

ThreatQuotient



FireEye Intelligence Reports Feed Implementation Guide

Version 1.1.0

Wednesday, May 6, 2020

ThreatQuotient

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Versioning

- Current integration version: 1.1.0
- Supported on ThreatQ versions \geq 4.34.0

Introduction

The FireEye Intelligence Reports integration allows a FireEye user to ingest threat intelligence reports from FireEye's API using the following endpoints:

- <https://api.isightpartners.com/help/settings>
- <https://api.isightpartners.com/report/index>
- <https://api.isightpartners.com/report/{reportID}>

Notes:

- Time constrained data fetching is possible.
- The time range specified should not exceed 90 days.
- API uses HTTP with HMAC.

Installation

Perform the following steps to install the feed:



The same steps can be used to upgrade the feed to a new version.

1. Log into <https://marketplace.threatq.com/>.
2. Locate and download the **FireEye Intelligence** feed file.
3. Navigate to your ThreatQ instance.
4. Click on the **Settings** icon and select **Incoming feeds**.
5. Click on the **Add New Feed** button.
6. Upload the feed file using one of the following methods:
 - Drag and drop the file into the dialog box
 - Select **Click to Browse** to locate the feed file on your local machine



ThreatQ will inform you if the feed already exists on the platform and will require user confirmation before proceeding. ThreatQ will also inform you if the new version of the feed contains changes to the user configuration. The new user configurations will overwrite the existing ones for the feed and will require user confirmation before proceeding.

The feed will be added to the **Commercial** tab for Incoming Feeds. You will still need to [configure and then enable the feed](#).

Configuration



ThreatQuotient does not issue API keys for third-party vendors. Contact the specific vendor to obtain API keys and other feed-related credentials.

To configure the feed:

1. Click on the **Settings** icon and select **Incoming Feeds**.
2. Locate the feed under the **Commercial** tab.
3. Click on the **Feed Settings** link for the feed.
4. Under the **Connection** tab, enter the following configuration parameters:

Parameter	Description
FireEye API Public Key	The FireEye account API Key.
FireEye API Private Key	The FireEye account Secret Key.

5. Click on **Save Changes**.
6. Click on the toggle switch to the left of the feed name to enable the feed.

ThreatQ Mapping

FireEye Intelligence Reports (Feed)

`https://api.isightpartners.com/help/settings`

For manual runs, the request will contain `startDate` and `endDate` parameters to determine which reports to return for the specified time range. If the time range exceeds 90 days, the `endDate` parameter will automatically be set to 90 days from the `startDate`. Scheduled runs will pull the latest intelligence reports from the past 24 hours.

For every run, this feed makes a call to the [API User Settings endpoint](#) to determine the user's `totalRemainingQueries`. If `totalRemainingQueries` is below 2,000 queries, the feed run will complete without making any additional API calls or ingesting any threat intelligence data to avoid having the user's account blacklisted. If the user's `totalRemainingQueries` is above the threshold, the feed will make a call to the [API Report Index endpoint](#) to retrieve a list of all of the report IDs for the specified time range. A subsequent API call is made to the [Report Download endpoint](#) to retrieve an intelligence report for each report ID in the list.

FireEye Reports Index (Supplemental)

<https://api.isightpartners.com/report/index>

JSON response sample:

```
{
  "success": true,
  "message": [
    {
      "reportId": "20-00004785",
      "title": "Adobe Photoshop 2020 21.1 Out-of-Bounds Write Vulnerability",
      "ThreatScape": [
        "Vulnerability"
      ],
      "audience": [
        "Vulnerability"
      ],
      "publishDate": 1584565920,
      "version": "1",
      "version1PublishDate": 1584565920,
      "intelligenceType": "vulnerability",
```

```
"reportType": "Vulnerability Report",
"reportLink": "https://api.isightpartners.com/report/20-00004785",
"webLink": "https://intelligence.fireeye.com/reports/20-00004785"
},
{
  "reportId": "19-00017683",
  "title": "Oracle Java SE 13 2D Input Validation Vulnerability",
  "ThreatScape": [
    "Vulnerability"
  ],
  "audience": [
    "Vulnerability"
  ],
  "publishDate": 1584564780,
  "version": "25",
  "version1PublishDate": 1571231760,
  "intelligenceType": "vulnerability",
  "reportType": "Vulnerability Report",
  "reportLink": "https://api.isightpartners.com/report/19-00017683",
  "webLink": "https://intelligence.fireeye.com/reports/19-00017683"
},
```

```
{
  "reportId": "19-00017679",
  "title": "Oracle Java SE 13 Serialization Uncaught Exception Vulnerability",
  "ThreatScape": [
    "Vulnerability"
  ],
  "audience": [
    "Vulnerability"
  ],
  "publishDate": 1584564780,
  "version": "42",
  "version1PublishDate": 1571231700,
  "intelligenceType": "vulnerability",
  "reportType": "Vulnerability Report",
  "reportLink": "https://api.isightpartners.com/report/19-00017679",
  "webLink": "https://intelligence.fireeye.com/reports/19-00017679"
}
]
```

Report Download (Supplemental)

<https://api.isightpartners.com/report/{reportID}>

JSON response sample:

```
{
  "success": true,
  "message": {
    "report": {
      "reportId": "20-00005120",
      "title": "Indicator Report: Smoke Loader Activity Report (Mar 23, 2020)",
      "execSummary": "<p>Smoke Loader (aka Smoke Bot or Dofail) is a modular download
serve a range of malicious purposes for a cyber crime actor. Smoke Loader is widely available on
underground Russian forums by the user \"SmokeLdr\" and has been in distribution since as early
as June 2011. Smoke Loader developers steadily continue to add functionality to the bot, typ-
ically in the form of new modules or plugins. The majority of these modules are focused on steal-
ing information and credentials from infected bots, but there are also plugins designed for
hidden surveillance, loading additional malware and distributed denial-of-service (DDoS) attack-
s.</p>",
      "ThreatScape": {
        "product": [
```

```
        "ThreatScape Cyber Crime"
      ]
    },
    "audience": [
      "Operational"
    ],
    "publishDate": "March 24, 2020 05:44:00 AM",
    "version": "1",
    "reportType": "Indicator Report",
    "analysis": "<div>Smoke Loader builds are offered at varying degrees of function
price. Malicious actors can custom-tailor their own Smoke Loader bot with the features they
desire most. Since the malware loads all of the plugins dynamically in runtime, the size of the
first stage binary remains very small (~8-12kb in size). In many cases over 1MB worth of modules
are downloaded and injected into running processes including Rootkit components, Form Grabbers,
Keyloggers and more. One of the most recent modules available to purchase by Smoke Loader users
is the SOCKS5 Backconnect module, which allows an actor to use an infected node as a proxy for
additional malicious activity.</div>\n<div>Smoke Loader indicator reports deliver the metadata
surrounding the files that FireEye Intelligence has observed being downloaded by the Smoke Loader
bot. The URLs found below represent live Smoke Loader command and control (C&C) servers at
the time of the report.</div>\n<div>\n<p>Related Reporting:</p>\n<ul>\n<li><a href-
f=\"https://mysight.isightpartners.com/report/full/15-00014658\">15-00014658</a>&ndash; Smoke
```

```
Loader Botnet: Observed Underground Activity and Malware Behavior, Capabilities and Com-
munications (Dec. 23, 2015)</li>\n<li><a href-
f=\"https://mysight.isightpartners.com/report/full/Intel-1063088\">Intel-1063088</a> &ndash;
Smoke DDoS Integrated into Smoke Loader as a Module (March 20, 2014)</li>\n<li><a href-
f=\"https://mysight.isightpartners.com/report/full/13-24500\">13-24500</a> &ndash; Smoke Loader
DDoS Analysis (Feb. 27, 2013)</li>\n<li><a href-
f=\"https://mysight.isightpartners.com/report/full/11-17486\">11-17486</a> &ndash; Smoke Loader
Downloader Trojan (Nov. 7, 2011)</li>\n</ul>\n</div>",
    "previousVersionSection": {
      "previousVersion": [
        {
          "versionNumber": "1.0",
          "title": "Indicator Report: Smoke Loader Activity Report (Mar 23, 2020)",
          "publishDate": "March 24, 2020 05:44:00 AM"
        }
      ]
    },
    "version1PublishDate": "March 24, 2020 05:44:00 AM",
    "tagSection": {
      "main": {
        "targetGeographies": {
```

```
        "targetGeography": [
            "Mexico",
            "Peru",
            "Chile",
            "Colombia"
        ]
    },
    "intendedEffects": {
        "intendedEffect": [
            "Disruption",
            "Identity Theft",
            "IP or Business Information Theft",
            "Degradation"
        ]
    },
    "affectedSystems": {
        "affectedSystem": [
            "Users/Application and Software"
        ]
    },
    "ttps": {
```

```
        "ttp": [
            "Malware Propagation and Deployment",
            "Enabling Infrastructures",
            "Distributed Denial-of-Service (DDoS) Attack",
            "Domain Registration/DNS Abuse and Manipulation"
        ]
    },
    "malwareFamilies": {
        "malwareFamily": [
            {
                "id": "95223862-dbf0-4ad9-b2f0-358c6013f227",
                "name": "smokeloader"
            }
        ]
    }
},
"networks": {
    "network": [
        {
            "ip": "185.35.137.147",
            "identifier": "Attacker",
```

```
    "networkType": "network",
    "malwareFamily": "smokeloader",
    "malwareFamilyId": "95223862-dbf0-4ad9-b2f0-358c6013f227"
  },
  {
    "domain": "shopandpop.su",
    "identifier": "Attacker",
    "networkType": "network",
    "malwareFamily": "smokeloader",
    "malwareFamilyId": "95223862-dbf0-4ad9-b2f0-358c6013f227"
  },
  {
    "identifier": "Attacker",
    "networkType": "url",
    "url": "http://185.35.137.147/mlp/",
    "malwareFamily": "smokeloader",
    "malwareFamilyId": "95223862-dbf0-4ad9-b2f0-358c6013f227"
  },
  {
    "identifier": "Attacker",
    "networkType": "url",
```

```
        "url": "http://chuckozeas.com/css/",
        "malwareFamily": "smokeloader",
        "malwareFamilyId": "95223862-dbf0-4ad9-b2f0-358c6013f227"
    }
]
},
"files": {
    "file": [
        {
            "identifier": "Related",
            "type": "fileType",
            "md5": "01d0862ab2b38b3395d255dc34b4a476",
            "malwareFamily": "smokeloader",
            "malwareFamilyId": "95223862-dbf0-4ad9-b2f0-358c6013f227"
        },
        {
            "identifier": "Related",
            "type": "fileType",
            "md5": "06037d2fdb18ab0ad7e9c6ab0b90f6f2",
            "malwareFamily": "smokeloader",
            "malwareFamilyId": "95223862-dbf0-4ad9-b2f0-358c6013f227"
        }
    ]
}
```

```
    },
    {
        "identifier": "Related",
        "type": "fileType",
        "md5": "0d8106afb39f7f49342c68f1e09e6f24",
        "malwareFamily": "smokeloader",
        "malwareFamilyId": "95223862-dbf0-4ad9-b2f0-358c6013f227"
    }
]
}
},
"riskRating": "LOW",
"copyright": "© Copyright 2020 FireEye, Inc. All rights reserved.",
"intelligenceType": "malware"
}
},
"user_name": "ThreatQAPI2Dev"
}
```

ThreatQ provides the following default mapping for this feed:

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
message.report.title	report.value	N/A	message.report.publishDate	Apache Thrift 0.12.0 Infinite Loop Vulnerability	N/A
message.report.overview	report.-description / indicator.-description / adversary.-description / malware.-description	N/A	N/A	An authentication issues vulnerability exists within IBM WebSphere eXtreme Scale 8.6 and earlier that, when exploited, allows an attacker to remotely conduct brute force attacks and bypass password security restrictions. Exploit code is not publicly available. Mitigation options include a vendor fix. Exploitation Rating: No Known. iSIGHT Partners considers this a Low-risk vulnerability due to the limited impact of exploitation. Customers with specific questions regarding this vulnerability can contact the Vulnerability & Exploitation Team at analystaccess@isightpartners.com.	If present, <code>message.report.threatDetail</code> is appended to <code>message.report.overview</code> and included in the <code>Description</code> .
message.report.publishDate	report.attribute	Published At	N/A	March 24, 2020 05:44:00 AM	N/A
message.report.ThreatScape.product[]	report.attribute	ThreatScape	message.report.publishDate	ThreatScape Cyber Crime	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
message.report.execSummary	report.attribute	Executive Summary	message.report.publishDate	Smoke Loader (aka Smoke Bot or Dofail) is a modular downloader that can serve a range of malicious purposes for a cyber crime actor. Smoke Loader is widely available on underground Russian forums by the user "SmokeLdr" and has been in distribution since as early as June 2011. Smoke Loader developers steadily continue to add functionality to the bot, typically in the form of new modules or plugins. The majority of these modules are focused on stealing information and credentials from infected bots, but there are also plugins designed for hidden surveillance, loading additional malware and distributed denial-of-service (DDoS) attacks.	N/A
message.report.audience[]	report.attribute	Audience	message.report.publishDate	Operational	N/A
message.report.version	report.attribute	Audience	message.report.publishDate	1	N/A
message.report.reportType	report.attribute	Report Type	message.report.publishDate	Current Intelligence	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
message.report.reportId	report.attribute	Report ID	message.report.publishDate	19-00019601	N/A
(See Notes column)	report.attribute	Report Link	message.report.publishDate	https://api.isightpartners.com/report/19-00019601	API URL of the report, generated from the Report ID
(See Notes column)	report.attribute	Web Link	message.report.publishDate	https://intelligence.fireeye.com/reports/19-00019601	Web URL of the report, generated from the Report ID
message.report.previousVersionSection.previousVersion[].versionNumber	report.attribute	Previous Version Number	message.report.publishDate	1.0	If multiple <code>previousVersion</code> objects exist, only the most recent <code>previousVersion</code> object is reported.
message.report.previousVersionSection.previousVersion[].title	report.attribute	Previous Version Title	message.report.publishDate	Indicator Report: Smoke Loader Activity Report (Mar 23, 2020)	N/A
message.re-	report.attribute	Pre-vious	mes-sage.re-	March 24, 2020 05:44:00 AM	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
port.previousVersionSection.previousVersion[].publishDate		Version Date	port.publishDate		
message.report.sourceSection.source[].urls.url[]	report.attribute / indicator.attribute	Source URL	message.report.publishDate	https://www-304.ibm.com/support/docview.wss?uid=swg21966045	N/A
message.report.technologySection.technologies[].cpe	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	CPE	message.report.publishDate	cpe:2.3:a:ibm:websphere_extreme_scale:8.5.0:.....*	N/A
message.report.vulnerableProducts	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Vulnerable Products	message.report.publishDate	IBM reports that WebSphere eXtreme Scale versions 7.1.0, 7.1.1, 8.5 and 8.6 are vulnerable.	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
message.report.mitigations.mitigation[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Mitigation	message.report.publishDate	Patch	N/A
message.report.mitigationDetails	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Mitigation Details	message.report.publishDate	Aside from the available vendor fix, iSIGHT Partners is unaware of any alternate mitigation procedures for this vulnerability.	N/A
message.report.vulnerabilitytypes.vulnerabilityType	report.attribute / indicator.attribute / adversary.attribute / mal-	Vulnerability Type	message.report.publishDate	Authentication Issues	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ware.attribute				
message.report.vendorFix	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Vendor Fix	message.report.publishDate	IBM released a fix that reportedly addresses this vulnerability. The fix, or information on obtaining the fix, can be retrieved from the following location:	N/A
message.report.vendorFixUrls.VendorFixUrl[].name	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Vendor Fix Name	message.report.publishDate	IBM WebSphere eXtreme Scale (1966045) Security Update Information	N/A
message.report.vendorFixUrls.VendorFixUrl[].url	report.attribute / indicator.attribute /	Vendor Fix URL	message.report.publishDate	https://www-304.ibm.com/support/docview.wss?uid=swg21966045	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	adversary.attribute / malware.attribute				
message.report.confidentialityImpact	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Confidentiality Impact	message.report.publishDate	C:N	N/A
message.report.accessVector	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Access Vector	message.report.publishDate	AV:N	N/A
message.report.accessComplexity	report.attribute / indicator.attribute	Access Com-	message.re-	AC:L	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ator.attribute / adversary.attribute / mal- ware.attribute	plexity	port.publishDate		
message.report.authentication	report.attribute / indic- ator.attribute / adversary.attribute / mal- ware.attribute	Authenti- cation	mes- sage.re- port.publishDate	Au:N	N/A
message.report.integrityImpact	report.attribute / indic- ator.attribute / adversary.attribute / mal- ware.attribute	Integrity Impact	mes- sage.re- port.publishDate	I:P	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
message.report.availabilityImpact	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Availability Impact	message.report.publishDate	A:N	N/A
message.report.exploitability	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Exploitability	message.report.publishDate	E:U	N/A
message.report.remediationLevel	report.attribute / indicator.attribute / adversary.attribute / mal-	Remediation Level	message.report.publishDate	RL:OF	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ware.attribute				
message.report.reportConfidence	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Report Confidence	message.report.publishDate	RC:C	N/A
message.report.cvssBaseScore	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	CVSS Base Score	message.report.publishDate	5	N/A
message.report.cvssBaseVector	report.attribute / indicator.attribute /	CVSS Base Vector	message.report.publishDate	(AC:L/A:N/Au:N/I:P/C:N/AV:N)	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	adversary.attribute / malware.attribute				
message.report.cvssBaseScoreLink	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	CVSS Base Score Link	message.report.publishDate	http://nvd.nist.gov/cvss.cfm?version=2&name=&vector=(AC:L/A:N/Au:N/I:P/C:N/AV:N)	N/A
message.report.cvssTemporalScore	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	CVSS Temporal Score	message.report.publishDate	3.7	N/A
message.report.cvssTemporalVector	report.attribute / indicator.attribute	CVSS Temporal	message.report.publishDate	(RL:OF/RC:C/E:U)	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ator.attribute / adversary.attribute / mal- ware.attribute	poral Vector	port.publishDate		
message.report.cvssTemporalScoreLink	report.attribute / indic- ator.attribute / adversary.attribute / mal- ware.attribute	CVSS Tem- poral Score Link	mes- sage.re- port.publishDate	<u>http://nvd.nist.gov/cvss.cfm?version=2&name=&vector=(AC:L/A:N/Au:N/I:P/C:N/AV:N/RL:OF/RC:C/E:U)</u>	N/A
message.report.riskRating	report.attribute / indic- ator.attribute / adversary.attribute / mal- ware.attribute	Risk Rat- ing	mes- sage.re- port.publishDate	LOW	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
message.report.exploitRating	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Exploit Rating	message.report.publishDate	No Known	N/A
message.report.cvelids.cvelid[]	Value	Indicator	message.report.publishDate	CVE-2015-2030	Indicator type is CVE . Indicator objects are related to the primary Report object.
message.report.dateOfDisclosure	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Date Of Disclosure	message.report.publishDate	September 07, 2015 01:00:00 AM	N/A
message.report.attackingEase	report.attribute / indicator.attribute	Attacking	message.re-	Easy	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ator.attribute / adversary.attribute / malware.attribute	Ease	port.publishDate		
message.report.exploitationConsequence	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Exploitation Consequence	message.report.publishDate	Security Bypass	N/A
message.report.exploitationVectors.exploitationVector[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Exploitation Vector	message.report.publishDate	General Network Connectivity	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
message.report.exploitationConsequence	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Exploitation Consequence	message.report.publishDate	Security Bypass	N/A
message.report.exploitation.zeroDay	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Exploitation: Zero Day	message.report.publishDate	false	N/A
message.report.exploitation.inTheWild	report.attribute / indicator.attribute / adversary.attribute / mal-	Exploitation: In The Wild	message.report.publishDate	false	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ware.attribute				
message.report.copyright	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Copyright	message.report.publishDate	Copyright 2016 FireEye, Inc. All rights reserved.	N/A
message.report.intelligenceType	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Intelligence Type	message.report.publishDate	malware	N/A
message.report.tagSection.main.languages.language[]	report.attribute / indicator.attribute /	Language	message.report.publishDate	English	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	adversary.attribute / malware.attribute				
message.report.tagSection.main.affectedIndustries.affectedIndustry[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Affected Industry	message.report.publishDate	Consumer Goods >> Automobiles & Parts >> Automobile & Parts >> Automobiles	N/A
message.report.tagSection.main.affectedSystems.affectedSystem[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Affected System	message.report.publishDate	Enterprise System >> Database Layer	N/A
message.report.tagSection.main.impacts.impact[]	report.attribute / indicator.attribute	Impact	message.re-	Data Breach or Compromise	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ator.attribute / adversary.attribute / malware.attribute		port.publishDate		
message.report.tagSection.main.intents.intent[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Intent	message.report.publishDate	Disruption	N/A
message.report.tagSection.main.motivations.motivation[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Motivation	message.report.publishDate	Ideological >> Religious	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
mes- sage.re- port.tagSec- tion.- main.sourceGeographies.sourceGeography[]	report.at- tribute / indic- ator.attribute / adversary.at- tribute / mal- ware.at- tribute	Source Geo- graphy	mes- sage.re- port.publishDate	Saudi Arabia	N/A
mes- sage.re- port.tagSec- tion.main.targetGeographies.targetGeography[]	report.at- tribute / indic- ator.attribute / adversary.at- tribute / mal- ware.at- tribute	Target Geo- graphy	mes- sage.re- port.publishDate	Global	N/A
mes- sage.re- port.tagSec- tion.main.targetInformations.targetInformation[]	report.at- tribute / indic- ator.attribute / adversary.at- tribute / mal-	Target Inform- ation	mes- sage.re- port.publishDate	Information Assets >> Email Lists / Archives	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ware.attribute				
message.report.tagSection.main.ttps.ttp[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	TTP	message.report.publishDate	Social Engineering	N/A
message.report.tagSection.main.threatSources.threatSource[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Threat Source	message.report.publishDate	Hacktivist	N/A
message.report.tagSection.main.operatingSystems.operatingSystem[]	report.attribute / indicator.attribute /	Operating System	message.report.publishDate	Linux	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	adversary.attribute / malware.attribute				
message.report.tagSection.main.roles.role[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Role	message.report.publishDate	Backdoor	N/A
message.report.tagSection.-main.malwareCapabilities.malwareCapability[]	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Malware Capability	message.report.publishDate	Anti-forensic capabilities	N/A
message.re-	report.attribute / indic-	Detection	message.re-	Anti-AV capabilities	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
port.tagSection.main.detectionNames.detectionName[]	ator.attribute / adversary.attribute / malware.attribute	Name	port.publishDate		
message.report.threatDescription	report.attribute / malware.attribute	Threat Description	message.report.publishDate	ZXHELL is a backdoor that can be downloaded from the internet, particularly Chinese hacker websites. The backdoor has features including launching port scans, running a keylogger, capturing screen shots, setting up an HTTP or SOCKS proxy, launching a reverse command shell, causing SYN floods, and transferring/deleting/running files. The publicly available version of the tool provides a graphical user interface that attackers can use to interact with victim backdoors. The language used for the bundled ZXHELL documentation is Simplified Chinese.	N/A
message.report.abstract	report.attribute / indicator.attribute / adversary.at-	Abstract	message.report.publishDate	Sality is a venerable family of malicious software that allows for persistent remote control over a Windows machine. The malware has features to persist on victim systems, evade anti-virus software and spread to additional machines. The malware's primary function is to	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	tribute / malware.attribute			act as a flexible and resilient platform for other actors in the underground economy to install malware on Sality-infected machines, including credential theft malware, fake anti-virus, spam tools and ransomware.	
message.report.analysis	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Analysis	message.report.publishDate	Many similarities between TrickBot and the now-defunct https://mysight.isightpartners.com/report/full/15-00000436 banking Trojan exist, including web-inject types, code structure, and check-in types for command and control communications. Like Dyre, TrickBot also uses compromised infrastructure for some of the communications. Although we believe that the two projects (Dyre and TrickBot) are related, the code for TrickBot has been completely rewritten so we do not believe this is a new variant, but instead its own code family. The TrickBot indicators in the report include controller URLs and nodes. These nodes or controllers are used for command and control communications, downloads, and configuration downloads (including injects). IOCs marked as "Attacker" are purely malicious. Any IOC marked as "Compromised" has been malicious at one point but may have been remediated. IP addresses marked as "Related" often include controller nodes hosted on legitimate infrastructure, possibly containing hundreds or	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
				thousands of additional hosts.	
message.report.threatDetail	report.attribute / indicator.attribute / adversary.attribute / malware.attribute	Threat Detail	message.report.publishDate	<p>On March 7, 2020, on the popular Russian-language forum exploit.in, "Buffer" advertised access allegedly to a major U.S. domain registrar. According to the actor, the company operates registries for the top-level domains (TLDs) lol, mom, sexy, link, click, help, photo, and more. The actor also claims to have found domain names containing the words "casino" and "crypto." The starting bid is listed at \$50,000 USD, with \$1,000 USD increments, and \$100,000 USD to purchase immediately. Buffer joined the forum on July 2, 2018, has 96 posts, and 46 points of reputation. The actor was recently observed advertising data from a UK operator (20-00003545). Reliability: C Credibility: 3 Threat Activity Alerts relay immediate observations of notable activities within the cyber threat environment. Accompanying reliability (A-F) and credibility (1-6) scores are based on the NATO System and reflect source confidence. The scoring is based on various factors, such as historical activities, the strength of technical findings, and reputation of the forum or actor. Unless otherwise specified, we have not verified claims by malicious actors or conducted in-depth analysis of malware or malicious infra-</p>	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
				structure. Any indicators of compromise (IOCs) provided may contain only minimal context. Activities continue to be monitored and may result in additional alerts or reports if anything significant occurs, or the issue warrants further analysis. Please rate this product by taking a short four question survey	
message.report.tagSection.main.actors.actor[].name	adversary.-name	N/A	message.report.publishDate	APT28	Adversary objects are related to the primary Report object.
message.report.tagSection.main.actors.actor[].id	adversary.attribute	ID	message.report.publishDate	685c8fdd-2ab4-4709-b7fc-29ce2dde4695	N/A
message.report.tagSection.main.malwareFamilies.malwareFamily[].name	malware.value	N/A	message.report.publishDate	trickbot	Malware objects are related to the primary Report object and all other Adversary, Malware, and Indicator objects parsed from the Report object.
message.re-	malware.at-	ID	message.re-	ab06ecb9-cd4b-4232-852c-21daa187b8e7	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
port.tagSection.main.malwareFamilies.malwareFamily[].id	tribute		port.publishDate		
message.report.tagSection.main.malwareFamilies.malwareFamily[].aliases[]	malware.attribute	Alias	message.report.publishDate	Silver128	N/A
message.report.relations.actors[].name	adversary.name	N/A	message.report.publishDate	Tailgater Team	Adversary objects are related to the primary Report object.
message.report.relations.actors[].id	adversary.attribute	ID	message.report.publishDate	8c31fdeb-22e2-4e6b-99a7-cfb87392537b	N/A
message.report.relations.malwareFamilies[].name	malware.value	N/A	message.report.publishDate	ZXSHELL	Malware objects are related to the primary Report object and all other Adversary, Malware, and Indicator objects parsed from the Report object.
message.report.relations.malwareFamilies[].id	mal-	ID	mes-	1b2dfdbe-c04e-411a-a46e-517e1fcabf72	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ware.attribute		sage.report.publishDate		
message.report.relations.malwareFamilies[].aliases[]	malware.attribute	Alias	message.report.publishDate	Viper	N/A
message.report.tagSection.networks.network[].ip	indicator.value	N/A	message.report.publishDate	114.8.133.71	Indicator type is IP Address or IPv6 Address depending on the value of ip. Indicator objects are related to the primary Report object.
message.report.tagSection.networks.network[].domain	indicator.value	N/A	message.report.publishDate	comune.villasantostefano.fr.it	Indicator type is FQDN. Indicator objects are related to the primary Report object.
message.report.tagSection.networks.network[].asn	indicator.value	N/A	message.report.publishDate	AS24940	Indicator type is ASN. Indicator objects are related to the primary Report object.
message.report.tagSection.networks.network	indic-	N/A	mes-	https://114.8.133.71:449	Indicator type is URL.

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
[].url	ator.value		sage.report.publishDate		Indicator objects are related to the primary Report object.
message.report.tagSection.networks.network [].cidr	indicator.value	N/A	message.report.publishDate	1.179.132.0/24	Indicator type is <code>CIDR Block</code> . Indicator objects are related to the primary Report object.
message.report.tagSection.networks.network [].identifier	indicator.attribute	Identifier	message.report.publishDate	Compromised	N/A
message.report.tagSection.networks.network [].domainTimeOfLookup	indicator.attribute	Domain Time of Lookup	message.report.publishDate	1371573858	Value represented as epoch date time.
message.report.tagSection.networks.network [].malwareFamily	indicator.attribute	Malware Family	message.report.publishDate	smokeloader	N/A
message.report.tagSection.networks.network [].malwareFamilyId	indicator.attribute	Malware Family ID	message.report.publishDate	95223862-dbf0-4ad9-b2f0-358c6013f227	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
message.report.tagSection.networks.network [].networkType	indicator.attribute	Network Type	message.report.publishDate	url	N/A
message.report.tagSection.networks.network [].port	indicator.attribute	Port Number	message.report.publishDate	8834	N/A
message.report.tagSection.emails.email [].senderAddress	indicator.value	N/A	message.report.publishDate	celestino@cdmferri.it	Indicator type is <code>Email Address</code> . Indicator objects are related to the primary Report object.
message.report.tagSection.emails.email [].sourceDomain	indicator.value	N/A	message.report.publishDate	samyongonc.com	Indicator type is <code>FQDN</code> . Indicator objects are related to the primary Report object.
message.report.tagSection.emails.email [].sourceIp	indicator.value	N/A	message.report.publishDate	184.105.137.110	Indicator type is <code>IP Address</code> or <code>IPv6 Address</code> depending on the value of <code>sourceIp</code> . Indicator objects are related to

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
					the primary Report object.
message.report.tagSection.emails.email[].subject	indicator.value	N/A	message.report.publishDate	I need more bees	Indicator type is <code>Email Subject</code> . Indicator objects are related to the primary Report object.
message.report.tagSection.emails.email[].recipient	indicator.value	N/A	message.report.publishDate	yeh@cwbc.gov.tw	Indicator type is <code>Email Address</code> . Indicator objects are related to the primary Report object.
message.report.tagSection.emails.email[].emailIdentifier	indicator.attribute	Email Identifier	message.report.publishDate	Attacker	N/A
message.report.tagSection.emails.email[].senderName	indicator.attribute	Sender Name	message.report.publishDate	llssddzz	N/A
message.report.tagSection.emails.email[].language	indicator.attribute	Language	message.report.publishDate	English	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
message.report.tagSection.emails.email[].malwareFamily	indicator.attribute	Malware Family	message.report.publishDate	smokeloader	N/A
message.report.tagSection.emails.email[].malwareFamilyId	indicator.attribute	Malware Family ID	message.report.publishDate	95223862-dbf0-4ad9-b2f0-358c6013f227	N/A
message.report.tagSection.files.file[].fileName	indicator.value	N/A	message.report.publishDate	info.exe	Indicator type is <code>Filename</code> . Indicator objects are related to the primary Report object.
message.report.tagSection.files.file[].fuzzyHash	indicator.value	N/A	message.report.publishDate	1536:RFFgWOBn33zBLLCJ3qp-gAXb84sXyA7oi0kIOEI6toKtdw:9NEJILLzLb4I6toKtdw	Indicator type is <code>Fuzzy Hash</code> . Indicator objects are related to the primary Report object.
message.report.tagSection.files.file[].sha1	indicator.value	N/A	message.report.publishDate	2f2fcfc8f5f23e3e5d7487b656dd9c6c23c79c22	Indicator type is <code>SHA-1</code> . Indicator objects are related to the primary Report object.
message.report.tagSection.files.file[].sha256	indicator	N/A	mes-	2b09643594918540786500443a68e08d0c272c956f50-	Indicator type is <code>SHA-</code>

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
	ator.value		sage.re-report.publishDate	91cf319efe430255002c	²⁵⁶ . Indicator objects are related to the primary Report object
message.report.tagSection.files.file[].md5	indicator.value	N/A	message.re-report.publishDate	f691231016739d8bf1fb0020b98f06b5	Indicator type is MD5. Indicator objects are related to the primary Report object
message.report.tagSection.files.file[].description	indicator.attribute	File Description	N/A	Keylogger	N/A
message.report.tagSection.files.file[].fileSize	indicator.attribute	File Size	message.re-report.publishDate	572054	N/A
message.report.tagSection.files.file[].fileIdentifier	indicator.attribute	File Identifier	message.re-report.publishDate	Attacker	N/A
message.report.tagSection.files.file[].fileType	indicator.attribute	File Type	message.re-report.publishDate	PDF document	N/A
message.report.tagSection.files.file[].mal-	indic-	Malware	mes-	trickbot	N/A

Feed Data Path	ThreatQ Entity	ThreatQ Object Type or Attribute Key	Published Date	Examples	Notes
wareFamily	ator.attribute	Family	sage.report.publishDate		
message.report.tagSection.files.file[].malwareFamilyId	indicator.attribute	Malware Family ID	message.report.publishDate	6ff93884-2004-4696-84e3-3d21e1e918ff	N/A

See the FireEye API and SDK documentation for a [full list of valid values of attributes](#) such as targeted geographies and affected industries.

Known Issues/Limitations

- It is possible for a user to specify time range that does not include any intelligence reports. This will result in the feed run completing but no threat intelligence being ingested.

Change Log

- **Version 1.1.0**
 - Fixed possible bug with reports from 2013 and back.
 - Fixed issue with not all HTML tags being stripped from description content.
 - Added new Attributes - Web Link, Report Link, & Report ID.
- **Version 1.0.0**
 - Initial Release