Index	Class	Туре	Name	Description
1	Address	WSLUA_CLASS_DEFINE	Address	/* Represents an address. */
2	Address	WSLUA_CONSTRUCTOR	Address.ether(eth)	/* Creates an Address Object representing an Ethernet address. */
3	Address	WSLUA_CONSTRUCTOR	Address.ip(hostname)	/* Creates an Address Object representing an IPv4 address. */
4	Address	WSLUA_CONSTRUCTOR	Address.ipv4(hostname)	Alias - /* Creates an Address Object representing an IPv4 address. */
5	Address	WSLUA_CONSTRUCTOR	Address.ipv6(hostname)	/* Creates an Address Object representing an IPv6 address. */
6	Address	WSLUA_METAMETHOD	address:tostring()	/* The string representing the address. */
7	Address	WSLUA_METAMETHOD	address:eq()	/* Compares two Addresses. */
8	Address	WSLUA_METAMETHOD	Addressgc	
9	Address	WSLUA_METAMETHOD	address:le()	/* Compares two Addresses. */
10	Address	WSLUA_METAMETHOD	address:lt()	/* Compares two Addresses. */
11				
12	ByteArray	WSLUA_CLASS_DEFINE	ByteArray	
13	ByteArray	WSLUA_CONSTRUCTOR	ByteArray.new([hexbytes], [separator])	Creates a new ByteArray object.
14	ByteArray	WSLUA_METAMETHOD	bytearray:tostring()	A hex-ascii string representation of the ByteArray.
15	ByteArray	WSLUA_METAMETHOD	call	ByteArray_subset
16	ByteArray	WSLUA_METAMETHOD	bytearray:concat(first, second)	The new composite ByteArray.
17	ByteArray	WSLUA_METAMETHOD	bytearray:eq(first, second)	Compares two ByteArray values.
18	ByteArray	WSLUA_METAMETHOD	ByteArraygc	
19	ByteArray	WSLUA_METHOD	bytearray:append(appended)	Append a ByteArray to this ByteArray.
20	ByteArray	WSLUA_METHOD	bytearray:base64_decode()	Obtain a Base64 decoded ByteArray.
21	ByteArray	WSLUA_METHOD	bytearray:get_index(index)	Get the value of a byte in a ByteArray.
22	ByteArray	WSLUA_METHOD	bytearray:len()	Obtain the length of a ByteArray.
23	ByteArray	WSLUA_METHOD	bytearray:prepend(prepended)	Prepend a ByteArray to this ByteArray.
24	ByteArray	WSLUA_METHOD	bytearray:raw([offset], [length])	A Lua string of the binary bytes in the ByteArray.
25	ByteArray	WSLUA_METHOD	bytearray:set_index(index, value)	Sets the value of an index of a ByteArray.
26	ByteArray	WSLUA_METHOD	bytearray:set_size(size)	Sets the size of a ByteArray, either truncating it or filling it with zeros.
27	ByteArray	WSLUA_METHOD	bytearray:subset(offset, length)	A ByteArray containing the requested segment.
28	ByteArray	WSLUA METHOD	bytearray:tohex([lowercase], [separator])	A hex-ascii string representation of the ByteArray.
29	ByteArray	WSLUA_METHOD	bytearray:tvb(name)	The created Tvb.
30				
31	CaptureInfo	WSLUA_CLASS_DEFINE	CaptureInfo	passed into Lua as an argument by `FileHandler` callback "read" functions
32	CaptureInfo	WSLUA METAMETHOD	captureinfo:tostring()	String of debug information.
33	CaptureInfo	WSLUA METAMETHOD	CaptureInfo gc	
34	CaptureInfo	WSLUA ATTRIBUTE RWREG	captureinfo.comment	A string comment for the whole capture file, or nil if there is no comment.
35	CaptureInfo	WSLUA_ATTRIBUTE_RWREG	captureinfo.encap	The packet encapsulation type for the whole file.
36	CaptureInfo	WSLUA ATTRIBUTE RWREG	captureinfo.hardware	description of the hardware used to create the capture
37	CaptureInfo	WSLUA ATTRIBUTE WOREG	captureinfo.hosts	Sets resolved ip-to-hostname information.
38	CaptureInfo	WSLUA ATTRIBUTE RWREG	captureinfo.os	the name of the operating system used to create the capture,
39	CaptureInfo	WSLUA_ATTRIBUTE_RWREG	captureinfo.private_table	A private Lua value unique to this file.
40	CaptureInfo	WSLUA ATTRIBUTE RWREG	captureinfo.snapshot length	The maximum packet length that could be recorded.
41	CaptureInfo	WSLUA_ATTRIBUTE_RWREG	captureinfo.time_precision	The precision of the packet timestamps in the file.
42	CaptureInfo	WSLUA_ATTRIBUTE_RWREG	captureinfo.user_app	the name of the application used to create the capture
43	p		· · · · · · · · · · · · · · · · · · ·	
44	CaptureInfoConst	WSLUA_CLASS_DEFINE	CaptureInfoConst	passed into Lua as an argument by `FileHandler` callback "write" function
45	CaptureInfoConst	WSLUA METAMETHOD	captureinfoconst:tostring()	String of debug information.
46	CaptureInfoConst	WSLUA METAMETHOD	CaptureInfoConst gc	
47	CaptureInfoConst	WSLUA ATTRIBUTE ROREG	captureinfoconst.comment	A comment for the whole capture file,
48	CaptureInfoConst	WSLUA_ATTRIBUTE_ROREG	captureinfoconst.eonineint	The packet encapsulation type for the whole file.
,,	CaptureInfoConst	WSLUA_ATTRIBUTE_ROREG	captureinfoconst.hardware	the description of the hardware used to create the capture,
49	Japtaronnoconst	""OFOU VI IMPOIL IVOIVER	oupturoimoconst.naruware	and description of the hardware used to cleate the capture,
49 50	CaptureInfoConst	WSLUA ATTRIBUTE ROREG	captureinfoconst.hosts	A ip-to-hostname Lua table of two key-ed names:

Index	Class	Туре	Name	Description
52	CaptureInfoConst	WSLUA_ATTRIBUTE_RWREG	captureinfoconst.private_table	A private Lua value unique to this file.
53	CaptureInfoConst	WSLUA_ATTRIBUTE_ROREG	captureinfoconst.snapshot_length	The maximum packet length that is actually recorded
54	CaptureInfoConst	WSLUA_ATTRIBUTE_ROREG	captureinfoconst.type	The file type.
55	CaptureInfoConst	WSLUA_ATTRIBUTE_ROREG	captureinfoconst.user_app	the name of the application used to create the capture
56				
57	Column	WSLUA_CLASS_DEFINE	Column	A Column in the packet list.
58	Column	WSLUA_METAMETHOD	column:tostring()	The column's string text (in parenthesis if not available).
59	Column	WSLUA_METAMETHOD	Columngc	
60	Column	WSLUA_METHOD	column:append(text)	Appends text to a Column.
61	Column	WSLUA_METHOD	column:clear()	Clears a Column.
62	Column	WSLUA_METHOD	column:clear_fence()	Clear Column text fence.
63	Column	WSLUA_METHOD	column:fence()	Sets Column text fence, to prevent overwriting.
64	Column	WSLUA_METHOD	column:prepend(text)	Prepends text to a Column.
65	Column	WSLUA_METHOD	column:preppend(text)	Alias - Prepends text to a Column.
66	Column	WSLUA_METHOD	column:set(text)	Sets the text of a Column.
67				
68	Columns	WSLUA_CLASS_DEFINE	Columns	The Columns of the packet list.
69	Columns	WSLUA_METAMETHOD	columns:tostring()	The string "Columns". This has no real use aside from debugging.
70	Columns	WSLUA_METAMETHOD	Columnsgc	
71	Columns	WSLUA_METAMETHOD	columns:index()	Get a specific Column.
72	Columns	WSLUA_METAMETHOD	columns:newindex(column, text)	Sets the text of a specific column.
73				
74	Dir	WSLUA_CLASS_DEFINE	Dir	A Directory object, as well as associated functions.
75	Dir	WSLUA_CONSTRUCTOR	Dir.exists(name)	Boolean true if the directory exists, false if it's a file, nil on error or not-exist.
76	Dir	WSLUA_CONSTRUCTOR	Dir.global_config_path([filename])	Gets the global configuration directory path, with filename if supplied.
77	Dir	WSLUA_CONSTRUCTOR	Dir.global_plugins_path()	Gets the global plugins directory path.
78	Dir	WSLUA CONSTRUCTOR	Dir.make(name)	Creates a directory.
79	Dir	WSLUA CONSTRUCTOR	Dir.open(pathname, [extension])	Opens a directory and returns a Dir object representing the files in the directory.
80	Dir	WSLUA_CONSTRUCTOR	Dir.personal_config_path([filename])	Gets the personal configuration directory path, with filename if supplied.
81	Dir	WSLUA_CONSTRUCTOR	Dir.personal_plugins_path()	Gets the personal plugins directory path.
82	Dir	WSLUA_CONSTRUCTOR	Dir.remove(name)	Removes an empty directory.
83	Dir	WSLUA_CONSTRUCTOR	Dir.remove_all(name)	Removes an empty or non-empty directory.
84	Dir	WSLUA_METAMETHOD	Dir_gc	
85	Dir	WSLUA METAMETHOD	dir:call()	Gets the next file or subdirectory within the directory, or nil when done.
86	Dir	WSLUA_METHOD	dir:close()	Closes the directory. Called automatically during garbage collection of a Dir object.
87		_	V	, , , , , , , , , , , , , , , , , , , ,
88	Dissector	WSLUA_CLASS_DEFINE	Dissector	A refererence to a dissector, used to call a dissector against a packet or a part of it.
89	Dissector	WSLUA CONSTRUCTOR	Dissector.get(name)	The Dissector reference if found, otherwise nil.
90	Dissector	WSLUA CONSTRUCTOR	Dissector.list()	Gets a Lua array table of all registered Dissector names.
91	Dissector	WSLUA METAMETHOD	dissector:tostring()	A string of the protocol's short name.
92	Dissector	WSLUA_METAMETHOD	Dissector_gc	
93	Dissector	WSLUA_METAMETHOD	dissector:call(tvb, pinfo, tree)	Return description missing from wsluarm. Add ???
94	Dissector	WSLUA_METHOD	dissector:call(tvb, pinfo, tree)	Calls a dissector against a given packet (or part of it).
95				· · · · · · · · · · · · · · · · · · ·
96	DissectorTable	WSLUA_CLASS_DEFINE	DissectorTable	A table of subdissectors of a particular protocol
97	DissectorTable	WSLUA CONSTRUCTOR	DissectorTable.get(tablename)	Obtain a reference to an existing dissector table.
98	DissectorTable	WSLUA CONSTRUCTOR	DissectorTable.heuristic list()	Gets a Lua array table of all heuristic list names
99	DissectorTable	WSLUA_CONSTRUCTOR	DissectorTable.list()	Gets a Lua array table of all DissectorTable names
100	DissectorTable	WSLUA_CONSTRUCTOR	DissectorTable.new(tablename, [uiname], [type], [base], [proto])	Creates a new DissectorTable for your dissector's use.
101	DissectorTable	WSLUA_CONSTRUCTOR	DissectorTable.try_heuristics(listname, tvb, pinfo, tree)	Try all the dissectors in a given heuristic dissector table.
102	DissectorTable	WSLUA_METAMETHOD	dissectortable:tostring()	A string of debug information about the DissectorTable.

Index	Class	Туре	Name	Description
103	DissectorTable	WSLUA_METAMETHOD	DissectorTablegc	
104	DissectorTable	WSLUA_METHOD	dissectortable:add(pattern, dissector)	Add a Proto with a dissector function or a Dissector object to the dissector table.
105	DissectorTable	WSLUA_METHOD	dissectortable:add_for_decode_as(proto)	Add the given Proto to the "Decode as" list for this DissectorTable
106	DissectorTable	WSLUA_METHOD	dissectortable:get_dissector(pattern)	Try to obtain a dissector from a table.
107	DissectorTable	WSLUA_METHOD	dissectortable:remove(pattern, dissector)	Remove a dissector or a range of dissectors from a table.
108	DissectorTable	WSLUA_METHOD	dissectortable:remove_all(dissector)	Remove all dissectors from a table.
109	DissectorTable	WSLUA_METHOD	dissectortable:set(pattern, dissector)	Clear all existing dissectors from a table and add a new dissector or a range of new dissectors.
110	DissectorTable	WSLUA_METHOD	dissectortable:try(pattern, tvb, pinfo, tree)	Try to call a dissector from a table.
111				
112	PseudoHeader	WSLUA_CLASS_DEFINE	PseudoHeader	A pseudoheader to be used to save captured frames.
113	PseudoHeader	WSLUA_CONSTRUCTOR	PseudoHeader.none()	Creates a "no" pseudoheader.
114	PseudoHeader	WSLUA_CONSTRUCTOR	PseudoHeader.eth([fcslen])	Creates an ethernet pseudoheader.
115	PseudoHeader	WSLUA_CONSTRUCTOR	PseudoHeader.atm([aal], [vpi], [vci], [channel], [cells], [aal5u2u], [aal5len])	Creates an ATM pseudoheader.
116	PseudoHeader	WSLUA_CONSTRUCTOR	PseudoHeader.mtp2([sent], [annexa], [linknum])	The MTP2 pseudoheader
117	PseudoHeader	WSLUA_METAMETHOD	PseudoHeadergc	
118				
119	Dumper	WSLUA_CLASS_DEFINE	Dumper	
120	Dumper	WSLUA_CONSTRUCTOR	Dumper.new(filename, [filetype], [encap])	Creates a file to write packets. Dumper:new_for_current() will probably be a better choice.
121	Dumper	WSLUA_METHOD	dumper:close()	Closes a dumper.
122	Dumper	WSLUA_METHOD	dumper:flush()	Writes all unsaved data of a dumper to the disk.
123	Dumper	WSLUA_METHOD	dumper:dump(timestamp, pseudoheader, bytearray)	Dumps an arbitrary packet. Note: Dumper:dump_current() will fit best in most cases.
124	Dumper	WSLUA_METHOD	dumper:new_for_current([filetype])	Creates a capture file using the same encapsulation as the one of the current packet.
125	Dumper	WSLUA METHOD	dumper:dump current()	Dumps the current packet as it is.
126	Dumper	WSLUA METAMETHOD	Dumper gc	
127		_		
128	FieldInfo	WSLUA_CLASS_DEFINE	FieldInfo	An extracted Field from dissected packet data.
129	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.len	RO The length of this field.
130	FieldInfo	WSLUA METAMETHOD	fieldinfo: len()	Obtain the Length of the field
131	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.offset	RO The offset of this field.
132	FieldInfo	WSLUA_METAMETHOD	fieldinfo:unm()	Obtain the Offset of the field
133	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.value	RO The value of this field.
134	FieldInfo	WSLUA METAMETHOD	fieldinfo:call()	Obtain the Value of the field.
135	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.label	RO The string representing this field.
136	FieldInfo	WSLUA METAMETHOD	fieldinfo:tostring()	The string representation of the field.
137	FieldInfo	WSLUA_ATTRIBUTE	fieldinfo.display	RO The string display of this field as seen in GUI.
138	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.type	RO The internal field type, a number which matches one of the ftype values in init.lua.
139	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.source	RO The source Tvb object the FieldInfo is derived from, or nil if there is none.
140	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.range	RO The TvbRange covering the bytes of this field in a Tvb or nil if there is none.
141	FieldInfo	WSLUA_ATTRIBUTE	fieldinfo.tvb	RO The TvbRange covering the bytes of this field in a Tvb or nil if there is none.
142	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.generated	RO Whether this field was marked as generated (boolean).
143	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.hidden	RO Whether this field was marked as jenerated (boolean).
144	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.is url	RO Whether this field was marked as being a URL (boolean).
145	FieldInfo	WSLUA_ATTRIBUTE	fieldinfo.little_endian	RO Whether this field is little-endian encoded (boolean).
146	FieldInfo	WSLUA_ATTRIBUTE	fieldinfo.big_endian	RO Whether this field is big-endian encoded (boolean).
147	FieldInfo	WSLUA ATTRIBUTE	fieldinfo.name	RO The filter name of this field.
148	FieldInfo	WSLUA METAMETHOD	fieldinfo:eq()	Checks whether lhs is within rhs.
149	FieldInfo	WSLUA METAMETHOD	fieldinfo: le()	Checks whether the end byte of lhs is before the end of rhs.
150	FieldInfo	-	_ "	·
151	FieldInfo	WSLUA_METAMETHOD	fieldinfo:lt()	Checks whether the end byte of rhs is before the beginning of rhs.
101	i-ieiuiiiio	WSLUA_METAMETHOD	FieldInfogc	
152				

Index	Class	Туре	Name	Description
154	First	MOLUA OLAGO DEFINE	Field	A Field autorate at a historia field autora
155 156	Field Field	WSLUA_CLASS_DEFINE		A Field extractor to obtain field values. Create a Field extractor.
		WSLUA_CONSTRUCTOR	Field.new(fieldname)	
157	Field	WSLUA_CONSTRUCTOR	Field.list()	Gets a Lua array table of all registered field filter names.
158	Field	WSLUA_ATTRIBUTE	field.name	RO The fill display some of this field, or nil.
159	Field	WSLUA_ATTRIBUTE	field.display	RO The full display name of this field, or nil.
160	Field	WSLUA_ATTRIBUTE	field.type	RO The 'ftype' of this field, or nil.
161	Field	WSLUA_METAMETHOD	field:call()	Obtain all values (see FieldInfo) for this field.
162	Field	WSLUA_METAMETHOD	field:tostring()	Obtain a string with the field filter name.
163	Field	WSLUA_METAMETHOD	Field_gc	
164 165	FU-H	WOLLIA OLAGO DEFINE	Pilettes dies	A File Hamilton able of a second above a self of File Hamilton a self of second association and second association
	FileHandler	WSLUA_CLASS_DEFINE	FileHandler	A FileHandler object, created by a call to FileHandler.new(arg1, arg2,).
166	FileHandler	WSLUA_CONSTRUCTOR	FileHandler.new(description, name, internal_description, type)	Creates a new FileHandler
167	FileHandler	WSLUA_METAMETHOD	filehandler:tostring()	Generates a string of debug info for the FileHandler
168	FileHandler	WSLUA_METAMETHOD	FileHandler_gc	140 Ti
169	FileHandler	WSLUA_ATTRIBUTE	filehandler.read_open	WO The Lua function to be called when Wireshark opens a file for reading.
170	FileHandler	WSLUA_ATTRIBUTE	filehandler.read	WO The Lua function to be called when Wireshark wants to read a packet from the file.
171	FileHandler	WSLUA_ATTRIBUTE	filehandler.seek_read	WO The Lua function to be called when Wireshark wants to read a packet from the file at the given offs
172	FileHandler	WSLUA_ATTRIBUTE	filehandler.read_close	WO The Lua function to be called when Wireshark wants to close the read file completely.
173	FileHandler	WSLUA_ATTRIBUTE	filehandler.seq_read_close	WO The Lua function to be called when Wireshark wants to close the sequentially-read file.
174	FileHandler	WSLUA_ATTRIBUTE	filehandler.can_write_encap	WO The Lua function to be called when Wireshark wants to write a file, by checking if this file writer can handle the wtap packet encapsulation(s).
175	FileHandler	WSLUA_ATTRIBUTE	filehandler.write_open	WO The Lua function to be called when Wireshark opens a file for writing.
176	FileHandler	WSLUA_ATTRIBUTE	filehandler.write	WO The Lua function to be called when Wireshark wants to write a packet to the file.
177	FileHandler	WSLUA_ATTRIBUTE	filehandler.write_finish	WO The Lua function to be called when Wireshark wants to close the written file.
178	FileHandler	WSLUA_ATTRIBUTE	filehandler.type	RO The internal file type.
179	FileHandler	WSLUA_ATTRIBUTE	filehandler.extensions	RW One or more semicolon-separated file extensions that this file type usually uses.
180	FileHandler	WSLUA_ATTRIBUTE	filehandler.writing_must_seek	RW true if the ability to seek is required when writing this file format, else false.
181	FileHandler	WSLUA_ATTRIBUTE	filehandler.writes_name_resolution	RW true if the file format supports name resolution records, else false.
182	FileHandler	WSLUA_ATTRIBUTE	filehandler.supported_comment_types	RW set to the bit-wise OR'ed number representing the type of comments the file writer supports writing, based on the numbers in the 'wtap_comments' table.
183				
184	Global (FileHandler)	WSLUA_FUNCTION	register_filehandler(filehandler)	Register the FileHandler into Wireshark/TShark, so they can read/write this new format.
185	Global (FileHandler)	WSLUA_FUNCTION	deregister_filehandler(filehandler)	Deregister the FileHandler from Wireshark/TShark, so it no longer gets used for reading/writing/display.
186				
187	File	WSLUA_CLASS_DEFINE	File	A File object, passed into Lua as an argument by FileHandler callback functions (e.g., read_oper read, write, etc.).
188	File	WSLUA_METHOD	file:read()	Reads from the File, similar to Lua's file:read(). See Lua 5.x ref manual for file:read().
189	File	WSLUA_METHOD	file:seek()	Seeks in the File, similar to Lua's file:seek(). See Lua 5.x ref manual for file:seek().
190	File	WSLUA_METHOD	file:lines()	Lua iterator function for retrieving ASCII File lines, similar to Lua's file:lines().
191	File	WSLUA_METHOD	file:write()	Writes to the File, similar to Lua's file:write(). See Lua 5.x ref manual for file:write().
192	File	WSLUA_METAMETHOD	file:tostring()	Generates a string of debug info for the File object
193	File	WSLUA_METAMETHOD	Filegc	
194	File	WSLUA_ATTRIBUTE	file.compressed	RO Whether the File is compressed or not.
195				
196	FrameInfo	WSLUA_CLASS_DEFINE	FrameInfo	This object represents frame data and meta-data (data about the frame/packet) for a given read/seek_read/write's frame.
197	FrameInfo	WSLUA_METAMETHOD	frameinfo:tostring()	Generates a string of debug info for the FrameInfo
198	FrameInfo	WSLUA_METAMETHOD	FrameInfogc	
199	FrameInfo	WSLUA_METHOD	frameinfo:read_data(file, length)	Tells Wireshark to read directly from given file into frame data buffer, for length bytes.
200	FrameInfo	WSLUA_ATTRIBUTE	frameinfo.comment	RW table of comments in this frame.
201	FrameInfo	WSLUA ATTRIBUTE	frameinfo.time	RW The packet timestamp as an NSTime object.

Index	Class	Туре	Name	Description
202	FrameInfo	WSLUA_ATTRIBUTE	frameinfo.data	RW The data buffer containing the packet.
203	FrameInfo	WSLUA_ATTRIBUTE	frameinfo.rec_type	RW The record type of the packet frame
204	FrameInfo	WSLUA_ATTRIBUTE	frameinfo.flags	RW The presence flags of the packet frame.
205	FrameInfo	WSLUA_ATTRIBUTE	frameinfo.captured_length	RW The captured packet length, and thus the length of the buffer passed to the 'FrameInfo.data' field
206	FrameInfo	WSLUA_ATTRIBUTE	frameinfo.original_length	RW The on-the-wire packet length, which may be longer than the `captured_length`.
207	FrameInfo	WSLUA_ATTRIBUTE	frameinfo.encap	RW The packet encapsulation type for the frame/packet, if the file supports per-packet types.
208				
209	FrameInfoConst	WSLUA_CLASS_DEFINE	FrameInfoConst	This has similar attributes/properties as FrameInfo, but the fields can only be read from, not written to.
210	FrameInfoConst	WSLUA_METAMETHOD	frameinfoconst:tostring()	Generates a string of debug info for the FrameInfo
211	FrameInfoConst	WSLUA_METAMETHOD	FrameInfoConstgc	
212	FrameInfoConst	WSLUA_METHOD	frameinfoconst:write_data(file, [length])	Tells Wireshark to write directly to given file from the frame data buffer, for length bytes.
213	FrameInfoConst	WSLUA_ATTRIBUTE	frameinfoconst.comment	RO The first string comment for the packet, if any; nil if there is no comment.
214	FrameInfoConst	WSLUA_ATTRIBUTE	frameinfoconst.time	RO The packet timestamp as an NSTime object.
215	FrameInfoConst	WSLUA_ATTRIBUTE	frameinfoconst.data	RO The data buffer containing the packet.
216	FrameInfoConst	WSLUA_ATTRIBUTE	frameinfoconst.rec_type	RO The record type of the packet frame
217	FrameInfoConst	WSLUA_ATTRIBUTE	frameinfoconst.flags	RO The presence flags of the packet frame - see `wtap_presence_flags` in `init.lua` for bits.
218	FrameInfoConst	WSLUA_ATTRIBUTE	frameinfoconst.captured_length	RO The captured packet length,
219	FrameInfoConst	WSLUA ATTRIBUTE	frameinfoconst.original length	RO The on-the-wire packet length,
220	FrameInfoConst	WSLUA ATTRIBUTE	frameinfoconst.encap	RO The packet encapsulation type, if the file supports per-packet types.
221				
222	Global (Gui)	WSLUA_FUNCTION	gui_enabled()	Checks if we're running inside a GUI (i.e. Wireshark) or not.
223	Global (Gui)	WSLUA FUNCTION	register_menu(name, action, [group])	Register a menu item in one of the main menus. Requires a GUI.
224	Global (Gui)	WSLUA_FUNCTION	new_dialog(title, action,)	Displays a dialog, prompting for input.
225	, ,	_	,	
226	ProgDlg	WSLUA_CLASS_DEFINE	ProgDlg	Creates and manages a modal progress bar.
227	ProgDlg	WSLUA_CONSTRUCTOR	ProgDlg.new([title], [task])	Creates and displays a new `ProgDlg` progress bar with a btn:[Cancel] button and optional title.
228	ProgDlg	WSLUA METHOD	progdlg:update(progress, [task])	Sets the progress dialog's progress bar position based on percentage done.
229	ProgDlg	WSLUA METHOD	progdlg:stopped()	Checks whether the user has pressed the btn:[Cancel] button.
230	ProgDlg	WSLUA METHOD	progdlg:close()	Hides the progress bar.
231	ProgDlg	WSLUA METAMETHOD	ProgDlg_tostring	A string specifying whether the Progress Dialog has stopped or not.
232	ProgDlg	WSLUA_METAMETHOD	ProgDlg_gc	34,44,3
233	1119-19		- 1-131331	
234	TextWindow	WSLUA_CLASS_DEFINE	TextWindow	Creates and manages a text window.
235	TextWindow	WSLUA CONSTRUCTOR	TextWindow.new([title])	Creates a new TextWindow text window and displays it. Requires a GUI.
236	TextWindow	WSLUA METHOD	textwindow:set atclose(action)	Set the function that will be called when the text window closes.
237	TextWindow	WSLUA METHOD	textwindow:set(text)	Sets the text to be displayed.
238	TextWindow	WSLUA METHOD	textwindow:append(text)	Appends text to the current window contents.
239	TextWindow	WSLUA_METHOD	textwindow:prepend(text)	Prepends text to the current window contents.
240	TextWindow	WSLUA_METHOD	textwindow:clear()	Erases all of the text in the window.
241	TextWindow	WSLUA_METHOD	textwindow.clear() textwindow:get_text()	Get the text of the window.
241	TextWindow	WSLUA METHOD	textwindow:close()	Close the window.
242	TextWindow	WSLUA_METHOD WSLUA METHOD	textwindow.close() textwindow:set_editable([editable])	Make this text window editable.
243	TextWindow	_		Adds a button with an action handler to the text window.
		WSLUA_METHOD	textwindow:add_button(label, function)	AUUS A DULLOH WILH AN ACTION HANGIEL TO THE LEXT WILLOW.
245	TextWindow	WSLUA_METAMETHOD	TextWindow_gc	Cat the test of the window
246	TextWindow	WSLUA_METAMETHOD	{"tostring", TextWindow_get_text},	Get the text of the window.
247	01.1.1/2.11	MOLLIA FINISTICA		
248	Global (Gui)	WSLUA_FUNCTION	retap_packets()	Rescans all packets and runs each tap listener without reconstructing the display.
	Global (Gui)	WSLUA_FUNCTION	copy_to_clipboard(text)	Copy a string into the clipboard. Requires a GUI.
249				
	Global (Gui) Global (Gui)	WSLUA_FUNCTION WSLUA FUNCTION	open_capture_file(filename, filter) get_filter()	Open and display a capture file. Requires a GUI. Get the main filter text.

Index	Class	Туре	Name	Description
252	Global (Gui)	WSLUA_FUNCTION	set_filter(text)	Set the main filter text.
253	Global (Gui)	WSLUA_FUNCTION	get_color_filter_slot(row)	Gets the current packet coloring rule (by index) for the current session.
254	Global (Gui)	WSLUA_FUNCTION	set_color_filter_slot(row, text)	Sets a packet coloring rule (by index) for the current session.
255	Global (Gui)	WSLUA_FUNCTION	apply_filter()	Apply the filter in the main filter box. Requires a GUI.
256	Global (Gui)	WSLUA_FUNCTION	reload()	Reload the current capture file. Deprecated. Use reload_packets() instead.
257	Global (Gui)	WSLUA_FUNCTION	reload_packets()	Reload the current capture file. Requires a GUI.
258	Global (Gui)	WSLUA_FUNCTION	redissect_packets()	Redissect all packets in the current capture file. Requires a GUI.
259	Global (Gui)	WSLUA_FUNCTION	reload_lua_plugins()	Reload all Lua plugins.
260	Global (Gui)	WSLUA_FUNCTION	browser_open_url(url)	Opens an URL in a web browser. Requires a GUI.
261	Global (Gui)	WSLUA_FUNCTION	browser_open_data_file(filename)	Open a file located in the data directory (specified in the Wireshark preferences) in the web browse
262				
263	Listener	WSLUA_CLASS_DEFINE	Listener	A 'Listener' is called once for every packet that matches a certain filter or has a certain tap.
264	Listener	WSLUA_CONSTRUCTOR	Listener.new([tap], [filter], [allfields])	Creates a new Listener tap object.
265	Listener	WSLUA_CONSTRUCTOR	Listener.list()	Gets a Lua array table of all registered Listener tap names.
266	Listener	WSLUA_METHOD	listener:remove()	Removes a tap Listener.
267	Listener	WSLUA_METAMETHOD	listener:tostring()	Generates a string of debug info for the tap Listener.
268	Listener	WSLUA METAMETHOD	Listener gc	
269	Listener	WSLUA ATTRIBUTE	listener.packet	WO A function that will be called once every packet matches the `Listener` listener filter.
270	Listener	WSLUA_ATTRIBUTE	listener.draw	WO A function that will be called once every few seconds to redraw the GUI objects; in TShark this funtion is called only at the very end of the capture file.
271	Listener	WSLUA ATTRIBUTE	listener.reset	WO A function that will be called at the end of the capture run.
272		_		·
273	NSTime	WSLUA_CLASS_DEFINE	NSTime	NSTime represents a nstime_t. This is an object with seconds and nanoseconds.
274	NSTime	WSLUA CONSTRUCTOR	NSTime.new([seconds], [nseconds])	Creates a new NSTime object.
275	NSTime	WSLUA METAMETHOD	nstime: call([seconds], [nseconds])	Creates a NSTime object.
276	NSTime	WSLUA METHOD	nstime:tonumber()	Returns a Lua number of the NSTime representing seconds from epoch
277	NSTime	WSLUA METAMETHOD	nstime: tostring()	The string representing the nstime.
278	NSTime	WSLUA METAMETHOD	nstime: add()	Calculates the sum of two NSTimes.
279	NSTime	WSLUA METAMETHOD	nstime: sub()	Calculates the diff of two NSTimes.
280	NSTime	WSLUA METAMETHOD	nstime:unm()	Calculates the negative NSTime.
281	NSTime	WSLUA METAMETHOD	nstime: eq()	Compares two NSTimes.
282	NSTime	WSLUA METAMETHOD	nstime: le()	Compares two NSTimes.
283	NSTime	WSLUA METAMETHOD	nstime:lt()	Compares two NSTimes.
284	NSTime	WSLUA METAMETHOD	NSTime gc	
285	NSTime	WSLUA ATTRIBUTE	nstime.secs	RW The NSTime seconds.
286	NSTime	WSLUA ATTRIBUTE	nstime.nsecs	RW The NSTime nano seconds.
287				
288	PrivateTable	WSLUA_CLASS_DEFINE	PrivateTable	PrivateTable represents the pinfo->private_table.
289	PrivateTable	WSLUA METAMETHOD	privatetable: tostring()	Gets debugging type information about the private table.
290	PrivateTable	WSLUA METAMETHOD	PrivateTable index	Gets the text of a specific entry.
291	PrivateTable	WSLUA METAMETHOD	PrivateTable newindex	Sets the text of a specific entry.
292	PrivateTable	WSLUA METAMETHOD	PrivateTable gc	outo the text of a appoint only.
293	Filvate Lable	W3LOA_INILIAINILITIOD	Filvate lablegc	
294	Pinfo	WSLUA_CLASS_DEFINE	Pinfo	Packet information.
295	Pinfo	WSLUA METAMETHOD	Pinfo tostring	
296	Pinfo	WSLUA ATTRIBUTE	pinfo.visited	RO Whether this packet has been already visited.
297	Pinfo	WSLUA ATTRIBUTE	pinfo.number	RO The number of this packet in the current file.
298	Pinfo	WSLUA_ATTRIBUTE	pinfo.len	RO The length of the frame.
299	Pinfo	WSLUA_ATTRIBUTE	pinfo.caplen	RO The religit of the frame. RO The captured length of the frame.
300	Pinfo	WSLUA_ATTRIBUTE	pinfo.abs ts	RO When the packet was captured.
JUU	FIIIIO	WOLUA_ATTRIBUTE	pinio.aus_ts	NO WHEN the packet was captured.

Index	Class	Туре	Name	Description
302	Pinfo	WSLUA_ATTRIBUTE	pinfo.delta_ts	RO Number of seconds passed since the last captured packet.
303	Pinfo	WSLUA_ATTRIBUTE	pinfo.delta_dis_ts	RO Number of seconds passed since the last displayed packet.
304	Pinfo	WSLUA_ATTRIBUTE	pinfo.curr_proto	RO Which Protocol are we dissecting.
305	Pinfo	WSLUA_ATTRIBUTE	pinfo.can_desegment	RW Set if this segment could be desegmented.
306	Pinfo	WSLUA_ATTRIBUTE	pinfo.desegment_len	RW Estimated number of additional bytes required for completing the PDU.
307	Pinfo	WSLUA_ATTRIBUTE	pinfo.desegment_offset	RW Offset in the tvbuff at which the dissector will continue processing when next called.
308	Pinfo	WSLUA_ATTRIBUTE	pinfo.fragmented	RO If the protocol is only a fragment.
309	Pinfo	WSLUA_ATTRIBUTE	pinfo.in_error_pkt	RO If we're inside an error packet.
310	Pinfo	WSLUA_ATTRIBUTE	pinfo.match_uint	RO Matched uint for calling subdissector from table.
311	Pinfo	WSLUA_ATTRIBUTE	pinfo.match_string	RO Matched string for calling subdissector from table.
312	Pinfo	WSLUA_ATTRIBUTE	pinfo.port_type	RW Type of Port of .src_port and .dst_port.
313	Pinfo	WSLUA_ATTRIBUTE	pinfo.src_port	RW Source Port of this Packet.
314	Pinfo	WSLUA_ATTRIBUTE	pinfo.dst_port	RW Destination Port of this Packet.
315	Pinfo	WSLUA ATTRIBUTE	pinfo.dl_src	RW Data Link Source Address of this Packet.
316	Pinfo	WSLUA ATTRIBUTE	pinfo.dl dst	RW Data Link Destination Address of this Packet.
317	Pinfo	WSLUA_ATTRIBUTE	pinfo.net_src	RW Network Layer Source Address of this Packet.
318	Pinfo	WSLUA_ATTRIBUTE	pinfo.net_dst	RW Network Layer Destination Address of this Packet.
319	Pinfo	WSLUA ATTRIBUTE	pinfo.src	RW Source Address of this Packet.
320	Pinfo	WSLUA_ATTRIBUTE	pinfo.dst	RW Destination Address of this Packet.
321	Pinfo	WSLUA_ATTRIBUTE	pinfo.p2p_dir	RW direction of this Packet. (incoming / outgoing)
322	Pinfo	WSLUA ATTRIBUTE	pinfo.match	RO Port/Data we are matching.
323	Pinfo	WSLUA_ATTRIBUTE	pinfo.columns	RO Access to the packet list columns.
324	Pinfo	WSLUA ATTRIBUTE	pinfo.cols	RO Access to the packet list columns (equivalent to pinfo.columns).
325	Pinfo	WSLUA ATTRIBUTE	pinfo.private	RO Access to the private table entries.
326	Pinfo	WSLUA_ATTRIBUTE	pinfo.hi	RW higher Address of this Packet.
327	Pinfo	WSLUA ATTRIBUTE	pinfo.lo	RO lower Address of this Packet.
328	Pinfo	WSLUA ATTRIBUTE	pinfo.conversation	WO sets the packet conversation to the given Proto object.
329	Pinfo	WSLUA METAMETHOD	Pinfogc	
330		_		
331	Pref	WSLUA_CLASS_DEFINE	Pref	A preference of a Proto.
332	Pref	WSLUA CONSTRUCTOR	Pref.bool(label, default, descr)	Creates a boolean preference to be added to a Proto.prefs Lua table.
333	Pref	WSLUA CONSTRUCTOR	Pref.uint(label, default, descr)	Creates an (unsigned) integer preference to be added to a Proto prefs Lua table.
334	Pref	WSLUA CONSTRUCTOR	Pref.string(label, default, descr)	Creates a string preference to be added to a Proto prefs Lua table.
335	Pref	WSLUA_CONSTRUCTOR	Pref.enum(label, default, descr. enum, radio)	Creates an enum preference to be added to a Proto prefs Lua table.
336	Pref	WSLUA_CONSTRUCTOR	Pref.range(label, default, descr, max)	Creates a range (numeric text entry) preference to be added to a Proto prefs Lua table.
337	Pref	WSLUA CONSTRUCTOR	Pref.statictext(label, descr)	Creates a static text string to be added to a Proto.prefs Lua table.
338	Pref	WSLUA METAMETHOD	Pref gc	
339				
340	Prefs	WSLUA_CLASS_DEFINE	Prefs	The table of preferences of a protocol.
341	Prefs	WSLUA METAMETHOD	prefs:newindex(name, pref)	Creates a new preference.
342	Prefs	WSLUA METAMETHOD	prefs: index(name)	Get the value of a preference setting.
343	Prefs	WSLUA METAMETHOD	Prefs gc	
344				
345	ProtoExpert	WSLUA_CLASS_DEFINE	ProtoExpert	A Protocol expert info field, to be used when adding items to the dissection tree.
346	ProtoExpert	WSLUA CONSTRUCTOR	ProtoExpert.new(abbr, text, group, severity)	Creates a new ProtoExpert object to be used for a protocol's expert information notices.
347	ProtoExpert	WSLUA METAMETHOD	protoexpert: _tostring()	Returns a string with debugging information about a ProtoExpert object.
348	ProtoExpert	WSLUA METAMETHOD	ProtoExpert gc	
349	otoExport		· · · · · · · · · · · · · · · · · · ·	
350	ProtoField	WSLUA_CLASS_DEFINE	ProtoField	A Protocol field (to be used when adding items to the dissection tree).
351	ProtoField	WSLUA CONSTRUCTOR	ProtoField.new(name, abbr, type, [valuestring], [base], [mask], [descr])	Creates a new ProtoField object to be used for a protocol field.
352	ProtoField	WSLUA CONSTRUCTOR	ProtoField.char(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField object to be used for a protocor field. Creates a ProtoField of an 8-bit ASCII character.

Index	Class	Туре	Name	Description
353	ProtoField	WSLUA_CONSTRUCTOR	ProtoField.uint8(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of an unsigned 8-bit integer (i.e., a byte).
354	ProtoField	WSLUA_CONSTRUCTOR	ProtoField.uint16(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of an unsigned 16-bit integer.
355	ProtoField	WSLUA_CONSTRUCTOR	ProtoField.uint24(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of an unsigned 24-bit integer.
356	ProtoField	WSLUA_CONSTRUCTOR	ProtoField.uint32(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of an unsigned 32-bit integer.
357	ProtoField	WSLUA CONSTRUCTOR	ProtoField.uint64(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of an unsigned 64-bit integer.
358	ProtoField	WSLUA CONSTRUCTOR	ProtoField.int8(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of a signed 8-bit integer (i.e., a byte).
359	ProtoField	WSLUA_CONSTRUCTOR	ProtoField.int16(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of a signed 16-bit integer.
360	ProtoField	WSLUA CONSTRUCTOR	ProtoField.int24(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of a signed 24-bit integer.
361	ProtoField	WSLUA CONSTRUCTOR	ProtoField.int32(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of a signed 32-bit integer.
362	ProtoField	WSLUA CONSTRUCTOR	ProtoField.int64(abbr, [name], [base], [valuestring], [mask], [desc])	Creates a ProtoField of a signed 64-bit integer.
363	ProtoField	WSLUA CONSTRUCTOR	ProtoField.framenum(abbr, [name], [base], [frametype], [mask], [desc])	Creates a ProtoField for a frame number (for hyperlinks between frames).
364	ProtoField	WSLUA_CONSTRUCTOR	ProtoField.bool(abbr, [name], [display], [valuestring], [mask], [desc])	Creates a ProtoField for a boolean true/false value.
365	ProtoField	WSLUA CONSTRUCTOR	ProtoField.absolute time(abbr, [name], [base], [desc])	Creates a ProtoField of a time t structure value.
366	ProtoField	WSLUA CONSTRUCTOR	ProtoField.relative time(abbr, [name], [desc])	Creates a ProtoField of a time t structure value.
367	ProtoField	WSLUA CONSTRUCTOR	ProtoField.float(abbr, [name], [valuestring], [desc])	Creates a ProtoField of a floating point number (4 bytes).
368	ProtoField	WSLUA_CONSTRUCTOR	ProtoField.double(abbr, [name], [valuestring], [desc])	Creates a ProtoField of a double-precision floating point (8 bytes).
369	ProtoField	WSLUA CONSTRUCTOR	ProtoField.string(abbr, [name], [display], [desc])	Creates a ProtoField of a string value.
370	ProtoField	WSLUA CONSTRUCTOR	ProtoField.stringz(abbr, [name], [display], [desc])	Creates a ProtoField of a zero-terminated string value.
371	ProtoField	WSLUA CONSTRUCTOR	ProtoField.bytes(abbr, [name], [display], [desc])	Creates a ProtoField for an arbitrary number of bytes.
372	ProtoField	WSLUA CONSTRUCTOR	ProtoField.ubytes(abbr, [name], [display], [desc])	Creates a ProtoField for an arbitrary number of unsigned bytes.
373	ProtoField	WSLUA CONSTRUCTOR	ProtoField.none(abbr, [name], [desc])	Creates a ProtoField of an unstructured type.
374	ProtoField	WSLUA CONSTRUCTOR	ProtoField.ipv4(abbr, [name], [desc])	Creates a ProtoField of an IPv4 address (4 bytes).
375	ProtoField	WSLUA CONSTRUCTOR	ProtoField.ipv6(abbr, [name], [desc])	Creates a ProtoField of an IPv6 address (16 bytes).
376	ProtoField	WSLUA CONSTRUCTOR	ProtoField.ether(abbr, [name], [desc])	Creates a ProtoField of an Ethernet address (6 bytes).
377	ProtoField	WSLUA_CONSTRUCTOR	ProtoField.guid(abbr, [name], [desc])	Creates a ProtoField for a Globally Unique IDentifier (GUID).
378	ProtoField	WSLUA CONSTRUCTOR	ProtoField.oid(abbr, [name], [desc])	Creates a ProtoField for an ASN.1 Organizational IDentified (OID).
379	ProtoField			Creates a ProtoField for a sub-protocol. Since 1.99.9.
		WSLUA_CONSTRUCTOR	ProtoField.protocol(abbr, [name], [desc])	Creates a ProtoField for an ASN.1 Relative-OID.
380	ProtoField ProtoField	WSLUA_CONSTRUCTOR	ProtoField.rel_oid(abbr, [name], [desc])	
381		WSLUA_CONSTRUCTOR	ProtoField.systemid(abbr, [name], [desc])	Creates a ProtoField for an OSI System ID.
382	ProtoField	WSLUA_CONSTRUCTOR	ProtoField.eui64(abbr, [name], [desc])	Creates a ProtoField for an EUI64.
383	ProtoField	WSLUA_METAMETHOD	protofield:tostring()	Returns a string with info about a protofield (for debugging purposes).
384	ProtoField	WSLUA_METAMETHOD	ProtoFieldgc	
385				
386	Proto	WSLUA_CLASS_DEFINE	Proto	A new protocol in Wireshark.
387	Proto	WSLUA_CONSTRUCTOR	Proto.new(name, desc)	Creates a new Proto object.
388	Proto	WSLUA_METAMETHOD	proto:call(name, desc)	Creates a Proto object.
389	Proto	WSLUA_METHOD	proto:register_heuristic(listname, func)	Registers a heuristic dissector function for this Proto protocol, for the given heuristic list name.
390	Proto	WSLUA_ATTRIBUTE	proto.dissector	RW The protocol's dissector, a function you define.
391	Proto	WSLUA_ATTRIBUTE	proto.prefs	RO The preferences of this dissector.
392	Proto	WSLUA_ATTRIBUTE	proto.prefs_changed	WO The preferences changed routine of this dissector, a Lua function you define.
393	Proto	WSLUA_ATTRIBUTE	proto.init	WO The init routine of this dissector, a function you define.
394	Proto	WSLUA_ATTRIBUTE	proto.name	RO The name given to this dissector.
395	Proto	WSLUA_ATTRIBUTE	proto.description	RO The description given to this dissector.
396	Proto	WSLUA_ATTRIBUTE	proto.fields	RW The ProtoField's Lua table of this dissector.
397	Proto	WSLUA_ATTRIBUTE	proto.experts	RW The expert info Lua table of this `Proto`.
398	Proto	WSLUA_METAMETHOD	Protogc	
399	Proto	WSLUA_METAMETHOD	Prototostring	lua_pushfstring(L, "Proto: %s", proto->name);
400				
401	Global (Proto)	WSLUA FUNCTION	register postdissector(proto, [allfields])	Make a Proto protocol (with a dissector function) a post-dissector. It will be called for every frame a dissection.

Index	Class	Туре	Name	Description
402	Global (Proto)	WSLUA_FUNCTION	dissect_tcp_pdus(tvb, tree, min_header_size, get_len_func, dissect_func, [desegment])	Make the TCP-layer invoke the given Lua dissection function for each PDU in the TCP segment, of the length returned by the given get_len_func function.
403				
404	Struct	WSLUA_CLASS_DEFINE_BASE	Struct	The Struct class offers basic facilities to convert Lua values to and from C-style structs in binar Lua strings.
405	Struct	WSLUA_CONSTRUCTOR	Struct.pack(format, value)	Returns a string containing the values arg1, arg2, etc. packed/encoded according to the format string.
406	Struct	WSLUA_CONSTRUCTOR	Struct.unpack(format, struct, [begin])	Unpacks/decodes multiple Lua values from a given struct-like binary Lua string.
407	Struct	WSLUA_CONSTRUCTOR	Struct.size(format)	Returns the length of a binary string that would be consumed/handled by the given format string.
408	Struct	WSLUA_CONSTRUCTOR	Struct.values(format)	Returns the number of Lua values contained in the given format string.
409	Struct	WSLUA_CONSTRUCTOR	Struct.tohex(bytestring, [lowercase], [separator])	Converts the passed-in binary string to a hex-ascii string.
410	Struct	WSLUA_CONSTRUCTOR	Struct.fromhex(hexbytes, [separator])	Converts the passed-in hex-ascii string to a binary string.
411	Struct	WSLUA_METAMETHOD	Struct_gc	
412				
413	Treeltem	WSLUA_CLASS_DEFINE	Treeltem	Treeltems represent information in the packet details pane of Wireshark, and the packet details view of TShark.
414	Treeltem	WSLUA_METHOD	treeitem:add_packet_field(protofield, [tvbrange], encoding, [label])	Adds a new child tree for the given ProtoField object to this tree item, returning the new child TreeItem
415	Treeltem	WSLUA_METHOD	treeitem:add([protofield], [tvbrange], [value], [label])	Adds a child item to this tree item, returning the new child Treeltem. (Big Endian)
416	Treeltem	WSLUA_METHOD	treeitem:add_le([protofield], [tvbrange], [value], [label])	Adds a child item to this tree item, returning the new child Treeltem. (Little Endian)
417	Treeltem	WSLUA_ATTRIBUTE	treeitem.text	RW Set/get the TreeItem's display string (string).
418	Treeltem	WSLUA_METHOD	treeitem:set_text(text)	Sets the text of the label.
419	Treeltem	WSLUA_METHOD	treeitem:append_text(text)	Appends text to the label.
420	Treeltem	WSLUA_METHOD	treeitem:prepend_text(text)	Prepends text to the label.
421	Treeltem	WSLUA_METHOD	treeitem:add_expert_info([group], [severity], [text])	Sets the expert flags of the item and adds expert info to the packet.
422	Treeltem	WSLUA_METHOD	treeitem:add_proto_expert_info(expert, [text])	Sets the expert flags of the tree item and adds expert info to the packet.
423	Treeltem	WSLUA_METHOD	treeitem:add_tvb_expert_info(expert, tvb, [text])	Sets the expert flags of the tree item and adds expert info to the packet associated with the Tvb or TvbRange bytes in the packet.
424	Treeltem	WSLUA_ATTRIBUTE	treeitem.visible	RO Get the Treeltem's subtree visibility status (boolean).
425	Treeltem	WSLUA_ATTRIBUTE	treeitem.generated	RW Set/get the TreeItem's generated state (boolean).
426	Treeltem	WSLUA_METHOD	treeitem:set_generated([bool])	Marks the Treeltem as a generated field (with data inferred but not contained in the packet).
427	Treeltem	WSLUA_ATTRIBUTE	treeitem.hidden	RW Set/get Treeltem's hidden state (boolean).
428	Treeltem	WSLUA_METHOD	treeitem:set_hidden([bool])	Marks the Treeltem as a hidden field (neither displayed nor used in filters). Deprecated
429	Treeltem	WSLUA_ATTRIBUTE	treeitem.len	RW Set/get Treeltem's length inside tvb, after it has already been created.
430	Treeltem	WSLUA_METHOD	treeitem:set_len(len)	Set Treeltem's length inside tvb, after it has already been created.
431	Treeltem	WSLUA_METHOD	treeitem:referenced(protofield)	Checks if a ProtoField or Dissector is referenced by a filter/tap/UI.
432	Treeltem	WSLUA_METAMETHOD	treeitem:tostring()	Returns string debug information about the Treeltem.
433	Treeltem	WSLUA_METAMETHOD	Treeltemgc	
434				
435	Tvb	WSLUA_CLASS_DEFINE	Tvb	A Tvb represents the packet's buffer.
436	Tvb	WSLUA_METAMETHOD	tvb:tostring()	Convert the bytes of a Tvb into a string. This is primarily useful for debugging purposes since the strin will be truncated if it is too long.
437	Tvb	WSLUA_METAMETHOD	Tvb_gc	
438	Tvb	WSLUA_METHOD	tvb:reported_len()	Obtain the reported length (length on the network) of a Tvb.
439	Tvb	WSLUA_METHOD	tvb:captured_len()	Obtain the captured length (amount saved in the capture process) of a Tvb.
440	Tvb	WSLUA_METHOD	tvb:len()	Obtain the captured length (amount saved in the capture process) of a Tvb. Same as captured_len; keeping for backwards compatibility
441	Tvb	WSLUA_METHOD	tvb:reported_length_remaining()	Obtain the reported (not captured) length of packet data to end of a Tvb or 0 if the offset is beyond the end of the Tvb.
442	Tvb	WSLUA_METHOD	tvb:bytes([offset], [length])	Obtain a ByteArray from a Tvb.
443	Tvb	WSLUA_METHOD	tvb:offset()	Returns the raw offset (from the beginning of the source Tvb) of a sub Tvb.
444	Tvb	WSLUA_METAMETHOD	tvb:call()	Equivalent to tvb:range()
445	Tvb	WSLUA_METHOD	tvb:range([offset], [length])	Creates a TvbRange from this Tvb.
446	Tvb	WSLUA_METHOD	tvb:raw([offset], [length])	Obtain a Lua string of the binary bytes in a Tvb.
447	Tvb	WSLUA METAMETHOD	tvb:eq()	Checks whether contents of two Tvbs are equal.

Index	Class	Туре	Name	Description
448				
449	TvbRange	WSLUA_CLASS_DEFINE	TvbRange	A TvbRange represents a usable range of a Tvb and is used to extract data from the Tvb that generated it.
450	TvbRange	WSLUA_METHOD	tvbrange:tvb()	Creates a new Tvb from a TvbRange.
451	TvbRange	WSLUA_METHOD	tvbrange:uint()	Get a Big Endian (network order) unsigned integer from a TvbRange.
452	TvbRange	WSLUA_METHOD	tvbrange:le_uint()	Get a Little Endian unsigned integer from a TvbRange.
453	TvbRange	WSLUA_METHOD	tvbrange:uint64()	Get a Big Endian (network order) unsigned 64 bit integer from a TvbRange, as a UInt64 object.
454	TvbRange	WSLUA_METHOD	tvbrange:le_uint64()	Get a Little Endian unsigned 64 bit integer from a TvbRange, as a UInt64 object.
455	TvbRange	WSLUA_METHOD	tvbrange:int()	Get a Big Endian (network order) signed integer from a TvbRange.
456	TvbRange	WSLUA_METHOD	tvbrange:le_int()	Get a Little Endian signed integer from a TvbRange.
457	TvbRange	WSLUA_METHOD	tvbrange:int64()	Get a Big Endian (network order) signed 64 bit integer from a TvbRange, as an Int64 object.
458	TvbRange	WSLUA_METHOD	tvbrange:le_int64()	Get a Little Endian signed 64 bit integer from a TvbRange, as an Int64 object.
459	TvbRange	WSLUA_METHOD	tvbrange:float()	Get a Big Endian (network order) floating point number from a TvbRange.
460	TvbRange	WSLUA_METHOD	tvbrange:le_float()	Get a Little Endian floating point number from a TvbRange.
461	TvbRange	WSLUA_METHOD	tvbrange:ipv4()	Get an IPv4 Address from a TvbRange, as an Address object.
462	TvbRange	WSLUA_METHOD	tvbrange:le_ipv4()	Get an Little Endian IPv4 Address from a TvbRange, as an Address object.
463	TvbRange	WSLUA_METHOD	tvbrange:ipv6()	Get an IPv6 Address from a TvbRange, as an Address object.
464	TvbRange	WSLUA_METHOD	tvbrange:ether()	Get an Ethernet Address from a TvbRange, as an Address object.
465	TvbRange	WSLUA METHOD	tvbrange:nstime([encoding])	Obtain a time t structure from a TvbRange, as an NSTime object.
466	TvbRange	WSLUA_METHOD	tvbrange:le_nstime()	Obtain a nstime from a TvbRange, as an NSTime object.
467	TvbRange	WSLUA METHOD	tvbrange:string([encoding])	Obtain a string from a TvbRange.
468	TvbRange	WSLUA_METHOD	tvbrange:ustring()	Obtain a Big Endian (network order) UTF-16 encoded string from a TvbRange.
469	TvbRange	WSLUA METHOD	tvbrange:le_ustring()	Obtain a Little Endian UTF-16 encoded string from a TvbRange.
470	TvbRange	WSLUA_METHOD	tvbrange:stringz([encoding])	Obtain a zero terminated string from a TvbRange.
471	TvbRange	WSLUA_METHOD	tvbrange:strsize([encoding])	Find the size of a zero terminated string from a TvbRange.
472	TvbRange	WSLUA METHOD	tvbrange:ustringz()	Obtain a Big Endian (network order) UTF-16 encoded zero terminated string from a TvbRange.
473	TvbRange	WSLUA METHOD	tvbrange:le_ustringz()	Obtain a Little Endian UTF-16 encoded zero terminated string from a TvbRange
474	TvbRange	WSLUA METHOD	tvbrange:bytes([encoding])	Obtain a ByteArray from a TvbRange.
475	TvbRange	WSLUA_METHOD	tvbrange:bitfield([position], [length])	Get a bitfield from a TvbRange.
476	TvbRange	WSLUA METHOD	tvbrange:range([offset], [length])	Creates a sub-TvbRange from this TvbRange.
477	TvbRange	WSLUA METHOD	tvbrange:uncompress(name)	Obtain an uncompressed TvbRange from a TvbRange
478	TvbRange			Obtain an uncompressed Typixange nom a Typixange
479		WSLUA_METHOD	TvbRangegc	Obtain the length of a Tub Pance
	TvbRange	WSLUA_METHOD	tvbrange:len()	Obtain the length of a TvbRange.
480	TvbRange	WSLUA_METHOD	tvbrange:offset()	Obtain the offset in a TvbRange.
481	TvbRange	WSLUA_METHOD	tvbrange:raw([offset], [length])	Obtain a Lua string of the binary bytes in a TvbRange.
482	TvbRange	WSLUA_METAMETHOD	tvbrange:eq()	Checks whether the contents of two TvbRanges are equal.
483	TvbRange	WSLUA_METAMETHOD	tvbrange:tostring()	Converts the TvbRange into a string. The string can be truncated,
484	TvbRange	WSLUA_METAMETHOD	WSLUA_CLASS_MTREG(wslua,concat),	concat - Concatenation. Invoked similar to addition, using the '' operator.
485	TvbRange	WSLUA_METAMETHOD	{"call", TvbRange_range},	Creates a sub-TvbRange from this TvbRange.
486				
487	Global (Utility)	WSLUA_FUNCTION	get_version()	Gets the Wireshark version as a string.
488	Global (Utility)	WSLUA_FUNCTION	set_plugin_info(table)	Set a Lua table with meta-data about the plugin, such as version.
489	Global (Utility)	WSLUA_FUNCTION	format_date(timestamp)	Formats an absolute timestamp into a human readable date.
490	Global (Utility)	WSLUA_FUNCTION	format_time(timestamp)	Formats a relative timestamp in a human readable time.
491	Global (Utility)	WSLUA_FUNCTION	get_preference(preference)	Get a preference value. @since 3.5.0
492	Global (Utility)	WSLUA_FUNCTION	set_preference(preference, value)	Set a preference value. @since 3.5.0
493	Global (Utility)	WSLUA_FUNCTION	reset_preference(preference)	Reset a preference to default value. @since 3.5.0
494	Global (Utility)	WSLUA_FUNCTION	apply_preferences()	Write preferences to file and apply changes. @since 3.5.0
	Clabal (Hillita)	WSLUA FUNCTION	report failure(text)	Reports a failure to the user.
495	Global (Utility)	11020121011011		The second secon

Index	Class	Туре	Name	Description
497	Global (Utility)	WSLUA_FUNCTION	dofile(filename)	Loads a Lua file and executes it as a Lua chunk, similar to the standard dofile but searches addition directories.
498	Global (Utility)	WSLUA_FUNCTION	register_stat_cmd_arg(argument, [action])	Register a function to handle a -z option
499				
500	Global (Wtap)	WSLUA_FUNCTION	wtap_file_type_subtype_description(filetype)	Get a string describing a capture file type, given a filetype value for that file type.
501	Global (Wtap)	WSLUA_FUNCTION	wtap_file_type_subtype_name(filetype)	Get a string giving the name for a capture file type, given a filetype value for that file type.
502	Global (Wtap)	WSLUA_FUNCTION	wtap_name_to_file_type_subtype(name)	Get a filetype value for a file type, given the name for that file type.
503	Global (Wtap)	WSLUA_FUNCTION	wtap_pcap_file_type_subtype()	Get the filetype value for pcap files.
504	Global (Wtap)	WSLUA_FUNCTION	wtap_pcap_nsec_file_type_subtype()	Get the filetype value for nanosecond-resolution pcap files.
505	Global (Wtap)	WSLUA_FUNCTION	wtap_pcapng_file_type_subtype()	Get the filetype value for pcapng files.
506				
507	Int64	WSLUA_CLASS_DEFINE_BASE	Int64	Int64 represents a 64 bit signed integer.
508	Int64	WSLUA_METHOD	int64:encode([endian])	Encodes the Int64 number into an 8-byte Lua string using the given endianness.
509	Int64	WSLUA_CONSTRUCTOR	Int64.decode(string, [endian])	Decodes an 8-byte Lua string, using the given endianness, into a new Int64 object.
510	Int64	WSLUA_CONSTRUCTOR	Int64.new([value], [highvalue])	Creates a Int64 Object.
511	Int64	WSLUA_METAMETHOD	int64:call()	Creates a Int64 object.
512	Int64	WSLUA_CONSTRUCTOR	Int64.max()	Creates an Int64 of the maximum possible positive value. (9,223,372,036,854,775,807)
513	Int64	WSLUA_CONSTRUCTOR	Int64.min()	Creates an Int64 of the minimum possible negative value. (-9,223,372,036,854,775,808)
514	Int64	WSLUA_METHOD	int64:tonumber()	Returns a Lua number of the Int64 value. Note that this may lose precision.
515	Int64	WSLUA CONSTRUCTOR	Int64.fromhex(hex)	Creates an Int64 object from the given hexadecimal string.
516	Int64	WSLUA METHOD	int64:tohex([numbytes])	Returns a hexadecimal string of the Int64 value.
517	Int64	WSLUA METHOD	int64:higher()	Returns a Lua number of the higher 32 bits of the Int64 value. (Could be negative - see wsluarm)
518	Int64	WSLUA METHOD	int64:lower()	Returns a Lua number of the lower 32 bits of the Int64 value. This will always be positive.
519	Int64	WSLUA METAMETHOD	int64: tostring()	Converts the Int64 into a string of decimal digits.
520	Int64	WSLUA METAMETHOD	int64: unm()	Returns the negative of the Int64 as a new Int64.
521	Int64	WSLUA METAMETHOD	int64: add()	Adds two Int64 together and returns a new one. The value may wrapped.
522	Int64	WSLUA_METAMETHOD	int64:sub()	Subtracts two Int64 and returns a new one. The value may wrapped.
523	Int64	WSLUA METAMETHOD	int64:mul()	Multiplies two Int64 and returns a new one. The value may truncated.
524	Int64	WSLUA METAMETHOD	int64: div()	Divides two Int64 and returns a new one. Integer divide, no remainder.
525	Int64	WSLUA METAMETHOD	int64: mod()	Divides two Into4 and returns a new one. Integer divide, no remainder.
526	Int64	WSLUA METAMETHOD	int64:pow()	The first Int64 is taken to the power of the second Int64, returning a new one.
527	Int64	WSLUA_METAMETHOD WSLUA_METAMETHOD		Returns true if both Int64 are equal.
528	Int64	WSLUA_METAMETHOD WSLUA_METAMETHOD	int64:eq() int64:lt()	Returns true if first Int64 is less than the second.
529	Int64			
		WSLUA_METAMETHOD	int64:le()	Returns true if the first Int64 is less than or equal to the second.
530	Int64	WSLUA_METAMETHOD	int64:bnot()	Returns a Int64 of the bitwise 'not' operation.
531		WSLUA_METAMETHOD	int64:band()	Returns a Int64 of the bitwise 'and' operation with the given number/Int64/UInt64.
532	Int64	WSLUA_METAMETHOD	int64:bor()	Returns a Int64 of the bitwise 'or' operation, with the given number/Int64/UInt64.
533	Int64	WSLUA_METAMETHOD	int64:bxor()	Returns a Int64 of the bitwise 'xor' operation, with the given number/Int64/UInt64.
534	Int64	WSLUA_METAMETHOD	int64:lshift(numbits)	Returns a Int64 of the bitwise logical left-shift operation, by the given number of bits.
535	Int64	WSLUA_METAMETHOD	int64:rshift(numbits)	Returns a Int64 of the bitwise logical right-shift operation, by the given number of bits.
536	Int64	WSLUA_METAMETHOD	int64:arshift(numbits)	Returns a Int64 of the bitwise arithmetic right-shift operation, by the given number of bits.
537	Int64	WSLUA_METAMETHOD	int64:rol(numbits)	Returns a Int64 of the bitwise left rotation operation, by the given number of bits (up to 63).
538	Int64	WSLUA_METAMETHOD	int64:ror(numbits)	Returns a Int64 of the bitwise right rotation operation, by the given number of bits (up to 63).
539	Int64	WSLUA_METAMETHOD	int64:bswap()	Returns a Int64 of the bytes swapped. This can be used to convert little-endian 64-bit numbers to b endian 64 bit numbers or vice versa.
540	Int64	WSLUA_METAMETHOD	Int64gc	
541	Int64	WSLUA_METAMETHOD	WSLUA_CLASS_MTREG(wslua,concat),	concat - Concatenation. Invoked similar to addition, using the '' operator.
542				
543	UInt64	WSLUA_CLASS_DEFINE_BASE	UInt64	UInt64 represents a 64 bit unsigned integer, similar to Int64.
544	UInt64	WSLUA METHOD	uint64:encode([endian])	Encodes the UInt64 number into an 8-byte Lua binary string, using given endianness.

Index	Class	Туре	Name	Description
546	UInt64	WSLUA_CONSTRUCTOR	UInt64.new([value], [highvalue])	Creates a UInt64 Object.
547	UInt64	WSLUA_METAMETHOD	uint64:call()	Creates a UInt64 object.
548	UInt64	WSLUA_CONSTRUCTOR	UInt64.max()	Creates a UInt64 of the maximum possible value. (18,446,744,073,709,551,615)
549	UInt64	WSLUA_CONSTRUCTOR	UInt64.min()	Creates a UInt64 of the minimum possible value. (0)
550	UInt64	WSLUA_METHOD	uint64:tonumber()	Returns a Lua number of the UInt64 value. This may lose precision.
551	UInt64	WSLUA_METAMETHOD	uint64:tostring()	Converts the UInt64 into a string.
552	UInt64	WSLUA_CONSTRUCTOR	UInt64.fromhex(hex)	Creates a UInt64 object from the given hex string.
553	UInt64	WSLUA_METHOD	uint64:tohex([numbytes])	Returns a hex string of the UInt64 value.
554	UInt64	WSLUA_METHOD	uint64:higher()	Returns a Lua number of the higher 32 bits of the UInt64 value.
555	UInt64	WSLUA_METHOD	uint64:lower()	Returns a Lua number of the lower 32 bits of the UInt64 value.
556	UInt64	WSLUA_METAMETHOD	uint64:unm()	Returns the UInt64 in a new UInt64, since unsigned integers can't be negated.
557	UInt64	WSLUA METAMETHOD	uint64:add()	Adds two UInt64 together and returns a new one. This may wrap the value.
558	UInt64	WSLUA_METAMETHOD	uint64:sub()	Subtracts two UInt64 and returns a new one. This may wrap the value.
559	UInt64	WSLUA_METAMETHOD	uint64:mul()	Multiplies two UInt64 and returns a new one. This may truncate the value.
560	UInt64	WSLUA METAMETHOD	uint64: div()	Divides two UInt64 and returns a new one. Integer divide, no remainder.
561	UInt64	WSLUA_METAMETHOD	uint64:mod()	Divides two UInt64 and returns a new one of the remainder.
562	UInt64	WSLUA METAMETHOD	uint64:pow()	The first UInt64 is taken to the power of the second UInt64/number, returning a new one.
563	UInt64	WSLUA METAMETHOD	uint64:eq()	Returns true if both UInt64 are equal.
564	UInt64	WSLUA METAMETHOD	uint64:lt()	Returns true if first UInt64 is less than the second.
565	UInt64	WSLUA METAMETHOD	uint64:le()	Returns true if first UInt64 is less than or equal to the second.
566	UInt64	WSLUA METHOD	uint64:bnot()	Returns a UInt64 of the bitwise 'not' operation.
567	UInt64	WSLUA METHOD	uint64:band()	Returns a UInt64 of the bitwise 'and' operation, with the given number/Int64/UInt64.
568	UInt64	WSLUA METHOD	uint64:bor()	Returns a UInt64 of the bitwise 'or' operation, with the given number/Int64/UInt64.
569	UInt64	WSLUA METHOD	uint64:bxor()	Returns a UInt64 of the bitwise 'xor' operation, with the given number/Int64/UInt64.
570	UInt64	WSLUA_METHOD	uint64:Ishift(numbits)	Returns a UInt64 of the bitwise logical left-shift operation, by the given number of bits.
571	UInt64	WSLUA METHOD	uint64:rshift(numbits)	Returns a UInt64 of the bitwise logical right-shift operation, by the given number of bits.
572	UInt64	WSLUA METHOD	uint64:arshift(numbits)	Returns a UInt64 of the bitwise arithmetic right-shift operation, by the given number of bits.
573	UInt64	WSLUA METHOD	uint64:rol(numbits)	Returns a UInt64 of the bitwise left rotation operation, by the given number of bits (up to 63).
574	UInt64	WSLUA_METHOD	uint64:ror(numbits)	Returns a UInt64 of the bitwise right rotation operation, by the given number of bits (up to 63).
575	UInt64	WSLUA_METHOD	uint64:bswap()	Returns a UInt64 of the bytes swapped. This can be used to convert little-endian 64-bit numbers to big endian 64 bit numbers or vice versa.
576	UInt64	WSLUA_METAMETHOD	UInt64gc	
577	UInt64	WSLUA_METAMETHOD	WSLUA_CLASS_MTREG(wslua,concat),	concat - Concatenation. Invoked similar to addition, using the '' operator.
copyright 20	22 Chuck Craft <bubb< td=""><td>pasnmp [AT] gmail.com></td><td>Version 0.0 - DRAFT</td><td></td></bubb<>	pasnmp [AT] gmail.com>	Version 0.0 - DRAFT	
Vireshark - N	Network traffic analyze	er		
y Gerald Co	ombs <gerald@wiresl< td=""><td>nark.org></td><td></td><td></td></gerald@wiresl<>	nark.org>		
Copyright 19	98 Gerald Combs			
PDX-Licens	se-Identifier: GPL-2.0-	-or-later		