HCP Enriching Telemetry Events 1

# **Enriching Telemetry Events**

Date of Publish: 2018-10-15

http://docs.hortonworks.com

# Contents

Enriching Telemetry Events	3
Bulk Loading Enrichment Information	
OPTIONAL: Create a Mock Enrichment Source	3
Configure an Extractor Configuration File	
Using Stellar Properties to Transform Enrichment Data	5
Configure Element-to-Enrichment Mapping	7
Run the Enrichment Loader	7
Map Fields to HBase Enrichments	8
OPTIONAL: Global Configuration	
Verify That the Events Are Enriched	11

# **Enriching Telemetry Events**

After the raw security telemetry events have been parsed and normalized, you need to enrich the data elements of the normalized event.

Enrichments add external data from data stores (such as HBase). HCP uses a combination of HBase, Storm, and the telemetry messages in json format to enrich the data in real time to make it relevant and consumable. You can use this enriched information immediately rather than needing to hunt in different silos for the relevant information.

HCP supports two types of configurations: global and sensor specific. The sensor specific configuration configures the individual enrichments and threat intelligence enrichments for a given sensor type (for example, squid). This section describes sensor specific configurations.

HCP provides two types of enrichment:

- Telemetry events
- Threat intelligence information

HCP provides the following telemetry enrichment sources but you can add your own enrichment sources to suit your needs:

- Asset
- GeoIP
- User

Prior to enabling an enrichment capability within HCP, the enrichment store (which for HCP is primarily HBase) must be loaded with enrichment data. The dataload utilities convert raw data sources to a primitive key (type, indicator) and value and place it in HBase.

HCP supports three types of enrichment loaders:

- Bulk load from HDFS via MapReduce
- Taxii Loader
- Flat File ingestion

For simplicity's sake, we use the bulk loader to load enrichments:

# **Bulk Loading Enrichment Information**

Bulk loading is used to load information that does not change frequently. For example, bulk loading is ideal for loading from an asset database on a daily or even weekly basis because you don't typically change the number of assets on a network very often.

Enrichment data can be bulk loaded from the local file system, HDFS. The enrichment loader transforms the enrichment into a JSON format that is understandable to Metron. The loading framework has additional capabilities for aging data out of the enrichment stores based on time. Once the stores are loaded, an enrichment bolt that can interact with the enrichment store can be incorporated into the enrichment topology.

You can bulk load enrichment information from the following sources:

- CSV Flat File Ingestion
- HDFS via MapReduce
- Taxii Loader

### **OPTIONAL: Create a Mock Enrichment Source**

For our runbook demonstration, we create a mock enrichment source. In your production environment you will want to use a genuine enrichment source.

#### Procedure

**1.** As root user, log into \$HOST\_WITH\_ENRICHMENT\_TAG.

sudo -s \$HOST\_WITH\_ENRICHMENT\_TAG

2. Copy and paste the following data into a file called whois\_ref.csv in \$METRON\_HOME/config. This CSV file represents our enrichment source.

google.com, "Google Inc.", "US", "Dns Admin",874306800000 work.net, "", "US", "PERFECT PRIVACY, LLC",78870600000 capitalone.com, "Capital One Services, Inc.", "US", "Domain Manager", 795081600000 cisco.com, "Cisco Technology Inc.", "US", "Info Sec",547988400000 cnn.com, "Turner Broadcasting System, Inc.", "US", "Domain Name Manager",748695600000 news.com, "CBS Interactive Inc.", "US", "Domain Admin",833353200000 nba.com, "NBA Media Ventures, LLC", "US", "C/O Domain Administrator",786027600000 espn.com, "ESPN, Inc.", "US", "ESPN, Inc.",781268400000 pravda.com, "Internet Invest, Ltd. dba Imena.ua", "UA", "Whois privacy protection service",806583600000 hortonworks.com, "Hortonworks, Inc.", "US", "Domain Administrator",1303427404000 microsoft.com, "Microsoft Corporation", "US", "Domain Administrator",673156800000 yahoo.com, "Yahoo! Inc.", "US", "Domain Administrator",790416000000 rackspace.com, "Rackspace US, Inc.", "US", "Domain Admin",903092400000 landl.co.uk, "1 & 1 Internet Ltd", "UK", "Domain Admin", 943315200000

Make sure you don't have an empty newline character as the last line of the CSV file, as that will result in a null pointer exception.

### **Configure an Extractor Configuration File**

The extractor configuration file is used to bulk load the enrichment store into HBase.

#### Procedure

1. Log in as root to the host on which Metron is installed.

sudo -s \$METRON\_HOME

2. Determine the schema of the enrichment source.

The schema of our mock enrichment source is domain|owner|registeredCountry|registeredTimestamp.

**3.** Create an extractor configuration file called extractor\_config.json at \$METRON\_HOME/config and populate it with the enrichment source schema.

For example:

```
{
  "config" : {
    "columns" : {
        "domain" : 0
        ,"owner" : 1
        ,"home_country" : 2
        ,"registrar": 3
        ,"domain_created_timestamp": 4
    }
    ,"indicator_column" : "domain"
    ,"type" : "whois"
    ,"separator" : ","
```

```
,"extractor" : "CSV"
```

4. Remove any non-ASCII invisible characters that might have been included if you copy and pasted:

```
iconv -c -f utf-8 -t ascii extractor_config_temp.json -o
    extractor_config.json
```

**Note:** The extractor\_config.json file is not stored anywhere by the loader. This file is used once by the bulk loader to parse the enrichment dataset. If you would like to keep a copy of this file, be sure to save a copy to another location.

### **Using Stellar Properties to Transform Enrichment Data**

You can transform and filter enrichment data as it is loaded into HBase by using Stellar extractor properties in the extractor configuration file. This task is optional.

#### Procedure

Extractor Property	Description	Example
value_transform	Transforms fields defined in the columns mapping with Stellar transformations. New keys introduced in the transform are added to the key metadata.	"value_transform" : { "domain" : "DOMAIN_REMOVE_TLD(domai
value_filter	Allows additional filtering with Stellar predicates based on results from the value transformations. In the following example, records whose domain property is empty after removing the TLD are omitted.	<pre>"value_filter" :    "LENGTH(domain) &gt; 0",     "indicator_column" :     "domain",</pre>
indicator_transform	Transforms the indicator column independent of the value transformations. You can refer to the original indicator value by using indicator as the variable name, as shown in the following example. In addition, if you prefer to piggyback your transformations, you can refer to the variable domain, which allows your indicator transforms to inherit transformations done to this value during the value transformations.	"indicator_transform" : { "indicator" : "DOMAIN_REMOVE_TLD(indic
indicator_filter	Allows additional filtering with Stellar predicates based on results from the value transformations. In the following example, records whose indicator value is empty after removing the TLD are omitted.	<pre>"indicator_filter" :    "LENGTH(indicator) &gt;    0",     "type" :    "top_domains",</pre>

1. Transform and filter the enrichment data as it is loaded into HBase by using the following Stellar extractor properties in theextractor\_config.json file at \$METRON\_HOME/config:

If you include all of the supported Stellar extractor properties in the extractor configuration file, it will look similar to the following:

```
{
    "config" : {
        "zk_quorum" : "nodel:2181",
        "columns" : {
            "rank" : 0,
            "
```

```
"domain" : 1
    },
    "value_transform" : {
       "domain" : "DOMAIN_REMOVE_TLD(domain)"
    },
    "value_filter" : "LENGTH(domain) > 0",
    "indicator_column" : "domain",
    "indicator_transform" : {
       "indicator" : "DOMAIN_REMOVE_TLD(indicator)"
    },
    "indicator_filter" : "LENGTH(indicator) > 0",
    "type" : "top_domains",
    "separator" : ","
  },
  "extractor" : "CSV"
}
```

For example, if you have a top-list.csv containing the following information:

```
1,google.com
2,youtube.com
```

when you run a file import with the above data and extractor configuration you should receive the following results in two extracted data records:

Indicator	Туре	Value
google	top_domains	{ "rank" : "1", "domain" : "google" }
yahoo	top_domains	{ "rank" : "2", "domain" : "yahoo" }

2. Remove any non-ASCII invisible characters that might have been included if you copy and pasted:

```
iconv -c -f utf-8 -t ascii extractor_config_temp.json -o
extractor_config.json
```

**Note:** The extractor\_config.json file is not stored anywhere by the loader. This file is used once by the bulk loader to parse the enrichment dataset. If you would like to keep a copy of this file, be sure to save a copy to another location.

**3.** To access properties that reside in the global configuration file, provide a ZooKeeper quorum via the zk\_quorum property.

For example, if the global configuration looks like the following:

```
{
    "global_property" : "metron-ftw"
}
```

enter the following to expand the value\_transform:

```
"value_transform" : {
    "domain" : "DOMAIN_REMOVE_TLD(domain)",
    "a-new-prop" : "global_property"
},
```

The resulting value data will look like the following:

```
Indicator Type Value
google top_domains { "rank" : "1", "domain" : "google", "a-new-prop" :
    "metron-ftw" }
```

```
yahoo top_domains { "rank" : "2", "domain" : "yahoo", "a-new-prop" :
    "metron-ftw" }
```

#### **Configure Element-to-Enrichment Mapping**

We now need to configure what element of a tuple should be enriched with what enrichment type. This configuration is stored in ZooKeeper.

#### Procedure

1. Log in as root user to the host that has Metron installed.

```
sudo -s $METRON_HOME
```

2. Copy and paste the following into a file called enrichment\_config\_temp.json at \$METRON\_HOME/config.

3. Remove any non-ASCII invisible characters that might have been included if you copy and pasted:

```
iconv -c -f utf-8 -t ascii enrichment_config_temp.json -o
enrichment_config.json
```

## **Run the Enrichment Loader**

After the enrichment source and enrichment configuration are defined, you must run the loader to move the data from the enrichment source to the HCP enrichment store (HBase) and store the enrichment configuration in ZooKeeper.

#### Procedure

**1.** Use the loader to move the enrichment source to the enrichment store in ZooKeeper.

Perform the following from the location containing your extractor and enrichment configuration files and your enrichment source. In our example, this information is located at \$METRON\_HOME/config.

```
$METRON_HOME/bin/flatfile_loader.sh -n enrichment_config.json -i
whois_ref.csv -t enrichment -c t -e
extractor_config.json
```

The parameters for the utility are as follows:

Short Code	Long Code	Required	Description
-h		No	Generate the help screen/set of options
-е	extractor_config	Yes	JSON document describing the extractor for this input data source
-t	hbase_table	Yes	The HBase table to import into
-c	hbase_cf	Yes	The HBase table column family to import into

Short Code	Long Code	Required	Description
-i	input	Yes	The input data location on local disk. If this is a file, then that file will be loaded. If this is a directory, then the files will be loaded recursively under that directory.
-1	log4j	No	The log4j properties file to load
-n	enrichment_config	No	The JSON document describing the enrichments to configure. Unlike other loaders, this is run first if specified.

HCP loads the enrichment data into Apache HBase and establishes a ZooKeeper mapping. The data is extracted using the extractor and configuration defined in the extractor\_config.json file and populated into an HBase table called enrichment.

2. Verify that the logs were properly ingested into HBase:

```
hbase shell
scan 'enrichment'
```

3. Verify that the ZooKeeper enrichment tag was properly populated:

```
$METRON_HOME/bin/zk_load_configs.sh -m DUMP -z $ZOOKEEPER_HOST:2181
```

- 4. Generate some data by using the Squid client to execute requests.
  - a) Use ssh to access the host for Squid.
  - b) Start Squid and navigate to /var/log/squid:

```
sudo service squid start
sudo su -
cd /var/log/squid
```

c) Generate some data by entering the following:

```
squidclient http://www.cnn.com
```

## **Map Fields to HBase Enrichments**

Now that you have data flowing into the HBase table, you need to ensure that the enrichment topology can be used to enrich the data flowing past. You can refine the parser output using transformation, enrichment, and threat intelligence.

Each of the parser outputs is added or modified in the Schema field.

#### Procedure

- 1. Display the Management module UI.
- 2. Select the new sensor from the list of sensors on the main window.
- **3.** Click the pencil icon in the list of tool icons



for the new sensor.

The Management Module displays the sensor panel for the new sensor.

**4.** In the Schema box, click



(expand window button).

The Sample field, at the top of the panel, displays a parsed version of a sample message from the sensor. The Management module will test your transformations against these parsed messages.

NAME*   WONT   KRIAN Topic Exists. Existing   PARSER TYPE*   Browt   SCREMAN   CORDINATIONS 0   THANDIONALTIONS 0   THANDIONALTIONS 0   THANDIONALTIONS 0   THANDIONALTIONS 0   THANDIONALTIONS 0   BANK   CANCEL   Advanced   BANK   CANCEL   BANK   CANCEL   Advanced   BANK   CANCEL   BANK   CANCEL   BANK   CANCEL   BANK   CANCEL   BANK   CANCEL   BANK	snort	×	Schema		×
Kurka Tapic Dutas. Environg         MASER TYPE *         Browt         Browt         SCREMA         THANGFORMATIONS         Devico-Matrix         Divert         Browt         Browt         Browt         Divert         Browt	NAME*		SAMPLE(1of1)		_
Bront   DOEMAL   THANDFORMATIONS   BRUCHMENTS   BRUCHMENTS <t< td=""><td></td><td></td><td>alert*.TDP:192.16</td><td>866.1.50182,192.168.66.121.8080.0A.00.27.00.0</td><td>0000,080027£880274,0</td></t<>			alert*.TDP:192.16	866.1.50182,192.168.66.121.8080.0A.00.27.00.0	0000,080027£880274,0
Fund Charges   THANKITONARATIONS 0   EXECUMENTS 2   THANKITONARATIONS 0   EXECUMENTS 2   THANKITONARATIONS 0   PAREAT THEAD 0   RALES 1 0   EXEC CANCEL   Abunced 6g.rev   1g.det.got1 0   1g.det.got1 0   1g.det.got1 0   1g.det.got1 0   1g.det.got1 0	PWRSER TYPE •				
Descent     Transformerits geo     Index Transformerits formerits f					
TRANEFORMATIONS   BRECOMMENTS   BRECOMMENTS <td></td> <td></td> <td></td> <td></td> <td></td>					
Image: And the second seco	TRANSFORMATIONS 0		ip,det,eddr	Enrichments: geo Threat Intel: malicious_ip	0 <b>/8</b>
RALES 1     BANE CANCEL     Absorced     Ing.rev     Ig.det.port     Ip.det.port     Ipseq     Ipseq			ip,arc,addr	Enrichments: geo Threat Intel: malicious_jp	0/0
EXXI CANCIL   Advanced     ing, rev     ig, det, port     ig, det, port     ip det, port     ip peeq     ip peeq					
EXXE CANCEL Advanced iig_rev Or ip_dist_port Or ethere Or topseq Or dgmien Or			nost	Exercitivenente: hoart	070
ig_rev Or ip_dst_port Or ethere Or topseq Or dgmien Or	SANE CANCEL		mag		01
ethanc Or httpseq Or dgmien Or			sig,rev		01
topseq O / dgmien O /			ip, det, port		01
dgmien O /			ethers		01
			topseq		01
icmpid OP			dgmlen		01
			icmpid		01

The Management module displays a second panel and populates the panel with message, field, and value information.

You can use the right and left arrow buttons in the Sample field to view the parsed version of each sample message available from the sensor.

5. You can apply transformations to an existing field or create a new field. Click the



(edit icon) next to a field to apply transformations to that field. Or click

(plus sign) at the bottom of the Schema panel to create new fields.

Typically users store transformations in a new field rather than overriding existing fields.

For both options, the Management module expands the panel with a dialog box containing fields in which you can enter field information.

New Schema Information Panel

new		0
INPUT FIELD		
	•	
NAME		
new		
TRANSFORMATIONS		
	0	
ENRICHMENTS		
	•	
THREAT INTEL		
	0	
SAVE		

6. In the dialog box, enter the name of the new field in the NAME field, choose an input field from the INPUT FIELD box, and choose your transformation from the TRANSFORMATIONS field or enrichment from the ENRICHMENTS field.

For example, to create a new field showing the lower case version of the method field, do the following:

- a) Enter method-uppercase in the **NAME** field.
- b) Choose method from the **INPUT FIELD**.
- c) Choose TO\_UPPER in the **TRANSFORMATIONS** field.

Your new schema information panel should look like this:

Populated New Schema Information Panel

method_uppercase	8
INPUT FIELD	
method 0	
NAME	
method_uppercase	
TRANSFORMATIONS	
TO_UPPER \$ -	
¢	
TO_UPPER(method)	
ENRICHMENTS	
•	
THREAT INTEL	
\$	
SAVE	

- 7. Click SAVE to save your changes.
- 8. You can suppress fields from showing in the Index by clicking

0

(suppress icon).

9. Click SAVE to save the changed information.

The Management module updates the Schema field with the number of changes applied to the sensor.

## **OPTIONAL:** Global Configuration

The global configuration file is a repository of properties that can be used by any configurable component in the system.

The global configuration file can be used to assign a property to multiple parser topologies. This type of enrichment can save you time by applying common enrichments to all of your sensors. The global configuration file can also be used to assign properties to enrichments and the profiler which each use a single topology. For example, you can use the global configuration to configure the enrichment toplogy's writer batching settings.

# Verify That the Events Are Enriched

After you finish enriching your new data source, you should verify that the output matches your enrichment information. By convention, the index where the new messages are indexed is called squid\_index\_[timestamp] and the document type is squid\_doc.

## Procedure

From the Alerts UI, search the source:type filter for squid messages and ensure that they display your enrichment information.