Fluentd forward protocol modes in v0

... and how to implement minimal Fluentd logger.

Hiroshi Hatake

Internal technical information sharing workshop

What is Fluentd?

What is Fluentd?

Fluentd is a fully free open-source log collector for unified logging layer.

Unified logging with JSON and msgpack

What is Fluentd?

- Unified logging with JSON and msgpack
- Pluggable architecture

What is Fluentd?

- Unified logging with JSON and msgpack
- Pluggable architecture
- Minimum resources required

What is Fluentd?

- Unified logging with JSON and msgpack
- Pluggable architecture
- Minimum resources required
- Built-in reliability

Forward protocol - Introduction

Forward protocol¹

Fluentd has three modes in forward protocol.

Message Mode

¹https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0

Forward protocol - Introduction

Forward protocol¹

Fluentd has three modes in forward protocol.

- Message Mode
- Forward Mode

¹https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0

Forward protocol - Introduction

Forward protocol¹

Fluentd has three modes in forward protocol.

- Message Mode
- Forward Mode
- PackedForward Mode

 $^{^{1}} https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0 \\$

Message Mode protocol

Message Mode²

It carries just an event.

- tag is a string separated with '.' (e.g. myapp.access) to categorize events.
- **time** is a number of seconds since Unix epoch.
- **record** is key-value pairs of the event record.

²https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0#message-mode

Message Mode protocol

Message Mode²

It carries just an event.

- **tag** is a string separated with '.' (e.g. myapp.access) to categorize events.
- **time** is a number of seconds since Unix epoch.
- record is key-value pairs of the event record.
- option is optional key-value pairs, to bring data to control servers' behavior.

²https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0#message-mode

Message Mode protocol

Message Mode³

It carries just an event.

name	type	content	mandatory?
tag	str	tag name	yes
time	Integer/EventTime(ext type)	Unix Time/Unix Time with nano seconds	yes
record	Object(like HashMap)	pairs of keys(String) and values(Object)	yes
option	Object(like HashMap)	pairs of keys(String) and values(Object)	no

³https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0#message-mode

Forward Mode protocol

Forward Mode⁴

It carries a series of events as a msgpack array on a single request.

- **tag** is a string separated with '.' (e.g. myapp.access) to categorize events.
- entries⁵ is an array of Entries which are pairs of Unix epoch and record.

 $^{^4} https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0\#forward-mode$

⁵https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0#entry

Forward Mode protocol

Forward Mode⁴

It carries a series of events as a msgpack array on a single request.

- tag is a string separated with '.' (e.g. myapp.access) to categorize events.
- entries⁵ is an array of Entries which are pairs of Unix epoch and record.
- option is optional key-value pairs, to bring data to control servers' behavior.

 $^{^4} https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0\#forward-mode$

⁵https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0#entry

Forward Mode protocol

Forward Mode⁶

It carries a series of events as a msgpack array on a single request.

name	type	content	mandatory?
tag	str	tag name	yes
entries	Array	an array of Entries which are pairs of Unix epoch and record.	yes
option	Object(like HashMap)	pairs of keys(String) and values(Object)	no

⁶https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0#forward-mode

PackedForward Mode protocol

PackedForward Mode⁷

It carries a series of events as a msgpack binary on a single request.

- **tag** is a string separated with '.' (e.g. myapp.access) to categorize events.
- entries is a msgpack stream of Entry which contains pairs of Unix epoch and record msgpack binary.

⁷https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0#packedforward-mode

PackedForward Mode protocol

PackedForward Mode⁷

It carries a series of events as a msgpack binary on a single request.

- **tag** is a string separated with '.' (e.g. myapp.access) to categorize events.
- entries is a msgpack stream of Entry which contains pairs of Unix epoch and record msgpack binary.
- option is optional key-value pairs, to bring data to control servers' behavior.

⁷https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0#packedforward-mode

PackedForward Mode protocol

PackedForward Mode⁸

It carries a series of events as a msgpack binary on a single request.

name	type	content	mandatory?
tag	str	tag name	yes
entries	str — bin	a msgpack stream of Entry which contains pairs of Unix epoch and record.	yes
option	Object(like HashMap)	pairs of keys(String) and values(Object)	no

 $^{^{8}}$ https://github.com/fluent/fluentd/wiki/Forward-Protocol-Specification-v0#packedforward-mode

Minimal Fluentd logger implementation strategy

• Fluentd logger needs to send an event to Fluentd.

Minimal Fluentd logger implementation strategy

- Fluentd logger needs to send an event to Fluentd.
 - Fluentd logger need not to add optional elements in sending events to Fluentd.

Minimal Fluentd logger implementation strategy

- Fluentd logger needs to send an event to Fluentd.
 - Fluentd logger need not to add optional elements in sending events to Fluentd.
 - Fluentd logger should use message mode to send events to Fluentd.

Minimal Fluentd logger implementation

• Fluentd logger needs to connect to Fluentd with TCP.

Minimal Fluentd logger implementation

- Fluentd logger needs to connect to Fluentd with TCP.
- Fluentd logger send an event which contains tag, timespec, and record, to Fluentd.

Minimal Fluentd logger implementation

- Fluentd logger needs to connect to Fluentd with TCP.
- Fluentd logger send an event which contains tag, timespec, and record, to Fluentd.
- Fluentd logger should disconnect connection against Fluentd immediately when sending an event.

fruently example:

```
extern crate fruently;
use fruently::fluent::Fluent;
use std::collections::HashMap;
use fruently::forwardable::JsonForwardable;
fn main() {
   // create record
   let mut obj: HashMap<String, String> = HashMap::new();
    obj.insert("name".to_string(), "fruently".to_string());
   // establish a TCP connection with Fluentd.
   let fruently = Fluent::new("0.0.0.0:24224", "test");
   // send ison-encoded record to Fluentd
   // and disconnecting automatically.
   let _ = fruently.post(&obj);
```

Demo

Any questions?