variables

| Name             | Description                                                                   |
|------------------|-------------------------------------------------------------------------------|
| msg_acs          | <b>Value:</b> Struct('msg_ap_in_range',<br>Embed(msg_default), Embed(field... |
| ACS_SCALE_FACTOR | <b>Value:</b> 1000000000000000000.0                                           |

## 21 Module `python.ssl_message.msg_ap_broadcastssid`

implements the following messages:

\* `get_acs`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 21.1 Functions

**`get_broadcastssid(server, id=0, intf_name=None)`**

verify is the interface is broadcasting the SSID

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*

**`set_broadcastssid(server, id=0, intf_name=None, enable=False)`**

enable or disable the broadcasting of the SSID

omitted fieldlist **Parameters**

**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**enable:** set if the SSID should be broadcasted or if it is a hidden SSID  
**enable:** bool

## 21.2 Variables

| Name                 | Description                                                                   |
|----------------------|-------------------------------------------------------------------------------|
| msg_ap_broadcastssid | <b>Value:</b> Struct('msg_ap_broadcastssid',<br>Embed(msg_default), Embed(... |

## 22 Module `python.ssl_message.msg_ap_ctsprotection_enabled`

implements the following messages:

\* `get_ctsprotection_enabled`

\* `set_ctsprotection_enabled`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 22.1 Functions

|                                                                                                       |
|-------------------------------------------------------------------------------------------------------|
| <b><code>get_ctsprotection_enabled</code></b> ( <i>server</i> , <i>id</i> =0, <i>intf_name</i> =None) |
| Verify if RTS/CTS mechanism is activated                                                              |
| <b>Parameters</b>                                                                                     |
| <b><code>server</code>:</b> tuple (ip, port_num)                                                      |
| <b><code>id</code>:</b> message id                                                                    |
| <b><code>intf_name</code>:</b> name of the wireless interface.                                        |
| ( <i>type</i> =str)                                                                                   |

```
set_ctsprotection_enabled(server, id=0, intf_name=None,
enable=False)
```

enable or disable RTS/CTS mechanism

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface.  
                   (*type=*str)  
**enable:** true activates RTS/CTS mechanism  
**enable:** bool

## 22.2 Variables

| Name                                   | Description                                                                             |
|----------------------------------------|-----------------------------------------------------------------------------------------|
| <code>msg_ctsprotection_enabled</code> | <b>Value:</b> <code>Struct('ctsprotection_enabled', Embed(msg_default), Embed...</code> |

## 23 Module *python.ssl\_message.msg\_ap\_dtiminterval*

implements the following messages:

\* *set\_ap\_dtiminterval*

\* *get\_ap\_dtiminterval*

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 23.1 Functions

|                                                                                           |
|-------------------------------------------------------------------------------------------|
| <b><i>get_ap_dtiminterval</i></b> ( <i>server</i> , <i>id</i> =0, <i>intf_name</i> =None) |
| get the DTIM interval set in the interface <i>intf_name</i>                               |
| <b>Parameters</b>                                                                         |
| <b><i>server</i>:</b> tuple (ip, port_num)                                                |
| <b><i>id</i>:</b> message id                                                              |
| <b><i>intf_name</i>:</b> name of the wireless interface                                   |
| ( <i>type</i> =str)                                                                       |

```
set_ap_dtiminterval(server, id=0, intf_name=None, dtim_interval=100)
```

set the DTIM interval of the interface `intf_name`

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**dtim\_interval:** DTIM interval  
*(type=int)*

**Note:** <https://routerguide.net/dtim-interval-period-best-setting/>

## 23.2 Variables

| Name                             | Description                                                                                 |
|----------------------------------|---------------------------------------------------------------------------------------------|
| <code>msg_ap_dtiminterval</code> | <b>Value:</b> <code>Struct('msg_ap_dtiminterval',<br/>Embed(msg_default), Embed(f...</code> |



## 24 Module `python.ssl_message.msg_ap_frameburstenabled`

implements the following messages:

\* `get_ap_frameburstenabled`

\* `set_ap_frameburstenabled`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 24.1 Functions

|                                                                     |
|---------------------------------------------------------------------|
| <code>get_ap_frameburstenabled(server, id=0, intf_name=None)</code> |
| if frame burst is enabled                                           |
| <b>Parameters</b>                                                   |
| <b>server:</b> tuple (ip, port_num)                                 |
| <b>id:</b> message id                                               |
| <b>intf_name:</b> name of the wireless interface                    |
| ( <i>type=str</i> )                                                 |

```
set_ap_frameburstenabled(server, id=0, intf_name=None,
enabled=False)
```

---

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**enabled:** enables or disables frame burst  
*(type=bool)*

## 24.2 Variables

| Name                                  | Description                                                                      |
|---------------------------------------|----------------------------------------------------------------------------------|
| <code>msg_ap_frameburstenabled</code> | <b>Value:</b><br>Struct('msg_ap_frameburstenabled',<br>Embed(msg_default), Em... |

## 25 Module `python.ssl_message.msg_ap_guardinterval`

implements the following messages:

\* `get_ap_guardinterval`

\* `set_ap_guardinterval`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 25.1 Functions

|                                                                    |
|--------------------------------------------------------------------|
| <code>get_ap_guardinterval(server, id=0, intf_name=None)</code>    |
| get the guard interval set in the interface <code>intf_name</code> |
| <b>Parameters</b>                                                  |
| <b>server:</b> tuple (ip, port_num)                                |
| <b>id:</b> message id                                              |
| <b>intf_name:</b> name of the wireless interface                   |
| ( <i>type=str</i> )                                                |

```
set_ap_guardinterval(server, id=0, intf_name=None,
guard_interval=100)
```

set the guard interval of the interface *intf\_name*

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**guard\_interval:** time used as guard interval between transmissions  
*(type=int)*

## 25.2 Variables

| Name                              | Description                                                                                 |
|-----------------------------------|---------------------------------------------------------------------------------------------|
| <code>msg_ap_guardinterval</code> | <b>Value:</b> <code>Struct('msg_ap_guardinterval',<br/>Embed(msg_default), Embed(...</code> |

## 26 Module `python.ssl_message.msg_ap_in_range`

implements the following messages:

\* `get_ap_in_range`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 26.1 Functions

```
get_ap_in_range(server, id=0, intf_name=None, sta_ip=None,
                 sta_port=0)
```

request the ap or the client to try to detect the aps in range, using 802.11 scanning capability

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
(*type=*str)  
**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)  
**sta\_port:** socket port number of the station  
(*type=*int)

#### Return Value

msg, num\_aps, aps the received message (a Container), the number of aps in range, a list of aps (ap\_in\_range struct)

## 26.2 Variables

| Name            | Description                                                                   |
|-----------------|-------------------------------------------------------------------------------|
| ap_in_range     | <b>Value:</b> Struct('ap_in_range',<br>Embed(field_intf_name), Embed(field... |
| msg_ap_in_range | <b>Value:</b> Struct('msg_ap_in_range',<br>Embed(msg_default), Embed(field... |

## 27 Module *python.ssl\_message.msg\_ap\_rtsthreshold*

implements the following messages:

\* *get\_ap\_rtsthreshold*

\* *set\_ap\_rtsthreshold*

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 27.1 Functions

|                                                                                           |
|-------------------------------------------------------------------------------------------|
| <b><i>get_ap_rtsthreshold</i></b> ( <i>server</i> , <i>id</i> =0, <i>intf_name</i> =None) |
| verify is the interface is broadcasting the SSID                                          |
| <b>Parameters</b>                                                                         |
| <b>server:</b> tuple (ip, port_num)                                                       |
| <b>id:</b> message id                                                                     |
| <b>intf_name:</b> name of the wireless interface                                          |
| ( <i>type=</i> str)                                                                       |
| <b>Return Value</b>                                                                       |
| msg, value                                                                                |

```
set_ap_rtsthreshold(server, id=0, intf_name=None, rts_threshold=0)
```

enable or disable the broadcasting of the SSID

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*

## 27.2 Variables

| Name                             | Description                                                                                 |
|----------------------------------|---------------------------------------------------------------------------------------------|
| <code>msg_ap_rtsthreshold</code> | <b>Value:</b> <code>Struct('msg_ap_rtsthreshold',<br/>Embed(msg_default), Embed(f...</code> |



## 28 Module `python.ssl_message.msg_ap_ssid`

implements: \* `get_ap_ssids`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** `construct 2.5.2`

### 28.1 Functions

```
get_ap_ssids(server, id=0, sta_ip=None, sta_port=0, intf_names=[])
```

returns the channel and frequency of the ssid for each `intf_names`

#### Parameters

|                    |                                                                                                                                                        |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>server:</b>     | tuple (ip, port_num)                                                                                                                                   |
| <b>id:</b>         | message id                                                                                                                                             |
| <b>intf_names:</b> | names of the wireless interface<br>( <i>type=list of str</i> )                                                                                         |
| <b>sta_ip:</b>     | ip address of the station that this message should be<br>relayed to, if <code>sta_ip</code> is different from <code>None</code><br>( <i>type=str</i> ) |
| <b>sta_port:</b>   | socket port number of the station<br>( <i>type=int</i> )                                                                                               |

### 28.2 Variables

| Name                   | Description                                                                                                                                                                         |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>ssid_info</code> | information about the configured SSID: wiphy,<br>ESSID, channel, frequency, mode<br><b>Value:</b> <code>Struct('ssid_info',<br/>Embed(field_intf_name),<br/>Embed(field_s...</code> |

*continued on next page*

| Name        | Description                                                                                        |
|-------------|----------------------------------------------------------------------------------------------------|
| msg_ap_ssid | message structure<br><b>Value:</b> Struct('msg_ap_ssid',<br>Embed(msg_default), Embed(field_sta... |

## 29 Module `python.ssl_message.msg_association`

implements:

- \* the default process function used by the controller
- \* `process_association()`
- \* `get_association()`
- \* `register_functions()` used in VAP
- \* `set_event_association()`

omitted fieldlist **Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 29.1 Functions

|                                                                                              |
|----------------------------------------------------------------------------------------------|
| <code>get_association(server, id=0, association_type=None, mac_sta=None, mac_ap=None)</code> |
|----------------------------------------------------------------------------------------------|

|                                                  |
|--------------------------------------------------|
| only for tests. the controller don't use this!!! |
|--------------------------------------------------|

|                                           |
|-------------------------------------------|
| <code>register_functions(mac, vap)</code> |
|-------------------------------------------|

|                                                                                                                                                             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| use this function to register the VAP object <code>process_association</code> will call the object's methods to deal with each one of the association steps |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|

|                                                          |
|----------------------------------------------------------|
| <code>process_association(received_msg, fromaddr)</code> |
|----------------------------------------------------------|

|                                                                                        |
|----------------------------------------------------------------------------------------|
| <code>set_event_association(server, id=0, mac_sta=None, events=[], action=True)</code> |
|----------------------------------------------------------------------------------------|

### 29.2 Variables

| Name                                      | Description                                                                                                                                                                                            |
|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>field_mac_ap</code>                 | handles the ap's mac address used in <code>msg_association</code><br><b>Value:</b> <code>Struct('mac_ap', SLInt32('mac_ap_size'), If(lambda ctx: c...</code>                                           |
| <code>field_mac_sta</code>                | handles the station's mac address used in <code>msg_association</code><br><b>Value:</b> <code>Struct('mac_sta', SLInt32('mac_sta_size'), If(lambda ctx:...</code>                                      |
| <code>msg_association</code>              | all association message types are the same, and use <code>msg_association</code> struct to send information<br><b>Value:</b> <code>Struct('msg_association', Embed(msg_default), Embed(field...</code> |
| <code>registered_functions</code>         | <b>Value:</b> <code>{}</code>                                                                                                                                                                          |
| <code>EVENT_MSG_ASSOCIATION</code>        | <b>Value:</b> <code>1 &lt;&lt; 0</code>                                                                                                                                                                |
| <code>EVENT_MSG_DISASSOCIATION</code>     | <b>Value:</b> <code>1 &lt;&lt; 1</code>                                                                                                                                                                |
| <code>EVENT_MSG_REASSOCIATION</code>      | <b>Value:</b> <code>1 &lt;&lt; 2</code>                                                                                                                                                                |
| <code>EVENT_MSG_AUTHORIZATION</code>      | <b>Value:</b> <code>1 &lt;&lt; 3</code>                                                                                                                                                                |
| <code>EVENT_MSG_USER_DISCONNECTING</code> | <b>Value:</b> <code>1 &lt;&lt; 4</code>                                                                                                                                                                |
| <code>EVENT_MSG_USER_CONNECTING</code>    | <b>Value:</b> <code>1 &lt;&lt; 5</code>                                                                                                                                                                |
| <code>msg_event_association</code>        | <b>Value:</b> <code>Struct('msg_event_association', Embed(msg_default), Embed...</code>                                                                                                                |

## 30 Module `python.ssl_message.msg_beacon_interval`

handles the beacon interval information: gets or sets it. Implements:

\* `get_beacon_interval()`

\* `set_beacon_interval()`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 30.1 Functions

|                                                                                                 |
|-------------------------------------------------------------------------------------------------|
| <b><code>get_beacon_interval</code></b> ( <i>server</i> , <i>id</i> =0, <i>intf_name</i> =None) |
| get beacon interval in milliseconds for the interface <i>intf_name</i>                          |
| <b>Parameters</b>                                                                               |
| <b><i>server</i>:</b> tuple (ip, port_num)                                                      |
| <b><i>id</i>:</b> message id                                                                    |
| <b><i>intf_name</i>:</b> name of the wireless interface                                         |
| ( <i>type</i> =str)                                                                             |
| <b>Return Value</b>                                                                             |
| -1 if an error occurs                                                                           |

```
set_beacon_interval(server, id=0, intf_name=None,
beacon_interval=100)
```

set the beacon interval (in ms) default = 100ms different brands and models offer different allowable beacon interval ranges

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**beacon\_interval:** *(type=int)*

## 30.2 Variables

| Name                             | Description                                                                  |
|----------------------------------|------------------------------------------------------------------------------|
| <code>msg_beacon_interval</code> | <b>Value:</b> Struct('msg_beacon_interval', Embed(msg_default), Embed(f...)) |
| <code>ERROR</code>               | <b>Value:</b> -1                                                             |

## 31 Module `python.ssl_message.msg_bitrates`

implements the following messages:

- \* MSG\_GET\_TX\_BITRATES: `get_tx_bitrates`
- \* MSG\_GET\_TX\_BITRATE : `get_tx_bitrate`
- \* MSG\_SET\_TX\_BITRATES: TODO

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** `henriquemoura@hotmail.com`

**Since:** July 2015

**Status:** in development

**Requires:** `construct 2.5.2`

### 31.1 Functions

`get_tx_bitrates(server, id=0, intf_name=None, sta_ip=None, sta_port=0)`

get the channels the interface `intf_name` supports, this function applies to access points

**Parameters**

- server:** tuple (ip, port\_num)
- id:** message id
- intf\_name:** name of the wireless interface  
(*type=*`str`)
- sta\_ip:** ip address of the station that this message should be relayed to, if `sta_ip` is different from `None`  
(*type=*`str`)
- sta\_port:** socket port number of the station  
(*type=*`int`)

**Return Value**

a dictionary, the index is the band

```
get_tx_bitrate(server, id=0, intf_name=None, sta_ip=None, sta_port=0,
sta_mac=None)
```

get the channels the interface `intf_name` supports, applies to access points

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**sta\_ip:** ip address of the station that this message should be relayed to, if `sta_ip` is different from `None`  
*(type=str)*  
**sta\_port:** socket port number of the station  
*(type=int)*  
**sta\_mac:** if `None`, scan for all stations. If specified (str with MAC address dotted format), returns only the station, if connected

## 31.2 Variables

| Name                         | Description                                                                                                                |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| <code>iw_bitrates</code>     | <b>Value:</b> Struct('iw_bitrates', LFloat32("bitrate"), UInt8('is_sho...                                                  |
| <code>iw_bands</code>        | <b>Value:</b> Struct('iw_bands', Embed(field_intf_name), UInt32('band'...                                                  |
| <code>msg_tx_bitrates</code> | <b>Value:</b> Struct('msg_tx_bitrates', Embed(msg_default), Embed(field...                                                 |
| <code>msg_tx_bitrate</code>  | *****<br>MSG_TYPE.MSG_GET_TX_BITRATE<br>*****<br><b>Value:</b> Struct('msg_tx_bitrate', Embed(msg_default), Embed(field... |



## 32 Module `python.ssl_message.msg_bye`

implements the BYE message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 32.1 Functions

|                                                                            |
|----------------------------------------------------------------------------|
| <b>send_msg_bye</b> ( <i>server</i> , <i>id</i> =0, <i>tcp_port</i> =None) |
|----------------------------------------------------------------------------|

disconnects the ethanol device from the controller

**Parameters**

**server:** tuple (ip, port\_num)

**id:** message id

**tcp\_port:** socket port number of the device  
(*type=int*)

|                                                              |
|--------------------------------------------------------------|
| <b>process_bye</b> ( <i>received_msg</i> , <i>fromaddr</i> ) |
|--------------------------------------------------------------|

returns the message to the ssl server process. nothing to be done, only send back the same message

**Parameters**

**func\_bye:** event

|                                                |
|------------------------------------------------|
| <b>bogus_bye_on_change</b> (** <i>kwargs</i> ) |
|------------------------------------------------|

### 32.2 Variables

| Name       | Description                                                                                                                                                                   |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| events_bye | to handle a receiving bye messages, just add your function to events_bye your function must use 'def my_func(**kwargs)' signature for compatibility<br><b>Value:</b> Events() |
| msg_bye    | <b>Value:</b> Struct('msg_bye',<br>Embed(msg_default),<br>SLInt32('tcp_port'),)                                                                                               |

### 33 Module `python.ssl_message.msg_changed_ap`

implements the following messages:

- \* `changed_ap`

- \* `process_changed_ap`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

#### 33.1 Functions

**`changed_ap`**(*server*, *id*=0, *status*=0, *current\_ap*=None, *intf\_name*=None)

verify is the interface is broadcasting the SSID

**Parameters**

|                    |                                                                                                |
|--------------------|------------------------------------------------------------------------------------------------|
| <b>server:</b>     | tuple (ip, port_num)                                                                           |
| <b>id:</b>         | message id                                                                                     |
| <b>intf_name:</b>  | names of the wireless interface<br>( <i>type=list of str</i> )                                 |
| <b>status:</b>     | inform the status of the operation (result from change<br>ap operation)<br>( <i>type=int</i> ) |
| <b>current_ap:</b> | MAC address of the ap<br>( <i>type=str</i> )                                                   |

```
process_hello(received_msg, fromaddr)
```

for now, only logs the information

#### Parameters

`received_msg`: stream of bytes to be decoded

`fromaddr`: IP address from the device that sent this message

## 33.2 Variables

| Name                          | Description                                                                             |
|-------------------------------|-----------------------------------------------------------------------------------------|
| <code>field_current_ap</code> | <b>Value:</b> <code>Struct('current_ap', SLInt32('current_ap_size'), If(lambd...</code> |
| <code>msg_changed_ap</code>   | <b>Value:</b> <code>Struct('msg_changed_ap', Embed(msg_default), Embed(field_...</code> |

## 34 Module `python.ssl_message.msg_channelinfo`

implements the following messages:

\* MSG\_GET\_CHANNELINFO: `get_channelinfo`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 34.1 Functions

```
get_channelinfo(server, id=0, intf_name=None, channel=0,  
only_channel_in_use=False)
```

get the channels the interface `intf_name` supports, this function applies to access points

**Parameters**

|                             |                                                                |
|-----------------------------|----------------------------------------------------------------|
| <b>server:</b>              | tuple (ip, port_num)                                           |
| <b>id:</b>                  | message id                                                     |
| <b>intf_name:</b>           | names of the wireless interface<br>( <i>type=list of str</i> ) |
| <b>channel:</b>             | specify a channel to scan<br>( <i>type=int</i> )               |
| <b>only_channel_in_use:</b> | return only the channel in use<br>( <i>type=bool</i> )         |

**Return Value**

msg - received message a list

### 34.2 Variables

| Name            | Description                                                                    |
|-----------------|--------------------------------------------------------------------------------|
| channel_info    | <b>Value:</b> Struct('channel_info',<br>ULInt32('frequency'), SLInt8('in_u...' |
| msg_channelinfo | <b>Value:</b> Struct('msg_channelinfo',<br>Embed(msg_default), Embed(field...  |

## 35 Module `python.ssl_message.msg_channels`

implements the following messages:

- \* `get_channels`
- \* `get_currentchannel`
- \* `set_currentchannel`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 35.1 Functions

|                                                                                          |
|------------------------------------------------------------------------------------------|
| <code>get_channels(server, id=0, intf_name=None)</code>                                  |
| get the channels the interface <code>intf_name</code> supports, applies to access points |
| <b>Parameters</b>                                                                        |
| <b>server:</b> tuple (ip, port_num)                                                      |
| <b>id:</b> message id                                                                    |
| <b>intf_name:</b> names of the wireless interface                                        |
| ( <i>type=list of str</i> )                                                              |
| <b>Return Value</b>                                                                      |
| msg - received message                                                                   |

---

```
get_currentchannel(server, id=0, intf_name=None, sta_ip=None,
                    sta_port=0)
```

---

get the channel the interface is configured to use . You can ask the AP to relay this request to the station if (sta\_ip, sta\_port) is provided

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** names of the wireless interface  
                   *(type=list of str)*  
**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
                   *(type=str)*  
**sta\_port:** socket port number of the station  
                   *(type=int)*

**Return Value**

msg - received message

---

```
set_currentchannel(server, id=0, channel=None, intf_name=None,
                    sta_ip=None, sta_port=0)
```

---

set the current channel to channel

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** names of the wireless interface  
                   *(type=list of str)*  
**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
                   *(type=str)*  
**sta\_port:** socket port number of the station  
                   *(type=int)*

**Return Value**

msg - received message

## 35.2 Variables



| Name                            | Description                                                                             |
|---------------------------------|-----------------------------------------------------------------------------------------|
| <code>valid_channel</code>      | <b>Value:</b> <code>Struct('valid_channel', UInt32('frequency'), UInt32('ch...</code>   |
| <code>msg_channels</code>       | <b>Value:</b> <code>Struct('msg_channels', Embed(msg_default), Embed(field_in...</code> |
| <code>msg_currentchannel</code> | <b>Value:</b> <code>Struct('msg_currentchannel', Embed(msg_default), Embed(fi...</code> |

## 36 Module `python.ssl_message.msg_common`

this modules contains important constants use throught out our implementation

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 36.1 Functions

|                                                |
|------------------------------------------------|
| <b>hex</b> ( <i>s</i> )                        |
| converts a string of bytes to a string of hexa |

|                                             |
|---------------------------------------------|
| <b>connect_ssl_socket</b> ( <i>server</i> ) |
| creates a ssl socket to server              |
| <b>Parameters</b>                           |
| <i>server</i> : is a tuple (ip, port)       |

|                                                                                             |
|---------------------------------------------------------------------------------------------|
| <b>send_and_receive_msg</b> ( <i>server, msg_struct, builder, parser, only_send=False</i> ) |
| generic function to send and receive message                                                |
| <b>Parameters</b>                                                                           |
| <i>server</i> : (serverIp, serverPort)                                                      |
| <i>msg_struct</i> : Container with message fields                                           |
| <i>builder</i> : Struct.build                                                               |
| <i>parser</i> : Struc.parse this Struct class must be able to interpret Cointainer fields   |
| <b>Return Value</b>                                                                         |
| error : false if something goes wrong msg : a Container with the message                    |

### 36.2 Variables

| Name                   | Description                                                                                                                                                                                              |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VERSION                | ethanol version<br><b>Value:</b> "1.0.3"                                                                                                                                                                 |
| MSG_TYPE               | contains all constants used as message type<br><b>Value:</b> Enum('MSG_HELLO_TYPE', 'MSG_BYE_TYPE', 'MSG_ERR_TYPE', 'M...                                                                                |
| SERVER_ADDR            | this is the default address our server is going to bind for tests, connect only to the loopback interface if you want to connect to all available interfaces, use "0.0.0.0"<br><b>Value:</b> "localhost" |
| SERVER_PORT            | this is the default port used in the AP the port in the station is SERVER_PORT+1 (by default)<br><b>Value:</b> 22222                                                                                     |
| BUFFER_SIZE            | size of the buffer used by the python socket<br><b>Value:</b> 65536                                                                                                                                      |
| MSG_ERROR_TYPE         | constantes usadas para definição de erro de mensagens usadas no campo error_type in msg_error.py<br><b>Value:</b> Enum('ERROR_UNKNOWN', 'ERROR_VERSION_MISMATCH', 'ERROR_PR...                           |
| DEFAULT_WIFI_INTF-NAME | <b>Value:</b> 'wlan0'                                                                                                                                                                                    |

## 37 Module `python.ssl_message.msg_core`

All `ssl_modules` use `python construct` (<https://pypi.python.org/pypi/construct>). To install this module:

```
wget -c https://pypi.python.org/packages/source/c/construct/construct-2.5.2.tar.gz tar zxvf
construct-2.5.2.tar.gz cd construct-2.5.2 sudo ./setup.py install
```

**See Also:** documentation at <http://construct.readthedocs.io/en/latest/>

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** [henriquemoura@hotmail.com](mailto:henriquemoura@hotmail.com)

**Since:** July 2015

**Status:** in development

**Requires:** `construct 2.5.2`

### 37.1 Functions

|                                                                                          |
|------------------------------------------------------------------------------------------|
| <b>toHex</b> ( <i>s</i> )                                                                |
| <b>Parameters</b><br><i>s</i> : is a number stored in an string                          |
| <b>Return Value</b><br>a string, each byte of <i>s</i> is coded as a two char hex string |

|                                                                                                                         |
|-------------------------------------------------------------------------------------------------------------------------|
| <b>int32_to_bytes</b> ( <i>i</i> , <i>endian</i> ='1')                                                                  |
| helper function to <code>BooleanFlag()</code> returns boolean value coded as string of 4 bytes default is little endian |

|                                                                                                         |
|---------------------------------------------------------------------------------------------------------|
| <b>BooleanFlag</b> ( <i>name</i> , <i>truth_value</i> =1, <i>false_value</i> =0, <i>default</i> =False) |
| Defines a Construct boolean type. The flag is coded as a 32 bit value                                   |

|                                                                                         |
|-----------------------------------------------------------------------------------------|
| <b>decode__default__fields</b> ( <i>received_msg</i> )                                  |
| handles the default header of all ethanol's messages                                    |
| <b>Parameters</b>                                                                       |
| <i>received_msg</i> : byte stream to be decoded (parsed) using construct message struct |

## 37.2 Variables

| Name                         | Description                                                                                                                              |
|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| <code>msg_default</code>     | default message structure to be embedded in the first part of every message<br><b>Value:</b> <code>Struct('msg_default')</code>          |
| <code>field_intf_name</code> | handles an interface name field (a C char * field)<br><b>Value:</b> <code>Struct('intf_name')</code>                                     |
| <code>field_mac_addr</code>  | handles a mac address field (a C char * field)<br><b>Value:</b> <code>Struct('mac_addr')</code>                                          |
| <code>field_ssid</code>      | handles a ssid field (a C char * field)<br><b>Value:</b> <code>Struct('ssid')</code>                                                     |
| <code>field_station</code>   | handles a station IP address (a C char * field), and its port (a C int field)<br><b>Value:</b> <code>Struct('station_connection')</code> |
| <code>__package__</code>     | <b>Value:</b> <code>'python.ssl_message'</code>                                                                                          |

## 38 Module `python.ssl_message.msg_enabled`

implements the following messages:

\* `is_802_11e_enabled`

\* `is_fastbsstransition_compatible`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 38.1 Functions

```
is_802_11e_enabled(server, id=0, intf_name=DEFAULT_WIFI_INTFNAME,
sta_ip=None, sta_port=0)
```

verifies if 802.11e is supported and is enabled

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** names of the wireless interface  
*(type=list of str)*  
**sta\_ip:** ip address of the station that this message should be  
relayed to, if sta\_ip is different from None  
*(type=str)*  
**sta\_port:** socket port number of the station  
*(type=int)*

#### Return Value

msg - received message

```
is_fastbsstransition_compatible(server, id=0,  
intf_name=DEFAULT_WIFI_INTFNAME, sta_ip=None, sta_port=0)
```

checks if the interface supports fast BSS transition feature

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** names of the wireless interface  
*(type=list of str)*  
**sta\_ip:** ip address of the station that this message should be  
 relayed to, if sta\_ip is different from None  
*(type=str)*  
**sta\_port:** socket port number of the station  
*(type=int)*

#### Return Value

msg - received message

## 38.2 Variables

| Name        | Description                                                                   |
|-------------|-------------------------------------------------------------------------------|
| msg_enabled | <b>Value:</b> Struct('msg_enabled',<br>Embed(msg_default), Embed(field_int... |

## 39 Module `python.ssl_message.msg_error`

error messagens

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 39.1 Functions

|                                                |
|------------------------------------------------|
| <code>is_error_msg(<i>received_msg</i>)</code> |
|------------------------------------------------|

|                                                 |
|-------------------------------------------------|
| <code>get_error_msg(<i>received_msg</i>)</code> |
|-------------------------------------------------|

|                                                                                              |
|----------------------------------------------------------------------------------------------|
| <code>return_error_msg_struct(<i>id</i>,<br/>error_type=MSG_ERROR_TYPE.ERROR_UNKNOWN)</code> |
|----------------------------------------------------------------------------------------------|

return error message as an array of bytes

**Parameters**

`id`: message id

**Return Value**

`msg` - received message

|                                                                                |
|--------------------------------------------------------------------------------|
| <code>process_msg_not_implemented(<i>received_msg</i>, <i>fromaddr</i>)</code> |
|--------------------------------------------------------------------------------|

generates an error message for the case where the process procedure is not implemented in Python returns an error

(not implemented)

### 39.2 Variables



| Name      | Description                                                                       |
|-----------|-----------------------------------------------------------------------------------|
| msg_error | <b>Value:</b> Struct('msg_error',<br>Embed(msg_default),<br>SLInt32('error_ty...' |

## 40 Module `python.ssl_message.msg_frequency`

implements the following messages:

\* `get_frequency`

\* `set_frequency`

no process is implemented: the controller is not supposed to answer these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 40.1 Functions

```
get_frequency(server, id=0, intf_name=None, sta_ip=None, sta_port=0)
```

the interface is configured to use the frequency returned by this function  
can ask the AP to relay this request to the station if (sta\_ip, sta\_port) is provided

@param server: tuple (ip, port\_num)

@param id: message id

@param intf\_name: name of the wireless interface

@type intf\_name: str

@param sta\_ip: ip address of the station that this message should be relayed to, if provided

@type sta\_ip: str

@param sta\_port: socket port number of the station

@type sta\_port: int

@return: msg - received message

```
set_currentchannel(server, id=0, frequency=None, intf_name=None,
sta_ip=None, sta_port=0)
```

set the current frequency to value provided by the parameter "frequency"

#### Parameters

**frequency:** new channel based on frequency  
*(type=int)*

**server:** tuple (ip, port\_num)

**id:** message id

**intf\_name:** name of the wireless interface  
*(type=str)*

**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
*(type=str)*

**sta\_port:** socket port number of the station  
*(type=int)*

#### Return Value

msg - received message

## 40.2 Variables

| Name          | Description                                                                   |
|---------------|-------------------------------------------------------------------------------|
| msg_frequency | <b>Value:</b> Struct('msg_frequency',<br>Embed(msg_default), Embed(field_s... |

## 41 Module `python.ssl_message.msg_handle_snr`

implements:

\* `snr_threshold_interval_reached` and `process_snr_threshold`

\* `set_snr_threshold_interval`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 41.1 Functions

|                                                                         |
|-------------------------------------------------------------------------|
| <code>process_snr_threshold(<i>receivedmsg</i>, <i>fromaddr</i>)</code> |
|-------------------------------------------------------------------------|

|                                                                     |
|---------------------------------------------------------------------|
| <code>bogus_snr_threshold_reached_on_change(**<i>kwargs</i>)</code> |
|---------------------------------------------------------------------|

|                                                                                                                                                           |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>snr_threshold_interval_reached(<i>server</i>, <i>id</i>=0, <i>sta_ip</i>=None, <i>sta_port</i>=0, <i>intf_name</i>=None, <i>interval</i>=10)</code> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|

set the time between SNR scans in the station.

**Parameters**

**server:** tuple (ip, port\_num)

**id:** message id

**interval:** interval in milliseconds  
(*type=int*)

```
set_snr_threshold(server, id=0, sta_ip=None, sta_port=0,
intf_name=None, threshold=10)
```

set the SNR threshold in dBm. Send message to a station.

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**threshold:** SNR threshold in dBm

## 41.2 Variables

| Name                         | Description                                                                                                                                                                                                      |
|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| events_snr_threshold_reached | to handle a receiving snr_threshold_reached message, just add your function to events_snr_threshold_reached your function must use 'def my_func(**kwargs)' signature for compatibility<br><b>Value:</b> Events() |
| field_mac_ap                 | handles a mac address field for the new ap (a C char * field)<br><b>Value:</b> Struct('mac_ap', SLInt32('mac_ap_size'), If(lambda ctx: c...                                                                      |
| msg_snr_threshold_reached    | message structure<br>MSG_SET_SNR_THRESHOLD_REACHED<br><b>Value:</b> Struct('msg_snr_threshold_reached', Embed(msg_default), E...                                                                                 |
| msg_snr_interval             | message structure<br>MSG_SET_SNR_INTERVAL<br><b>Value:</b> Struct('msg_snr_interval', Embed(msg_default), Embed(fiel...                                                                                          |
| msg_snr_threshold            | message structure<br>MSG_SET_SNR_THRESHOLD<br><b>Value:</b> Struct('msg_snr_threshold', Embed(msg_default), Embed(fie...                                                                                         |

## 42 Module `python.ssl_message.msg_hello`

basic hello message. Hello carries information about the ap or station to the controller

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 42.1 Functions

|                                                                                                                                                  |
|--------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>send_msg_hello(server, id=0)</code>                                                                                                        |
| <b>Parameters</b><br><code>server</code> : tuple (ip, port_num)<br><code>id</code> : message id<br><b>Return Value</b><br>msg - received message |

|                                                                                                                                                                              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>process_hello(received_msg, fromaddr)</code>                                                                                                                           |
| returns the message to the ssl server process<br><b>Parameters</b><br><code>received_msg</code> :<br><code>fromaddr</code> : ip address of the device that sent this message |

|                                              |
|----------------------------------------------|
| <code>bogus_hello_on_change(**kwargs)</code> |
|----------------------------------------------|

### 42.2 Variables

| Name                      | Description                                                                                                                                                                                                             |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>events_hello</code> | to handle a receiving hello message, just add your function to <code>events_hello</code> your function must use <code>'def my_func(**kwargs)'</code> signature for compatibility<br><b>Value:</b> <code>Events()</code> |
| <code>msg_hello</code>    | <b>Value:</b> <code>Struct('msg_hello',<br/>Embed(msg_default),<br/>SLInt32('device_t...</code>                                                                                                                         |

## 43 Module *python.ssl\_message.msg\_interfaces*

implements the following messages:

- \* *get\_one\_intf*
- \* *get\_interfaces*

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 43.1 Functions

```
get_one_intf(server, id=0, intf_name=None, sta_ip=None, sta_port=0)
```

MSG\_GET\_ONE\_INTF: eturns info of interface "intf\_name"

#### Parameters

- server:** tuple (ip, port\_num)
- id:** message id
- intf\_name:** name of the wireless interface  
(*type=*str)
- sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)
- sta\_port:** socket port number of the station  
(*type=*int)

#### Return Value

- msg - received message



```
get_interfaces(server, id=0, sta_ip=None, sta_port=0)
```

MSG\_GET\_ALL\_INTF: returns all interfaces

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**sta\_ip:** ip address of the station that this message should be relayed to, if *sta\_ip* is different from None  
*(type=str)*  
**sta\_port:** socket port number of the station  
*(type=int)*

#### Return Value

msg - received message

## 43.2 Variables

| Name     | Description                                                                      |
|----------|----------------------------------------------------------------------------------|
| intfs    | <b>Value:</b> Struct('intfs',<br>SLInt64('ifindex'),<br>Embed(field_intf_name... |
| msg_intf | <b>Value:</b> Struct('msg_intf',<br>Embed(msg_default),<br>Embed(field_statio... |

## 44 Module `python.ssl_message.msg_log`

defines if our modules will use `pox.log` facility or `python log` facility

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** `construct 2.5.2`

### 44.1 Variables

| Name                     | Description                                                                                 |
|--------------------------|---------------------------------------------------------------------------------------------|
| <code>USING_POX</code>   | if true, then <code>pox</code> logs our module messages<br><b>Value:</b> <code>False</code> |
| <code>__package__</code> | <b>Value:</b> <code>'python.ssl_message'</code>                                             |

## 45 Module `python.ssl_message.msg_mean_sta_stats`

implements the following messages:

- \* `send_msg_mean_sta_statistics`
- \* `send_msg_mean_sta_statistics_interface_add`
- \* `send_msg_mean_sta_statistics_interface_remove`
- \* `send_msg_mean_sta_statistics_alpha`
- \* `send_msg_mean_sta_statistics_time`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 45.1 Functions

```
send_msg_mean_sta_statistics(server, id=0, sta_ip=None, sta_port=0)
```

#### Parameters

- server:** tuple (ip, port\_num)
- id:** message id
- sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)
- sta\_port:** socket port number of the station  
(*type=*int)

#### Return Value

msg - received message

```
send_msg_mean_sta_statistics_interface_add(server, id=0,  
sta_ip=None, sta_port=0, intf_name=None)
```

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)  
**sta\_port:** socket port number of the station  
(*type=*int)  
**intf\_name:** name of the wireless interface you want to get statistics from  
(*type=*str)

**Return Value**

msg - received message

```
send_msg_mean_sta_statistics_interface_remove(server, id=0,  
sta_ip=None, sta_port=0, intf_name=None)
```

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)  
**sta\_port:** socket port number of the station  
(*type=*int)  
**intf\_name:** name of the wireless interface you want to remove from pool  
(*type=*str)

**Return Value**

msg - received message

```
send_msg_mean_sta_statistics_alpha(server, id=0, sta_ip=None,
sta_port=0, alpha=0.1)
```

**Parameters**

**server:** tuple (ip, port\_num)

**id:** message id

**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)

**sta\_port:** socket port number of the station  
(*type=*int)

**alpha:** alpha from EWMA  
(*type=*float)

**Return Value**

msg - received message

```
send_msg_mean_sta_statistics_time(server, id=0, sta_ip=None,
sta_port=0, msec=100)
```

**Parameters**

**server:** tuple (ip, port\_num)

**id:** message id

**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)

**sta\_port:** socket port number of the station  
(*type=*int)

**msec:** statistics are collected during "msec" interval  
(*type=*int)

**Return Value**

msg - received message

## 45.2 Variables

| Name                | Description                                                                |
|---------------------|----------------------------------------------------------------------------|
| mean_net_statistics | <b>Value:</b> Struct('mean_net_statistics', LFloat64('collisions'), LFl... |

*continued on next page*

| Name                                   | Description                                                                      |
|----------------------------------------|----------------------------------------------------------------------------------|
| msg_mean_statistics                    | <b>Value:</b> Struct('msg_mean_statistics',<br>Embed(msg_default), Embed(f...    |
| msg_mean_sta_statistics-<br>_interface | <b>Value:</b><br>Struct('msg_mean_sta_statistics_interface',<br>Embed(msg_def... |
| msg_mean_sta_statistics-<br>_alpha     | <b>Value:</b><br>Struct('msg_mean_sta_statistics_alpha',<br>Embed(msg_default... |
| msg_mean_sta_statistics-<br>_time      | <b>Value:</b><br>Struct('msg_mean_sta_statistics_time',<br>Embed(msg_default)... |

## 46 Module `python.ssl_message.msg_memcpu`

implements the following messages:

\* `get_memory_usage`

\* `get_cpu_usage`

no process is implemented: the controller is not supposed to respond to these message

**Note:** see `msg_cpu.h` and `msg_memory.h` in `hostapd/src/messaging`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 46.1 Functions

|                                                                           |
|---------------------------------------------------------------------------|
| <code>get_memcpu(server, id=0, type=None, sta_ip=None, sta_port=0)</code> |
|---------------------------------------------------------------------------|

INTERNAL FUNCTION: don't call it

**Parameters**

**server:** tuple (ip, port\_num)

**id:** message id

**sta\_ip:** ip address of a station that this message should be relayed to

**sta\_port:** socket port of the station

**get\_memory\_usage**(*server*, *id*=0, *sta\_ip*=None, *sta\_port*=0)

---

requests the memory usage (in percent) implements MSG\_GET\_MEMORY

**Parameters**

- server:** tuple (ip, port\_num)
- id:** message id
- sta\_ip:** ip address of a station that this message should be relayed to
- sta\_port:** socket port of the station

**Return Value**

msg, memory usage in percent

**get\_cpu\_usage**(*server*, *id*=0, *sta\_ip*=None, *sta\_port*=0)

---

requests the memory usage (in percent) implements MSG\_GET\_CPU

**Parameters**

- server:** tuple (ip, port\_num)
- id:** message id
- sta\_ip:** ip address of a station that this message should be relayed to
- sta\_port:** socket port of the station

**Return Value**

msg, cpu usage in percent

## 46.2 Variables

| Name       | Description                                                                                                                                                           |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| msg_memcpu | format the MSG_GET_CPU and MSG_GET_MEMORY data structure to be sent by ethanol protocol<br><b>Value:</b> Struct('msg_memcpu', Embed(msg_default), Embed(field_stat... |



## 47 Module `python.ssl_message.msg_ping`

implements:

\* `process_msg_ping()`: generates a pong message in response to a received ping message

\* `send_msg_ping()`: send a ping to another device

**Note:** see `msg_ping.h` in `hostapd/src/messaging`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** `henriquemoura@hotmail.com`

**Since:** July 2015

**Status:** in development

**Requires:** `construct 2.5.2`

### 47.1 Functions

|                                            |
|--------------------------------------------|
| <code>generate_ping_data(p_size=64)</code> |
|--------------------------------------------|

|                                        |
|----------------------------------------|
| <code>verify_data(data, p_size)</code> |
|----------------------------------------|

|                                          |
|------------------------------------------|
| check if the payload received is correct |
|------------------------------------------|

|                                    |
|------------------------------------|
| <code>send_msg(server, msg)</code> |
|------------------------------------|

|                                        |
|----------------------------------------|
| sends a message PING msg to the server |
|----------------------------------------|

**Parameters**

**server:** tuple (ip, port) used to socket connect to the client

**msg:** message to be sent (ping or pong)

**send\_msg\_ping**(*server*, *id*=0, *num\_tries*=1, *p\_size*=64)

send a ping message to other ethanol device (mainly to the controller) and receives a pong response

**Parameters**

**server:** tuple (ip, port\_num)

**id:** message id

**num\_tries:** number of message retries before quitting

**p\_size:** payload size (extra size in bytes added to the message)

**Return Value**

all messages sent

**process\_msg\_ping**(*received\_msg*, *fromaddr*)

grabs the ping message, verifies the data field and returns a pong message

## 47.2 Variables

| Name                      | Description                                                                                                                    |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| <code>msg_ping</code>     | ping message data structure<br><b>Value:</b> <code>Struct('msg_ping',<br/>Embed(msg_default),<br/>SLInt32('data_size...</code> |
| <code>msg_pong</code>     | pong message data structure<br><b>Value:</b> <code>Struct('msg_pong',<br/>Embed(msg_default), LFloat32('rtt'),<br/>B...</code> |
| <code>BYTE_INICIAL</code> | <b>Value:</b> 48                                                                                                               |

## 48 Module `python.ssl_message.msg_powersave`

implements the following messages:

\* `get_powersave_mode(intf_name)`

\* `set_powersave_mode(intf_name, powersave_mode)`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 48.1 Functions

```
get_powersave_mode(server, id=0, intf_name=None, sta_ip=None,
                    sta_port=0)
```

get if the powersave is set or not

**Parameters**

**server:** tuple (ip, port\_num)

**id:** message id

**intf\_name:** name of the wireless interface

(*type=*str)

**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None

(*type=*str)

**sta\_port:** socket port number of the station

(*type=*int)

**Return Value**

msg - received message

```
set_powersave_mode(server, id=0, powersave=True, intf_name=None,
sta_ip=None, sta_port=0)
```

#### Parameters

**server:** tuple (ip, port\_num)

**id:** message id

**intf\_name:** name of the wireless interface  
(*type=*str)

**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)

**sta\_port:** socket port number of the station  
(*type=*int)

## 48.2 Variables

| Name          | Description                                                                |
|---------------|----------------------------------------------------------------------------|
| msg_powersave | <b>Value:</b> Struct('msg_powersave', Embed(msg_default), Embed(field_i... |

## 49 Module `python.ssl_message.msg_preamble`

implements: \* `get_preamble` \* `set_preamble`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** `construct` 2.5.2

### 49.1 Functions

|                                                                                                           |
|-----------------------------------------------------------------------------------------------------------|
| <b><code>get_preamble</code></b> ( <i>server</i> , <i>id</i> =0, <i>intf_name</i> =DEFAULT_WIFI_INTFNAME) |
|-----------------------------------------------------------------------------------------------------------|

gets if the configured preamble is long or short

**Parameters**

|                                |                                                                     |
|--------------------------------|---------------------------------------------------------------------|
| <b><code>server</code>:</b>    | tuple (ip, port_num)                                                |
| <b><code>id</code>:</b>        | message id                                                          |
| <b><code>intf_name</code>:</b> | name of the wireless interface<br>( <i>type=</i> <code>str</code> ) |

**Return Value**

`msg` - received message

```
set_preamble(server, id=0, intf_name=DEFAULT_WIFI_INTFNAME,  
preamble=0)
```

```
set the preamble used in some interface  
0 = preamble LONG | 1 = preamble SHORT  
@param server: tuple (ip, port_num)  
@param id: message id  
@param intf_name: name of the wireless interface  
@type intf_name: str  
@param preamble:  
@type sta_ip: bool  
  
@return: msg - received message
```

## 49.2 Variables

| Name                      | Description                                                                                 |
|---------------------------|---------------------------------------------------------------------------------------------|
| <code>msg_preamble</code> | <b>Value:</b> <code>Struct('msg_preamble',<br/>Embed(msg_default), Embed(field_in...</code> |

## 50 Module `python.ssl_message.msg_radio_wlans`

implements the following messages:

\* `get_radio_wlans()` : MSG\_GET\_RADIO\_WLANS

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 50.1 Functions

```
get_radio_wlans(server, id=0, intf_name=None, sta_ip=None,
sta_port=0)
```

requests the radio wlans, if `intf_name` is not `None`, only this interface is considered, otherwise returns all wireless interfaces

#### Parameters

|                   |                                                                                                                                                        |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>server:</b>    | tuple (ip, port_num)                                                                                                                                   |
| <b>id:</b>        | message id                                                                                                                                             |
| <b>intf_name:</b> | name of the wireless interface<br>( <i>type=</i> str)                                                                                                  |
| <b>sta_ip:</b>    | ip address of the station that this message should be<br>relayed to, if <code>sta_ip</code> is different from <code>None</code><br>( <i>type=</i> str) |
| <b>sta_port:</b>  | socket port number of the station<br>( <i>type=</i> int)                                                                                               |

#### Return Value

msg - received message

## 50.2 Variables

| Name                | Description                                                                                        |
|---------------------|----------------------------------------------------------------------------------------------------|
| list_of_radio_wlans | message structure<br><b>Value:</b> Struct('list_of_radio_wlans',<br>Embed(field_intf_name), Emb... |
| msg_radio_wlans     | <b>Value:</b> Struct('msg_radio_wlans',<br>Embed(msg_default), Embed(field...                      |



## 51 Module `python.ssl_message.msg_sent_received`

implements the following messages:

- \* `send_msg_get_bytesreceived`
- \* `send_msg_get_bytessent`
- \* `send_msg_get_byteslost`
- \* `send_msg_get_packetsreceived`
- \* `send_msg_get_packetssent`
- \* `send_msg_get_packetslost`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

## 51.1 Functions

**send\_msg\_sent\_received**(*server*, *id*=0, *type*=None, *intf\_name*=None, *sta\_ip*=None, *sta\_port*=0)

INTERNAL FUNCTION: don't call this function

### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**sta\_ip:** ip address of the station that this message should be relayed to, if *sta\_ip* is different from None  
*(type=str)*  
**sta\_port:** socket port number of the station  
*(type=int)*

### Return Value

msg - received message value (bytes or packets received or sent or lost)

**send\_msg\_get\_bytesreceived**(*server*, *id*=0, *intf\_name*=None, *sta\_ip*=None, *sta\_port*=0)

requests number of bytes received. this number is always incremented since the interface activation

### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**sta\_ip:** ip address of the station that this message should be relayed to, if *sta\_ip* is different from None  
*(type=str)*  
**sta\_port:** socket port number of the station  
*(type=int)*

### Return Value

msg - received message

```
send_msg_get_bytessent(server, id=0, intf_name=None, sta_ip=None, sta_port=0)
```

requests number of bytes sent by the interface. this number is always incremented since the interface activation

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
(*type=*str)  
**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)  
**sta\_port:** socket port number of the station  
(*type=*int)

**Return Value**

msg - received message

```
send_msg_get_packetsreceived(server, id=0, intf_name=None, sta_ip=None, sta_port=0)
```

requests number of packets received by the interface. this number is always incremented since the interface activation

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
(*type=*str)  
**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
(*type=*str)  
**sta\_port:** socket port number of the station  
(*type=*int)

**Return Value**

msg - received message

```
send_msg_get_packetssent(server, id=0, intf_name=None,
sta_ip=None, sta_port=0)
```

requests number of packets sent by the interface. this number is always incremented since the interface activation

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
*(type=str)*  
**sta\_port:** socket port number of the station  
*(type=int)*

#### Return Value

msg - received message

```
send_msg_get_packetslost(server, id=0, intf_name=None, sta_ip=None,
sta_port=0)
```

requests number of packets lost by the interface. this number is always incremented since the interface activation

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**sta\_ip:** ip address of the station that this message should be relayed to, if sta\_ip is different from None  
*(type=str)*  
**sta\_port:** socket port number of the station  
*(type=int)*

#### Return Value

msg - received message

## 51.2 Variables

| Name               | Description                                                                                                                                                               |
|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| msg_sent_received  | message structure common to all supported_messages messages<br><b>Value:</b> Struct('msg_sent_received', Embed(msg_default), Embed(fie...                                 |
| supported_messages | this module deals with multiple message types. these types are listed in supported_messages<br><b>Value:</b> [MSG_TYPE.MSG_GET_BYTESRECEIVED, MSG_TYPE.MSG_GET_BYTESSE... |

## 52 Module `python.ssl_message.msg_server`

this is creates the server, that deals with clients (aps and stations) messages the messages implemented are mapped in `map_msg_to_procedure` main entry to this module is: `call run(server)`

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 52.1 Functions

**`deal_with_client`**(*connstream*, *fromaddr*)

this function is called as a Thread to manage each connection

**Parameters**

**`connstream`:**

**`fromaddr`:**

**`run`**(*server*)

to use this module only call this method, providing a tuple with (server ip address, server port)

**Parameters**

**`server`:** (ip, port) tuple

### 52.2 Variables

| Name                              | Description                                                                                                  |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------|
| <code>map_msg_to_procedure</code> | all message types supported<br><b>Value:</b> {MSG_TYPE.MSG_ASSOCIATION:<br>process_association, MSG_TYPE.... |

*continued on next page*

| Name              | Description                                                                                                                                   |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| DEFAULT_CERT_PATH | path to the ssl certificate used in the secure socket connections<br><b>Value:</b><br><code>os.path.dirname(os.path.abspath(__file__))</code> |
| SSL_CERTIFICATE   | path and default name of the ssl certificate<br><b>Value:</b> <code>DEFAULT_CERT_PATH+ '/mycert.pem'</code>                                   |

## 53 Module `python.ssl_message.msg_snr_power`

implements the following messages:

- \* `get_snr`: `MSG_GET_SNR`
- \* `get_txpower`: `MSG_GET_TXPOWER`
- \* `set_txpower`: `MSG_SET_TXPOWER`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 53.1 Functions

```
get_snr_power(server, id=0, intf_name=None, sta_ip=None, sta_port=0,
m_type=None)
```

INTERVAL FUNCTION: DON'T CALL THIS METHOD.

#### Parameters

- server:** tuple (ip, port\_num)
- id:** message id
- intf\_name:** name of the wireless interface  
(*type=*str)
- sta\_ip:** ip address of the station that this message should be  
relayed to, if sta\_ip is different from None  
(*type=*str)
- sta\_port:** socket port number of the station  
(*type=*int)

#### Return Value

- msg - received message



**get\_snr**(*server*, *id*=0, *intf\_name*=None, *sta\_ip*=None, *sta\_port*=0)

obtain SNR

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
(*type=*str)  
**sta\_ip:** ip address of the station that this message should be relayed to, if *sta\_ip* is different from None  
(*type=*str)  
**sta\_port:** socket port number of the station  
(*type=*int)

**Return Value**

msg - received message

**get\_txpower**(*server*, *id*=0, *intf\_name*=None, *sta\_ip*=None, *sta\_port*=0)

obtain txpower

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
(*type=*str)  
**sta\_ip:** ip address of the station that this message should be relayed to, if *sta\_ip* is different from None  
(*type=*str)  
**sta\_port:** socket port number of the station  
(*type=*int)

**Return Value**

msg - received message

```
set_txpower(server, id=0, intf_name=None, sta_ip=None, sta_port=0,
txpower=None)
```

set the txpower for the wireless interface

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** name of the wireless interface  
*(type=str)*  
**sta\_ip:** ip address of the station that this message should be  
relayed to, if sta\_ip is different from None  
*(type=str)*  
**sta\_port:** socket port number of the station  
*(type=int)*

## 53.2 Variables

| Name          | Description                                                                   |
|---------------|-------------------------------------------------------------------------------|
| msg_snr_power | <b>Value:</b> Struct('msg_snr_power',<br>Embed(msg_default), Embed(field_i... |

## 54 Module `python.ssl_message.msg_ssid`

implements the following messages:

\* `get_ssid`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 54.1 Functions

```
get_ssid(server, id=0, intf_name=[], sta_ip=None, sta_port=0)
```

returns the value None equals an error has ocured (or no interface found)

#### Parameters

|                   |                                                                                                                              |
|-------------------|------------------------------------------------------------------------------------------------------------------------------|
| <b>server:</b>    | tuple (ip, port_num)                                                                                                         |
| <b>id:</b>        | message id                                                                                                                   |
| <b>intf_name:</b> | names of the wireless interface<br>( <i>type=list of str</i> )                                                               |
| <b>sta_ip:</b>    | ip address of the station that this message should be<br>relayed to, if sta_ip is different from None<br>( <i>type=str</i> ) |
| <b>sta_port:</b>  | socket port number of the station<br>( <i>type=int</i> )                                                                     |

#### Return Value

msg - received message

### 54.2 Variables

| Name      | Description                                                                      |
|-----------|----------------------------------------------------------------------------------|
| ssid_info | <b>Value:</b> Struct('ssid_info',<br>Embed(field_intf_name),<br>Embed(field_s... |
| msg_ssid  | <b>Value:</b> Struct('msg_ssid',<br>Embed(msg_default),<br>Embed(field_statio... |

## 55 Module `python.ssl_message.msg_sta_link_information`

implements the following messages:

\* `get_sta_link_info`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 55.1 Functions

```
get_sta_link_info(server, id=0, sta_ip=None, sta_port=0,
intf_name=None)
```

returns three values: `mac_addr`, `ssid`, `frequency` `None` equals an error has occurred (or no interface found)

#### Parameters

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** names of the wireless interface  
(*type=list of str*)  
**sta\_ip:** ip address of the station that this message should be relayed to, if `sta_ip` is different from `None`  
(*type=str*)  
**sta\_port:** socket port number of the station  
(*type=int*)

#### Return Value

`msg` - received message

**To Do:** Nao eh necessario retornar `intf_name`

## 55.2 Variables

| Name              | Description                                                                   |
|-------------------|-------------------------------------------------------------------------------|
| msg_sta_link_info | <b>Value:</b> Struct('msg_sta_link_info',<br>Embed(msg_default), Embed(fie... |

## 56 Module `python.ssl_message.msg_station_trigger_transition`

implements the following messages:

\* `station_trigger_transition`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 56.1 Functions

```
station_trigger_transition(server, id=0, sta_ip=None, sta_port=0,
sta_mac=None, intf_name=None, mac_new_ap=None)
```

sendo command to station to change to a new ap

**Parameters**

**server:** tuple (ip, port\_num)

**id:** message id

### 56.2 Variables

| Name                                        | Description                                                                                                                                              |
|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>field_mac_new_ap</code>               | handles a mac address field for the new ap (a C char * field)<br><b>Value:</b> <code>Struct('mac_new_ap', SLInt32('mac_new_ap_size'), If(lambd...</code> |
| <code>msg_station_trigger_transition</code> | message structure common to all supported_messages messages<br><b>Value:</b> <code>Struct('msg_station_trigger_transition', Embed(msg_defaul...</code>   |

## 57 Module `python.ssl_message.msg_statistics`

implements the following messages:

\* `send_msg_get_statistics`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 57.1 Functions

```
send_msg_get_statistics(server, id=0, intf_name=None, sta_ip=None,
                        sta_port=0)
```

---

INTERNAL FUNCTION

returns the statistics using a `dict()` with 9 fields

**Parameters**

**server:** tuple (ip, port\_num)  
**id:** message id  
**intf\_name:** names of the wireless interface  
(*type=list of str*)  
**sta\_ip:** ip address of the station that this message should be  
relayed to, if `sta_ip` is different from `None`  
(*type=str*)  
**sta\_port:** socket port number of the station  
(*type=int*)

**Return Value**

`msg` - received message



## 57.2 Variables

| Name                          | Description                                                                                                                                              |
|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>field_time_stamp</code> | <b>Value:</b> <code>Struct('time_stamp', SLInt32('time_stamp_size'), If(lambd...</code>                                                                  |
| <code>msg_statistics</code>   | message structure common to all supported statistics messages<br><b>Value:</b> <code>Struct('msg_statistics', Embed(msg_default), Embed(field_...</code> |

## 58 Module `python.ssl_message.msg_uptime`

implements the following messages:

\* `get_uptime`

no process is implemented: the controller is not supposed to respond to these message

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFMG

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 58.1 Functions

`get_uptime(server, id=0)`

get uptime

**Parameters**

**server:** tuple (ip, port\_num)

**id:** message id

**Return Value**

msg - received message value (bytes or packets received or sent or lost)

### 58.2 Variables

| Name                    | Description                                                                                                                                            |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>msg_uptime</code> | message structure common to all supported_messages messages<br><b>Value:</b> <code>Struct('msg_uptime', Embed(msg_default), LFloat64('uptime...</code> |

## 59 Module `python.ssl_message.msg_wlan_info`

implements: \* `req_wlan_info()`: MSG\_WLAN\_INFO

**Author:** Henrique Duarte Moura

**Organization:** WINET/DCC/UFGM

**Copyright:** h3dema (c) 2017

**Contact:** henriquemoura@hotmail.com

**Since:** July 2015

**Status:** in development

**Requires:** construct 2.5.2

### 59.1 Functions

```
req_wlan_info(server, id=0, intf_name_list=None, sta_ip=None,
               sta_port=0)
```

#### Parameters

|                        |                                                                                                                              |
|------------------------|------------------------------------------------------------------------------------------------------------------------------|
| <b>server:</b>         | tuple (ip, port_num)                                                                                                         |
| <b>id:</b>             | message id                                                                                                                   |
| <b>intf_name_list:</b> | names of the wireless interface<br>( <i>type=list of str</i> )                                                               |
| <b>sta_ip:</b>         | ip address of the station that this message should<br>be relayed to, if sta_ip is different from None<br>( <i>type=str</i> ) |
| <b>sta_port:</b>       | socket port number of the station<br>( <i>type=int</i> )                                                                     |

#### Return Value

msg - received message

### 59.2 Variables

| Name       | Description                                                                                                         |
|------------|---------------------------------------------------------------------------------------------------------------------|
| wlan_entry | information about a wifi interface<br><b>Value:</b> Struct('wlan_entry',<br>SLInt32('ifindex'), Embed(field_intf... |

*continued on next page*

| Name                       | Description                                                                                 |
|----------------------------|---------------------------------------------------------------------------------------------|
| <code>msg_wlan_info</code> | <b>Value:</b> <code>Struct('msg_wlan_info',<br/>Embed(msg_default), Embed(field_s...</code> |

## 60 Script script-produce\_\_doc

## Index

- python (*package*), 2–4
  - python.client\_test (*module*), 5
    - python.client\_test.launch (*function*), 5
    - python.client\_test.msg\_acs (*function*), 5
  - python.ethanol (*package*), 6
    - python.ethanol.ap (*module*), 7–11
    - python.ethanol.device (*module*), 12–15
    - python.ethanol.network (*module*), 16–18
    - python.ethanol.radio (*module*), 19–22
    - python.ethanol.station (*module*), 23–25
    - python.ethanol.switch (*module*), 26–27
    - python.ethanol.vap (*module*), 28–31
  - python.events (*package*), 32–33
    - python.events.events (*module*), 34–36
    - python.events.tests (*package*), 37
  - python.grafo (*package*), 44
    - python.grafo.exact\_color (*module*), 45
  - python.server (*module*), 46–47
    - python.server.ethanol\_ap\_server (*class*), 46–47
    - python.server.launch (*function*), 46
    - python.server.run\_server (*function*), 46
  - python.ssl\_message (*package*), 48–50
    - python.ssl\_message.enum (*module*), 51
    - python.ssl\_message.msg\_acs (*module*), 52–53
    - python.ssl\_message.msg\_ap\_broadcastssid (*module*), 54–55
    - python.ssl\_message.msg\_ap\_ctsprotection\_enabled (*module*), 56–57
    - python.ssl\_message.msg\_ap\_dtiminterval (*module*), 58–59
    - python.ssl\_message.msg\_ap\_frameburstenabled (*module*), 60–61
    - python.ssl\_message.msg\_ap\_guardinterval (*module*), 62–63
    - python.ssl\_message.msg\_ap\_in\_range (*module*), 64–65
    - python.ssl\_message.msg\_ap\_rtsthreshold (*module*), 66–67
    - python.ssl\_message.msg\_ap\_ssid (*module*), 68–69
    - python.ssl\_message.msg\_association (*module*), 70–71
    - python.ssl\_message.msg\_beacon\_interval (*module*), 72–73
    - python.ssl\_message.msg\_bitrates (*module*), 74–75
    - python.ssl\_message.msg\_bye (*module*), 76–77
    - python.ssl\_message.msg\_changed\_ap (*module*), 78–79
    - python.ssl\_message.msg\_channelinfo (*module*), 80–81
    - python.ssl\_message.msg\_channels (*module*), 82–84
    - python.ssl\_message.msg\_common (*module*), 85–86
    - python.ssl\_message.msg\_core (*module*), 87–88
    - python.ssl\_message.msg\_enabled (*module*), 89–90
    - python.ssl\_message.msg\_error (*module*), 91–92
    - python.ssl\_message.msg\_frequency (*module*), 93–94
    - python.ssl\_message.msg\_handle\_snr (*module*), 95–96
    - python.ssl\_message.msg\_hello (*module*), 97–98
    - python.ssl\_message.msg\_interfaces (*module*), 99–100
    - python.ssl\_message.msg\_log (*module*), 101
    - python.ssl\_message.msg\_mean\_sta\_stats (*module*), 102–105
    - python.ssl\_message.msg\_memcpu (*module*), 106–107
    - python.ssl\_message.msg\_ping (*module*), 108–109
    - python.ssl\_message.msg\_powersave (*module*), 110–111

---

- python.ssl\_message.msg\_preamble (*module*), 112–113
- python.ssl\_message.msg\_radio\_wlans (*module*), 114–115
- python.ssl\_message.msg\_sent\_received (*module*), 116–120
- python.ssl\_message.msg\_server (*module*), 121–122
- python.ssl\_message.msg\_snr\_power (*module*), 123–125
- python.ssl\_message.msg\_ssid (*module*), 126–127
- python.ssl\_message.msg\_sta\_link\_information (*module*), 128–129
- python.ssl\_message.msg\_station\_trigger\_transition (*module*), 130
- python.ssl\_message.msg\_statistics (*module*), 131–132
- python.ssl\_message.msg\_uptime (*module*), 133
- python.ssl\_message.msg\_wlan\_info (*module*), 134–135
- script-produce\_doc (*script*), 136