RMC ECE Computer Security Lab (CSL) – zeek logs v0.3





| Field | Туре | Description | | |
|----------------|----------|--|--|--|
| ts | time | Timestamp | | |
| uid | string | Unique ID of Connection | | |
| id.orig_h | addr | Originating endpoint's IP address (AKA ORIG) | | |
| id.orig_p | port | Originating endpoint's TCP/UDP port (or ICMP code) | | |
| id.resp_h | addr | Responding endpoint's IP address (AKA RESP) | | |
| id.resp_p | port | Responding endpoint's TCP/UDP port (or ICMP code) | | |
| proto | protocol | Transport layer protocol of connection | | |
| service | string | Dynamically detected application protocol, if any | | |
| duration | interval | Time of last packet seen – time of first packet seen | | |
| orig_bytes | count | Originator payload bytes; from sequence numbers if TCP | | |
| resp_bytes | count | Responder payload bytes; from sequence numbers if TCP | | |
| conn_state | string | Connection state (see conn.log:conn_state table) | | |
| local_orig | bool | If conn originated locally T; if remotely F. | | |
| local_resp | bool | If Site::local_nets empty, always unset. | | |
| missed_bytes | count | Number of missing bytes in content gaps | | |
| history | string | Connection state history (see conn.log:history table) | | |
| orig_pkts | count | Number of ORIG packets | | |
| orig_ip_bytes | count | Number of ORIG IP bytes (via IP total_length header field) | | |
| resp_pkts | count | Number of RESP packets | | |
| resp_ip_bytes | count | Number of RESP IP bytes (via IP total_length header field) | | |
| tunnel_parents | string | If tunneled, connection UID of encapsulating parent (s) | | |
| orig_cc | string | ORIG GeoIP Country Code | | |
| resp_cc | string | RESP GeoIP Country Cod | | |
| community_id | string | Correlation ID with suricata alerts | | |

app_stats.log

| Field | Туре | Description | |
|--------------|----------|---|--|
| ts | time | Measurement timestamp | |
| ts_delta | interval | Time difference from previous measurement | |
| peer | string | Name of application | |
| gaps | count | Number of unique hosts that used app | |
| acks | count | Number of visits to app | |
| percent_lost | count | Total bytes transferred to/from app | |

reporter.log

| Field | Туре | Description | |
|----------|--------|--|--|
| ts | time | Time when event was generated | |
| level | String | Severity | |
| message | String | Message text | |
| location | String | If avail, script location where event occurred | |

known_services.log

| Field | Туре | Description | | |
|------------|--------|--|--|--|
| ts | time | The time at which the service was detected | | |
| host | addr | The host on which the service is running | | |
| port_num | port | The port number on which service is running | | |
| port_proto | proto | The transport-layer protocol used by the svc | | |
| service | string | A protocol set, matching svc's payload(s) | | |

conn.log: conn_state

| Field | Туре |
|--------|---|
| S0 | Connection attempt seen, no reply |
| S1 | Connection established, not terminated (0 byte count) |
| SF | Normal establishment and termination (>0 byte count |
| REJ | Connection attempt rejected |
| S2 | Established, ORIG attempts close, no RESP reply |
| S3 | Established, RESP attempts close, no ORIG reply |
| RSTO | Connection established, ORIG aborted (RST) |
| RSTR | RESP sent a RST. |
| RSTOS0 | ORIG sent SYN followed by RST, no RESP SYN-ACK |
| RSTRH | RESP sent SYN-ACK then RST; no ORIG SYN |
| SH | ORIG sent SYN then FIN, no RESP SYN-ACK (half-open) |
| SHR | RESP sent SYN-ACK then FIN; no ORIG SYN |
| ОТН | No SYN seen, just midstream traffic |

conn.log: history

| Field | Туре |
|-------|--|
| Α | Pure ACK |
| С | Packet with a bad checksum (applies to UDP too) |
| D | Packet with payload ("data") |
| F | Packet with FIN bit set |
| G | A content gap |
| Н | A SYN+ACK ("handshake") |
| - 1 | Inconsistent packet (e.g. FIN+RST bits set) |
| Q | Multi-flag packet (SYN+FIN or SYN+RST bits set) |
| R | Packet with RST bit set |
| S | A SYN w/o the ACK bit set |
| Т | Packet with retransmitted payload |
| W | Packet with a zero window advertisement |
| ٨ | Connection direction was flipped by Zeek's heuristic |

known_hosts.log

| Field | Туре | Description | |
|-------|------|-------------------------------|--|
| ts | time | Time when event was generated | |
| host | addr | Host IP address | |

weird.log

| Field | Туре | Description |
|--------|---------|--|
| ts | time | The time at which the service was detected |
| uid | string | Connection ID |
| id | conn_id | 4-tuple for the connection (see conn.log) |
| name | string | The name of the weird that occurred |
| addl | string | Additional info about the weird, if any |
| notice | bool | Indicate if this weird was also a notice |
| peer | string | The peer that generated this weird |
| source | string | Analyzer that detected the weird |

dns.log

| Field Type Description | | | | |
|------------------------|--|--|--|--|
| Type | Description | | | |
| time | The earliest time of the DNS msg | | | |
| string | Unique id of the connection | | | |
| addr | Originating endpoint's IP address | | | |
| port | Originating endpoint's TCP/UDP port (or ICMP code) | | | |
| addr | Responding endpoint's IP address | | | |
| port | Responding endpoint's TCP/UDP port (or ICMP code) | | | |
| protocol | Protocol of DNS transaction | | | |
| count | 16 bit identifier assigned by DNS client; responses match | | | |
| interval | Round trip time for the query and response | | | |
| string | Domain name subject of the query | | | |
| string | Value specifying the query class | | | |
| string | Descriptive name of the query class | | | |
| count | Value specifying the query type | | | |
| string | Name of the query type (e.g. A, AAAA, PTR) | | | |
| count | Response code value in the DNS response | | | |
| string | Descriptive name of the response code (e.g. NOERROR, NXDOMAIN) | | | |
| bool | Authoritative Answer. T = server is authoritative for query | | | |
| bool | Truncation. T = message was truncated | | | |
| bool | Recursion Desired. T = request recursive lookup of query | | | |
| bool | Recursion Available. T = server supports recursive queries | | | |
| count | Reserved field, should be 0 in queries and responses | | | |
| vector | List of resource descriptions in answer to the query | | | |
| vector | Caching intervals of the answers | | | |
| bool | Whether the DNS query was rejected by the server | | | |
| | string addr port addr port protocol count interval string string count string count string count | | | |

ftp.log

| ts time Command timestamp uid string Unique id of the connection id.orig_h addr Originating endpoint's IP address id.orig_p port Originating endpoint's TCP port id.resp_h addr Responding endpoint's IP address id.resp_p port Responding endpoint's TCP port user string Username for FTP session password string Password for FTP session command string Command issued by the client arg string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_resp_h addr Client IP address data_channel_resp_p port Server address for data channel fuid string Unique file ID | | | |
|--|----------------------|--------|--|
| uid string Unique id of the connection id.orig_h addr Originating endpoint's IP address id.orig_p port Originating endpoint's TCP port id.resp_h addr Responding endpoint's IP address id.resp_p port Responding endpoint's TCP port user string Username for FTP session password string Password for FTP session command string Command issued by the client arg string Command argument, if present mime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_resp_h addr Client IP address data_channel_resp_p port Server address for data channel | Field | Type | Description |
| id.orig_h addr Originating endpoint's IP address id.orig_p port Originating endpoint's TCP port id.resp_h addr Responding endpoint's IP address id.resp_p port Responding endpoint's TCP port user string Username for FTP session password string Command issued by the client arg string Command argument, if present mime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_resp_h addr Client IP address data_channel resp_p port Server address for data channel | ts | time | Command timestamp |
| id.orig_p port Originating endpoint's TCP port id.resp_h addr Responding endpoint's IP address id.resp_p port Responding endpoint's TCP port user string Username for FTP session password string Password for FTP session command string Command issued by the client arg string Command argument, if present wime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h port Server address for data channel data_channel_resp_p port Server port for data channel | uid | string | Unique id of the connection |
| id.resp_h addr Responding endpoint's IP address id.resp_p port Responding endpoint's TCP port user string Username for FTP session password string Password for FTP session command string Command issued by the client arg string Command argument, if present mime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_resp_h addr Client IP address data_channel_resp_p port Server port for data channel | id.orig_h | addr | Originating endpoint's IP address |
| id.resp_p port Responding endpoint's TCP port user string Username for FTP session password string Password for FTP session command string Command issued by the client arg string Command argument, if present wime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | id.orig_p | port | Originating endpoint's TCP port |
| user string Username for FTP session password string Password for FTP session command string Command issued by the client arg string Command argument, if present mime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | id.resp_h | addr | Responding endpoint's IP address |
| password string Password for FTP session command string Command issued by the client arg string Command argument, if present mime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_resp_h addr Client IP address data_channel_resp_p port Server address for data channel | id.resp_p | port | Responding endpoint's TCP port |
| command string Command issued by the client arg string Command argument, if present mime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | user | string | Username for FTP session |
| arg string Command argument, if present mime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | password | string | Password for FTP session |
| mime_type string Value specifying the query class file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | command | string | Command issued by the client |
| file_size count Libmagic file type, if transferred reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | arg | string | Command argument, if present |
| reply_code count Reply code from svr in response to cmd reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | mime_type | string | Value specifying the query class |
| reply_msg string Reply msg from svr in response to cmd data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | file_size | count | Libmagic file type, if transferred |
| data_channel_passive bool Passive or active mode data_channel_orig_h addr Client IP address data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | reply_code | count | Reply code from svr in response to cmd |
| data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | reply_msg | string | Reply msg from svr in response to cmd |
| data_channel_resp_h addr Server address for data channel data_channel_resp_p port Server port for data channel | data_channel_passive | bool | Passive or active mode |
| data_channel_resp_p port Server port for data channel | data_channel_orig_h | addr | Client IP address |
| | data_channel_resp_h | addr | Server address for data channel |
| fuid string Unique file ID | data_channel_resp_p | port | Server port for data channel |
| | fuid | string | Unique file ID |

dns_entropy.log

| Field Type | | Description | |
|---------------------|----------|--|--|
| ts | time | The earliest time of the DNS msg | |
| uid | string | Unique id of the connection | |
| id.orig_h | addr | Originating endpoint's IP address | |
| id.orig_p | port | Originating endpoint's TCP/UDP port | |
| id.resp_h | addr | Responding endpoint's IP address | |
| id.resp_p | port | Responding endpoint's TCP/UDP port | |
| proto | protocol | Transport layer protocol of connection | |
| query | string | Domain name subject of the query | |
| query_entropy | count | Entropy value of the query | |
| qtype | count | Value specifying the query type | |
| qtype_name | string | Name of the query type (e.g. A, AAAA, PTR) | |
| rcode | count | Response code value in the DNS response | |
| rcode_name | string | Descriptive name of the response code (e.g. NOERROR, NXDOMAIN) | |
| ans | string | List of answers to the query | |
| ans_entropy | count | Entropy value of the response | |
| high_answer_entropy | count | Highest entropy value in the response | |

ssh.log

| Field | Туре | Description |
|----------------------------------|--------------|------------------------------------|
| ts | time | Time shen SSH connection detected |
| uid | string | string |
| id.orig_h | addr | Originating endpoint's IP address |
| id.orig_p | port | Originating endpoint's TCP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | port | Responding endpoint's TCP port |
| version | count | Major SSH verison |
| auth_success | bool | Authentication result |
| auth_attempts | count | The number of attempts observed |
| direction | direction | Direction of the connection |
| client | string | The client's version string |
| server | string | The server's version string |
| cipher_alg | string | The encryption algorithm in use |
| mac_alg | string | The signing (MAC) algorithm in use |
| compression_alg | string | The compression algorithm in use |
| kex_alg | string | The key exchange algorithm in use |
| host_key_alg | string | The server host key's algorithm |
| host_key | string | The server's key fingerprint |
| remote_location.country_ code | geo-location | Geo Data |
| remote_location.region | geo-location | Geo Data |
| remote_location.city | geo-location | Geo Data |
| remote_location.latitude | geo-location | Geo Data |
| remote_location.longitude | geo-location | Geo Data |
| hasshversion | count | Version of HASSH |
| hassh | string | HASSH identifier for the client |
| hasshServer | string | HASSH identifier for the server |
| cshka | string | Client host key algos |
| hasshAlgorithms | string | Client hash algos |
| sshka | string | Server host key algos |
| hasshServerAlgorithms | string | Server algos |

http.log

| nttp.iog | | | | |
|-------------------|----------------|--|--|--|
| Field | Туре | Description | | |
| ts | time | Timestamp for when the request happened | | |
| uid | string | Unique ID for the connection | | |
| id.orig_h | addr | Originating endpoint's IP address | | |
| id.orig_p | port | Originating endpoint's TCP port | | |
| id.resp_h | addr | Responding endpoint's IP address | | |
| id.resp_p | port | Responding endpoint's TCP port | | |
| trans_depth | count | Represents the pipelined depth into the connection of this request/response transaction | | |
| method | string | HTTP method | | |
| host | string | Value of host header | | |
| uri | string | URI used in the request | | |
| referrer | string | Value of referrer header | | |
| version | string | Value of the version portion of the reply | | |
| user_agent | string | Value of the User-Agent header from the client | | |
| origin | string | Value of the Origin header from the client | | |
| request_body_len | count | Actual uncompressed content size of the data transferred from the client | | |
| response_body_len | count | Actual uncompressed content size of the data transferred from the server | | |
| status_code | count | Status code returned by the server | | |
| status_msg | string | Status message returned by the server | | |
| info_code | count | Last seen 1xx informational reply code returned by the server | | |
| info_msg | string | Last seen 1xx informational reply message returned by the server | | |
| tags | set[enum] | A set of indicators of various attributes discovered and related to a particular request/response pair | | |
| username | string | Username if basic-auth is performed for the request | | |
| password | string | Password if basic-auth is performed for the request | | |
| proxied | set[string] | All of the headers that may indicate if the request was proxied | | |
| orig_fuids | vector[string] | An ordered vector of file unique IDs | | |
| orig_filenames | vector[string] | An ordered vector of filenames from the client | | |
| orig_mime_types | vector[string] | An ordered vector of mime types | | |
| resp_fuids | vector[string] | An ordered vector of file unique IDs | | |
| resp_filenames | vector[string] | An ordered vector of filenames from the server | | |
| resp_mime_types | vector[string] | An ordered vector of mime types | | |

tunnel.log

| Field | Туре | Description |
|-------------|--------|-------------------------------------|
| ts | time | Timestamp |
| uid | string | Unique ID of Connection |
| id.orig_h | addr | Originating endpoint's IP address |
| id.orig_p | port | Originating endpoint's TCP/UDP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | port | Responding endpoint's TCP/UDP port |
| tunnel_type | string | The type of tunnel |
| action | string | The type of activity that occurred |

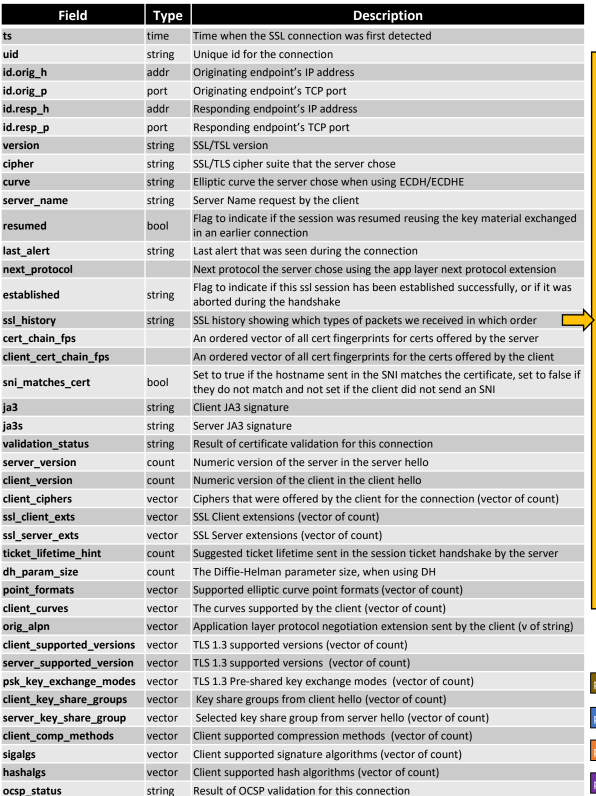
http_entropy.log

| . – | . , | |
|-------------------|----------------|---|
| Field | Туре | Description |
| ts | time | Timestamp for when the request happened |
| uid | string | Unique ID for the connection |
| id.orig_h | addr | Originating endpoint's IP address |
| id.orig_p | port | Originating endpoint's TCP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | port | Responding endpoint's TCP port |
| trans_depth | count | Represents the pipelined depth into the connection of this request/response transaction |
| method | string | HTTP method |
| host | string | Value of host header |
| uri | string | URI used in the request |
| uri_entropy | double | 1-gram URI entropy |
| referrer | string | Value of referrer header |
| user_agent | string | Value of the User-Agent header from the client |
| request_body_len | count | Actual uncompressed content size of the data transferred from the client |
| response_body_len | count | Actual uncompressed content size of the data transferred from the server |
| status_code | count | Status code returned by the server |
| status_msg | string | Status message returned by the server |
| info_code | count | Last seen 1xx informational reply code returned by the server |
| info_msg | string | Last seen 1xx informational reply message returned by the server |
| orig_filenames | vector[string] | An ordered vector of filenames from the client |
| resp_filenames | vector[string] | An ordered vector of filenames from the server |
| username | string | Username if basic-auth is performed for the request |
| password | string | Password if basic-auth is performed for the request |
| proxied | set[string] | All of the headers that may indicate if the request was proxied |

weird.log

| Field | Туре | Description |
|-----------|--------|---|
| ts | time | Timestamp of the event |
| uid | string | Connection ID |
| id.orig_h | addr | Originating endpoint's IP address |
| id.orig_p | port | Originating endpoint's TCP/UDP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | Port | Responding endpoint's TCP/UDP port |
| name | string | Name of the weird that occurred |
| addl | string | Additional information accompanying the weird, if any |
| notice | bool | Indicate if this weird was also turned into a notice |
| peer | string | The peer that generated this weird |

ssl.log





| TLS History Packet Types | | |
|--------------------------|---|--|
| Α | supplemental_data | |
| В | heartbeat | |
| С | client_hello | |
| D | application_data | |
| E | end_of_early_data | |
| F | finished | |
| G | client_key_exchange | |
| Н | hello_request | |
| J | hello_retry_request | |
| К | server_key_exchange | |
| L | alert | |
| M | message_hash | |
| N | server_hello_done | |
| O | encrypted_extensions | |
| Р | key_update | |
| Q | unknown_content_type | |
| R | certificate_request | |
| S | server_hello | |
| Т | NewSessionTicket | |
| U | certificate_status | |
| ٧ | hello_verify_request | |
| w | certificate_url | |
| Х | certificate | |
| Υ | certificate_verify | |
| z | unassigned_handshake_type I change_cipher_spec | |

packages/ja3

policy/protocols/ssl/validate-certs

policy/protocols/ssl/ssl-log-ext

policy/protocols/ssl/validate-ocsp

policy/protocols/ssl/validate-sct

packet_filter.log

count

count

valid_ct_logs

valid ct operators

| Field | Туре | Description |
|---------|--------|---|
| ts | time | The time at which the packet filter installation attempt was made |
| node | string | This is a string representation of the node that applied this packet filter |
| filter | string | The packet filter that is being set |
| init | bool | Indicate if this is the filter set during initialization |
| success | bool | Indicate if the filter was applied successfully |

Number of different Logs for which valid SCTs were seen in the connection

Number of different Log operators related to valid SCTs in the connection

x509.log

| Field | Туре | Description |
|------------------------------|----------------|--|
| ts | time | Current timestamp |
| fingerprint | string | Fingerprint of the certificate - uses chosen algorithm |
| certificate_version | count | Version number |
| certificate_serial | string | Serial number |
| certificate_subject | string | Subject |
| certificate_issuer | string | Issuer |
| certificate_not_valid_before | time | Timestamp before when certificate is not valid |
| certificate_not_valid_after | time | Timestamp after when certificate is not valid |
| certificate_key_alg | string | Name of the key algorithm |
| certificate_sig_alg | string | Name of the signature algorithm |
| certificate_key_type | string | Key type, if key parseable by openssl (either rsa, dsa or ec) |
| certificate_key_length | count | Key length in bits |
| certificate_exponent | string | Exponent, if RSA-certificate |
| certificate_curve | string | Curve, if EC-certificate |
| san_dns | vector[string] | List of DNS entries in SAN |
| san_uri | vector[string] | List of URI entries in SAN |
| san_email | vector[string] | List of email entries in SAN |
| san_ip | vector[addr] | List of IP entries in SAN |
| basic_constraints_ca | bool | CA flag set? |
| basic_constraints_path_len | count | Maximum path length |
| host_cert | bool | Indicates if this certificate was a end-host certificate, or sent as part of a chain |
| client_cert | bool | Indicates if this certificate was sent from the client |



smtp.log

| Field | Туре | Description | |
|------------------|----------------|------------------------------------|--|
| ts | time | Timestamp of the event | |
| uid | string | Connection ID | |
| id.orig_h | addr | Originating endpoint's IP | |
| id.orig_p | port | Originating endpoint's TCP port | |
| id.resp_h | addr | Responding endpoint's IP address | |
| id.resp_p | port | Responding endpoint's TCP | |
| trans_depth | count | Transaction depth if multiple msgs | |
| helo | string | Contents of HELO header | |
| mailfrom | string | E-mail addresses in From header | |
| rcptto | set[string] | E-mail addresses in Rcpt header | |
| date | string | Contents of date header | |
| from | string | Contents of from header | |
| to | set[string] | Contents of To header | |
| сс | set[string] | Contents of CC header | |
| reply_to | string | Contents of ReplyTo header | |
| msg_id | string | Contents of MsgID header | |
| in_reply_to | string | Contents of In-Reply-To header | |
| subject | string | Contents of Subject header | |
| x_originating_ip | addr | Contents of X-Originating header | |
| first_received | string | Contents of First-Received header | |
| second_received | string | Contents of Second-Recevied header | |
| last_reply | string | Last msg svr sent to client | |
| path | vector[addr] | Message tx path | |
| user_agent | string | Value of User-Agent from header | |
| tls | bool | Was connection switched to TLS? | |
| fuids | vector[string] | Unique File IDs attached to msg | |

dhcp.log

| Field | Туре | Description |
|----------------|----------------|-----------------------------------|
| ts | time | Timestamp of the event |
| uids | set[string] | Connection UID |
| client_addr | addr | Client IP |
| server_addr | addr | Server IP |
| mac | string | Client MAC Address |
| host_name | string | Name given by client |
| client_fqdn | string | FQDN given by client |
| domain | string | Domain given by sever |
| requested_addr | Addr | IP requested by client |
| assigned_addr | addr | IP issued by server |
| lease_time | interval | Leave interval |
| client_message | string | Msg with DHCP_DECLINE from client |
| server_message | string | Msg with DHCP_NAK from server |
| msg_types | vector[string] | DHCP msgs in transaction |
| duration | interval | Duration of DHCP transaction |

irc.log

| Field | Туре | Description |
|---------------|--------|---|
| ts | time | timestamp when the command was seen |
| uid | string | Unique ID for the connection |
| id.orig_h | addr | Originating endpoint's IP |
| id.orig_p | port | Originating endpoint's TCP/UDP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | port | Responding endpoint's TCP/UDP port |
| nick | string | Nickname given for the connection |
| user | string | Username given for the connection |
| command | string | Command given by the client |
| value | string | Value for the command given by the client |
| addl | string | Any additional data for the command |
| dcc_file_name | string | DCC filename requested |
| dcc_file_size | count | Size of the DCC transfer as indicated by the sender |
| dcc_mime_type | string | Sniffed mime type of the file |
| fuid | string | File unique ID |

notice.log

| time time timestamp of the event uid string Connection ID id.orig_h addr Originating endpoint's IP address id.orig_p port Originating endpoint's TCP/UDP port (or ICMP code) id.resp_h addr Responding endpoint's IP address id.resp_p port Responding endpoint's TCP/UDP port (or ICMP code) fuid string File unique identifier file_mime_type string Libmagic sniffed file type file_desc string Additional context for file, if available proto proto Transport protocol note string The type of notice msg string Sub-message for the notice sub string Sub-message for the notice such addr Destination address p port Associated port, if any n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice suppress_for interval this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.latitude string Geo_IP info remote_location.longitude string Geo_IP info remote_location.longitude string Geo_IP info | Field | Туре | Description |
|--|------------------------------|----------|-----------------------------------|
| id.orig_h id.orig_p port Originating endpoint's IP address port Originating endpoint's TCP/UDP port (or ICMP code) id.resp_h id.resp_p port Responding endpoint's TCP/UDP port (or ICMP code) fuid file_mime_type file_desc string File unique identifier file_desc string File unique identifier file_desc string Transport protocol note string The type of notice msg string string Sub-message for the notice src addr Source address dst addr Destination address p port Associated port, if any n count Associated count or status code peer_descr string string Description for peer that raised this notice actions set Actions applied to this notice The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info remote_location.latitude string Geo_IP info | ts | time | Timestamp of the event |
| id.orig_p id.resp_h id.resp_h id.resp_p port port (or ICMP code) id.resp_p port id.resp_p port port (or ICMP code) prot (| uid | string | Connection ID |
| id.resp_h id.resp_p port port port (or ICMP code) id.resp_p port port port (or ICMP code) id.resp_p port port port (or ICMP code) port port (or ICMP code) port (o | id.orig_h | addr | Originating endpoint's IP address |
| id.resp_p port Responding endpoint's TCP/UDP port (or ICMP code) fuid string File unique identifier file_mime_type string Libmagic sniffed file type Additional context for file, if available proto proto proto proto Transport protocol note string The type of notice Human readable message for the notice sub string Sub-message for the notice src addr Source address dst addr Destination address p port Associated port, if any n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.latitude string Geo_IP info geo_IP info string Geo_IP info | id.orig_p | port | |
| fuid string File unique identifier file_mime_type string Libmagic sniffed file type Additional context for file, if available proto proto proto Transport protocol string Human readable message for the notice sub string Sub-message for the notice src addr Source address dst addr Destination address port Associated port, if any no count Associated count or status code this notice semail_dest set Actions applied to this notice ladders this notice ladders have been address for minerval this unique notice should be suppressed remote_location.coity string Geo_IP info for peer life for informatical string Geo_IP info for peer string Geo_IP info for peemote_location.latitude string Geo_IP info for peemote_Informatical string for Informatical string for | id.resp_h | addr | Responding endpoint's IP address |
| file_mime_type file_desc string Additional context for file, if available proto Transport protocol The type of notice Human readable message for the notice sub string Sub-message for the notice src addr Source address dst port Associated port, if any n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice The email address(es) where to send this notice mail_dest set Indicates the length of time that this unique notice should be suppressed remote_location.country_code remote_location.region remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info | id.resp_p | port | |
| file_desc string string available proto proto Transport protocol note string The type of notice msg string Sub-message for the notice sub string Sub-message for the notice src addr Source address dst addr Destination address p port Associated port, if any n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice mail_dest Set The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info | fuid | | string File unique identifier |
| proto proto Transport protocol note string The type of notice msg string Sub-message for the notice sub string Sub-message for the notice src addr Source address dst port Associated port, if any n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice mail_dest Set The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.latitude string Geo_IP info remote_location.latitude string Geo_IP info remote_location.latitude string Geo_IP info | file_mime_type | string | Libmagic sniffed file type |
| note msg string string string string sub-message for the notice sub string sub-message for the notice src addr Source address dst port Associated port, if any n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice The email address(es) where to send this notice send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info | file_desc | string | |
| sub string Sub-message for the notice src addr Source address dst Destination address p port Associated port, if any n count Associated count or status code this notice actions set Actions applied to this notice actions set Actions applied to this notice the email_dest set Indicates the length of time that this unique notice should be suppressed remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info | proto | proto | Transport protocol |
| sub string Sub-message for the notice src addr Source address dst port Associated port, if any notice peer_descr string Count String Description for peer that raised this notice set Actions applied to this notice mail_dest set Suppress_for Interval Suppressed remote_location.country_code remote_location.city remote_location.latitude string Sub-message for the notice Soub-message for the notice Soub-message for the notice Sub-message for the notice Description address Possociated count or status code this notice Description for peer that raised this notice The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed suppressed string Geo_IP info | note | string | The type of notice |
| src addr Source address dst addr Destination address p port Associated port, if any n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice email_dest set The email address(es) where to send this notice suppress_for Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info | msg | string | |
| dst addr Destination address p port Associated port, if any n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice email_dest set The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info | sub | string | Sub-message for the notice |
| port Associated port, if any n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice mail_dest set The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info | src | addr | Source address |
| n count Associated count or status code peer_descr string Description for peer that raised this notice actions set Actions applied to this notice mail_dest set The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info remote_location.latitude string Geo_IP info Geo_IP info Geo_IP info Geo_IP info | dst | addr | Destination address |
| peer_descr string Description for peer that raised this notice actions set Actions applied to this notice email_dest set The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info remote_location.latitude string Geo_IP info | p | port | Associated port, if any |
| peer_descr string this notice actions set Actions applied to this notice email_dest set The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info remote_location.latitude string Geo_IP info | n | count | Associated count or status code |
| email_dest set The email address(es) where to send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info Geo_IP info Geo_IP info Geo_IP info Geo_IP info | peer_descr | string | · |
| set send this notice Indicates the length of time that this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info string Geo_IP info geo_IP info | actions | set | Actions applied to this notice |
| suppress_for interval suppressed this unique notice should be suppressed remote_location.country_code string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info Geo_IP info Geo_IP info | email_dest | set | • • |
| remote_location.region string Geo_IP info remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info | suppress_for | interval | this unique notice should be |
| remote_location.city string Geo_IP info remote_location.latitude string Geo_IP info | remote_location.country_code | string | Geo_IP info |
| remote_location.latitude string Geo_IP info | remote_location.region | string | Geo_IP info |
| <u> </u> | remote_location.city | string | Geo_IP info |
| remote_location.longitude string Geo_IP info | remote_location.latitude | string | Geo_IP info |
| | remote_location.longitude | string | Geo_IP info |

dpd.log

| Field | Туре | Description |
|----------------|--------|--|
| ts | time | Timestamp for when protocol analysis failed |
| uid | string | Connection unique ID |
| id.orig_h | addr | Originating endpoint's IP address |
| id.orig_p | port | Originating endpoint's TCP/UDP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | port | Responding endpoint's TCP/UDP port |
| proto | enum | Transport protocol for the violation |
| analyzer | string | The analyzer that generated the violation |
| failure_reason | string | The textual reason for the analysis failure |
| packet_segment | string | chunk of the payload that most likely resulted in the analyzer violation |

loaded_scripts.log

| Field | Туре | Description |
|-------|--------|---------------------------|
| name | string | Name of the script loaded |

files.log

| 111051108 | | |
|------------------|-------------|--|
| Field | Туре | Description |
| ts | time | Timestamp of the event |
| fuid | string | Unique file ID |
| tx_hosts | set[addr] | Source host of the file |
| rx_hosts | set[addr] | Receiving host of the file |
| conn_uids | set[string] | Connection UID |
| source | string | Source protocol for how the file was transferred |
| depth | count | Depth of file related to the source |
| analyzers | set[string] | Set of analysis types conducted |
| mime_type | string | Libmagic file type |
| filename | string | File name if available |
| duration | interval | Duration of the file analysis |
| local_orig | bool | If transferred via network, did data originate locally? |
| is_orig | bool | If transferred via network, was file sent by the originator? |
| seen_bytes | count | Number of bytes provided to file analysis engine |
| total_bytes | count | Total number of bytes that should comprise the file |
| missing_bytes | count | Number of bytes in the file stream missed |
| overflow_bytes | count | Number of not all-in-sequence bytes in the file stream delivered to file analyzers due to reassembly buffer overflow |
| timedout | bool | If the file analysis time out at least once per file |
| parent_fuid | string | ID associated with a container file from which this one was extracted as a part of the analysis |
| md5 | string | Hash of file |
| sha1 | string | Hash of file |
| sha256 | string | Hash of file |
| extracted | string | Local filename of extracted files, if enabled |
| extracted_cutoff | bool | Was complete file extracted? |
| extracted_size | count | Size of of extracted file |

ntlm.log

| Field | Туре | Description |
|--------------------------|--------|---|
| ts | time | Timestamp of the event |
| uid | string | Connection ID |
| id.orig_h | addr | Originating endpoint's IP address |
| id.orig_p | port | Originating endpoint's TCP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | port | Responding endpoint's TCP port |
| username | string | Username given by the client |
| hostname | string | Hostname given by the client |
| domainname | string | Domain name given by the client |
| server_nb_computer_name | string | NetBIOS name given by the server in a CHALLENGE |
| server_dns_computer_name | string | DNS name given by the server in a CHALLENGE |
| server_tree_name | string | Tree name given by the server in a CHALLENGE |
| success | bool | Was the authentication successful? |

stats.lo

| stats.log | | |
|----------------------|----------|--|
| Field | Туре | Description |
| ts | time | Timestamp for the measurement |
| peer | string | Peer that generated this log. Mostly for clusters |
| mem | count | Amount of memory currently in use in MB |
| pkts_proc | count | Number of packets processed since the last stats interval |
| bytes_recv | count | Number of bytes received since the last stats interval if reading live traffic |
| pkts_dropped | count | Number of packets dropped since the last stats interval if reading live traffic |
| pkts_link | count | Number of packets seen on the link since the last stats interval if reading live traffic |
| pkt_lag | interval | Lag between the wall clock and packet timestamps if reading live traffic |
| events_proc | count | Number of events processed since the last stats interval |
| events_queued | count | Number of events that have been queued since the last stats interval |
| active_tcp_conns | count | TCP connections currently in memory |
| active_udp_conns | count | UDP connections currently in memory |
| active_icmp_conns | count | ICMP connections currently in memory |
| tcp_conns | count | TCP connections seen since last stats interval |
| udp_conns | count | UDP connections seen since last stats interval |
| icmp_conns | count | ICMP connections seen since last stats interval |
| timers | count | Number of timers scheduled since last stats interval |
| active_timers | count | Current number of scheduled timers |
| files | count | Number of files seen since last stats interval |
| active_files | count | Current number of files actively being seen |
| dns_requests | count | Number of DNS requests seen since last stats interval |
| active_dns_requests | count | Current number of DNS requests awaiting a reply |
| reassem_tcp_size | count | Current size of TCP data in reassembly |
| reassem_file_size | count | Current size of File data in reassembly |
| reassem_frag_size | count | Current size of packet fragment data in reassembly |
| reassem_unknown_size | count | Current size of unknown data in reassembly (this is only PIA buffer right now) |
| | | |

smb_mapping.log

| Field | Type | Description |
|--------------------|--------|---|
| ts | time | Timestamp of the event |
| uid | string | Connection ID |
| id.orig_h | addr | Originating endpoint's IP address |
| id.orig_p | port | Originating endpoint's TCP/UDP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | Port | Responding endpoint's TCP/UDP port |
| path | string | Name of tree path |
| service | string | Type of resource of tree (share, pipe, etc(|
| native_file_system | string | File system of tree |
| share_type | string | If SMB2, share type will be included |
| | | |

ntp.log

| iithiid | | | | |
|------------|----------|--|--|--|
| Field | Туре | Description | | |
| ts | time | Timestamp of the event | | |
| uid | string | Connection ID | | |
| id.orig_h | addr | Originating endpoint's IP | | |
| id.orig_p | port | Originating endpoint's TCP port | | |
| id.resp_h | addr | Responding endpoint's IP address | | |
| id.resp_p | port | Responding endpoint's TCP | | |
| version | count | NTP version | | |
| mode | count | Mode identifier | | |
| stratum | count | Stratum identifier | | |
| poll | interval | Max interval between successive msgs | | |
| precision | interval | Precision of system clock in log2 sec | | |
| root_delay | interval | Total round-trip delay to the reference clock, in NTP short format $% \left(1\right) =\left(1\right) \left(1\right) $ | | |
| root_disp | interval | Total dispersion to the reference clock, in NTP short format | | |
| ref_id | string | 32-bit code identifying the particular server or reference clock | | |
| ref_time | time | Time when the system clock was last set or corrected, in NTP timestamp format | | |
| org_time | time | Time at the client when the request departed for the server, in NTP timestamp format | | |
| rec_time | time | Time at the server when the request arrived from the client, in NTP timestamp format | | |
| xmt_time | time | Time at the server when the response left for the client, in NTP timestamp format | | |
| num_exts | count | Time at the client when the reply arrived from the server, in NTP timestamp forma | | |
| | | | | |

snmp.log

| 31111pilog | | |
|-------------------|----------|---|
| Field | Туре | Description |
| ts | time | Timestamp |
| uid | string | Unique ID of Connection |
| id.orig_h | addr | Originating endpoint's IP address |
| id.orig_p | port | Originating endpoint's TCP/UDP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | port | Responding endpoint's TCP/UDP port |
| duration | interval | The amount of time between the first packet belonging to the SNMP session and the latest one seen |
| version | string | The version of SNMP being used |
| community | string | The community string of the first SNMP packet associated with the session |
| get_requests | count | The number of variable bindings in GetRequest/GetNextRequest PDUs seen for the session |
| get_bulk_requests | count | The number of variable bindings in GetBulkRequest PDUs seen for the session |
| get_responses | count | The number of variable bindings in GetResponse/Response PDUs seen for the session |
| set_requests | count | The number of variable bindings in SetRequest PDUs seen for the session |
| display_string | string | A system description of the SNMP responder endpoint |
| up_since | time | The time at which the SNMP responder endpoint claims it's been up since |

kerberos.log

| kei bei 03:10g | | | |
|---------------------|--------|---|--|
| Field | Туре | Description | |
| ts | time | Timestamp | |
| uid | string | Unique ID of Connection | |
| id.orig_h | addr | Originating endpoint's IP address (AKA ORIG) | |
| id.orig_p | port | Originating endpoint's TCP/UDP port (or ICMP code) | |
| id.resp_h | addr | Responding endpoint's IP address (AKA RESP) | |
| id.resp_p | port | Responding endpoint's TCP/UDP port (or ICMP code) | |
| request_type | string | Request type - Authentication Service ("AS") or Ticket Granting Service ("TGS") | |
| client | string | Client | |
| service | string | Service | |
| success | bool | Request result | |
| error_msg | count | Error code | |
| from | string | Error message | |
| till | time | Ticket valid until | |
| cipher | string | Ticket encryption type | |
| forwardable | bool | Forwardable ticket requested | |
| renewable | bool | Renewable ticket requested | |
| client_cert_subject | string | Subject of client certificate, if any | |
| client_cert_fuid | string | File unique ID of client cert, if any | |
| server_cert_subject | string | Subject of server certificate, if any | |
| server_cert_fuid | string | File unique ID of server cert, if any | |
| auth_ticket | string | Hash of ticket used to authorize request/transaction | |
| new_ticket | string | Hash of ticket returned by the KDC | |
| | | | |

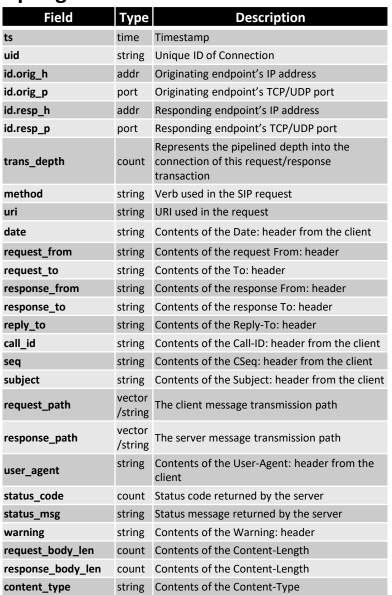
▶ Requires following to be loaded: policy/protocols/krb/ticket-logging.zeek

smb_files.log

| Field | Туре | Description |
|----------------|--------|--|
| ts | time | Timestamp of the event |
| uid | string | Connection ID |
| id.orig_h | addr | Originating endpoint's IP address |
| id.orig_p | port | Originating endpoint's TCP/UDP port |
| id.resp_h | addr | Responding endpoint's IP address |
| id.resp_p | port | Responding endpoint's TCP/UDP port |
| fuid | string | string File unique identifier |
| action | enum | Action this log record represents |
| path | string | Path pulled from the tree this file was transferred to or from |
| name | string | Filename if one was seen |
| size | count | Total size of the file |
| prev_name | string | If the rename action was seen, this will be the file's previous name |
| times.modified | time | File modified time |
| times.accessed | time | File accessed time |
| times.created | time | File creation time |
| times.changed | time | File changed time |



sip.log



ocsp.log

| Field | | Туре |
|----------------|--------|--|
| ts | time | Time when the OCSP reply was encountered |
| id | string | File id of the OCSP reply |
| hashAlgorithm | string | Hash algorithm used to generate issuerNameHash and issuerKeyHash |
| issuerNameHash | string | Hash of the issuer's distingueshed name |
| issuerKeyHash | string | Hash of the issuer's public key |
| serialNumber | string | Serial number of the affected certificate |
| certStatus | string | Status of the affected certificate |
| revoketime | time | Time at which the certificate was revoked |
| revokereason | string | Reason for which the certificate was revoked |
| this Update | time | The time at which the status being shows is known to have been correct |
| nextUpdate | time | The latest time at which new information about the status of the certificate will be available |

pe.log

| hemop | | |
|---------------------|--------|---|
| Field | Type | Description |
| ts | time | Timestamp |
| id | string | File id of this portable executable file |
| machine | addr | The target machine for which the file was compiled |
| compile_ts | time | File compile time |
| os | string | OS for which the file was compiled |
| subsystem | string | The subsystem that is required to run this file? |
| is_exe | bool | Is the file an executable, or just an object file? |
| is_64bit | bool | Is the file a 64-bit executable? |
| uses_asIr | bool | Does the file support Address Space Layout Randomization? |
| uses_dep | bool | Does the file support Data Execution Prevention? |
| uses_code_integrity | bool | Does the file enforce code integrity checks? |
| uses_seh | bool | Does the file use structured exception handing |
| has_import_table | bool | Does the file have an import table? |
| has_export_table | bool | Does the file have an export table? |
| has_cert_table | bool | Does the file have an attribute certificate table? |
| has_debug_data | bool | Does the file have a debug table? |
| section_names | string | The names of the sections, in order |

