

Prioritizing Threat Intelligence

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Understanding Threat Triage Rule Configuration

Not all threat intelligence indicators are equal. Some require immediate response, while others can be addressed as time and availability permits. As a result, you must triage and rank threats by severity. The goal of threat triage is to prioritize the alerts that pose the greatest threat and need urgent attention. To create a threat triage rule configuration, you must first define your rules.

In CCP, you assign severity by associating possibly complex conditions with numeric scores. Then, for each message, you use a configurable aggregation function to evaluate the set of conditions and to aggregate the set of numbers for matching conditions. This aggregated score is added to the message in the `threat.triage.level` field.

Each rule has a predicate to determine whether or not the rule applies. The threat score from each applied rule is aggregated into a single threat triage score that is used to prioritize high risk threats.

Following are some examples:

Rule 1

If a threat intelligence enrichment type `zeusList` is alerted, imagine that you want to receive an alert score of 5.

Rule 2

If the URL ends with neither `.com` nor `.net`, then imagine that you want to receive an alert score of 10.

Rule 3

For each message, the triage score is the maximum score across all conditions.

These example rules become the following example configuration:

```
"triageConfig" : {
  "riskLevelRules" : [
    {
      "name" : "zeusList is alerted"
      "comment" : "Threat intelligence enrichment type zeusList is alerted."
      "rule":
        "exists(threatintels.hbaseThreatIntel.domain_without_subdomains.zeusList)"
      "score" : 5
    }
    {
      "name" : "Does not end with .com or .net"
      "comment" : "The URL ends with neither .com nor .net."
      "rule": "not(ENDS_WITH(domain_without_subdomains, '.com') or
        ENDS_WITH(domain_without_subdomains, '.net'))" : 10
      "score" : 10
    }
  ]
  , "aggregator" : "MAX"
  , "aggregationConfig" : { }
}
```

You can use the `'reason'` field to generate a message explaining why a rule fired. One or more rules may fire when triaging a threat. Having detailed, contextual information about the environment when a rule fired can greatly assist actioning the alert. For example:

Rule 1

For hostname, the value exceeds threshold of value-threshold, receive an alert score of 10.

This example rule becomes the following example configuration:

```
"triageConfig" : {
  "riskLevelRules" : [
    {
      "name" : "Abnormal Value"
      "comment" : "The value has exceeded the threshold",
      "reason": "FORMAT('For '%s' the value '%d' exceeds threshold of '%d',
hostname, value, value_threshold)"
      "rule": "value > value_threshold",
      "score" : 10
    }
  ],
  "aggregator" : "MAX",
  "aggregationConfig" : { }
}
```

If the value threshold is exceeded, Threat Triage will generate a message similar to the following:

```
"threat.triage.score": 10.0,
"threat.triage.rules.0.name": "Abnormal Value",
"threat.triage.rules.0.comment": "The value has exceeded the threshold",
"threat.triage.rules.0.score": 10.0,
"threat.triage.rules.0.reason": "For '10.0.0.1' the value '101' exceeds
threshold of '42'"
```

where

riskLevelRules

This is a list of rules (represented as Stellar expressions) associated with scores with optional names and comments.

name	The name of the threat triage rule.
comment	A comment describing the rule.
reason	An optional Stellar expression that when executed results in a custom message describing why the rule fired.
rule	The rule, represented as a Stellar statement.
score	Associated threat triage score for the rule.

aggregator

An aggregation function that takes all non-zero scores representing the matching queries from

riskLevelRules and aggregates them into a single score.

You can choose between:

MAX	The maximum of all of the associated values for matching queries.
MIN	The minimum of all of the associated values for matching queries.
MEAN	the mean of all of the associated values for matching queries.
POSITIVE_MEAN	The mean of the positive associated values for the matching queries.

Configure Basic Threat Triage Rules

You can use the Threat Triage field in the Management UI to assign basic threat triage rules and scores. To specify more granular triage rules, you need to specify the information with the CLI or the **Advanced JSON** field in the Management UI.

Before you begin

Ensure that the enrichment is working properly.

Procedure

1.

On the sensor panel, in the Threat Triage field, click



websphere

NAME *

websphere

KAFKA TOPIC

websphere

No Matching Kafka Topic

PARSER TYPE *

GrokWebSphere

SCHEMA

TRANSFORMATIONS 0

ENRICHMENTS 3

THREAT INTEL 0

THREAT TRIAGE

RULES 0

STORM SETTINGS

Select

Advanced

RAW JSON

Select

HDFS INDEX NAME

websphere

HDFS BATCH SIZE

Threat Triage Rules

AGGREGATOR

MAX

Rules

2. To add a rule, click +.

3. Assign a name to the new rule in the **NAME** field.
4. In the **RULE** field, enter the syntax for the new rule. For example:

```
Exists(IsAlert)
```

5. In the **SCORE ADJUSTMENT** field, enter a threat score for the rule. For example:

```
10
```

6. You can click **TEST** to validate your rule and score adjustment.
7. Click **SAVE**.

The new rule is listed in the **Threat Triage Rules** panel.

8. Choose how you want to aggregate your rules by choosing a value from the Aggregator menu. You can choose among the following:

MAX

The maximum of all of the associated values for matching queries.

MIN

The minimum of all of the associated values for matching queries.

MEAN

The mean of all of the associated values for matching queries.

POSITIVE_MEAN

The mean of the positive associated values for the matching queries.

9. Click **SAVE**.

Configure Advanced Threat Triage Rules

To assign more detailed threat triage rules and scores, you must use the CLI or the **Raw JSON** field in the **Advanced** section of the sensor panel in the Management user interface.

Procedure

1. Determine the rules you want to implement to prioritize alerts using the configuration guidelines provided in Understanding Threat Triage Rule Configuration.
2. Modify the configuration for the sensor in the enrichment topology.

For example:

```
"triageConfig" : {
  "riskLevelRules" : [
    {
      "name" : "zeusList is alerted"
      "comment" : "Threat intelligence enrichment type zeusList is alerted."
      "rule": "exists(threatintels.hbaseThreatIntel.domain_without_subdomains.zeusList)"
      "score" : 5
    }
    {
      "name" : "Does not end with .com or .net"
      "comment" : "The URL ends with neither .com nor .net."
      "rule": "not(ENDS_WITH(domain_without_subdomains, '.com') or
        ENDS_WITH(domain_without_subdomains, '.net'))" : 10
      "score" : 10
    }
  ]
  , "aggregator" : "MAX"
  , "aggregationConfig" : { }
}
```

3. Log in as root user to the host on which Metron is installed.
4. Modify \$METRON_HOME/config/zookeeper/sensors/\$DATASOURCE.json to match the configuration on disk:

Because the configuration in ZooKeeper might be out of sync with the configuration on disk, ensure that they are in sync by downloading the ZooKeeper configuration first:

```
$METRON_HOME/bin/zk_load_configs.sh -m PULL -z $ZOOKEEPER_HOST:2181 -f -o
$METRON_HOME/config/zookeeper
```

5. Validate that the enrichment configuration for the data source exists:

```
cat $METRON_HOME/config/zookeeper/enrichments/$DATASOURCE.json
```

6. In the \$METRON_HOME/config/zookeeper/enrichments/\$DATASOURCE.json file, add the following to the triageConfig section in the threat intelligence section:

```
"threatIntel" : {
  "fieldMap" : {
    "hbaseThreatIntel" : [ "domain_without_subdomains" ]
```

```

    },
    "fieldToTypeMap" : {
      "domain_without_subdomains" : [ "zeusList" ]
    },
    "config" : { },
    "triageConfig" : {
      "riskLevelRules" : {

"exists(threatintels.hbaseThreatIntel.domain_without_subdomains.zeusList)" :
5
        , "not(ENDS_WITH(domain_without_subdomains, '.com') or
ENDS_WITH(domain_without_subdomains, '.net'))" : 10
      }
      , "aggregator" : "MAX"
      , "aggregationConfig" : { }
    }
  }
}

```

7. Ensure that the aggregator field indicates MAX.
8. Push the configuration back to ZooKeeper:

```

$METRON_HOME/bin/zk_load_configs.sh -m PUSH -z $ZOOKEEPER_HOST:2181 -i
$METRON_HOME/config/zookeeper

```

View Triaged or Scored Alerts

You can view triaged alerts in the CCP Alerts user interface. For more information, see *Triaging Alerts*.