API Documentation

API Documentation

August 9, 2017

Contents

C	ontents	1
1	Package python 1.1 Modules	2 2 4
2	Module python.client_test 2.1 Functions	5
3	Package python.ethanol 3.1 Modules	6
4	Module python.ethanol.ap 4.1 Functions	7 7 8 8 9 11
5	5.1 Class Device	12 12 12 15
6	6.1 Functions	16 16 17 17
7	7.1 Class Radio	19 19 19 21
8	10	23

8	3.2	Variables	23
8	3.3	Class Station	23
		3.3.1 Methods	24
_	_		
		10	26
-	9.1		26
	9.2		26
ć	9.3	e e e e e e e e e e e e e e e e e e e	26
			26
			26
6	9.4		27
			27
		0.4.2 Properties	27
10 7	Mac	ıle python.ethanol.vap	28
		Class VAP	
_	10.1		20 28
		.0.1.1 Methods	20
11 I	Pacl	age python.events	32
			32
			32
			32
1	11.3		33
		±	33
			33
		10	34
			34
1	12.2	±	34
		2.2.1 Methods	34
		2.2.2 Properties	35
1	12.3	Class Events	35
		2.3.1 Methods	35
10 1	n 1		
		8 17	37
		Modules	
J	13.2	Variables	37
14 I	Mod	ile python.events.tests.tests 3	8
			38
			38
-			38
			39
		•	39
1	1/1-3		39
_	14.0		ээ 39
			9 10
		r	±0 10
1	111		ŧυ 11
j	14.4		
			11 12
		· P · · · · · · ·	12
		4.4.3 Class Variables	12

	14.5 Class TestInstanceEvents 14.5.1 Methods	42 43
15	Package python.grafo 15.1 Modules	
16	Module python.grafo.exact_color 16.1 Functions	45
17	Module python.server 17.1 Functions 17.2 Class ethanol_ap_server 17.2.1 Methods 17.2.2 Properties	46 46
18	Package python.ssl_message 18.1 Modules	
19	Module python.ssl_message.enum 19.1 Functions 19.2 Variables 19.3 Class Enum 19.3.1 Methods	51 51
20	Module python.ssl_message.msg_acs 20.1 Functions	
21	Module python.ssl_message.msg_ap_broadcastssid 21.1 Functions	
22	Module python.ssl_message.msg_ap_ctsprotection_enabled 22.1 Functions	56 56 57
23	Module python.ssl_message.msg_ap_dtiminterval 23.1 Functions	58 58 59
24	Module python.ssl_message.msg_ap_frameburstenabled 24.1 Functions	60 61
25	Module python.ssl_message.msg_ap_guardinterval 25.1 Functions	62 63
26	Module python.ssl_message.msg_ap_in_range	64

	26.1 Functions 26.2 Variables	
27	Module python.ssl_message.msg_ap_rtsthreshold	66
	27.1 Functions	66
	27.2 Variables	67
2 8	Module python.ssl_message.msg_ap_ssid	68
	28.1 Functions	
	28.2 Variables	68
2 9	Module python.ssl_message.msg_association	70
	29.1 Functions	
	29.2 Variables	70
30	Module python.ssl_message.msg_beacon_interval	72
	30.1 Functions	
	30.2 Variables	73
31	Module python.ssl_message.msg_bitrates	74
	31.1 Functions	74
	31.2 Variables	75
32	Module python.ssl_message.msg_bye	7 6
	32.1 Functions	
	32.2 Variables	76
33	Module python.ssl_message.msg_changed_ap	78
	33.1 Functions	
	33.2 Variables	79
34	${\bf Module\ python.ssl_message.msg_channelinfo}$	80
	34.1 Functions	
	34.2 Variables	80
35	Module python.ssl_message.msg_channels	82
	35.1 Functions	
	35.2 Variables	83
36	Module python.ssl_message.msg_common	85
	36.1 Functions	85
	36.2 Variables	86
37	Module python.ssl_message.msg_core	87
	37.1 Functions	87
	37.2 Variables	88
38	Module python.ssl_message.msg_enabled	89
	38.1 Functions	89
	38.2 Variables	90
39	Module python.ssl_message.msg_error	91
	39.1 Functions	91
	39.2 Variables	91

40	Module python.ssl_message.msg_frequency40.1 Functions40.2 Variables	
41	Module python.ssl_message.msg_handle_snr41.1 Functions41.2 Variables	95 95 96
	Module python.ssl_message.msg_hello42.1 Functions42.2 Variables	
43	Module python.ssl_message.msg_interfaces43.1 Functions43.2 Variables	
	Module python.ssl_message.msg_log 44.1 Variables	101 101
	Module python.ssl_message.msg_mean_sta_stats45.1 Functions45.2 Variables	
46	Module python.ssl_message.msg_memcpu46.1 Functions46.2 Variables	
	Module python.ssl_message.msg_ping47.1 Functions47.2 Variables	
48	Module python.ssl_message.msg_powersave48.1 Functions	
49	Module python.ssl_message.msg_preamble49.1 Functions	
50	Module python.ssl_message.msg_radio_wlans 50.1 Functions 50.2 Variables	
51	Module python.ssl_message.msg_sent_received51.1 Functions51.2 Variables	
52	Module python.ssl_message.msg_server52.1 Functions52.2 Variables	
53	Module python.ssl_message.msg_snr_power53.1 Functions53.2 Variables	

54	Module python.ssl_message.msg_ssid	126
	54.1 Functions	126
	54.2 Variables	
55	Module python.ssl_message.msg_sta_link_information	128
	55.1 Functions	128
	55.2 Variables	129
56	Module python.ssl_message.msg_station_trigger_transition	130
	56.1 Functions	130
	56.2 Variables	130
57	Module python.ssl_message.msg_statistics	131
	57.1 Functions	131
	57.2 Variables	132
5 8	Module python.ssl_message.msg_uptime	133
	58.1 Functions	133
	58.2 Variables	133
5 9	Module python.ssl_message.msg_wlan_info	134
	59.1 Functions	134
	59.2 Variables	134
60	Script script-produce_doc	136

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.12_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 exta 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)
```

Modules Package python

```
- 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 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 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:
```

Variables Package python

```
(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	Value: None

2 Module python.client_test

2.1 Functions

```
msg_acs(connect, intf_name='wlan0', num_acs_tests=1)
this is a test function. it runs num_acs_tests times on interface wlan0
```

```
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')
launch 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:

- \bullet Entidades-v1.pdf
- Entidades-v2.pdf
- \bullet 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
package	Value: 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

$is_ap_with_ip_connected(\mathit{ip})$

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__() searchs this mapping and assings 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 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

AΡ

(type=tuple or list)

${\bf remove_ap_byIP}(\mathit{ip})$

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
	Value: {}

4.3 Class AP

object python.ethanol.ap.AP

defines the AP class that represents the physical wifi device

4.3.1 Methods

 $_init___(self, ip, port = SERVER_PORT)$

constructor

Parameters

ip: socket IP address to connect to the physical AP

port: socket port to connect to the physical AP

Overrides: object.___init__

id(self)

AP's unique identifier

Return Value

AP's uuid.uuid4() value

 $\underline{}$ del $\underline{}$ (self)

Called when the instance is about to be destroyed. Removes this ap from the mapping

_str___(self)

string

Return Value

the ip and port of this device

Overrides: object.___str__

radios(self)

get list of AP's radios

Return Value

a list of radio objects associated with the AP

 $msg_id(self)$

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

Return Value

id for the new message

 $\mathbf{vaps}(self)$

returns a list of the vaps configured in this AP

Return Value

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

ssid: BSSID

(type=str)

radio: object RADIO attached to this AP

mac_address: MAC address in dotted format

(type=str)

Return Value

the vap created

destroyVirtualAP(self, vap)

remove a VAP: deactivate it (remove SSID)

Parameters

vap: a vap object (SSID connected to this AP)

(type=vap. VAP object)

 $getSupportedInterfaceModes(self, interface_name)$

indicates the modes supported

Return Value

a list with the supported modes: AP, Station, Mesh, IBSS

getInterferenceMap(self)

NOT IMPLEMENTED YET returns the interference map as defined in 802.11/2012

listWLAN_interfaces(self)

wireless interfaces in this AP

Return Value

a list with the names of wireless interfaces in this AP

 $get_interface_stats(self)$

get statistics for all interfaces

 ${\bf enable_interface_stats}(\mathit{self})$

disable_interface_stats(self)

statistics_time(self, new_time)

Parameters

new_time: set the time of collection in miliseconds. -1 means disabled

statistics_alpha(self, alpha)	
Inherited from object	
delattr(),format(),getattribute(),hash(),new_ reduce(),reduceex(),repr(),setattr(),sizeof subclasshook()	

4.3.2 Properties

Name	Description
Inherited from object	
class	

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

____init___(self, socket, intf_name)

creates a device object (used by VAP and STATION)

Parameters
 socket: tuple (ip, port_num)
 intf_name: name of the wireless interface that this device uses

Overrides: object.___init___

 $\frac{\mathbf{id}(self)}{\text{unique identifier (UUID) for this device}}$

get_connection(self)
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)

jitter(self)

NOT IMPLEMENTED YET

Return Value

mean jitter measured at the wireless interface

delay(self)

NOT IMPLEMENTED YET

Return Value

mean delay measured at the wireless interface

retries(self)

NOT IMPLEMENTED YET

Return Value

number of retries at the wireless interface

failed(self)

NOT IMPLEMENTED YET

Return Value

total number of failures at the wireless interface

statistics(self)

collect some cumulative statistics – rx_packets, rx_bytes, rx_dropped, tx_packets, tx_bytes. this values are accumulate since the interface went up.

signalStrength(self)

NOT IMPLEMENTED YET

SNR(self)

retrieve current SNR

txpower(self, new_value)

set current tx power

tx_bitrate(self, sta_mac=None)

Return Value

the last seen tx_bitrate for a given station (in Mbps) or a list for each station connected (if sta mac == None)

$\boxed{\mathbf{uptime}(\mathit{self})}$
system uptime and idle time in seconds

cpu(self) physical device's CPU usage

```
cpu_usage(self)
same as cpu(). to keep model compatibility
```

$\frac{\mathbf{memory}(\mathit{self})}{\mathbf{physical\ device's\ memory\ usage}}$

${\bf getAPsInRange}(\mathit{self})$

get aps that are in range.

Note: 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	$\mathrm{bute}_{}(),$ _	hash	$(), \underline{\hspace{1cm}}$ new $\underline{\hspace{1cm}}()$
reduce(),reduceex	(),rep	·(),se	etattr(),	sizeof(),
str(),	$_$ subclasshook $_$	_()			

5.1.2 Properties

Name	Description
Inherited from object	
class	

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

$list_of_networks()$

$add_network(ssid, net)$

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

del network(net)

delete this network. disconfigures all vaps associated to this network

get_or_create_network_by_ssid(ssid)

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

6.2 Class Network

jeo	$\begin{array}{c} \text{ct} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
dl	e a network - a network is a set of VAPs that share the same SSID
1	Methods
Γ	init(self, ssid)
	create a network with ESSID = ssid
	Overrides: objectinit
Γ	$del_{}(self)$
=	
	elass destructor Called when the instance is about to be destroyed.
r	$\mathbf{releaseResources}(self)$
	leconfigure vap's SSID
<u> </u>	1/1f)
-	$\frac{\mathbf{d}(self)}{\mathbf{d}(self)}$
ľ	returns the network's internal class ID
\ \	$\mathbf{vaps}(self)$
ľ	returns VAPs associated to this network
٦	SSID(self, newSSID, keepenabled=False)
-	change the SSID of the network
L	mange the poin of the herwork
8	${f associateVirtualAP}(\mathit{self}, \mathit{vap})$
;	oin the vap to the network. called by ssid.setter in VAP class

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 $_$	(),	_getattril	oute	(), hash	n(), .	new_	()
reduce	_(),	_reduce_	ex()	,repr_	(), _	setattr_	(),	_sizeof	(),
str(),	su	bclasshool	k()						

6.2.2 Properties

Name	Description
Inherited from object	
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

___init___(self, ap, wiphy_name, ip, port)

creates an object associated with the "ap" must provide the wiphy_name
(intf_name)

Overrides: object.___init___

id(self)
Radio UUID

returns the ip and port of this device

Overrides: object.__str__

$msg_id(self)$

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 confim 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

channelBandwitdh(*self*, *new_chbw*)

not implemented yet



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 $_$ ()),ge	etattribi	ute	$(), \underline{\hspace{1cm}}$ hash	ı(), ˌ	new_	()
reduce(),	$_{\rm reduce}_{\rm ex}_$	(), _	repr	(),	_setattr_	_(),	_sizeof	_(),
subclasshook	()							

7.1.2 Properties

Name	Description
Inherited from object	

continued on next page

Name	Description
class	

8 Module python.ethanol.station

Author: Henrique Duarte Moura

Organization: WINET/DCC/UFMG

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

 ${\tt get_station_by_mac_address}(\textit{mac_address})$

8.2 Variables

Name	Description
list_of_stations	Value: {}

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

__init____(self, socket, intf_name='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

 $_{\mathbf{del}}_{\mathbf{c}}(self)$

destructor

vap(self)

the VAP the station is connected to

radio(self)

this station is connected to radio, if radio == None the AP is not ethanol enabled

wireless interfaces(self)

returns all wireless enabled interfaces of the device

getInterferenceMap(self)

not implemented yet

getChannelInfo(self)

not implemented yet

getBeaconInfo(self)

not implemented yet

getNoiseInfo(self)

not implemented yet

getLinkMeasurement(self)

not implemented yet

getStatistics(self)

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

$\boxed{ \mathbf{launch}(transparent = \mathtt{False}, hold_down = _\mathtt{flood_delay}) }$
Starts an L2 learning switch.

9.2 Variables

Name	Description
log	Value: core.getLogger()

9.3 Class LearningSwitch

9.3.1 Methods

init(self, connection, transparent, idle_timeout=10, hard_timeout=30)
xinit() initializes x; see help(type(x)) for signature
Overrides: objectinit extit(inherited documentation)

Inherited from object

delattr()	,format_	_(),g	etattribi	ute(),hash	(), _	new_	()
reduce()	,reduce_e	ex(), _	repr_	_(), _	_setattr	_(),	_sizeof	_(),
str(),	_subclasshool	K()						

9.3.2 Properties

Name	Description
Inherited from object	

 $continued\ on\ next\ page$

Name	Description		
class			

9.4 Class l2_learning

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

9.4.1 Methods

init(self, transparent)
xinit() initializes x; see help(type(x)) for signature
Overrides: objectinit extit(inherited documentation)

$Inherited\ from\ object$

$_\delattr__$	_(),	$_{format}$	(), _	_getattri	bute	(),hash	n(),	new_	()
reduce	_(),	_reduce_	_ex()),repr	:(), _	setattr_	_(),	_sizeof	_(),
str(),	su	bclasshoo	ok()						

9.4.2 Properties

Name	Description
Inherited from object	
class	

10 Module python.ethanol.vap

This module provides: class VAP
Author: Henrique Duarte Moura
Organization: WINET/DCC/UFMG
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
init(self, server, ssid, radio, mac_address)
constructor:
$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
destructor: not implemented yet
$\underline{\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
vap string representation
$register_station(self, station=None)$
register a station in the list called by stationinit
$ $ unregister_station($self, station$)

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

$\mathbf{cac}(self)$

not implemented yet

frameBurstEnabled(self)

not implemented yet

guardInterval(self)

not implemented yet

${f dtim Interval}(self)$
not implemented yet
$\underline{\text{ctsProtection_enabled}(\textit{self})}$
not implemented yet
$oxed{rtsThreshold}(self)$
not implemented yet
getStationInRange()
not implemented yet
$\boxed{ \textbf{evUserConnecting}(\textit{mac_station}) }$
$\boxed{ \mathbf{evUserAssociating}(mac_station) }$
${\bf evUserAuthenticating}(mac_station)$
${\bf evUserDisassociating}(mac_station)$
$\boxed{ \mathbf{evUserReassociating}(\mathit{mac_station}) }$
$\boxed{ \mathbf{evUserDisconnecting}(mac_station) }$
${f disassociateUser}(station)$
not implemented yet
$\boxed{ \frac{\text{deauthenticateUser}()}{} }$
not implemented yet
$\boxed{ \mathbf{evFastTransition}() }$
not implemented yet
evFastReassociation()
not implemented yet

${\bf program_ProbeRequest_Interval}(\textit{self}, \textit{Interval} = \texttt{None})$			
not implemented yet			
${\bf evProbeRequestReceived}()$			
not implemented yet			
${\bf evMgmtFrameReceived}({\it msg_type})$			
not implemented yet			
$\mathbf{registerMgmtFrame}(\mathit{msg_type},\mathit{func})$			
$\mathbf{unregisterMgmtFrame}()$			
not implemented yet			
${\bf connectNewUser}(station)$			
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 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 primarilly 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

$\underline{\hspace{1cm}}$ init $\underline{\hspace{1cm}}$ (self, events=None)
getattr(self, name)
repr(self)
$__str__(self)$
$\underline{\hspace{1cm}}$ len $\underline{\hspace{1cm}}$ ($self$)

iter (self)	
(***,)	

11.3 Class EventsException

object —	
exceptions. BaseException $\overline{}$	
exceptions.Exception -	
	python.events.events.EventsException

11.3.1 Methods

 $Inherited\ from\ exceptions. Exception$

 $Inherited\ from\ exceptions. Base Exception$

de	lattr	_(),	_getattr	ibute(),	_getitem	_(),	_getslice_	(),	re-
$duce_{-}$	(), _	repr_	(), _	_setattr_	()	setstat	;e(),	str	_(), _	uni-
code	()									

 $Inherited\ from\ object$

	format (),	hash (),	reduce ex	(), sizeof	(), subclasshook ()
--	------------	----------	-----------	------------	---------------------

11.3.2 Properties

Name	Description
Inherited from exceptions.Bo	iseException
args, message	
Inherited from object	
class	

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
package	Value: None

12.2 Class EventsException

object —	
exceptions.BaseException —	
exceptions.Exception	
	python.events.events.EventsException

12.2.1 Methods

 $Inherited\ from\ exceptions. Exception$

 $Inherited\ from\ exceptions. Base Exception$

Inherited from object

format () .	hash	().	reduce	ex	().	sizeof	().	subclasshook	
10111100 (/ >	1100011	\ / າ	Icaacc	021	\ / າ	DIZCOI	\ / >	Babciabbiloon	\ /

12.2.2 Properties

Name	Description		
Inherited from exceptions. Bo	iseException		
args, message			
Inherited from object			
class			

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 primarilly 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

$\underline{\hspace{1cm}}$ init(self, events=None)
getattr(self, name)
$___repr___(self)$
$__str__(self)$
$\underline{\hspace{1cm}}$ len $\underline{\hspace{1cm}}$ (self)

___iter___(self)

13 Package python.events.tests

13.1 Modules

• tests (Section 14, p. 38)

Name	Description
package	Value: None

14 Module python.events.tests.tests

14.1 Variables

Name	Description
package	Value: 'python.events.tests'

14.2 Class TestBase



Known Subclasses: python.events.tests.te

14.2.1 Methods

setUp(self) Hook method for setting up the test fixture before exercising it. Overrides: unittest.case.TestCase.setUp extit(inherited documentation) callback1(self) callback2(self)

$Inherited\ from\ unittest. case.\ Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertEqual(), assertEqual(), assertEqual(), assertEqual(), assertEqual(), assertIsqual(), assertIsqual(), assertIsqual(), assertIsqual(), assertIsqual(), assertIsqual(), assertIsqual(), assertIsequal(), asser

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

Inherited from object

delattr(),for	$rmat_{\underline{\hspace{1cm}}}(),$,ge	etattribute	e(), _	new(),	reduce_	()
reduce ex	(),	setattr	(),	sizeof	(),	subclasshook	()	

14.2.2 Properties

Name	Description
Inherited from object	
class	

14.2.3 Class Variables

Name Description	
Inherited from unittest.case.TestCase	
longMessage, maxDiff	

14.3 Class TestEvents

object —	
unittest.case.TestCase —	
python.events.tests.tests.TestBase	python.events.tests.tests.TestEvents
	py mon.evenus.tests.tests.testEvenus

14.3.1 Methods

$\mathbf{test_getattr}(self)$	
$\mathbf{test_len}(\mathit{self})$	

test_iter	$\overline{c(self)}$	
-----------	----------------------	--

$Inherited\ from\ python.events.tests.tests.TestBase(Section\ 14.2)$

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

$Inherited\ from\ unittest. case.\ Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertEqual(), assertEquals(), assertDictContainsSubset(), assertDictEqual(), assertEqual(), assertEqual(), assertIs(), assertIsInstance(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertItemsEqual(), assertLess(), assertLessEqual(), assertListEqual(), assertMulti-LineEqual(), assertNotAlmostEqual(), assertNotAlmostEqual(), assertNotEqual(), assertNotEqual(), assertNotEqual(), assertNotEqual(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnless-Raises(), id(), run(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

delattr()	,format	$_{-}(),$ getattribute	e(),new_	(),reduc	;e()
reduce_ex_	(),setattr	r(),sizeof	_(),subcla	sshook()	

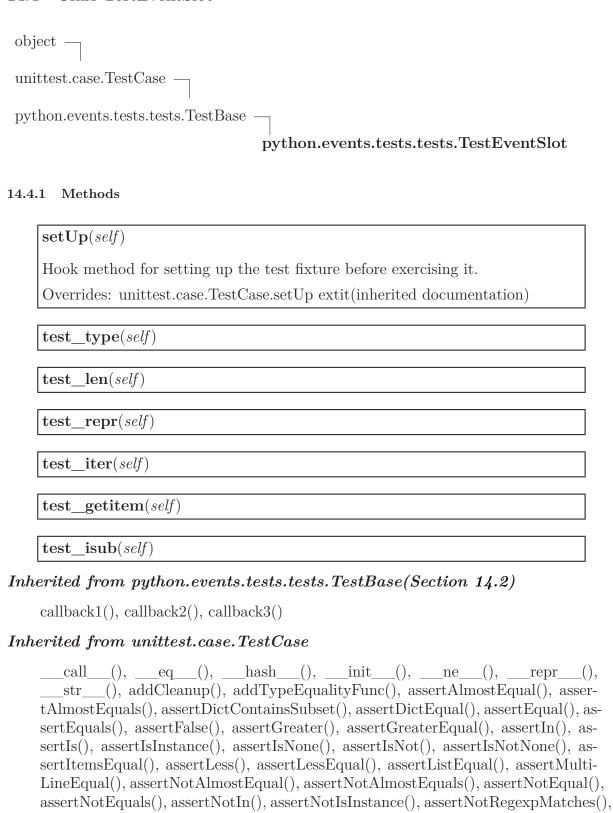
14.3.2 Properties

Name	Description
Inherited from object	
class	

14.3.3 Class Variables

Name	Description	
Inherited from unittest.case. TestCase		
longMessage, maxDiff		

14.4 Class TestEventSlot



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

Inherited from object

delattr(),for	$rmat_{\underline{\hspace{1cm}}}(),$,ge	etattribute	e(), _	new(),	reduce_	()
reduce ex	(),	setattr	(),	sizeof	(),	subclasshook	()	

14.4.2 Properties

Name	Description
Inherited from object	
class	

14.4.3 Class Variables

Name	Description	
Inherited from unittest.case.	TestCase	
longMessage, maxDiff		

14.5 Class TestInstanceEvents

object —	
unittest.case.TestCase —	
python.events.tests.tests.TestBase -	nython ovents tosts tosts TostInstanceEvents

14.5.1 Methods

$\boxed{\textbf{test_getattr}(\textit{self})}$	
$\boxed{\textbf{test_instance_restriction}(\textit{self})}$	

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

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

$Inherited\ from\ unit test. case.\ Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertEqual(), assertEquals(), assertDictContainsSubset(), assertDictEqual(), assertEqual(), assertEqual(), assertIs(), assertIsInstance(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertItemsEqual(), assertLess(), assertLessEqual(), assertListEqual(), assertMulti-LineEqual(), assertNotAlmostEqual(), assertNotAlmostEqual(), assertNotEqual(), assertNotEqual(), assertNotEqual(), assertNotEqual(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnless-Raises(), id(), run(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

delattr(),fo	$\operatorname{rmat}_{}()$,8	getattribute _.	(),	new()),re	${ m educe}$
reduce_ex_	(),	_setattr_	(),	sizeof	_(),	_subclassho	ok())

14.5.2 Properties

Name	Description
Inherited from object	
class	

14.5.3 Class Variables

Name	Description	
Inherited from unittest.case.	TestCase	
longMessage, maxDiff		

15 Package python.grafo

This package contains some exta components.

exact_color: contains an exact graph coloring algorithm

15.1 Modules

• exact_color: Graph coloring (Section 16, p. 45)

Name	Description
package	Value: None

16 Module python.grafo.exact_color

Graph coloring

Author: Henrique Moura

Change Log: April 04, 2017

Requires: networkx

16.1 Functions

assign_colors(index_k, graph, colors)

coloring(index_k, graph, colors)
algoritmo de coloracao exata ref.: puntambekar

color_graph(graph)

read_graph(clq_file)

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

```
run_server(server_address='0.0.0.0', server_port=SERVER_PORT)
creates an Ethanol server at SERVER_PORT and activates it
```

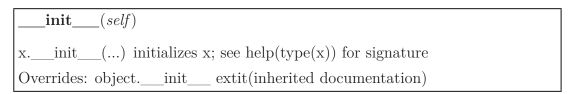
```
launch()
registra a classe que trata as conexões dos Aps
```

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



Inherited from object

```
___delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

17.2.2 Properties

Name	Description
Inherited from object	
class	

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)

Name	Description
package	Value: None

19 Module python.ssl_message.enum

19.1 Functions

Enums(*sequential, **named)
helper function - creates an enumeration

19.2 Variables

Name	Description
package	Value: None

19.3 Class Enum

helper function - creates an enumeration

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

19.3.1 Methods

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development
Requires: construct 2.5.2

20.1 Functions

 $\begin{tabular}{ll} {\bf get_acs}(server,\ id=0,\ intf_name={\tt None},\ sta_ip={\tt None},\ sta_port=0,\\ num_tests=1) \end{tabular}$

request the ap to provide ACS information

Parameters

server: tuple (ip, port_num)

id: message id

intf name: name of the wireless interface

(type=str)

sta ip: ip address of a station to which this message should be

relayed. If None don't relay message, server should

process the request

sta_port: socket port of the station

num tests: number of tests (greater than or equal to 1) that should

be executed

num tests: int

Name	Description	
msg_acs	Value: Struct('msg_ap_in_range',	
	Embed(msg_default), Embed(field	
ACS_SCALE_FACTOR	Value: 1000000000000000000000000000000000000	

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/UFMG

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

Name	Description
msg_ap_broadcastssid	Value: Struct('msg_ap_broadcastssid',
	<pre>Embed(msg_default), Embed(</pre>

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

22.1 Functions

get ctsprotection enabled(server, id=0, intf name=None)

Verify if RTS/CTS mechanism is activated

Parameters

server: tuple (ip, port_num)

id: message id

intf name: name of the wireless interface.

(type=str)

 $\begin{tabular}{ll} {\bf set_ctsprotection_enabled} (server,\ id = \tt 0,\ intf_name = \tt None, \\ enable = \tt False) \end{tabular}$

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

Name	Description
msg_ctsprotection_enabl-	Value: Struct('ctsprotection_enabled',
ed	Embed(msg_default), Embed

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

23.1 Functions

get ap dtiminterval(server, id=0, intf name=None)

get the DTIM interval set in the interface intf name

Parameters

server: tuple (ip, port_num)

id: message id

intf name: name of the wireless interface

(type=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/

Name	Description
msg_ap_dtiminterval	Value: Struct('msg_ap_dtiminterval',
	Embed(msg_default), Embed(f

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

24.1 Functions

$get_ap_frameburstenabled(server, id=0, intf_name=None)$

if frame burst is enabled

Parameters

server: tuple (ip, port_num)

id: message id

intf name: name of the wireless interface

(type=str)

 $\begin{tabular}{ll} {\bf set_ap_frameburstenabled} (server,\ id=&\tt 0,\ intf_name=&\tt None, \\ enabled=&\tt False) \end{tabular}$

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)

Name	Description
msg_ap_frameburstenabl-	Value:
ed	Struct('msg_ap_frameburstenabled',
	Embed(msg_default), Em

${\bf 25 \quad Module \ python.ssl_message.msg_ap_guardinterval}$

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

25.1 Functions

get_ap_guardinterval(server, id=0, intf_name=None)

get the guard interval set in the interface intf name

Parameters

server: tuple (ip, port_num)

id: message id

intf name: name of the wireless interface

(type=str)

 $\begin{array}{lll} \mathbf{set_ap_guardinterval}(server,\ id = \mathtt{0},\ intf_name = \mathtt{None},\\ guard_interval = \mathtt{100}) \end{array}$

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)

Name	Description
msg_ap_guardinterval	Value: Struct('msg_ap_guardinterval',
	<pre>Embed(msg_default), Embed(</pre>

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

26.1 Functions

 $\begin{tabular}{ll} {\bf get_ap_in_range} (server,\ id=0,\ intf_name={\tt None},\ sta_ip={\tt None},\ sta_port=0) \end{tabular}$

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)

Name	Description
ap_in_range	Value: Struct('ap_in_range',
	<pre>Embed(field_intf_name), Embed(field</pre>
msg_ap_in_range	Value: Struct('msg_ap_in_range',
	<pre>Embed(msg_default), Embed(field</pre>

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

27.1 Functions

$get_ap_rtsthreshold(server, id=0, intf_name=None)$

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)

Return Value

msg, value

 $\mathbf{set_ap_rtsthreshold}(server,\ id=0,\ intf_name=\mathtt{None},\ rts_threshold=0)$

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)

Name	Description
msg_ap_rtsthreshold	Value: Struct('msg_ap_rtsthreshold',
	<pre>Embed(msg_default), Embed(f</pre>

28 Module python.ssl_message.msg_ap_ssid

implements: * get_ap_ssids

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

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

server: tuple (ip, port_num)

id: message id

intf_names: 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)

28.2 Variables

Name	Description
ssid_info	information about the configured SSID: wiphy,
	ESSID, channel, frequency, mode
	Value: Struct('ssid_info',
	<pre>Embed(field_intf_name),</pre>
	Embed(field_s

continued on next page

Name	Description
msg_ap_ssid	message structure
	Value: Struct('msg_ap_ssid',
	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

 $\begin{tabular}{ll} {\bf get_association}(server,\ id=&\tt 0,\ association_type=&\tt None,\ mac_sta=&\tt None,\ mac_ap=&\tt None) \end{tabular}$

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

register functions (mac, vap)

use this function to register the VAP object process_association will call the object's methods to deal with each one of the association steps

process association(received msq, fromaddr)

 $\begin{array}{l} \mathbf{set_event_association}(server,\ id=\texttt{0},\ mac_sta=\texttt{None},\ events=\texttt{[]},\\ action=\texttt{True}) \end{array}$

Name	Description
field_mac_ap	handles the ap's mac address used in
	msg_association
	Value: Struct('mac_ap',
	SLInt32('mac_ap_size'), If(lambda ctx:
	C
field_mac_sta	handles the station's mac address used in
	msg_association
	Value: Struct('mac_sta',
	SLInt32('mac_sta_size'), If(lambda
	ctx:
msg_association	all association message types are the same, and
	use msg_association struct to send information
	Value: Struct('msg_association',
	<pre>Embed(msg_default), Embed(field</pre>
registered_functions	Value: {}
EVENT_MSG_ASSOCI-	Value: 1 << 0
ATION	
EVENT_MSG_DISASSO-	Value: 1 << 1
CIATION	
EVENT_MSG_REASSO-	Value: 1 << 2
CIATION	
EVENT_MSG_AUTHO-	Value: 1 << 3
RIZATION	
EVENT_MSG_USER_D-	Value: 1 << 4
ISCONNECTING	
EVENT_MSG_USER_C-	Value: 1 << 5
ONNECTING	
msg_event_association	Value: Struct('msg_event_association',
	<pre>Embed(msg_default), Embed</pre>

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

30.1 Functions

get beacon interval(server, id=0, intf name=None)

get beacon interval in miliseconds for the interface intf name

Parameters

server: tuple (ip, port_num)

id: message id

intf name: name of the wireless interface

(type=str)

Return Value

-1 if an error occurs

 ${\tt \underline{set_beacon_interval}} (\mathit{server}, \mathit{id} {=} \mathtt{0}, \mathit{intf_name} {=} \mathtt{None},$

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)

Name	Description
msg_beacon_interval	Value: Struct('msg_beacon_interval',
	<pre>Embed(msg_default), Embed(f</pre>
ERROR	Value: -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 inff 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)
                 ip address of the station that this message should be
    sta ip:
                 relayed to, if sta ip is different from None
                 (type=str)
                 socket port number of the station
    sta_port:
                 (type=int)
Return Value
    a dictionary, the index is the band
```

 $\begin{tabular}{ll} {\bf get_tx_bitrate}(server,\ id=0,\ intf_name={\tt None},\ sta_ip={\tt None},\ sta_port=0,\ sta_mac={\tt None}) \end{tabular}$

get the channels the interface inff_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

Name	Description
iw_bitrates	Value: Struct('iw_bitrates',
	LFloat32("bitrate"), ULInt8('is_sho
iw_bands	Value: Struct('iw_bands',
	<pre>Embed(field_intf_name),</pre>
	ULInt32('band'
msg_tx_bitrates	Value: Struct('msg_tx_bitrates',
	<pre>Embed(msg_default), Embed(field</pre>
msg_tx_bitrate	*********
	MSG_TYPE.MSG_GET_TX_BITRATE

	Value: 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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

32.1 Functions

send_msg_bye(server, id=0, tcp_port=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)

process_bye(received_msg, fromaddr)

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

Parameters

func_bye: event

bogus_bye_on_change(**kwargs)

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

$33 \quad Module\ python.ssl_message.msg_changed_ap$

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/UFMG

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

server: tuple (ip, port num)

id: message id

intf name: names of the wireless interface

 $(type=list\ of\ str)$

status: inform the status of the operation (result from change

ap operation)

(type=int)

current_ap: MAC address of the ap

(type=str)

 ${\bf process_hello}(\textit{received_msg}, \textit{fromaddr})$

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

Name	Description
field_current_ap	Value: Struct('current_ap',
	SLInt32('current_ap_size'), If(lambd
msg_changed_ap	Value: Struct('msg_changed_ap',
	Embed(msg_default), Embed(field

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 inff_name supports, this function applies to access points

Parameters

server: tuple (ip, port_num)

id: message id

intf name: names of the wireless interface

 $(type=list\ of\ str)$

channel: specify a channel to scan

(type=int)

only_channel_in_use: return only the channel in use

(type=bool)

Return Value

msg - received message a list

Name	Description
channel_info	Value: Struct('channel_info',
	<pre>ULInt32('frequency'), SLInt8('in_u</pre>
msg_channelinfo	Value: Struct('msg_channelinfo',
	<pre>Embed(msg_default), Embed(field</pre>

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

get channels(server, id=0, intf name=None)

get the channels the interface inff name supports, applies to access points

Parameters

server: tuple (ip, port_num)

id: message id

intf name: names of the wireless interface

 $(type=list\ of\ str)$

Return Value

msg - received message

 $\begin{tabular}{ll} {\bf get_currentchannel} (server, id=0, intf_name={\tt None}, sta_ip={\tt None}, sta_port=0) \end{tabular}$

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

Name	Description
valid_channel	Value: Struct('valid_channel',
	ULInt32('frequency'), ULInt32('ch
msg_channels	Value: Struct('msg_channels',
	Embed(msg_default), Embed(field_in
msg_currentchannel	Value: Struct('msg_currentchannel',
	Embed(msg_default), Embed(fi

36 Module python.ssl message.msg common

this modules contains important constants use throught out our implementation

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

36.1 Functions

hex(s)

converts a string of bytes to a string of hexa

connect ssl socket(server)

creates a ssl socket to server

Parameters

server: is a tuple (ip, port)

send_and_receive_msg(server, msg_struct, builder, parser, only_send=False)

generic function to send and receive message

Parameters

server: (serverIp, serverPort)

msg struct: Container with message fields

builder: Struct.build

parser: Struc.parse this Struct class must be able to interpret

Cointainer fields

Return Value

error: false if something goes wrong msg: a Container with the

message

Name	Description
VERSION	ethanol version
	Value: "1.0.3"
MSG_TYPE	contains all constants used as message type
	Value: 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"
	Value: "localhost"
SERVER_PORT	this is the default port used in the AP the port
	in the station is SERVER_PORT+1 (by
	default)
	Value: 22222
BUFFER_SIZE	size of the buffer used by the python socket
	Value: 65536
MSG_ERROR_TYPE	constantes usadas para definição de erro de
	mensagens usadas no campo error_type in
	msg_error.py
	Value: Enum('ERROR_UNKNOWN',
	'ERROR_VERSION_MISMATCH', 'ERROR_PR
DEFAULT_WIFI_INTF-	Value: 'wlan0'
NAME	

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

37.1 Functions

toHex(s)

Parameters

s: is a number stored in an string

Return Value

a string, each byte of s is coded as a two char hex string

int32 to bytes(i, endian='1')

helper function to BooleanFlag() returns boolean value coded as string of 4 bytes default is little endian

BooleanFlag(name, truth value=1, false value=0, default=False)

Defines a Construct boolean type. The flag is coded as a 32 bit value

${\bf decode_default_fields}(\textit{received_msg})$

handles the default header of all ethanol's messages

Parameters

 $\begin{tabular}{ll} {\tt received_msg:} & {\tt byte} & {\tt stream} & {\tt to} & {\tt be} & {\tt decoded} & ({\tt parsed}) & {\tt using} & {\tt construct} \\ & & {\tt message} & {\tt struct} \\ \end{tabular}$

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

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

38.1 Functions

 $\begin{array}{lll} \textbf{is} & \textbf{802} & \textbf{11e} & \textbf{enabled} (server, id=\texttt{0}, intf_name=\texttt{DEFAULT_WIFI_INTFNAME}, \\ sta_ip=\texttt{None}, sta_port=\texttt{0}) \end{array}$

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,

 $intf_name = exttt{DEFAULT_WIFI_INTFNAME}, sta_ip = exttt{None}, sta_port = exttt{0})$

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

Name	Description
msg_enabled	Value: Struct('msg_enabled',
	<pre>Embed(msg_default), Embed(field_int</pre>

39 Module python.ssl_message.msg_error

error messagens

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

39.1 Functions

```
is_error_msg(received_msg)
```

$\mathbf{get} _\mathbf{error} _\mathbf{msg}(\mathit{received} _\mathit{msg})$

return_error_msg_struct(id,

error_type=MSG_ERROR_TYPE.ERROR_UNKNOWN)

return error message as an array of bytes

Parameters

id: message id

Return Value

msg - received message

process_msg_not_implemented(received_msg, fromaddr)

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

(not implemented)

Name	Description
msg_error	Value: Struct('msg_error',
	Embed(msg_default),
	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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Oreturn: msg - received message

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 can ask the AP to relay this request to the station if (sta_ip, sta_port) is proved as the approximate of the wireless interface (sta_ip) and the station if (sta_ip) are sta_ip: ip address of the station that this message should (sta_ip) are relayed to, if (sta_ip) are relayed to,

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

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

Name	Description
msg_frequency	Value: Struct('msg_frequency',
	<pre>Embed(msg_default), Embed(field_s</pre>

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

41.1 Functions

process_snr_threshold(receivedmsg, fromaddr)

bogus snr threshold reached on change(**kwarqs)

 ${\bf snr_threshold_interval_reached} (\textit{server}, \textit{id} = \texttt{0}, \textit{sta_ip} = \texttt{None},$

sta_port=0, intf_name=None, interval=10)

set the time between SNR scans in the station.

Parameters

server: tuple (ip, port_num)

id: message id

interval: interval in miliseconds

(type=int)

 $\begin{array}{lll} \mathbf{set_snr_threshold}(server,\ id=\texttt{0},\ sta_ip=\texttt{None},\ sta_port=\texttt{0},\\ intf_name=\texttt{None},\ threshold=\texttt{10}) \end{array}$

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

Name	Description
events_snr_threshold_re-	to handle a receiving snr_threshold_reached
ached	message, just add your function to
	events_snr_threshold_reached your function
	must use 'def my_funct(**kwargs)' signature
	for compatibility
	Value: Events()
field_mac_ap	handles a mac address field for the new ap (a C
	char * field)
	Value: Struct('mac_ap',
	SLInt32('mac_ap_size'), If(lambda ctx:
	C
msg_snr_threshold_reac-	message structure
hed	MSG_SET_SNR_THRESHOLD_REACHED
	Value:
	Struct('msg_snr_threshold_reached',
	Embed(msg_default), E
msg_snr_interval	message structure
	MSG_SET_SNR_INTERVAL
	Value: Struct('msg_snr_interval',
	Embed(msg_default), Embed(fiel
msg_snr_threshold	message structure
	MSG_SET_SNR_THRESHOLD
	Value: 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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

42.1 Functions

send msg hello(server, id=0)

Parameters

server: tuple (ip, port_num)

id: message id

Return Value

msg - received message

process_hello(received_msg, fromaddr)

returns the message to the ssl server process

Parameters

received_msg:

fromaddr: ip address of the device that sent this message

bogus hello on change(**kwarqs)

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

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/UFMG

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
                tuple (ip, port_num)
    server:
    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)
                socket port number of the station
    sta port:
                 (type=int)
Return Value
    msg - received message
```

 ${\tt get_interfaces}(server,\ id{=}{\tt 0},\ sta_ip{=}{\tt None},\ sta_port{=}{\tt 0})$

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

Name	Description
intfs	Value: Struct('intfs',
	SLInt64('ifindex'),
	Embed(field_intf_name
msg_intf	Value: Struct('msg_intf',
	<pre>Embed(msg_default),</pre>
	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

 ${\bf Contact:}\ henrique moura@hotmail.com$

Since: July 2015

Status: in development

Requires: construct 2.5.2

Name	Description
USING_POX	if true, then pox logs our module messages
	Value: False
package	Value: 'python.ssl_message'

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

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

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

 $\begin{tabular}{ll} send_msg_mean_sta_statistics_alpha (server, id=0, sta_ip=None, sta_port=0, alpha=0.1) \end{tabular}$

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

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	Value: Struct('mean_net_statistics',
	LFloat64('collisions'), LFl

continued on next page

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

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

46.1 Functions

get memcpu(server, id=0, type=None, sta ip=None, sta port=0)

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

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

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

47.1 Functions

generate_ping_data(p_size=64)

 $verify_data(data, p_size)$

check if the payload received is correct

 $send_msg(server, msg)$

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

Name	Description
msg_ping	ping message data structure
	Value: Struct('msg_ping',
	<pre>Embed(msg_default),</pre>
	SLInt32('data_size
msg_pong	pong message data structure
	Value: Struct('msg_pong',
	<pre>Embed(msg_default), LFloat32('rtt'),</pre>
	В
BYTE_INICIAL	Value: 48

48 Module python.ssl_message.msg_powersave

implements the following messages:

* get_powersave_mode(intf_name)

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

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
                 tuple (ip, port_num)
    server:
                 message id
    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)
                socket port number of the station
    sta_port:
                 (type=int)
Return Value
    msg - received message
```

^{*} set_powersave_mode(intf_name, powersave_mode)

 $\begin{tabular}{ll} {\bf set_powersave_mode}(server,\ id=&0,\ powersave=& True,\ intf_name=& None, \\ sta_ip=& None,\ sta_port=& 0) \end{tabular}$

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)

Name	Description
msg_powersave	Value: 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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

49.1 Functions

get_preamble(server, id=0, intf_name=DEFAULT_WIFI_INTFNAME)

gets if the configured preamble is long or short

Parameters

server: tuple (ip, port_num)

id: message id

intf_name: name of the wireless interface

(type=str)

Return Value

set the preamble used in some interface
0 = preamble LONG | 1 = preamble SHORT

@param server: tuple (ip, port_num)

Oparam id: message id

@param intf_name: name of the wireless interface

@type intf_name: str
@param preamble:
@type sta_ip: bool

Oreturn: msg - received message

Name	Description
msg_preamble	Value: Struct('msg_preamble',
	<pre>Embed(msg_default), Embed(field_in</pre>

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

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

Name	Description
list_of_radio_wlans	message structure
	Value: Struct('list_of_radio_wlans',
	Embed(field_intf_name), Emb
msg_radio_wlans	Value: Struct('msg_radio_wlans',
	Embed(msg_default), Embed(field

51 Module python.ssl_message.msg_sent_received

implements the following messages:

```
* send_msg_get_bytesreceived
```

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

^{*} send_msg_get_bytessent

^{*} send_msg_get_byteslost

^{*} send_msg_get_packetsreceived

^{*} send_msg_get_packetssent

^{*} send_msg_get_packetslost

51.1 Functions

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

 $\mathbf{send_msg_get_bytessent}(server,\ id=\texttt{0},\ intf_name=\texttt{None},\ sta_ip=\texttt{None},\ sta_port=\texttt{0})$

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

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

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

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

Name	Description
msg_sent_received	message structure common to all
	supported_messages messages
	Value: 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
	Value: [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
map_msg_to_procedure	all message types supported
	Value: {MSG_TYPE.MSG_ASSOCIATION:
	process_association, MSG_TYPE

 $continued\ on\ next\ page$

Name	Description
DEFAULT_CERT_PAT-	path to the ssl certificate used in the secure
H	socket connections
	Value:
	os.path.dirname(os.path.abspath(file))
SSL_CERTIFICATE	path and default name of the ssl certificate
	Value: DEFAULT_CERT_PATH+ '/mycert.pem'

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

 $\begin{tabular}{ll} {\bf get_snr_power}(server,\ id=0,\ intf_name={\tt None},\ sta_ip={\tt None},\ sta_port=0,\\ m_type={\tt None}) \end{tabular}$

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

get_snr(server, id=0, intf_name=None, sta_ip=None, sta_port=0) obtain SNR **Parameters** tuple (ip, port_num) server: id: message id intf name: name of the wireless interface (type=str)ip address of the station that this message should be sta ip: relayed to, if sta_ip is different from None (type=str)socket port number of the station sta_port: (type=int)Return Value

msg - received message

get_txpower(server, id=0, intf_name=None, sta_ip=None, sta_port=0) obtain txpower **Parameters** tuple (ip, port_num) server: message id 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)socket port number of the station sta_port: (type=int)Return Value msg - received message

set the txpower for the wireless interfacce

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)

Name	Description
msg_snr_power	Value: Struct('msg_snr_power',
	<pre>Embed(msg_default), Embed(field_i</pre>

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 occured (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

Name	Description
ssid_info	Value: Struct('ssid_info',
	<pre>Embed(field_intf_name),</pre>
	Embed(field_s
msg_ssid	Value: Struct('msg_ssid',
	<pre>Embed(msg_default),</pre>
	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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development

Requires: construct 2.5.2

55.1 Functions

 $\begin{tabular}{ll} {\bf get_sta_link_info} (server, id=0, sta_ip=None, sta_port=0, intf_name=None) \end{tabular}$

returns three values: mac_addr, ssid, frequency None equals an error has occured (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

Name	Description
msg_sta_link_info	Value: Struct('msg_sta_link_info',
	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

 $\begin{array}{l} \textbf{station_trigger_transition}(server,\ id=\texttt{0},\ sta_ip=\texttt{None},\ sta_port=\texttt{0},\\ sta_mac=\texttt{None},\ intf_name=\texttt{None},\ mac_new_ap=\texttt{None}) \end{array}$

sendo command to station to change to a new ap

Parameters

server: tuple (ip, port_num)

id: message id

Name	Description
field_mac_new_ap	handles a mac address field for the new ap (a C
	char * field)
	Value: Struct('mac_new_ap',
	SLInt32('mac_new_ap_size'), If(lambd
msg_station_trigger_tra-	message structure common to all
nsition	supported_messages messages
	Value:
	Struct('msg_station_trigger_transition',
	Embed(msg_defaul

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/UFMG

Copyright: h3dema (c) 2017

Contact: henriquemoura@hotmail.com

Since: July 2015

Status: in development Requires: construct 2.5.2

57.1 Functions

 $\begin{tabular}{ll} \bf send_msg_get_statistics(\it server, id=0, intf_name=None, \it sta_ip=None, \it sta_port=0) \end{tabular}$

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

Name	Description
field_time_stamp	Value: Struct('time_stamp',
	SLInt32('time_stamp_size'), If(lambd
msg_statistics	message structure common to all supported
	statistics messages
	Value: Struct('msg_statistics',
	Embed(msg_default), Embed(field

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)

Name	Description
msg_uptime	message structure common to all
	supported_messages messages
	Value: Struct('msg_uptime',
	Embed(msg_default), LFloat64('uptime

59 Module python.ssl_message.msg_wlan_info

implements: * req_wlan_info(): MSG_WLAN_INFO

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

59.1 Functions

 $\begin{array}{lll} \mathbf{req_wlan_info}(server,\ id=0,\ intf_name_list=\mathtt{None},\ sta_ip=\mathtt{None},\\ sta_port=\mathtt{0}) \end{array}$

Parameters

server: tuple (ip, port_num)

id: message id

intf_name_list: 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

59.2 Variables

Name	Description
wlan_entry	information about a wifi interface
	Value: Struct('wlan_entry',
	<pre>SLInt32('ifindex'), Embed(field_intf</pre>

continued on next page

Name	Description	
msg_wlan_info	Value: Struct('msg_wlan_info',	
	<pre>Embed(msg_default), Embed(field_s</pre>	

 $60 \quad Script \; script-produce_doc$

Index

python (package), 2–4	$python.ssl_message.msg_ap_ssid\ (mod-$
python.client_test (module), 5	ule), 68-69
python.client_test.launch (function), 5	$python.ssl_message.msg_association \ (mod-$
python.client_test.msg_acs (function),	ule), 70-71
5	$python.ssl_message.msg_beacon_interval$
python.ethanol (package), 6	(module),72–73
python.ethanol.ap (module), 7–11	$python.ssl_message.msg_bitrates \ (mod-$
python.ethanol.device (module), 12–15	ule), 74-75
python.ethanol.network (module), 16–	python.ssl_message.msg_bye (module),
18	76-77
python.ethanol.radio (module), 19–22	python.ssl_message.msg_changed_ap (mod-
python.ethanol.station (module), 23–25	ule), 78-79
python.ethanol.switch (module), 26–27	python.ssl_message.msg_channelinfo (mod-
python.ethanol.vap (module), 28–31	ule), 80–81
python.events (package), 32–33	python.ssl_message.msg_channels (mod-
python.events.events (module), 34–36	ule), 82–84
python.events.tests (package), 37	python.ssl_message.msg_common (mod-
python.grafo (package), 44	ule), 85–86
python.grafo.exact_color (module), 45	python.ssl_message.msg_core (module),
python.server (module), 46–47	87–88
python.server.ethanol_ap_server (class),	$python.ssl_message.msg_enabled \ (mod-$
46–47	ule), 89-90
python.server.launch (function), 46	python.ssl_message.msg_error (module),
python.server.run_server (function), 46	91–92
python.ssl_message (package), 48–50	python.ssl_message.msg_frequency (mod-
python.ssl_message.enum (module), 51	ule), 93–94
python.ssl_message.msg_acs (module),	python.ssl_message.msg_handle_snr (mod-
52–53	ule), 95–96
python.ssl_message.msg_ap_broadcastssid	python.ssl_message.msg_hello (module),
(module), 54-55	97–98
python.ssl_message.msg_ap_ctsprotection_	
(module), 56-57	ule), 99–100
python.ssl_message.msg_ap_dtiminterval	python.ssl_message.msg_log (module),
(module), 58–59	101
python.ssl_message.msg_ap_frameburstena (module), 60-61	bledthon.ssl_message.msg_mean_sta_stats (module), 102–105
python.ssl_message.msg_ap_guardinterval	python.ssl_message.msg_memcpu (mod-
(module), 62–63	ule), 106–107
python.ssl_message.msg_ap_in_range	python.ssl_message.msg_ping (module),
(module), 64–65	108–109
python.ssl_message.msg_ap_rtsthreshold	python.ssl_message.msg_powersave (mod-
(module), 66–67	ule), 110–111

INDEX

```
python.ssl message.msg preamble (mod-
       ule), 112–113
     python.ssl_message.msg_radio_wlans (mod-
       ule), 114–115
     python.ssl_message.msg_sent_received
       (module), 116–120
     python.ssl_message.msg_server (mod-
       ule), 121–122
     python.ssl_message.msg_snr_power (mod-
       ule), 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 (mod-
       ule), 131–132
     python.ssl_message.msg_uptime (mod-
       ule), 133
     python.ssl_message.msg_wlan_info (mod-
       ule), 134–135
script-produce_doc (script), 136
```