

MISP Objects

MISP Objects

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Introduction



The MISP threat sharing platform is a free and open source software helping information sharing of threat intelligence including cyber security indicators, financial fraud or counter-terrorism information. The MISP project includes multiple sub-projects to support the operational requirements of analysts and improve the overall quality of information shared.

MISP objects are used in MISP (starting from version 2.4.80) system and can be used by other information sharing tool. MISP objects are in addition to MISP attributes to allow advanced combinations of attributes. The creation of these objects and their associated attributes are based on real cyber security use-cases and existing practices in information sharing. The objects are just shared like any other attributes in MISP even if the other MISP instances don't have the template of the object. The following document is generated from the machine-readable JSON describing the [MISP objects](#).

Funding and Support

The MISP project is financially and resource supported by [CIRCL Computer Incident Response Center Luxembourg](#).



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Co-financed by the European Union
Connecting Europe Facility

If you are interested to co-fund projects around MISP, feel free to get in touch with us.

MISP objects

ail-leak

An information leak as defined by the AIL Analysis Information Leak framework..



ail-leak is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| origin | text | The link where the leak is (or was) accessible at first-seen. | — |
| sensor | text | The AIL sensor uuid where the leak was processed and analysed. | — |
| duplicate | text | Duplicate of the existing leaks. | — |
| raw-data | attachment | Raw data as received by the AIL sensor compressed and encoded in Base64. | ✓ |
| original-date | datetime | When the information available in the leak was created. It's usually before the first-seen. | ✓ |
| duplicate_number | counter | Number of known duplicates. | — |
| last-seen | datetime | When the leak has been accessible or seen for the last time. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| text | text | A description of the leak which could include the potential victim(s) or description of the leak. | ✓ |
| type | text | Type of information leak as discovered and classified by an AIL module. ['Credential', 'CreditCards', 'Mail', 'Onion', 'Phone', 'Keys'] | — |
| first-seen | datetime | When the leak has been accessible or seen for the first time. | ✓ |

android-permission

A set of android permissions - one or more permission(s) which can be linked to other objects (e.g. malware, app)..



android-permission is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| comment | comment | Comment about the set of android permission(s) | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| permission | text | Android permission ['ACCESS_CHECKIN_PROPERTIES', 'ACCESS_COARSE_LOCATION', 'ACCESS_FINE_LOCATION', 'ACCESS_LOCATION_EXTRA_COMMANDS', 'ACCESS_NETWORK_STATE', 'ACCESS_NOTIFICATION_POLICY', 'ACCESS_WIFI_STATE', 'ACCOUNT_MANAGER', 'ADD_VOICEMAIL', 'ANSWER_PHONE_CALLS', 'BATTERY_STATS', 'BIND_ACCESSIBILITY_SERVICE', 'BIND_APPWIDGET', 'BIND_AUTOFILL_SERVICE', 'BIND_CARRIER_MESSAGING_SERVICE', 'BIND_CHOOSER_TARGET_SERVICE', 'BIND_CONDITION_PROVIDER_SERVICE', 'BIND_DEVICE_ADMIN', 'BIND_DREAM_SERVICE', 'BIND_INCALL_SERVICE', 'BIND_INPUT_METHOD', ', 'BIND_MIDI_DEVICE_SERVICE', 'BIND_NFC_SERVICE', 'BIND_NOTIFICATION_LISTENER_SERVICE', 'BIND_PRINT_SERVICE', 'BIND_QUICK_SETTINGS_TILE', 'BIND_REMOTEVIEWS', 'BIND_SCREENING_SERVICE', 'BIND_TELECOM_CONN | - |

annotation

An annotation object allowing analysts to add annotations, comments, executive summary to a MISP event, objects or attributes..



annotation is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

CTION_SERVICE',
'BIND_TEXT_SERVICE',
'BIND_TV_INPUT',
'BIND_VISUAL_VOICEM
ALL_SERVICE',
'BIND_VOICE_INTERAC
TION',

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|---------------------|--|---------------------|
| text | text | Raw text of the annotation | — |
| ref | link | Reference(s) to the annotation | — |
| format | text | Format of the annotation ['text', 'markdown', 'asciidoc', 'MultiMarkdown', 'GFM', 'pandoc', 'Fountain', 'CommonWork', 'kramdown-rfc2629', 'rfc7328', 'Extra'] | ✓ |
| creation-date | datetime | Initial creation of the annotation | — |
| type | text | Type of the annotation ['Annotation', 'Executive Summary', 'Introduction', 'Conclusion', 'Disclaimer', 'Keywords', 'Acknowledgement', 'Other', 'Copyright', 'Authors', 'Logo'] | ✓ |
| modification-date | datetime | Last update of the annotation | — |

'DIAGNOSTIC',
'DISABLE_KEYGUARD',
'DUMP',
'EXPAND_STATUS_BAR',
'FACTORY_TEST',

asn

Autonomous system object describing an autonomous system which can include one or more network operators management an entity (e.g. ISP) along with their routing policy, routing prefixes or alike..



asn is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| mp-import | text | The inbound IPv4 or IPv6 routing policy of the AS in RFC 4012 – Routing Policy Specification Language next generation (RPSLng), section 4.5. format | – |
| last-seen | datetime | Last time the ASN was seen | ✓ |
| first-seen | datetime | First time the ASN was seen | ✓ |
| import | text | The inbound IPv4 routing policy of the AS in RFC 2622 – Routing Policy Specification Language (RPSL) format | – |
| country | text | Country code of the main location of the autonomous system | – |
| asn | AS | Autonomous System Number | – |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| mp-export | text | This attribute performs the same function as the export attribute above. The difference is that mp-export allows both IPv4 and IPv6 address families to be specified. The export is described in RFC 4012 – Routing Policy Specification Language next generation (RPSLng), section 4.5. format | – |
| description | text | Description of the autonomous system | – |
| subnet-announced | ip-src | Subnet announced | – |
| export | text | The outbound routing policy of the AS in RFC 2622 – Routing Policy Specification Language (RPSL) format | – |

av-signature

Antivirus detection signature.



av-signature is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in MISP.

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---------------------------------------|---------------------|
| datetime | datetime | Datetime | ✓ |
| text | text | Free text value to attach to the file | ✓ |
| signature | text | Name of detection signature | – |

E,
'MOUNT_FORMAT_FILESYSTEMS',
'MOUNT_UNMOUNT_FILESYSTEMS', 'NFC',
'PACKAGE_USAGE_STATS',
'PERSISTENT_ACTIVITY',
'READ_PHONE_NUMBERS',
'READ_PHONE_STATE',

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|----------------------------|---------------------|
| software | text | Name of antivirus software | ✓ |

bank-account

An object describing bank account information based on account description from goAML 4.0..



bank-account is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| institution-name | text | Name of the bank or financial organisation. | ✓ |
| text | text | A description of the bank account. | ✓ |

'READ_VOICEMAIL',

'REBOOT',

'RECEIVE_BOOT_COMP

LETED',

'RECEIVE_MMS',

'RECEIVE_SMS',

'RECEIVE_WAP_PUSH',

'RECORD_AUDIO',

'REORDER TASKS'

CKAGES',

'REQUEST_IGNORE_BA

TTERY_OPTIMIZATION

S',

'REQUEST_INSTALL_PA

CKAGES',

'RESTART_PACKAGES',

'SEND_RESPOND_VIA_

MESSAGE', 'SEND_SMS',

'SET_ALARM',

'SET_ALWAYS_FINISH',

'SET_ANIMATION_SCA

LE', 'SET_DEBUG_APP',

'SET_PREFERRED_APPL

ICATIONS',

'SET_PROCESS_LIMIT',

'SET_TIME',

'SET_TIME_ZONE',

'SET_WALLPAPER',

'SET_WALLPAPER_HIN

TS',

'SIGNAL_PERSISTENT_

PROCESSES',

'STATUS_BAR',

'SYSTEM_ALERT_WIND

OW', 'TRANSMIT_IR',

'UNINSTALL_SHORTCU

T',

'UPDATE_DEVICE_STAT

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| report-code | text | Report code of the bank account. ['CTR Cash Transaction Report', 'STR Suspicious Transaction Report', 'EFT Electronic Funds Transfer', 'IFT International Funds Transfer', 'TFR Terror Financing Report', 'BCR Border Cash Report', 'UTR Unusual Transaction Report', 'AIF Additional Information File – Can be used for example to get full disclosure of transactions of an account for a period of time without reporting it as a CTR.', 'IRI Incoming Request for Information – International', 'ORI Outgoing Request for Information – International', 'IRD Incoming Request for Information – Domestic', 'ORD Outgoing Request for Information – Domestic'] | ✓ |
| client-number | text | Client number as seen by the bank. | – |
| opened | datetime | When the account was opened. | ✓ |
| currency-code | text | Currency of the account. ['USD', 'EUR'] | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------------|----------------------------|--|----------------------------|
| balance | text | The balance of the account after the suspicious transaction was processed. | ✓ |
| status-code | text | Account status at the time of the transaction processed. ['A - Active', 'B - Inactive', 'C - Dormant'] | ✓ |
| beneficiary | text | Final beneficiary of the bank account. | ✓ |
| iban | iban | IBAN of the bank account. | – |
| account | bank-account-nr | Account number | – |
| personal-account-type | text | Account type. ['A - Business', 'B - Personal Current', 'C - Savings', 'D - Trust Account', 'E - Trading Account', 'O - Other'] | ✓ |
| aba-rtn | aba-rtn | ABA routing transit number | – |
| swift | bic | SWIFT or BIC as defined in ISO 9362. | ✓ |
| institution-code | text | Institution code of the bank. | ✓ |
| branch | text | Branch code or name | ✓ |
| date-balance | datetime | When the balance was reported. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------------|---------------------|---|---------------------|
| non-banking-institution | boolean | A flag to define if this account belong to a non-banking organisation. If set to true, it's a non-banking organisation. | ✓ |
| comments | text | Comments about the bank account. | ✓ |
| account-name | text | A field to freely describe the bank account details. | — |
| closed | datetime | When the account was closed. | ✓ |
| beneficiary-comment | text | Comment about the final beneficiary. | ✓ |

cap-alert

Common Alerting Protocol Version (CAP) alert object.



cap-alert is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| incident | text | The group listing naming the referent incident(s) of the alert message. (1) Used to collate multiple messages referring to different aspects of the same incident. (2) If multiple incident identifiers are referenced, they SHALL be separated by whitespace. Incident names including whitespace SHALL be surrounded by double-quotes. | ✓ |
| source | text | The text identifying the source of the alert message. The particular source of this alert; e.g., an operator or a specific device. | ✓ |
| sent | datetime | The time and date of the origination of the alert message. | ✓ |
| references | text | The group listing identifying earlier message(s) referenced by the alert message. (1) The extended message identifier(s) (in the form sender,identifier,sent) of an earlier CAP message or messages referenced by this one. (2) If multiple messages are referenced, they SHALL be separated by whitespace. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------------|----------------------------|---|----------------------------|
| code | text | The code denoting the special handling of the alert message. | ✓ |
| sender | text | The identifier of the sender of the alert message which identifies the originator of this alert. Guaranteed by assigner to be unique globally; e.g., may be based on an Internet domain name. | ✓ |
| restriction | text | The text describing the rule for limiting distribution of the restricted alert message. | ✓ |
| status | text | The code denoting the appropriate handling of the alert message. ['Actual', 'Exercise', 'System', 'Test', 'Draft'] | — |
| msgType | text | The code denoting the nature of the alert message. ['Alert', 'Update', 'Cancel', 'Ack', 'Error'] | ✓ |
| note | text | The text describing the purpose or significance of the alert message. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| addresses | text | The group listing of intended recipients of the alert message. (1) Required when <scope> is “Private”, optional when <scope> is “Public” or “Restricted”. (2) Each recipient SHALL be identified by an identifier or an address. (3) Multiple space-delimited addresses MAY be included. Addresses including whitespace MUST be enclosed in double-quotes. | ✓ |
| identifier | text | The identifier of the alert message in a number or string uniquely identifying this message, assigned by the sender. | ✓ |
| scope | text | The code denoting the intended distribution of the alert message. ['Public', 'Restricted', 'Private'] | ✓ |

cap-info

Common Alerting Protocol Version (CAP) info object.



cap-info is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------------|----------------------------|--|----------------------------|
| contact | text | The text describing the contact for follow-up and confirmation of the alert message. | ✓ |
| onset | datetime | The expected time of the beginning of the subject event of the alert message. | ✓ |
| event | text | The text denoting the type of the subject event of the alert message. | ✓ |
| senderName | text | The text naming the originator of the alert message. | ✓ |
| eventCode | text | A system-specific code identifying the event type of the alert message. | ✓ |
| description | text | The text describing the subject event of the alert message. | ✓ |
| language | text | The code denoting the language of the info sub-element of the alert message. | ✓ |
| audience | text | The text describing the intended audience of the alert message. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------------|----------------------------|---|----------------------------|
| category | text | The code denoting the category of the subject event of the alert message. ['Geo', 'Met', 'Safety', 'Security', 'Rescue', 'Fire', 'Health', 'Env', 'Transport', 'Infra', 'CBRNE', 'Other'] | ✓ |
| headline | text | The text headline of the alert message. | ✓ |
| effective | datetime | The effective time of the information of the alert message. | ✓ |
| responseType | text | The code denoting the type of action recommended for the target audience. ['Shelter', 'Evacuate', 'Prepare', 'Execute', 'Avoid', 'Monitor', 'Assess', 'AllClear', 'None'] | ✓ |
| instruction | text | The text describing the recommended action to be taken by recipients of the alert message. | ✓ |
| urgency | text | The code denoting the urgency of the subject event of the alert message. ['Immediate', 'Expected', 'Future', 'Past', 'Unknown'] | ✓ |
| expires | datetime | The expiry time of the information of the alert message. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| web | link | The identifier of the hyperlink associating additional information with the alert message. | ✓ |
| certainty | text | The code denoting the certainty of the subject event of the alert message. For backward compatibility with CAP 1.0, the deprecated value of “Very Likely” SHOULD be treated as equivalent to “Likely”. ['Likely', 'Possible', 'Unlikely', 'Unknown'] | ✓ |
| severity | text | The code denoting the severity of the subject event of the alert message. ['Extreme', 'Severe', 'Moderate', 'Minor', 'Unknown'] | ✓ |
| parameter | text | A system-specific additional parameter associated with the alert message. | ✓ |

cap-resource

Common Alerting Protocol Version (CAP) resource object.



cap-resource is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| uri | link | The identifier of the hyperlink for the resource file. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| size | text | The integer indicating the size of the resource file. | ✓ |
| derefUri | attachment | The base-64 encoded data content of the resource file. | ✓ |
| contentType | mime-type | The identifier of the MIME content type and sub-type describing the resource file. | ✓ |
| digest | sha1 | The code representing the digital digest (“hash”) computed from the resource file (OPTIONAL). | — |
| resourceDesc | text | The text describing the type and content of the resource file. | ✓ |

coin-address

An address used in a cryptocurrency.



coin-address is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| text | text | Free text value | ✓ |
| last-seen | datetime | Last time this payment destination address has been seen | ✓ |
| first-seen | datetime | First time this payment destination address has been seen | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| address | btc | Address used as a payment destination in a cryptocurrency | — |
| symbol | text | The (uppercase) symbol of the cryptocurrency used. Symbol should be from https://coinmarketcap.com/all/views/all/ ['BTC', 'ETH', 'BCH', 'XRP', 'MIOTA', 'DASH', 'BTG', 'LTC', 'ADA', 'XMR', 'ETC', 'NEO', 'NEM', 'EOS', 'XLM', 'BCC', 'LSK', 'OMG', 'QTUM', 'ZEC', 'USDT', 'HSR', 'STRAT', 'WAVES', 'PPT'] | ✓ |

cookie

An HTTP cookie (web cookie, browser cookie) is a small piece of data that a server sends to the user's web browser. The browser may store it and send it back with the next request to the same server. Typically, it's used to tell if two requests came from the same browser — keeping a user logged-in, for example. It remembers stateful information for the stateless HTTP protocol. (as defined by the Mozilla foundation..



cookie is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|-----------------------------------|---------------------|
| cookie-name | text | Name of the cookie (if splitted) | — |
| cookie-value | text | Value of the cookie (if splitted) | — |
| text | text | A description of the cookie. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| type | text | Type of cookie and how it's used in this specific object. ['Session management', 'Personalization', 'Tracking', 'Exfiltration', 'Malicious Payload', 'Beaconing'] | — |
| cookie | cookie | Full cookie | — |

course-of-action

An object describing a specific measure taken to prevent or respond to an attack..



course-of-action is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| cost | text | The estimated cost of applying the course of action. ['High', 'Medium', 'Low', 'None', 'Unknown'] | ✓ |
| impact | text | The estimated impact of applying the course of action. ['High', 'Medium', 'Low', 'None', 'Unknown'] | ✓ |
| efficacy | text | The estimated efficacy of applying the course of action. ['High', 'Medium', 'Low', 'None', 'Unknown'] | ✓ |
| objective | text | The objective of the course of action. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| name | text | The name used to identify the course of action. | ✓ |
| stage | text | The stage of the threat management lifecycle that the course of action is applicable to. ['Remedy', 'Response'] | ✓ |
| description | text | A description of the course of action. | ✓ |
| type | text | The type of the course of action. ['Perimeter Blocking', 'Internal Blocking', 'Redirection', 'Redirection (Honey Pot)', 'Hardening', 'Patching', 'Eradication', 'Rebuilding', 'Training', 'Monitoring', 'Physical Access Restrictions', 'Logical Access Restrictions', 'Public Disclosure', 'Diplomatic Actions', 'Policy Actions', 'Other'] | ✓ |

cowrie

Cowrie honeypot object template.



cowrie is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---------------------------------|---------------------|
| timestamp | datetime | When the event happened | ✓ |
| dst_port | port | Destination port of the session | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| system | text | System origin in cowrie honeypot | ✓ |
| session | text | Session id | — |
| dst_ip | ip-dst | Destination IP address of the session | ✓ |
| macCS | text | SSH MAC supported in the session | ✓ |
| input | text | Input of the session | — |
| protocol | text | Protocol used in the cowrie honeypot | ✓ |
| password | text | Password | — |
| encCS | text | SSH symmetric encryption algorithm supported in the session | ✓ |
| sensor | text | Cowrie sensor name | ✓ |
| isError | text | isError | ✓ |
| src_ip | ip-src | Source IP address of the session | — |
| keyAlgs | text | SSH public-key algorithm supported in the session | ✓ |
| compCS | text | SSH compression algorithm supported in the session | ✓ |
| username | text | Username related to the password(s) | — |
| eventid | text | Eventid of the session in the cowrie honeypot | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--------------------------------|---------------------|
| message | text | Message of the cowrie honeypot | ✓ |
| src_port | port | Source port of the session | ✓ |

credential

Credential describes one or more credential(s) including password(s), api key(s) or decryption key(s)..



credential is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| password | text | Password | — |
| text | text | A description of the credential(s) | ✓ |
| notification | text | Mention of any notification(s) towards the potential owner(s) of the credential(s) ['victim-notified', 'service-notified', 'none'] | — |
| format | text | Format of the password(s) ['clear-text', 'hashed', 'encrypted', 'unknown'] | — |
| origin | text | Origin of the credential(s) ['bruteforce-scanning', 'malware-analysis', 'memory-analysis', 'network-analysis', 'leak', 'unknown'] | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| username | text | Username related to the password(s) | — |
| type | text | Type of password(s) ['password', 'api-key', 'encryption-key', 'unknown'] | — |

credit-card

A payment card like credit card, debit card or any similar cards which can be used for financial transactions..



credit-card is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------|---------------------|---|---------------------|
| card-security-code | text | Card security code (CSC, CVD, CVV, CVC and SPC) as embossed or printed on the card. | — |
| version | text | Version of the card. | — |
| comment | comment | A description of the card. | — |
| expiration | datetime | Maximum date of validity | — |
| name | text | Name of the card owner. | — |
| issued | datetime | Initial date of validity or issued date. | — |
| cc-number | cc-number | credit-card number as encoded on the card. | — |

ddos

DDoS object describes a current DDoS activity from a specific or/and to a specific target. Type of DDoS can be attached to the object as a taxonomy.



ddos is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| ip-dst | ip-dst | Destination IP (victim) | — |
| text | text | Description of the DDoS | ✓ |
| first-seen | datetime | Beginning of the attack | ✓ |
| total-bps | counter | Bits per second | — |
| total-pps | counter | Packets per second | — |
| last-seen | datetime | End of the attack | ✓ |
| src-port | port | Port originating the attack | — |
| ip-src | ip-src | IP address originating the attack | — |
| dst-port | port | Destination port of the attack | — |
| protocol | text | Protocol used for the attack ['TCP', 'UDP', 'ICMP', 'IP'] | — |
| domain-dst | domain | Destination domain (victim) | — |

diameter-attack

Attack as seen on diameter authentication against a GSM, UMTS or LTE network.



diameter-attack is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|---------------------|--|---------------------|
| Destination-Realm | text | Destination-Realm. | — |
| text | text | A description of the attack seen. | ✓ |
| ApplicationId | text | Application-ID is used to identify for which Diameter application the message is applicable. Application-ID is a decimal representation. | — |
| Origin-Realm | text | Origin-Realm. | — |
| CmdCode | text | A decimal representation of the diameter Command Code. | ✓ |
| Username | text | Username (in this case, usually the IMSI). | — |
| category | text | Category. ['Cat0', 'Cat1', 'Cat2', 'Cat3', 'CatSMS'] | ✓ |
| Destination-Host | text | Destination-Host. | — |
| SessionId | text | Session-ID. | — |
| first-seen | datetime | When the attack has been seen for the first time. | ✓ |
| Origin-Host | text | Origin-Host. | — |
| IdrFlags | text | IDR-Flags. | ✓ |

domain-ip

A domain and IP address seen as a tuple in a specific time frame..



domain-ip is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|------------------------------------|---------------------|
| ip | ip-dst | IP Address | — |
| text | text | A description of the tuple | ✓ |
| last-seen | datetime | Last time the tuple has been seen | ✓ |
| domain | domain | Domain name | — |
| first-seen | datetime | First time the tuple has been seen | ✓ |

elf

Object describing a Executable and Linkable Format.



elf is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| arch | text | Architecture of the ELF file ['None', 'M32', 'SPARC', 'i386', 'ARCH_68K', 'ARCH_88K', 'IAMCU', 'ARCH_860', 'MIPS', 'S370', 'MIPS_RS3_LE', 'PARISC', 'VPP500', 'SPARC32PLUS', 'ARCH_960', 'PPC', 'PPC64', 'S390', 'SPU', 'V800', 'FR20', 'RH32', 'RCE', 'ARM', 'ALPHA', 'SH', 'SPARCV9', 'TRICORE', 'ARC', 'H8_300', 'H8_300H', 'H8S', 'H8_500', 'IA_64', 'MIPS_X', 'COLDFIRE', 'ARCH_68HC12', 'MMA', 'PCP', 'NCPU', 'NDR1', 'STARCORE', 'ME16', 'ST100', 'TINYJ', 'x86_64', 'PDSP', 'PDP10', 'PDP11', 'FX66', 'ST9PLUS', 'ST7', 'ARCH_68HC16', 'ARCH_68HC11', 'ARCH_68HC08', 'ARCH_68HC05', 'SVX', 'ST19', 'VAX', 'CRIS', 'JAVELIN', 'FIREPATH', 'ZSP', 'MMIX', 'HUANY', 'PRISM', 'AVR', 'FR30', 'D10V', 'D30V', 'V850', 'M32R', 'MN10300', 'MN10200', 'PJ', 'OPENRISC', 'ARC_COMPACT', 'XTENSA', 'VIDEOCORE', 'TMM_GPP', 'NS32K', 'TPC', 'SNP1K', 'ST200', 'IP2K', 'MAX', 'CR', 'F2MC16', 'MSP430', 'BLACKFIN', 'SE_C33', 'SEP', 'ARCA', 'UNICORE', 'EXCESS', 'DXP', 'ALTERA_NIOS2', 'CRX', 'XGATE', 'C166', | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------|---------------------|--|---------------------|
| text | text | Free text value to attach to the ELF | ✓ |
| number-sections | counter | Number of sections | ✓ |
| os_abi | text | Header operating system application binary interface (ABI) ['AIX', 'ARM', 'AROS', 'C6000_ELFABI', 'C6000_LINUX', 'CLOUDABI', 'FENIXOS', 'FREEBSD', 'GNU', 'HPUX', 'HURD', 'IRIX', 'MODESTO', 'NETBSD', 'NSK', 'OPENBSD', 'OPENVMS', 'SOLARIS', 'STANDALONE', 'SYSTEMV', 'TRU64'] | ✓ |
| entrypoint-address | text | Address of the entry point | ✓ |
| type | text | Type of ELF ['CORE', 'DYNAMIC', 'EXECUTABLE', 'HIPROC', 'LOPROC', 'NONE', 'RELOCATABLE'] | — |

elf-section

Object describing a section of an Executable and Linkable Format.



elf-section is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in MISP.

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| text | text | Free text value to attach to the section | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| md5 | md5 | [Insecure] MD5 hash (128 bits) | — |
| sha512/256 | sha512/256 | Secure Hash Algorithm 2 (256 bits) | — |
| ssdeep | ssdeep | Fuzzy hash using context triggered piecewise hashes (CTPH) | — |
| sha224 | sha224 | Secure Hash Algorithm 2 (224 bits) | — |
| sha384 | sha384 | Secure Hash Algorithm 2 (384 bits) | — |
| name | text | Name of the section | ✓ |
| sha256 | sha256 | Secure Hash Algorithm 2 (256 bits) | — |
| sha512/224 | sha512/224 | Secure Hash Algorithm 2 (224 bits) | — |
| entropy | float | Entropy of the whole section | ✓ |
| size-in-bytes | size-in-bytes | Size of the section, in bytes | ✓ |
| sha1 | sha1 | [Insecure] Secure Hash Algorithm 1 (160 bits) | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| flag | text | Flag of the section ['ALLOC', 'EXCLUDE', 'EXECINSTR', 'GROUP', 'HEX_GPREL', 'INFO_LINK', 'LINK_ORDER', 'MASKOS', 'MASKPROC', 'MERGE', 'MIPS_ADDR', 'MIPS_LOCAL', 'MIPS_MERGE', 'MIPS_NAMES', 'MIPS_NODUPES', 'MIPS_NOSTRIP', 'NONE', 'OS_NONCONFORMING', 'STRINGS', 'TLS', 'WRITE', 'XCORE_SHF_CP_SECTION'] | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| type | text | Type of the section ['NULL', 'PROGBITS', 'SYMTAB', 'STRTAB', 'RELA', 'HASH', 'DYNAMIC', 'NOTE', 'NOBITS', 'REL', 'SHLIB', 'DYNSYM', 'INIT_ARRAY', 'FINI_ARRAY', 'PREINIT_ARRAY', 'GROUP', 'SYMTAB_SHNDX', 'LOOS', 'GNU_ATTRIBUTES', 'GNU_HASH', 'GNU_VERDEF', 'GNU_VERNEED', 'GNU_VERSYM', 'HIOS', 'LOPROC', 'ARM_EXIDX', 'ARM_PREEMPTMAP', 'HEX_ORDERED', 'X86_64_UNWIND', 'MIPS_REGINFO', 'MIPS_OPTIONS', 'MIPS_ABIFLAGS', 'HIPROC', 'LOUSER', 'HIUSER'] | ✓ |
| sha512 | sha512 | Secure Hash Algorithm 2 (512 bits) | — |

email

Email object describing an email with meta-information.



email is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|------------------------|------------------------------|---------------------|
| subject | email-subject | Subject | — |
| to-display-name | email-dst-display-name | Display name of the receiver | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|------------------------|---|---------------------|
| screenshot | attachment | Screenshot of email | ✓ |
| header | email-header | Full headers | ✓ |
| attachment | email-attachment | Attachment | — |
| cc | email-dst | Carbon copy | ✓ |
| to | email-dst | Destination email address | ✓ |
| mime-boundary | email-mime-boundary | MIME Boundary | ✓ |
| from | email-src | Sender email address | — |
| reply-to | email-reply-to | Email address the reply will be sent to | — |
| email-body | email-body | Body of the email | ✓ |
| return-path | email-src | Message return path | — |
| send-date | datetime | Date the email has been sent | ✓ |
| thread-index | email-thread-index | Identifies a particular conversation thread | ✓ |
| user-agent | text | User Agent of the sender | ✓ |
| eml | attachment | Full EML | ✓ |
| from-display-name | email-src-display-name | Display name of the sender | — |
| message-id | email-message-id | Message ID | ✓ |
| x-mailer | email-x-mailer | X-Mailer generally tells the program that was used to draft and send the original email | ✓ |

fail2ban

Fail2ban event.



fail2ban is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|----------------------|---------------------|--|---------------------|
| processing-timestamp | datetime | Timestamp of the report | ✓ |
| sensor | text | Identifier of the sensor | ✓ |
| failures | counter | Amount of failures that lead to the ban. | ✓ |
| logline | text | Example log line that caused the ban. | ✓ |
| logfile | attachment | Full logfile related to the attack. | ✓ |
| attack-type | text | Type of the attack | ✓ |
| banned-ip | ip-src | IP Address banned by fail2ban | — |
| victim | text | Identifier of the victim | ✓ |

file

File object describing a file with meta-information.



file is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---------------------------------------|---------------------|
| pattern-in-file | pattern-in-file | Pattern that can be found in the file | — |
| text | text | Free text value to attach to the file | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| md5 | md5 | [Insecure] MD5 hash (128 bits) | — |
| size-in-bytes | size-in-bytes | Size of the file, in bytes | ✓ |
| ssdeep | ssdeep | Fuzzy hash using context triggered piecewise hashes (CTPH) | — |
| malware-sample | malware-sample | The file itself (binary) | — |
| sha224 | sha224 | Secure Hash Algorithm 2 (224 bits) | — |
| sha384 | sha384 | Secure Hash Algorithm 2 (384 bits) | — |
| sha512/224 | sha512/224 | Secure Hash Algorithm 2 (224 bits) | — |
| mimetype | mime-type | Mime type | ✓ |
| path | text | Path of the filename complete or partial | ✓ |
| authentihash | authentihash | Authenticode executable signature hash | — |
| sha256 | sha256 | Secure Hash Algorithm 2 (256 bits) | — |
| tlsh | tlsh | Fuzzy hash by Trend Micro: Locality Sensitive Hash | — |
| entropy | float | Entropy of the whole file | ✓ |
| sha512/256 | sha512/256 | Secure Hash Algorithm 2 (256 bits) | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|-----------------------|--|---------------------|
| certificate | x509-fingerprint-sha1 | Certificate value if the binary is signed with another authentication scheme than authenticode | — |
| sha1 | sha1 | [Insecure] Secure Hash Algorithm 1 (160 bits) | — |
| filename | filename | Filename on disk | ✓ |
| state | text | State of the file ['Malicious', 'Harmless', 'Signed', 'Revoked', 'Expired', 'Trusted'] | ✓ |
| sha512 | sha512 | Secure Hash Algorithm 2 (512 bits) | — |

geolocation

An object to describe a geographic location..



geolocation is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| latitude | float | The latitude is the decimal value of the latitude in the World Geodetic System 84 (WGS84) reference. | ✓ |
| last-seen | datetime | When the location was seen for the last time. | ✓ |
| first-seen | datetime | When the location was seen for the first time. | ✓ |
| zipcode | text | Zip Code. | — |
| country | text | Country. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| city | text | City. | — |
| region | text | Region. | — |
| address | text | Address. | — |
| text | text | A generic description of the location. | ✓ |
| altitude | float | The altitude is the decimal value of the altitude in the World Geodetic System 84 (WGS84) reference. | — |
| longitude | float | The longitude is the decimal value of the longitude in the World Geodetic System 84 (WGS84) reference | ✓ |

gtp-attack

GTP attack object as seen on a GSM, UMTS or LTE network.



gtp-attack is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|---------------------|--|---------------------|
| text | text | A description of the GTP attack. | ✓ |
| GtpServingNetwork | text | GTP Serving Network. | ✓ |
| GtpMessageType | text | GTP defines a set of messages between two associated GSNs or an SGSN and an RNC. Message type is described as a decimal value. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| PortDest | text | Destination port. | ✓ |
| GtpImei | text | GTP IMEI (International Mobile Equipment Identity). | — |
| GtpImsi | text | GTP IMSI (International mobile subscriber identity). | — |
| ipDest | ip-dst | IP destination address. | — |
| first-seen | datetime | When the attack has been seen for the first time. | ✓ |
| GtpInterface | text | GTP interface. ['S5', 'S11', 'S10', 'S8', 'Gn', 'Gp'] | ✓ |
| GtpMsisdn | text | GTP MSISDN. | — |
| ipSrc | ip-src | IP source address. | — |
| PortSrc | port | Source port. | ✓ |
| GtpVersion | text | GTP version ['0', '1', '2'] | ✓ |

http-request

A single HTTP request header.



http-request is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---------------------|---------------------|
| proxy-password | text | HTTP Proxy Password | — |
| uri | uri | Request URI | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------|---------------------|---|---------------------|
| text | text | HTTP Request comment | ✓ |
| basicauth-user | text | HTTP Basic Authentication Username | — |
| host | hostname | The domain name of the server | — |
| cookie | text | An HTTP cookie previously sent by the server with Set-Cookie | — |
| user-agent | user-agent | The user agent string of the user agent | — |
| basicauth-password | text | HTTP Basic Authentication Password | — |
| content-type | other | The MIME type of the body of the request | — |
| proxy-user | text | HTTP Proxy Username | — |
| method | http-method | HTTP Method invoked (one of GET, POST, PUT, HEAD, DELETE, OPTIONS, CONNECT) | ✓ |
| url | url | Full HTTP Request URL | — |
| referrer | other | This is the address of the previous web page from which a link to the currently requested page was followed | — |

ip-port

An IP address (or domain or hostname) and a port seen as a tuple (or as a triple) in a specific time frame..



ip-port is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|------------------------------------|---------------------|
| text | text | Description of the tuple | ✓ |
| ip | ip-dst | IP Address | — |
| first-seen | datetime | First time the tuple has been seen | ✓ |
| last-seen | datetime | Last time the tuple has been seen | ✓ |
| hostname | hostname | Hostname | — |
| dst-port | port | Destination port | ✓ |
| domain | domain | Domain | — |
| src-port | port | Source port | — |

ja3

JA3 is a new technique for creating SSL client fingerprints that are easy to produce and can be easily shared for threat intelligence. Fingerprints are composed of Client Hello packet; SSL Version, Accepted Ciphers, List of Extensions, Elliptic Curves, and Elliptic Curve Formats. <https://github.com/salesforce/ja3>.



ja3 is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|-------------------------------------|---------------------|
| ip-dst | ip-dst | Destination IP address | — |
| last-seen | datetime | Last seen of the SSL/TLS handshake | ✓ |
| first-seen | datetime | First seen of the SSL/TLS handshake | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|---------------------|---------------------|--|---------------------|
| ja3-fingerprint-md5 | md5 | Hash identifying source | — |
| description | text | Type of detected software ie software, malware | — |
| ip-src | ip-src | Source IP Address | — |

legal-entity

An object to describe a legal entity..



legal-entity is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|---------------------|---------------------|---|---------------------|
| legal-form | text | Legal form of an entity. | — |
| text | text | A description of the entity. | ✓ |
| phone-number | phone-number | Phone number of an entity. | — |
| name | text | Name of an entity. | — |
| business | text | Business area of an entity. | — |
| registration-number | text | Registration number of an entity in the relevant authority. | — |
| commercial-name | text | Commercial name of an entity. | — |

macho

Object describing a file in Mach-O format..



macho is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------|---------------------|---|---------------------|
| entrypoint-address | text | Address of the entry point | ✓ |
| name | text | Binary's name | — |
| text | text | Free text value to attach to the Mach-O file | ✓ |
| number-sections | counter | Number of sections | ✓ |
| type | text | Type of Mach-O ['BUNDLE', 'CORE', 'DSYM', 'DYLIB', 'DYLIB_STUB', 'DYLINKER', 'EXECUTE', 'FVMLIB', 'KEXT_BUNDLE', 'OBJECT', 'PRELOAD'] | — |

macho-section

Object describing a section of a file in Mach-O format..



macho-section is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| text | text | Free text value to attach to the section | ✓ |
| md5 | md5 | [Insecure] MD5 hash (128 bits) | — |
| sha512/256 | sha512/256 | Secure Hash Algorithm 2 (256 bits) | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| ssdeep | ssdeep | Fuzzy hash using context triggered piecewise hashes (CTPH) | — |
| sha224 | sha224 | Secure Hash Algorithm 2 (224 bits) | — |
| sha384 | sha384 | Secure Hash Algorithm 2 (384 bits) | — |
| name | text | Name of the section | ✓ |
| sha256 | sha256 | Secure Hash Algorithm 2 (256 bits) | — |
| sha512/224 | sha512/224 | Secure Hash Algorithm 2 (224 bits) | — |
| entropy | float | Entropy of the whole section | ✓ |
| size-in-bytes | size-in-bytes | Size of the section, in bytes | ✓ |
| sha1 | sha1 | [Insecure] Secure Hash Algorithm 1 (160 bits) | — |
| sha512 | sha512 | Secure Hash Algorithm 2 (512 bits) | — |

microblog

Microblog post like a Twitter tweet or a post on a Facebook wall..



microblog is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|------------------------------|---------------------|
| link | url | Link into the microblog post | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|---------------------|--|---------------------|
| username-quoted | text | Username who are quoted into the microblog post | — |
| removal-date | datetime | When the microblog post was removed | — |
| post | text | Raw post | — |
| username | text | Username who posted the microblog post | — |
| url | url | Original URL location of the microblog post | — |
| creation-date | datetime | Initial creation of the microblog post | — |
| type | text | Type of the microblog post ['Twitter', 'Facebook', 'LinkedIn', 'Reddit', 'Google+', 'Instagram', 'Forum', 'Other'] | ✓ |
| modification-date | datetime | Last update of the microblog post | — |

mutex

Object to describe mutual exclusion locks (mutex) as seen in memory or computer program.



mutex is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|-------------------|---------------------|
| name | text | name of the mutex | — |
| description | text | Description | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| operating-system | text | Operating system where the mutex has been seen ['Windows', 'Unix'] | — |

netflow

Netflow object describes an network object based on the Netflowv5/v9 minimal definition.



netflow is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| src-as | AS | Source AS number for this flow | — |
| ip-dst | ip-dst | IP address destination of the netflow | — |
| packet-count | counter | Packets counted in this flow | ✓ |
| flow-count | counter | Flows counted in this flow | ✓ |
| last-packet-seen | datetime | Last packet seen in this flow | — |
| tcp-flags | text | TCP flags of the flow | ✓ |
| direction | text | Direction of this flow ['Ingress', 'Egress'] | ✓ |
| ip-src | ip-src | IP address source of the netflow | — |
| src-port | port | Source port of the netflow | — |
| protocol | text | Protocol used for this flow ['TCP', 'UDP', 'ICMP', 'IP'] | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------|---------------------|--|---------------------|
| first-packet-seen | datetime | First packet seen in this flow | — |
| ip-protocol-number | size-in-bytes | IP protocol number of this flow | ✓ |
| dst-as | AS | Destination AS number for this flow | — |
| icmp-type | text | ICMP type of the flow (if the traffic is ICMP) | ✓ |
| ip_version | counter | IP version of this flow | ✓ |
| byte-count | counter | Bytes counted in this flow | ✓ |
| dst-port | port | Destination port of the netflow | — |

network-connection

A local or remote network connection..



network-connection is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| ip-dst | ip-dst | Destination IP address of the network connection. | — |
| layer3-protocol | text | Layer 3 protocol of the network connection. ['IP', 'ICMP', 'ARP'] | — |
| layer4-protocol | text | Layer 4 protocol of the network connection. ['TCP', 'UDP'] | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|---------------------|--|---------------------|
| first-packet-seen | datetime | Datetime of the first packet seen. | — |
| layer7-protocol | text | Layer 7 protocol of the network connection. ['HTTP', 'HTTPS', 'FTP'] | — |
| ip-src | ip-src | Source IP address of the network connection. | — |
| src-port | port | Source port of the network connection. | — |
| dst-port | port | Destination port of the network connection. | — |

network-socket

Network socket object describes a local or remote network connections based on the socket data structure..



network-socket is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|---------------------|---|---------------------|
| ip-dst | ip-dst | Destination IP address of the network socket connection. | — |
| first-packet-seen | datetime | Datetime of the first packet seen. | — |
| ip-src | ip-src | Source (local) IP address of the network socket connection. | — |
| src-port | port | Source (local) port of the network socket connection. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| dst-port | port | Destination port of the network socket connection. | — |

passive-dns

Passive DNS records as expressed in draft-dulaunoy-dnsop-passive-dns-cof-01.



passive-dns is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| text | text | Description of the passive DNS record. | ✓ |
| sensor_id | text | Sensor information where the record was seen | ✓ |
| count | counter | How many authoritative DNS answers were received at the Passive DNS Server's collectors with exactly the given set of values as answers. | ✓ |
| rrtype | text | Resource Record type as seen by the passive DNS. ['A', 'AAAA', 'CNAME', 'PTR', 'SOA', 'TXT', 'DNAME', 'NS', 'SRV', 'RP', 'NAPTR', 'HINFO', 'A6'] | ✓ |
| origin | text | Origin of the Passive DNS response | ✓ |
| rrname | text | Resource Record name of the queried resource. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| zone_time_first | datetime | First time that the unique tuple (rrname, rrtype, rdata) record has been seen via master file import | ✓ |
| time_last | datetime | Last time that the unique tuple (rrname, rrtype, rdata) record has been seen by the passive DNS | ✓ |
| time_first | datetime | First time that the unique tuple (rrname, rrtype, rdata) has been seen by the passive DNS | ✓ |
| zone_time_last | datetime | Last time that the unique tuple (rrname, rrtype, rdata) record has been seen via master file import. | ✓ |
| bailiwick | text | Best estimate of the apex of the zone where this data is authoritative | ✓ |
| rdata | text | Resource records of the queried resource | — |

paste

Paste or similar post from a website allowing to share privately or publicly posts..



paste is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| last-seen | datetime | When the paste has been accessible or seen for the last time. | ✓ |
| first-seen | datetime | When the paste has been accessible or seen for the first time. | ✓ |
| paste | text | Raw text of the paste or post | — |
| origin | text | Original source of the paste or post. ['pastebin.com', 'pastebin.com_pro', 'pastie.org', 'slexy.org', 'gist.github.com', 'codepad.org', 'safebin.net', 'hastebin.com', 'ghostbin.com'] | — |
| title | text | Title of the paste or post. | — |
| url | url | Link to the original source of the paste or post. | — |

pe

Object describing a Portable Executable.



pe is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|---------------------|-----------------------------------|---------------------|
| original-filename | filename | OriginalFilename in the resources | ✓ |
| number-sections | counter | Number of sections | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------------------|---------------------|---|---------------------|
| entrypoint-address | text | Address of the entry point | ✓ |
| impfuzzy | impfuzzy | Fuzzy Hash (ssdeep) calculated from the import table | — |
| product-name | text | ProductName in the resources | ✓ |
| text | text | Free text value to attach to the PE | ✓ |
| compilation-timestamp | datetime | Compilation timestamp defined in the PE header | — |
| product-version | text | ProductVersion in the resources | ✓ |
| legal-copyright | text | LegalCopyright in the resources | ✓ |
| imphash | imphash | Hash (md5) calculated from the import table | — |
| lang-id | text | Lang ID in the resources | ✓ |
| file-description | text | FileDescription in the resources | ✓ |
| entrypoint-section-at-position | text | Name of the section and position of the section in the PE | ✓ |
| file-version | text | FileVersion in the resources | ✓ |
| internal-filename | filename | InternalFilename in the resources | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| company-name | text | CompanyName in the resources | ✓ |
| type | text | Type of PE ['exe', 'dll', 'driver', 'unknown'] | ✓ |
| pehash | pehash | Hash of the structural information about a sample. See https://www.usenix.org/legacy/event/leet09/tech/full_papers/wicherski/wicherski_html/ | — |

pe-section

Object describing a section of a Portable Executable.



pe-section is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| text | text | Free text value to attach to the section | ✓ |
| md5 | md5 | [Insecure] MD5 hash (128 bits) | — |
| sha512/256 | sha512/256 | Secure Hash Algorithm 2 (256 bits) | — |
| ssdeep | ssdeep | Fuzzy hash using context triggered piecewise hashes (CTPH) | — |
| sha224 | sha224 | Secure Hash Algorithm 2 (224 bits) | — |
| sha384 | sha384 | Secure Hash Algorithm 2 (384 bits) | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| name | text | Name of the section ['.rsrc', '.reloc', '.rdata', 'data', '.text'] | ✓ |
| sha256 | sha256 | Secure Hash Algorithm 2 (256 bits) | — |
| sha512/224 | sha512/224 | Secure Hash Algorithm 2 (224 bits) | — |
| entropy | float | Entropy of the whole section | ✓ |
| size-in-bytes | size-in-bytes | Size of the section, in bytes | ✓ |
| characteristic | text | Characteristic of the section ['read', 'write', 'executable'] | — |
| sha1 | sha1 | [Insecure] Secure Hash Algorithm 1 (160 bits) | — |
| sha512 | sha512 | Secure Hash Algorithm 2 (512 bits) | — |

person

An object which describes a person or an identity..



person is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|---------------------|---------------------|---|---------------------|
| passport-expiration | passport-expiration | The expiration date of a passport. | ✓ |
| text | text | A description of the person or identity. | ✓ |
| passport-number | passport-number | The passport number of a natural person. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------------|----------------------------|--|----------------------------|
| middle-name | middle-name | Middle name of a natural person. | – |
| place-of-birth | place-of-birth | Place of birth of a natural person. | ✓ |
| gender | gender | The gender of a natural person. ['Male', 'Female', 'Other', 'Prefer not to say'] | ✓ |
| nationality | nationality | The nationality of a natural person. | ✓ |
| redress-number | redress-number | The Redress Control Number is the record identifier for people who apply for redress through the DHS Travel Redress Inquiry Program (DHS TRIP). DHS TRIP is for travelers who have been repeatedly identified for additional screening and who want to file an inquiry to have erroneous information corrected in DHS systems. | – |
| passport-country | passport-country | The country in which the passport was issued. | ✓ |
| mothers-name | text | Mother name, father, second name or other names following country's regulation. | – |
| date-of-birth | date-of-birth | Date of birth of a natural person (in YYYY-MM-DD format). | – |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------------|----------------------|--|---------------------|
| alias | text | Alias name or known as. | — |
| title | text | Title of the natural person such as Dr. or equivalent. | ✓ |
| last-name | last-name | Last name of a natural person. | — |
| first-name | first-name | First name of a natural person. | ✓ |
| identity-card-number | identity-card-number | The identity card number of a natural person. | — |
| social-security-number | text | Social security number | — |

phone

A phone or mobile phone object which describe a phone..



phone is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| text | text | A description of the phone. | ✓ |
| tmsi | text | Temporary Mobile Subscriber Identities (TMSI) to visiting mobile subscribers can be allocated. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| msisdn | text | MSISDN (pronounced as /'em es ai es di en/ or misden) is a number uniquely identifying a subscription in a GSM or a UMTS mobile network. Simply put, it is the mapping of the telephone number to the SIM card in a mobile/cellular phone. This abbreviation has a several interpretations, the most common one being Mobile Station International Subscriber Directory Number. | — |
| serial-number | text | Serial Number. | — |
| gummei | text | Globally Unique MME Identifier (GUMMEI) is composed from MCC, MNC and MME Identifier (MMEI). | — |
| guti | text | Globally Unique Temporary UE Identity (GUTI) is a temporary identification to not reveal the phone (user equipment in 3GPP jargon) composed of GUMMEI and the M-TMSI. | — |
| first-seen | datetime | When the phone has been accessible or seen for the first time. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| imsi | text | A usually unique International Mobile Subscriber Identity (IMSI) is allocated to each mobile subscriber in the GSM/UMTS/EPS system. IMSI can also refer to International Mobile Station Identity in the ITU nomenclature. | — |
| last-seen | datetime | When the phone has been accessible or seen for the last time. | ✓ |
| imei | text | International Mobile Equipment Identity (IMEI) is a number, usually unique, to identify 3GPP and iDEN mobile phones, as well as some satellite phones. | — |

process

Object describing a system process..



process is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| pid | text | Process ID of the process. | — |
| creation-time | datetime | Local date/time at which the process was created. | ✓ |
| child-pid | text | Process ID of the child(ren) process. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| parent_pid | text | Process ID of the parent process. | — |
| name | text | Name of the process | — |
| port | src-port | Port(s) owned by the process. | — |
| start-time | datetime | Local date/time at which the process was started. | ✓ |

r2graphity

Indicators extracted from files using radare2 and graphml.



r2graphity is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------|---------------------|---|---------------------|
| text | text | Description of the r2graphity object | ✓ |
| miss-api | counter | Amount of API call reference that does not resolve to a function offset | ✓ |
| memory-allocations | counter | Amount of memory allocations | ✓ |
| refsglobalvar | counter | Amount of API calls outside of code section (glob var, dynamic API) | ✓ |
| callback-average | counter | Average size of a callback | ✓ |
| ratio-string | float | Ratio: amount of referenced strings per kilobyte of code section | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------------|---------------------|---|---------------------|
| not-referenced-strings | counter | Amount of not referenced strings | ✓ |
| local-references | counter | Amount of API calls inside a code section | ✓ |
| total-functions | counter | Total amount of functions in the file. | ✓ |
| r2-commit-version | text | Radare2 commit ID used to generate this object | ✓ |
| create-thread | counter | Amount of calls to CreateThread | ✓ |
| unknown-references | counter | Amount of API calls not ending in a function (Radare2 bug, probalby) | ✓ |
| callbacks | counter | Amount of callbacks (functions started as thread) | ✓ |
| gml | attachment | Graph export in Graph Modelling Language format | ✓ |
| dangling-strings | counter | Amount of dangling strings (string with a code cross reference, that is not within a function. Radare2 failed to detect that function.) | ✓ |
| get-proc-address | counter | Amount of calls to GetProcAddress | ✓ |
| total-api | counter | Total amount of API calls | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------------------|---------------------|---|---------------------|
| ratio-functions | float | Ratio: amount of functions per kilobyte of code section | ✓ |
| shortest-path-to-create-thread | counter | Shortest path to the first time the binary calls CreateThread | ✓ |
| referenced-strings | counter | Amount of referenced strings | ✓ |
| ratio-api | float | Ratio: amount of API calls per kilobyte of code section | ✓ |
| callback-largest | counter | Largest callback | ✓ |

regex

An object describing a regular expression (regex or regexp). The object can be linked via a relationship to other attributes or objects to describe how it can be represented as a regular expression..



regex is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| regexp | text | regexp | — |
| comment | comment | A description of the regular expression. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| type | text | Specify which type corresponds to this regex. ['hostname', 'domain', 'email-src', 'email-dst', 'email-subject', 'url', 'user-agent', 'regkey', 'cookie', 'uri', 'filename', 'windows-service-name', 'windows-scheduled-task'] | ✓ |
| regexp-type | text | Type of the regular expression syntax. ['PCRE', 'PCRE2', 'POSIX BRE', 'POSIX ERE'] | ✓ |

registry-key

Registry key object describing a Windows registry key with value and last-modified timestamp.



registry-key is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---------------|---------------------|
| key | regkey | Full key path | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| data-type | text | Registry value type ['REG_NONE', 'REG_SZ', 'REG_EXPAND_SZ', 'REG_BINARY', 'REG_DWORD', 'REG_DWORD_LITTLE_ENDIAN', 'REG_DWORD_BIG_ENDIAN', 'REG_LINK', 'REG_MULTI_SZ', 'REG_RESOURCE_LIST', 'REG_FULL_RESOURCE_DESCRIPTOR', 'REG_RESOURCE_REQUIREMENTS_LIST', 'REG_QWORD', 'REG_QWORD_LITTLE_ENDIAN'] | ✓ |
| root-keys | text | Root key of the Windows registry (extracted from the key) ['HKCC', 'HKCR', 'HKCU', 'HKDD', 'HKEY_CLASSES_ROOT', 'HKEY_CURRENT_CONFIG', 'HKEY_CURRENT_USER', 'HKEY_DYN_DATA', 'HKEY_LOCAL_MACHINE', 'HKEY_PERFORMANCE_DATA', 'HKEY_USERS', 'HKLM', 'HKPD', 'HKU'] | ✓ |
| last-modified | datetime | Last time the registry key has been modified | — |
| name | text | Name of the registry key | — |
| hive | text | Hive used to store the registry key (file on disk) | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---------------------------------|---------------------|
| data | text | Data stored in the registry key | — |

report

Metadata used to generate an executive level report.



report is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---------------------------------|---------------------|
| summary | text | Free text summary of the report | — |
| case-number | text | Case number | — |

rtir

RTIR - Request Tracker for Incident Response.



rtir is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| subject | text | Subject of the RTIR ticket | — |
| status | text | Status of the RTIR ticket ['new', 'open', 'stalled', 'resolved', 'rejected', 'deleted'] | — |
| ticket-number | text | ticket-number of the RTIR ticket | — |
| constituency | text | Constituency of the RTIR ticket | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| ip | ip-dst | IPs automatically extracted from the RTIR ticket | — |
| classification | text | Classification of the RTIR ticket | — |
| queue | text | Queue of the RTIR ticket ['incident', 'investigations', 'blocks', 'incident reports'] | — |

sandbox-report

Sandbox report.



sandbox-report is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------|---------------------|--|---------------------|
| on-premise-sandbox | text | The on-premise sandbox used ['cuckoo', 'symantec-cas-on-premise', 'bluecoat-maa', 'trendmicro-deep-discovery-analyzer', 'fireeye-ax', 'vmray', 'joe-sandbox-on-premise'] | ✓ |
| raw-report | text | Raw report from sandbox | ✓ |
| results | text | Freetext result values | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| saas-sandbox | text | A non-on-premise sandbox, also results are not publicly available ['forticloud-sandbox', 'joe-sandbox-cloud', 'symantec-cas-cloud'] | ✓ |
| web-sandbox | text | A web sandbox where results are publicly available via an URL ['malwr', 'hybrid-analysis'] | ✓ |
| permalink | link | Permalink reference | — |
| sandbox-type | text | The type of sandbox used ['on-premise', 'web', 'saas'] | ✓ |
| score | text | Score | ✓ |

sb-signature

Sandbox detection signature.



sb-signature is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| datetime | datetime | Datetime | ✓ |
| text | text | Additional signature description | ✓ |
| signature | text | Name of detection signature - set the description of the detection signature as a comment | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--------------------------|---------------------|
| software | text | Name of Sandbox software | ✓ |

ss7-attack

SS7 object of an attack seen on a GSM, UMTS or LTE network via SS7 logging..



ss7-attack is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| SccpCgGT | text | Signaling Connection Control Part (SCCP) CgGT - Phone number. | — |
| MapVersion | text | Map version. ['1', '2', '3'] | ✓ |
| text | text | A description of the attack seen via SS7 logging. | ✓ |
| MapGsmscfGT | text | MAP GSMSCF GT. Phone number. | — |
| SccpCdSSN | text | Signaling Connection Control Part (SCCP) - Decimal value between 0-255. | ✓ |
| MapSmsTP-OA | text | MAP SMS TP-OA. Phone number. | — |
| MapGmlc | text | MAP GMLC. Phone number. | — |
| SccpCgPC | text | Signaling Connection Control Part (SCCP) CgPC - Phone number. | — |
| MapUssdCoding | text | MAP USSD Content. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------------|----------------------------|--|----------------------------|
| MapMscGT | text | MAP MSC GT. Phone number. | — |
| MapSmscGT | text | MAP SMSC. Phone number. | — |
| MapSmsTypeNumber | text | MAP SMS TypeNumber. | ✓ |
| MapOpCode | text | MAP operation codes - Decimal value between 0-99. | ✓ |
| MapSmsTP-PID | text | MAP SMS TP-PID. | ✓ |
| SccpCdPC | text | Signaling Connection Control Part (SCCP) CdPC - Phone number. | — |
| MapVlrGT | text | MAP VLR GT. Phone number. | — |
| MapSmsText | text | MAP SMS Text. Important indicators in SMS text. | — |
| SccpCdGT | text | Signaling Connection Control Part (SCCP) CdGT - Phone number. | — |
| Category | text | Category ['Cat0', 'Cat1', 'Cat2.1', 'Cat2.2', 'Cat3.1', 'Cat3.2', 'Cat3.3', 'CatSMS', 'CatSpoofing'] | ✓ |
| MapApplicationContext | text | MAP application context in OID format. | ✓ |
| MapImsi | text | MAP IMSI. Phone number starting with MCC/MNC. | — |
| MapUssdContent | text | MAP USSD Content. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| MapSmsTP-DCS | text | MAP SMS TP-DCS. | ✓ |
| SccpCgSSN | text | Signaling Connection Control Part (SCCP) - Decimal value between 0-255. | ✓ |
| MapMsisdn | text | MAP MSISDN. Phone number. | — |
| first-seen | datetime | When the attack has been seen for the first time. | ✓ |

stix2-pattern

An object describing a STIX pattern. The object can be linked via a relationship to other attributes or objects to describe how it can be represented as a STIX pattern..



stix2-pattern is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| version | text | Version of STIX 2 pattern. ['stix 2.0'] | — |
| comment | comment | A description of the stix2-pattern. | — |
| stix2-pattern | stix2-pattern | STIX 2 pattern | — |

suricata

An object describing a Suricata rule along with its version and context.



suricata is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| version | text | Version of the Suricata rule depending where the suricata rule is known to work as expected. | — |
| comment | comment | A description of the Suricata rule. | — |
| suricata | suricata | Suricata rule. | — |
| ref | link | Reference to the Suricata rule such as origin of the rule or alike. | — |

target-system

Description about an targeted system, this could potentially be a compromised internal system.



target-system is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|-----------------------|---------------------|----------------------------|---------------------|
| timestamp_seen | datetime | Registered date and time | ✓ |
| targeted_machine | target-machine | Targeted system | ✓ |
| targeted_ip_of_system | ip-src | Targeted system IP address | ✓ |

timesketch-timeline

A timesketch timeline object based on mandatory field in timesketch to describe a log entry..



timesketch-timeline is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| datetime | datetime | When the log entry was seen | — |
| timestamp | timestamp-microsec | When the log entry was seen in microseconds since Unix epoch | — |
| message | text | Informative message of the event | — |
| timestamp_desc | text | Text explaining what type of timestamp is it | — |

timestamp

A generic timestamp object to represent time including first time and last time seen. Relationship will then define the kind of time relationship..



timestamp is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| last-seen | datetime | First time that the linked object or attribute has been seen. | ✓ |
| text | text | Description of the time object. | ✓ |
| first-seen | datetime | First time that the linked object or attribute has been seen. | ✓ |
| precision | text | Timestamp precision represents the precision given to first_seen and/or last_seen in this object. ['year', 'month', 'day', 'hour', 'minute', 'full'] | ✓ |

tor-node

Tor node (which protects your privacy on the internet by hiding the connection between users Internet address and the services used by the users) description which are part of the Tor network at a time..



tor-node is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| fingerprint | text | router's fingerprint. | — |
| text | text | Tor node comment. | ✓ |
| flags | text | list of flag associated with the node. | — |
| version_line | text | versioning information reported by the node. | — |
| published | datetime | router's publication time. This can be different from first-seen and last-seen. | ✓ |
| description | text | Tor node description. | ✓ |
| version | text | parsed version of tor, this is None if the relay's using a new versioning scheme. | — |
| address | ip-src | IP address of the Tor node seen. | — |
| document | text | Raw document from the consensus. | ✓ |
| last-seen | datetime | When the Tor node designed by the IP address has been seen for the last time. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| first-seen | datetime | When the Tor node designed by the IP address has been seen for the first time. | ✓ |
| nickname | text | router's nickname. | — |

transaction

An object to describe a financial transaction..



transaction is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|---------------------|---|---------------------|
| location | text | Location where the transaction took place. | — |
| text | text | A description of the transaction. | ✓ |
| date | datetime | Date and time of the transaction. | — |
| amount | text | The value of the transaction in local currency. | — |
| transmode-comment | text | Comment describing transmode-code, if needed. | — |
| transmode-code | text | How the transaction was conducted. | — |
| teller | text | Person who conducted the transaction. | — |
| date-posting | datetime | Date of posting, if different from date of transaction. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------|---------------------|---|---------------------|
| to-country | text | Target country of a transaction. | — |
| to-funds-code | text | Type of funds used to finalize a transaction. [A Deposit', 'C Currency exchange', 'D Casino chips', 'E Bank draft', 'F Money order', 'G Traveler's cheques', 'H Life insurance policy', 'I Real estate', 'J Securities', 'K Cash', 'O Other', 'P Cheque'] | ✓ |
| from-funds-code | text | Type of funds used to initiate a transaction. [A Deposit', 'C Currency exchange', 'D Casino chips', 'E Bank draft', 'F Money order', 'G Traveler's cheques', 'H Life insurance policy', 'I Real estate', 'J Securities', 'K Cash', 'O Other', 'P Cheque'] | ✓ |
| authorized | text | Person who authorized the transaction. | — |
| transaction-number | text | A unique number identifying a transaction. | — |
| from-country | text | Origin country of a transaction. | — |

url

url object describes an url along with its normalized field (like extracted using faup parsing library) and its metadata..



url is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------|---------------------|---|---------------------|
| subdomain | text | Subdomain | ✓ |
| text | text | Description of the URL | — |
| fragment | text | Fragment identifier is a short string of characters that refers to a resource that is subordinate to another, primary resource. | — |
| tld | text | Top-Level Domain | ✓ |
| query_string | text | Query (after path, preceded by '?') | — |
| domain | domain | Full domain | — |
| host | hostname | Full hostname | — |
| domain_without_tld | text | Domain without Top-Level Domain | — |
| credential | text | Credential (username, password) | — |
| last-seen | datetime | Last time this URL has been seen | ✓ |
| scheme | text | Scheme ['http', 'https', 'ftp', 'gopher', 'sip'] | ✓ |
| resource_path | text | Path (between hostname:port and query) | — |
| first-seen | datetime | First time this URL has been seen | ✓ |
| port | port | Port number | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|-------------|---------------------|
| url | url | Full URL | — |

victim

Victim object describes the target of an attack or abuse..



victim is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| email | target-email | The email address(es) of the user targeted. | — |
| external | target-external | External target organisations affected by this attack. | — |
| node | target-machine | Name(s) of node that was targeted. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| sectors | text | The list of sectors that the victim belong to ['agriculture', 'aerospace', 'automotive', 'communications', 'construction', 'defence', 'education', 'energy', 'engineering', 'entertainment', 'financial services', 'government national', 'government regional', 'government local', 'government public services', 'healthcare', 'hospitality leisure', 'infrastructure', 'insurance', 'manufacturing', 'mining', 'non profit', 'pharmaceuticals', 'retail', 'technology', 'telecommunications', 'transportation', 'utilities'] | — |
| name | target-org | The name of the department(s) or organisation(s) targeted. | — |
| description | text | Description of the victim | — |
| ip-address | ip-dst | IP address(es) of the node targeted. | — |
| roles | text | The list of roles targeted within the victim. | — |
| user | target-user | The username(s) of the user targeted. | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| classification | text | The type of entity being targeted. ['individual', 'group', 'organization', 'class', 'unknown'] | ✓ |
| regions | target-location | The list of regions or locations from the victim targeted. ISO 3166 should be used. | — |

virustotal-report

VirusTotal report.



virustotal-report is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|------------------------------|---------------------|
| comment | text | Comment related to this hash | — |
| detection-ratio | text | Detection Ratio | ✓ |
| first-submission | datetime | First Submission | — |
| permalink | link | Permalink Reference | — |
| community-score | text | Community Score | ✓ |
| last-submission | datetime | Last Submission | — |

vulnerability

Vulnerability object describing a common vulnerability enumeration which can describe unpublished, under review or embargo vulnerability for software, equipments or hardware..



vulnerability is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|--------------------------|---------------------|--|---------------------|
| text | text | Description of the vulnerability | - |
| references | link | External references | - |
| state | text | State of the vulnerability. A vulnerability can have multiple states depending of the current actions performed. ['Published', 'Embargo', 'Reviewed', 'Vulnerability ID Assigned', 'Reported', 'Fixed'] | ✓ |
| created | datetime | First time when the vulnerability was discovered | ✓ |
| modified | datetime | Last modification date | ✓ |
| id | vulnerability | Vulnerability ID (generally CVE, but not necessarily). The id is not required as the object itself has an UUID and the CVE id can updated later. | - |
| published | datetime | Initial publication date | ✓ |
| vulnerable_configuration | text | The vulnerable configuration is described in CPE format | - |
| summary | text | Summary of the vulnerability | - |

whois

Whois records information for a domain name or an IP address..



whois is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------|------------------------|-------------------------------------|---------------------|
| text | text | Full whois entry | ✓ |
| registrant-name | whois-registrant-name | Registrant name | — |
| ip-address | ip-src | IP address of the whois entry | — |
| comment | text | Comment of the whois entry | — |
| modification-date | datetime | Last update of the whois entry | ✓ |
| domain | domain | Domain of the whois entry | — |
| registrant-phone | whois-registrant-phone | Registrant phone number | — |
| registrant-org | whois-registrant-org | Registrant organisation | — |
| nameserver | hostname | Nameserver | ✓ |
| registrar | whois-registrar | Registrar of the whois entry | — |
| expiration-date | datetime | Expiration of the whois entry | ✓ |
| creation-date | datetime | Initial creation of the whois entry | ✓ |
| registrant-email | whois-registrant-email | Registrant email address | — |

x509

x509 object describing a X.509 certificate.



x509 is a MISP object available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|-----------------------|----------------------|---|---------------------|
| subject | text | Subject of the certificate | — |
| x509-fingerprint-md5 | x509-fingerprint-md5 | [Insecure] MD5 hash (128 bits) | — |
| pubkey-info-modulus | text | Modulus of the public key | — |
| validity-not-before | datetime | Certificate invalid before that date | — |
| self_signed | boolean | Self-signed certificate | — |
| pubkey-info-exponent | text | Exponent of the public key | — |
| pubkey-info-algorithm | text | Algorithm of the public key | — |
| pubkey-info-size | text | Length of the public key (in bits) | — |
| raw-base64 | text | Raw certificate base64 encoded (DER format) | — |
| text | text | Free text description of the certificate | — |
| issuer | text | Issuer of the certificate | — |
| version | text | Version of the certificate | — |

| Object attribute | MISP attribute type | Description | Disable correlation |
|-------------------------|-------------------------|---|---------------------|
| pem | text | Raw certificate in PEM formati (Unix-like newlines) | — |
| x509-fingerprint-sha1 | x509-fingerprint-sha1 | [Insecure] Secure Hash Algorithm 1 (160 bits) | — |
| serial-number | text | Serial number of the certificate | — |
| x509-fingerprint-sha256 | x509-fingerprint-sha256 | Secure Hash Algorithm 2 (256 bits) | — |
| validity-not-after | datetime | Certificate invalid after that date | — |
| is_ca | boolean | CA certificate | — |
| dns_names | text | DNS names | — |

yabin

yabin.py generates Yara rules from function prologs, for matching and hunting binaries. ref: <https://github.com/AlienVault-OTX/yabin>.



yabin is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|---|---------------------|
| whitelist | comment | Whitelist name used to generate the rules. | — |
| version | comment | yabin.py and regex.txt version used for the generation of the yara rules. | — |
| comment | comment | A description of Yara rule generated. | — |
| yara-hunt | yara | Wide yara rule generated from -yh. | ✓ |

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|------------------------------|---------------------|
| yara | yara | Yara rule generated from -y. | ✓ |

yara

An object describing a YARA rule along with its version..



yara is a MISP object available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Object attribute | MISP attribute type | Description | Disable correlation |
|------------------|---------------------|--|---------------------|
| context | text | Context where the YARA rule can be applied ['all', 'disk', 'memory', 'network'] | — |
| version | text | Version of the YARA rule depending where the yara rule is known to work as expected. ['3.7.1'] | — |
| comment | comment | A description of the YARA rule. | — |
| yara | yara | YARA rule. | — |

Relationships

Default type of relationships in MISP objects.

Relationships are part of MISP object and available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in [MISP](#).

| Name of relationship | Description | Format |
|----------------------|--|----------------------|
| derived-from | The information in the target object is based on information from the source object. | ['misp', 'stix-2.0'] |
| duplicate-of | The referenced source and target objects are semantically duplicates of each other. | ['misp', 'stix-2.0'] |

| Name of relationship | Description | Format |
|-----------------------------|---|----------------------|
| related-to | The referenced source is related to the target object. | ['misp', 'stix-2.0'] |
| connected-to | The referenced source is connected to the target object. | ['misp', 'stix-1.1'] |
| contains | The references source is containing the target object. | ['misp', 'stix-1.1'] |
| resolved-to | The referenced source is resolved to the target object. | ['misp', 'stix-1.1'] |
| attributed-to | This referenced source is attributed to the target object. | ['misp', 'stix-2.0'] |
| targets | This relationship describes that the source object targets the target object. | ['misp', 'stix-2.0'] |
| uses | This relationship describes the use by the source object of the target object. | ['misp', 'stix-2.0'] |
| indicates | This relationships describes that the source object indicates the target object. | ['misp', 'stix-2.0'] |
| mitigates | This relationship describes a source object which mitigates the target object. | ['misp', 'stix-2.0'] |
| variant-of | This relationship describes a source object which is a variant of the target object | ['misp', 'stix-2.0'] |
| impersonates | This relationship describe a source object which impersonates the target object | ['misp', 'stix-2.0'] |
| authored-by | This relationship describes the author of a specific object. | ['misp'] |
| located | This relationship describes the location (of any type) of a specific object. | ['misp'] |
| included-in | This relationship describes an object included in another object. | ['misp'] |
| analysed-with | This relationship describes an object analysed by another object. | ['misp'] |
| claimed-by | This relationship describes an object claimed by another object. | ['misp'] |

| Name of relationship | Description | Format |
|-----------------------------|---|---------------|
| communicates-with | This relationship describes an object communicating with another object. | ['misp'] |
| dropped-by | This relationship describes an object dropped by another object. | ['misp'] |
| drops | This relationship describes an object which drops another object | ['misp'] |
| executed-by | This relationship describes an object executed by another object. | ['misp'] |
| affects | This relationship describes an object affected by another object. | ['misp'] |
| beacons-to | This relationship describes an object beaconing to another object. | ['misp'] |
| abuses | This relationship describes an object which abuses another object. | ['misp'] |
| exfiltrates-to | This relationship describes an object exfiltrating to another object. | ['misp'] |
| identifies | This relationship describes an object which identifies another object. | ['misp'] |
| intercepts | This relationship describes an object which intercepts another object. | ['misp'] |
| calls | This relationship describes an object which calls another objects. | ['misp'] |
| detected-as | This relationship describes an object which is detected as another object. | ['misp'] |
| followed-by | This relationship describes an object which is followed by another object. This can be used when a time reference is missing but a sequence is known. | ['misp'] |

| Name of relationship | Description | Format |
|------------------------------|---|---------------|
| preceding-by | This relationship describes an object which is preceded by another object. This can be used when a time reference is missing but a sequence is known. | ['misp'] |
| triggers | This relationship describes an object which triggers another object. | ['misp'] |
| vulnerability-of | This relationship describes an object which is a vulnerability of another object. | ['cert-eu'] |
| works-like | This relationship describes an object which works like another object. | ['cert-eu'] |
| seller-of | This relationship describes an object which is selling another object. | ['cert-eu'] |
| seller-on | This relationship describes an object which is selling on another object. | ['cert-eu'] |
| trying-to-obtain-the-exploit | This relationship describes an object which is trying to obtain the exploit described by another object | ['cert-eu'] |
| used-by | This relationship describes an object which is used by another object. | ['cert-eu'] |
| affiliated | This relationship describes an object which is affiliated with another object. | ['cert-eu'] |
| alleged-founder-of | This relationship describes an object which is the alleged founder of another object. | ['cert-eu'] |
| attacking-other-group | This relationship describes an object which attacks another object. | ['cert-eu'] |
| belongs-to | This relationship describes an object which belongs to another object. | ['cert-eu'] |
| business-relations | This relationship describes an object which has business relations with another object. | ['cert-eu'] |

| Name of relationship | Description | Format |
|-----------------------------|--|---------------|
| claims-to-be-the-founder-of | This relationship describes an object which claims to be the founder of another object. | ['cert-eu'] |
| cooperates-with | This relationship describes an object which cooperates with another object. | ['cert-eu'] |
| former-member-of | This relationship describes an object which is a former member of another object. | ['cert-eu'] |
| successor-of | This relationship describes an object which is a successor of another object. | ['cert-eu'] |
| has-joined | This relationship describes an object which has joined another object. | ['cert-eu'] |
| member-of | This relationship describes an object which is a member of another object. | ['cert-eu'] |
| primary-member-of | This relationship describes an object which is a primary member of another object. | ['cert-eu'] |
| administrator-of | This relationship describes an object which is an administrator of another object. | ['cert-eu'] |
| is-in-relation-with | This relationship describes an object which is in relation with another object, | ['cert-eu'] |
| provide-support-to | This relationship describes an object which provides support to another object. | ['cert-eu'] |
| regional-branch | This relationship describes an object which is a regional branch of another object. | ['cert-eu'] |
| similar | This relationship describes an object which is similar to another object. | ['cert-eu'] |
| subgroup | This relationship describes an object which is a subgroup of another object. | ['cert-eu'] |
| suspected-link | This relationship describes an object which is suspected to be linked with another object. | ['misp'] |
| same-as | This relationship describes an object which is the same as another object. | ['misp'] |

| Name of relationship | Description | Format |
|-----------------------------|---|---------------|
| creator-of | This relationship describes an object which is the creator of another object. | ['cert-eu'] |
| developer-of | This relationship describes an object which is a developer of another object. | ['cert-eu'] |
| uses-for-recon | This relationship describes an object which uses another object for recon. | ['cert-eu'] |
| operator-of | This relationship describes an object which is an operator of another object. | ['cert-eu'] |
| overlaps | This relationship describes an object which overlaps another object. | ['cert-eu'] |
| owner-of | This relationship describes an object which owns another object. | ['cert-eu'] |
| publishes-method-for | This relationship describes an object which publishes method for another object. | ['cert-eu'] |
| recommends-use-of | This relationship describes an object which recommends the use of another object. | ['cert-eu'] |
| released-source-code | This relationship describes an object which released source code of another object. | ['cert-eu'] |
| released | This relationship describes an object which release another object. | ['cert-eu'] |