Deep Dive: CNCF Serverless WG & CloudEvents

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Agenda

- CloudEvents Deep Dive
- Workflow Overview
- Q&A
Eventing vs Messaging

- Events and messages are both mailing envelopes for data, decorated by metadata – but they are different.
- Events carry facts. They report things that have happened.
  - State transitions, observed conditions, objects having been created, …
- Messages carry intents. The sender expects something to happen.
  - Command execution, job handling, workflow progress, …
- Events are published as an information option for interested subscribers. The audience size may be zero or many.
- Messages are sent to handlers. There may be delivery and handling status feedback, replies, conversations, or complex control flows like Workflows and Sagas. The audience size may be one or many.
CloudEvents - Base Specification

- CloudEvents is a lightweight common convention for events.
- It’s *intentionally* not a messaging model to keep complexity low.
  - No reply-path indicators, no message-to-message correlation, no target address indicators, no command verbs/methods.
- Metadata for handling of events by generic middleware and/or dispatchers
  - What kind of event is it? `eventtype`
  - When was it sent? `eventtime`
  - What context was it sent out of? `source`
  - What is this event’s unique identifier? `eventid`
  - What’s the shape of the carried event data? `contenttype`, `schemaurl`
- Event data may be text-based (esp. JSON) or binary
CloudEvents - Event Formats

- Event formats bind the abstract CloudEvents information model to specific wire encodings.
- All implementation must support JSON. JSON is the default encoding for where metadata text must be rendered, e.g. HTTP header values.
- AMQP type system encoding defined for metadata mapping to AMQP properties and annotations.
- Further compact binary event format candidates might be CBOR, or Protobuf.

```
{
  "cloudeventsversion" : "0.1",
  "eventtype" : "myevent",
  "source" : "uri:example-com:mydevice",
  "eventid" : "A234-1234-1234",
  "eventtime" : "2018-04-05T17:31:00Z",
  "contenttype" : "text/plain",
  "data" : "Hello"
}
```
Transport bindings bind the CloudEvent event metadata and data to the transport frame of an existing application or transfer protocol.

HTTP Transport Binding:
- Binds a CloudEvent event to the HTTP message. Works for both requests and replies. Does not constrain usage of methods or status codes; can be used for all cases where HTTP carries entity bodies.
- Structured mode: Complete event including metadata rendered carried in entity body. Upside: Easier to handle/forward
- Binary mode: Only event data carried in entity body, metadata mapped to headers. Upside: More compact
HTTP Structured Binding Mode

HTTP/1.1 POST /myresource
...
content-type: application/cloudevents+json

{
    "cloudeventsversion" : "0.1",
    "eventtype" : "myevent",
    "source" : "uri:example-com:mydevice",
    "eventid" : "A234-1234-1234",
    "eventtime" : "2018-04-05T17:31:00Z",
    "contenttype" : "text/plain",
    "data" : "Hello"
}

Complete event including metadata rendered carried in entity body. Upside:
Easier to handle/forward
HTTP Binary Binding Mode

HTTP/1.1 POST /myresource
ce-cloudeventsversion: 0.1
ce-eventtype: myevent
ce-source: uri:example-com:mydevice
ce-eventid: A234-1234-1234
ce-eventtime: 2018-04-05T17:31:00Z
content-type: text/plain

Hello

Only event data carried in entity body, metadata mapped to headers. Upside:
More compact
Other Transport Bindings

- **AMQP**: ISO/IEC messaging protocol used for a variety of message brokers and event buses; defined in OASIS
  - Binds event to the AMQP message
  - Binary and structured modes
- **MQTT**: ISO/IEC lightweight pub/sub protocol for device telemetry propagation; defines in OASIS
  - Binds event to MQTT PUBLISH frame.
  - Binary and Structured for MQTT v5
  - Structured mode only for MQTT v3.1.1 (lacks custom frame headers)
- **NATS**: Text-based lightweight pub/sub protocol
  - Binds event to the NATS message.
  - Structured mode only (lacks custom frame headers)
Workflow Overview (Use Case)

Stock Trade System

*Every stock trade process begins with a customer submitting a stock trade request*

- When receiving a stock trade request, authenticate the customer, interpret the trade request (buy or sell), validate the stock ticker, check the transaction against security/trading rules, etc.
- A “buy stock” request—verify enough money to buy the stock, debit the stock cost from the account, and send a response for the customer to confirm the buy operation.
- A “sell stock” request—verify enough shares for the sell transaction, send response for the customer to confirm the sell operation.
- Then the system will wait for the customer’s confirmation of the stock transaction
- When receiving the confirmation, execute the stock transaction, update the stock account with new number of shares, update the customer’s checking/saving account with new balance, set the transaction status to completion, and send out notification to customer about the transaction
- In parallel, the system will update the central stock transaction statistics DB with new buy/sell information
Workflow Overview (Key Primitives)

A Serverless Function Workflow can be naturally modeled as a state machine. The Workflow may be invoked from a CLI command or triggered dynamically upon the arrival of an event. There are three key parts in a Workflow Model:

- **List of Events** (trigger the function execution):
  
  For example: Storage event, Web Request event, Video Streaming event, DB Access event, Email event, etc.

- **List of States** (build the workflow structure):

  - event-state
  - operation-state
  - switch-state
  - delay-state
  - parallel-state
  - end-state with success or failure status

- **Actions/Functions associated with a state** (executes the business logic):

  - Directives for parallel/sequential execution of functions
  - Directives for Retry
  - Directives for information filtering/passing
**Workflow Overview (Use Case)**

- **Event1**: stock trade request from the customer
- **FN1**: authenticate the customer, interpret the trade request, validate the stock ticker, check the transaction against security/trading rules, process the trade request, return the processing result—buy or sell
- **FN2**: execute the buy stock operation. Verify enough money to buy the stock, debit the stock cost from the account, send response for the customer to confirm the buy operation.
- **FN3**: execute the sell stock operation. Verify enough shares for the sell transaction, send response for the customer to confirm the sell operation.
- **Event2**: customer confirms the stock transaction
- **FN4**: execute the transaction, update the stock account with new number of shares, update the checking/saving account with new balance, set the transaction status to completion, send out notification to customer
- **FN5**: Update the central stock transaction statistics DB with new buy/sell information
Workflow Overview

1. We have output the first draft of the specification
Thank You!

- Serverless WG: [https://github.com/cncf/wg-serverless](https://github.com/cncf/wg-serverless)

- CloudEvents: [https://cloudevents.io/](https://cloudevents.io/)
  - Org: [https://github.com/cloudevents](https://github.com/cloudevents)
  - Spec repo: [https://github.com/cloudevents/spec](https://github.com/cloudevents/spec)
  - SDKs: [https://github.com/cloudevents/sdk-...](https://github.com/cloudevents/sdk-...)

- Questions?