Suricata - Feature #3105
Add kafka output
08/05/2019 04:00 AM - sandy sun

Status: New
Priority: Normal
Assignee: sandy sun
Category: 
Target version: TBD
Effort: 
Difficulty: 

Description
Add kafka output.

Conf like this:

```
- alert-json-log:
   enabled: yes
   filetype: kafka
   kafka:
      brokers: >
      xxx-kafka-online003:9092,
      xxx-kafka-online004:9092,
      xxx-kafka-online005:9092,
      xxx-kafka-online006:9092,
      xxx-kafka-online007:9092
   topic: nsm_event
   partitions: 5
   http: yes
```

History

#1 - 08/08/2019 10:14 PM - Andreas Herz
- Assignee set to sandy sun
- Target version set to TBD

Can you add a bit more details how this would work and what advantages it might have?

#2 - 08/09/2019 03:36 AM - sandy sun
Andreas Herz wrote:

Can you add a bit more details how this would work and what advantages it might have?

Hi, Andreas Herz

start with eve kafka output:
- Install librdkafka, e.g.: yum install librdkafka-devel
- Configure with --enable-rdkafka option when you need output eve with kafka.
- Modify suricata.yaml in eve section or independent section like follwing:

```
filetype: kafka
filename: eve.json
#prefix: "@cee: " # prefix to prepend to each log entry
# the following are valid when type: syslog above
#identity: "suricata"
#facility: local5
#level: Info ## possible levels: Emergency, Alert, Critical, 
      Error, Warning, Notice, Info, Debug

kafka:
```

07/17/2022
brokers: A.B.C.D:9092, E.F.G.H:9092
topic: event
partitions: 5

alert-json-log:
  enabled: yes
  filetype: kafka
brokers: xxx-kafka-online003:9092, xxx-kafka-online004:9092, xxx-kafka-online005:9092, xxx-kafka-online006:9092, xxx-kafka-online007:9092
topic: nsm_event
partitions: 5
http: yes

Benefits:
1. no need use logstash
2. increase event throughput,
e.g. When used in IDC exit case or east-west xxgbps environment cause huge amount of events.
3. kafka is convenient for data analysis.

#3 - 08/09/2019 02:38 PM - Danny Browning
What happens when Kafka is unavailable at startup? Do we assume it is temporarily down or fail startup?
What happens when Kafka is unavailable while running (rebalance, etc.)? If retrying, how long do we buffer and retry for?
How much of this https://github.com/edenhill/librdkafka/blob/master/CONFIGURATION.md will be exposed?
What happens when the user provides a bad configuration (e.g. max message size) for alerts that are produced?
How do we expose to the user that the event rate within suricata is exceeding the publish rate to kafka?

#4 - 08/18/2019 08:34 AM - sandy sun
Danny Browning wrote:

  What happens when Kafka is unavailable at startup? Do we assume it is temporarily down or fail startup?
  What happens when Kafka is unavailable while running (rebalance, etc.)? If retrying, how long do we buffer and retry for?
  How much of this https://github.com/edenhill/librdkafka/blob/master/CONFIGURATION.md will be exposed?
  What happens when the user provides a bad configuration (e.g. max message size) for alerts that are produced?
  How do we expose to the user that the event rate within suricata is exceeding the publish rate to kafka?

All these cases referred are possible, but in most cases, used default librdkafka conf is enough.
I believe current suricata output methods, also can 100% promise no err and exception.
1. when kafka startup init failed, will log err msg and exit.
   when temporarily down, depends on libradkafka reconnect, you can see socket.max.fails

2. librdkafka(as a client) conf can modify before install, normally used default value.
   Also can set conf when init kafka ctx, i.e. queue.buffering.max.messages 500000.

3. bad config leads to init failed or send failed, If send failed(librdkafka self has already retried), will log err msg.

4. If produce rate exceed consumer rate, librdkafka's queue buffer may filled full.
I'm not sure whether librdkafka has rate limit.

#5 - 09/14/2021 01:26 PM - Derek Ditch
Would love to see this move forward. Lots of organizations use Kafka for their NSM logging pipelines due to its ability to handle very high EPS loads.
I've used it myself for quite some time with 3rd party applications to read Eve JSON logs into Kafka. The problem with this, however, is limitations in the filesystem I/O. Writing to Kafka can help with that since it writes to multiple brokers in parallel.

Hopefully this helps.

Danny Browning wrote:
What happens when kafka is unavailable at startup? Do we assume it is temporarily down or fail startup?

Treat it however you currently treat the Redis output for Eve JSON. I assume that one output will fail and any remaining logging configuration continues to run.

What happens when kafka is unavailable while running (rebalance, etc.)? If retrying, how long do we buffer and retry for?

Rebalance operations on the broker shouldn't cause unavailability, but if the broker becomes unavailable, fail the output until restart or SIGHUP. librdkafka also has an internal send queue and will try to reconnect.

How much of this [https://github.com/edenhill/librdkafka/blob/master/CONFIGURATION.md](https://github.com/edenhill/librdkafka/blob/master/CONFIGURATION.md) will be exposed?

This is actually relatively simple, IMO. It's common to simply pass through that config to librdkafka as is done in the Zeek Metron plugin ([https://github.com/apache/metron-bro-plugin-kafka/blob/master/src/KafkaWriter.cc#L159-L171](https://github.com/apache/metron-bro-plugin-kafka/blob/master/src/KafkaWriter.cc#L159-L171)). Minimum required config would be a topic name and list of brokers.

What happens when the user provides a bad configuration (e.g. max message size) for alerts that are produced?

Error should be propagated from librdkafka to engine log using the error facility. The errored event gets dropped from the Kafka output. I'd further state, that I've used other connectors to copy Suricata events to Kafka for years and never run into this scenario using defaults.

How do we expose to the user that the event rate within Suricata is exceeding the publish rate to Kafka?

librdkafka exposes this by returning an error code from `produce`. You can pass this to the user via the error log using `RdKafka::err2str()`.

#6 - 09/22/2021 09:09 PM - Jason Ish

Since our 6.0 release Suricata has had the support required to make a Kafka output plugin. The documentation might be lacking, and it's unfortunately you need the full Suricata source code to build a plugin, but the foundation is there.

Current git master and 7.0 eliminates the need to have Suricata source code available, instead just the headers and hopefully should include better documentation as well.

- Example dummy output plugin for 6.0 and git master: [https://github.com/jasonish/suricata-example-plugins/tree/master/eve-filetype](https://github.com/jasonish/suricata-example-plugins/tree/master/eve-filetype)
- A work in progress Redis output written in Rust for git master (I plan to add a 6.0 version): [https://github.com/jasonish/suricata-example-plugins/tree/master/eve-filetype](https://github.com/jasonish/suricata-example-plugins/tree/master/eve-filetype)