

Sl.No	Features
1	_index
2	_type
3	_score
4	_source.layers.frame.frame.encap_type
5	_source.layers.frame.frame.time
6	_source.layers.frame.frame.offset_shift
7	_source.layers.frame.frame.time_epoch
8	_source.layers.frame.frame.time_delta
9	_source.layers.frame.frame.time_delta_displayed
10	_source.layers.frame.frame.time_relative
11	_source.layers.frame.frame.number
12	_source.layers.frame.frame.len
13	_source.layers.frame.frame.cap_len
14	_source.layers.frame.frame.marked
15	_source.layers.frame.frame.ignored
16	_source.layers.frame.frame.protocols
17	_source.layers.eth.eth.dst
18	_source.layers.eth.eth.dst_tree.eth.dst_resolved
19	_source.layers.eth.eth.dst_tree.eth.addr
20	_source.layers.eth.eth.dst_tree.eth.addr_resolved
21	_source.layers.eth.eth.dst_tree.eth.lg
22	_source.layers.eth.eth.dst_tree.eth.ig
23	_source.layers.eth.eth.src
24	_source.layers.eth.eth.src_tree.eth.src_resolved
25	_source.layers.eth.eth.src_tree.eth.addr
26	_source.layers.eth.eth.src_tree.eth.addr_resolved
27	_source.layers.eth.eth.src_tree.eth.lg
28	_source.layers.eth.eth.src_tree.eth.ig
29	_source.layers.eth.eth.type
30	_source.layers.ip.ip.version
31	_source.layers.ip.ip.hdr_len
32	_source.layers.ip.ip.dsfield
33	_source.layers.ip.ip.dsfield_tree.ip.dsfield.dscp
34	_source.layers.ip.ip.dsfield_tree.ip.dsfield.ecn
35	_source.layers.ip.ip.len
36	_source.layers.ip.ip.id
37	_source.layers.ip.ip.flags
38	_source.layers.ip.ip.flags_tree.ip.flags.rb
39	_source.layers.ip.ip.flags_tree.ip.flags.df
40	_source.layers.ip.ip.flags_tree.ip.flags.mf
41	_source.layers.ip.ip.flags_tree.ip.frag_offset
42	_source.layers.ip.ip.ttl
43	_source.layers.ip.ip.proto
44	_source.layers.ip.ip.checksum
45	_source.layers.ip.ip.checksum.status
46	_source.layers.ip.ip.src
47	_source.layers.ip.ip.addr
48	_source.layers.ip.ip.src_host
49	_source.layers.ip.ip.host
50	_source.layers.ip.ip.dst
51	_source.layers.ip.ip.dst_host

52	_source.layers.tcp.tcp.srcport
53	_source.layers.tcp.tcp.dstport
54	_source.layers.tcp.tcp.port
55	_source.layers.tcp.tcp.stream
56	_source.layers.tcp.tcp.len
57	_source.layers.tcp.tcp.seq
58	_source.layers.tcp.tcp.nxtseq
59	_source.layers.tcp.tcp.ack
60	_source.layers.tcp.tcp.hdr_len
61	_source.layers.tcp.tcp.flags
62	_source.layers.tcp.tcp.flags_tree.tcp.flags.res
63	_source.layers.tcp.tcp.flags_tree.tcp.flags.ns
64	_source.layers.tcp.tcp.flags_tree.tcp.flags.cwr
65	_source.layers.tcp.tcp.flags_tree.tcp.flags.ecn
66	_source.layers.tcp.tcp.flags_tree.tcp.flags.urg
67	_source.layers.tcp.tcp.flags_tree.tcp.flags.ack
68	_source.layers.tcp.tcp.flags_tree.tcp.flags.push
69	_source.layers.tcp.tcp.flags_tree.tcp.flags.reset
70	_source.layers.tcp.tcp.flags_tree.tcp.flags.syn
71	_source.layers.tcp.tcp.flags_tree.tcp.flags.fin
72	_source.layers.tcp.tcp.flags_tree.tcp.flags.str
73	_source.layers.tcp.tcp.window_size_value
74	_source.layers.tcp.tcp.window_size
75	_source.layers.tcp.tcp.window_size_scalefactor
76	_source.layers.tcp.tcp.checksum
77	_source.layers.tcp.tcp.checksum.status
78	_source.layers.tcp.tcp.urgent_pointer
79	_source.layers.tcp.tcp.options
80	_source.layers.tcp.tcp.options_tree.tcp.options.nop
81	_source.layers.tcp.tcp.options_tree.tcp.options.nop_tree.tcp.option_kind
82	_source.layers.tcp.tcp.options_tree.tcp.options.timestamp
83	_source.layers.tcp.tcp.options_tree.tcp.options.timestamp_tree.tcp.option_kind
84	_source.layers.tcp.tcp.options_tree.tcp.options.timestamp_tree.tcp.option_len
85	_source.layers.tcp.tcp.options_tree.tcp.options.timestamp_tree.tcp.options.timestamp.tsval
86	_source.layers.tcp.tcp.options_tree.tcp.options.timestamp_tree.tcp.options.timestamp.tsecr
87	_source.layers.tcp.tcp.analysis.tcp.analysis.bytes_in_flight
88	_source.layers.tcp.tcp.analysis.tcp.analysis.push_bytes_sent
89	_source.layers.tcp.Timestamps.tcp.time_relative
90	_source.layers.tcp.Timestamps.tcp.time_delta
91	_source.layers.tcp.tcp.payload
92	_source.layers.tcp.tcp.pdu.size
93	_source.layers.mqtt.mqtt.hdrflags
94	_source.layers.mqtt.mqtt.hdrflags_tree.mqtt.msgtype
95	_source.layers.mqtt.mqtt.hdrflags_tree.mqtt.dupflag
96	_source.layers.mqtt.mqtt.hdrflags_tree.mqtt.qos
97	_source.layers.mqtt.mqtt.hdrflags_tree.mqtt.retain
98	_source.layers.mqtt.mqtt.len
99	_source.layers.mqtt.mqtt.topic_len
100	_source.layers.mqtt.mqtt.topic
101	_source.layers.mqtt.mqtt.msg
102	_source.layers.tcp.tcp.segment_data
103	_source.layers.tcp.segments.tcp.segment

104	_source.layers.tcp.segments.tcp.segment.count
105	_source.layers.tcp.segments.tcp.reassembled.length
106	_source.layers.tcp.segments.tcp.reassembled.data
107	_source.layers.tcp.tcp.reassembled_in
108	_source.layers.tcp.tcp.analysis.tcp.analysis.acks_frame
109	_source.layers.tcp.tcp.analysis.tcp.analysis.ack_rtt
110	_source.layers.mqtt.mqtt.hdrflags_tree.mqtt.hdr_reserved
111	_source.layers.tcp.tcp.analysis.tcp.analysis.flags_ws.expert.tcp.analysis.lost_segment
112	_source.layers.tcp.tcp.analysis.tcp.analysis.flags_ws.expert_ws.expert.message
113	_source.layers.tcp.tcp.analysis.tcp.analysis.flags_ws.expert_ws.expert.severity
114	_source.layers.tcp.tcp.analysis.tcp.analysis.flags_ws.expert_ws.expert.group
115	_source.layers_ws.malformed_ws.expert_ws.malformed.expert
116	_source.layers_ws.malformed_ws.expert_ws.expert.message
117	_source.layers_ws.malformed_ws.expert_ws.expert.severity
118	_source.layers_ws.malformed_ws.expert_ws.expert.group
119	_source.layers_ws.malformed_ws.malformed
120	_source.layers.tcp.tcp.analysis.tcp.analysis.flags_ws.expert.tcp.analysis.retransmission
121	_source.layers.mqtt.mqtt.conack.flags
122	_source.layers.mqtt.mqtt.conack.flags_tree.mqtt.conack.flags.reserved
123	_source.layers.mqtt.mqtt.conack.flags_tree.mqtt.conack.flags.sp
124	_source.layers.mqtt.mqtt.connack.reason_code
125	_source.layers.mqtt.mqtt.msgid
126	Is_Attack
127	_source.layers.tcp.tcp.analysis.tcp.analysis.initial_rtt
128	_source.layers.mqtt.mqtt.proto_len
129	_source.layers.mqtt.mqtt.protoname
130	_source.layers.mqtt.mqtt.ver
131	_source.layers.mqtt.mqtt.conflags
132	_source.layers.mqtt.mqtt.conflags_tree.mqtt.conflag.uname
133	_source.layers.mqtt.mqtt.conflags_tree.mqtt.conflag.passwd
134	_source.layers.mqtt.mqtt.conflags_tree.mqtt.conflag.retain
135	_source.layers.mqtt.mqtt.conflags_tree.mqtt.conflag.qos
136	_source.layers.mqtt.mqtt.conflags_tree.mqtt.conflag.willflag
137	_source.layers.mqtt.mqtt.conflags_tree.mqtt.conflag.cleansess
138	_source.layers.mqtt.mqtt.conflags_tree.mqtt.conflag.reserved
139	_source.layers.mqtt.mqtt.kalive
140	_source.layers.mqtt.mqtt.clientid_len
141	_source.layers.mqtt.mqtt.clientid
142	_source.layers.mqtt.mqtt.conack.val
143	_source.layers.mqtt.mqtt.sub.qos