Event Governance At Scale

A Practical Guide To Effective Message Design

Timothy S. Hilgenberg

Version 0.9.10, October 2022

Table of Contents

Colophon	1
Preface	2
CloudEvents.io Compatibility	2
What's in the Book?	3
Chapter 1	4
Why is Event Driven Architecture critical to tomorrow's applications?	4
Why are event design standards critical for organizational success?	7
Why do standards and governance matter?	8
Chapter 2 - Message Definitions	10
Overview	10
Message Types	10
Event	12
Command	14
Audit	15
Chapter 3 - Event Message Specifications	16
Overview	16
Event Categories	17
Event Design Guidelines	18
Anatomy of an Event Message	18
Event JSON Structure.	22
Chapter 4 - Domain Event Examples - Consumer Business Events	32
Business Process State Change Event	32
Business Object Data Change Event	36
User Experience Action Event	39
Consumer Goal Event	44
Chapter 5 - System Event Example - Runtime Operations Events	46
Platform Processing Event	46
System Resource Manager Event	46
Potential Future Operational Events	47
Operations Platform Process Event	47
Chapter 6 Command Message Specifications	50
Overview	50
Command Types	50
Command Message Overview	51

Command JSON Structure
Chapter 7 - Domain Command Example
Chapter 8 Audit Message Specifications
Overview
Audit Types
Audit Message Overview
Internal Audit JSON Structure
Chapter 9 - Domain Audit Example
Chapter 10 - Message Governance
References
Appendix A: CloudEvents Data Attributes Comparison versus Common Event Message
Header64
Appendix B: Business Process Definition
Appendix C: Business Object Anatomy
Appendix D: JSON Event Schema
Appendix E: JSON Data Change Event Examples
Appendix C: Business Object Anatomy 68 Appendix D: JSON Event Schema 69

Colophon



This book is a very early draft of this manuscript

This book is being written in AsciiDoc using Visual Studio Code. I'm just learning this tool, so I apologize in advance for any bad formatting issues with early versions of the book.

Special thanks to the CloudEvent working group for their review and comments on this book. I would especially like Doug Davis for his support and feedback.

In the examples, HilcoTech is a mythical company.

The author's experience has been in working with large Enterprise Applications, such as Human Resources (HR), Benefits Administration, Payroll, Customer Relationship Management, and ERP. These applications tend to have major independent business objects with deeply nested data graphs, along with a high degree of business processes that manage the data objects. This book should help architects and event designers coming from these domains. This is very different than the domains that produce events from real-time environments like cars or sensors.

All comments welcome

Early Working Draft Version 0.9.10 — October 2022

Copyright(c) 2022. All Rights Reserved

Preface

2.

This book describes a practical approach to defining standards for asynchronous messaging for a large complex company that is committed to implementing an Event Driven Architecture. The goals of the book are:

- Provide a solid framework for the definition of messages types to assist designers in creating high-quality messages: Events and Commands
- Provide a specification for these event types that can provide standardization within the complex scale of large organizations
- Provide an event governance process that can be used to ensure message design consistency and quality design.

It is a language-agnostic interface description for asynchronous message processing. The specification is also intended to be message platform agnostic and does not specify how events could be delivered through various industry standard protocols (e.g. HTTP, AMQP, MQTT, SMTP), open-source protocols (e.g. Kafka, NATS), or platform/vendor-specific protocols. CloudEvents.io discusses these aspects of event processing in much greater detail. Although there are other serialization formats (binary, XML), the specification focuses on using JSON as its primary format. It should be an easy exercise to convert this specification into the other serialization formats. The goal within an organization should have all messages published by any internal producer conform to these standards. The specification also provides consumers of the messages with the detailed information they need to properly understand, consume and process these messages. It is also agnostic to the "cloud", the focus being on quality event design, which should be able to run in any computing environment.

CloudEvents.io Compatibility

In general, this specification has the same philosophy as the CloudEvents.io specification. It can be considered a supplement to the CloudEvents specification, extending it to support a large enterprise organization's Event Driven Architecture. As stated above, it does not address the various protocols to deliver and process the message but extends the semantics to support scale. (i.e number and complexity of event definitions within an organization) Most of these attributes would be considered extensions in the CloudEvents specification and placed in that category. (Ed. This statement needs to be validated by the group)

Also, the CloudEvents specification focuses on Events, whereas this specification also includes Commands and Audit type messages.

See the Appendix for more details on the mapping of the CloudEvents core attributes to this specification.

What's in the Book?

Part 1 - Message Design

Chapter 1 - Why is Event Driven Architecture critical to tomorrow's applications?

Chapter 2 - What are the types of messages in Event Driven Architecture?

Part 2 - Message Specification

Chapter 3 - What is the Event Message Specification?

Chapter 4 - Domain Event Type Examples - Consumer Business Events

Note: The following chapters are still in an outline state.

Chapter 5 - System Event Type Examples - Runtime Operations Events

Chapter 6 - What is the Command Message Specification?

Chapter 7 - Domain Command Type Examples

Chapter 8 - What is the Audit Message Specification?

Chapter 9 - Domain Audit Type Examples

Part 3 - Message Governance

Chapter 10 - Message Governance

Chapter 1

Events are everywhere, yet event publishers tend to describe events differently
 - CloudEvents.io Project <<cloudEvents>>

Why is Event Driven Architecture critical to tomorrow's applications?

The old, but tired and true, intra-company interaction model of overnight batch files is being replaced by newer, faster approaches. The flow of data was characterized by full file populations, byte stream multi-record format, and daily or longer delivery schedules. Another way to look at this approach is the model is (1) high latency, (2) uses old binary formats, and (3) sends a large amount of data that might not have changed. However, they were operationally efficient, guaranteed delivery (no transactions were lost), and event-based. (These were actions that already occurred.) More modern applications are requiring lower latency (sometimes referred to as "near real-time"), modern formats like JSON and XML, and changes only. But, they still want the guaranteed delivery and operational efficiency of batch offline processing.

To meet these new requirements, organizations are turning to "API" for large group or batch processing. They have had success creating web-based user APIs that are short-lived and managed by the user themselves. The user can manage any of the issues or errors presented by the application. REST APIs are a well-established approach for data integration of smaller units of work. They are simple to consume by clients and easy to build and publish. There is lots of tooling and technology support in this space and a large cohort of practitioners who know how to leverage "API" technology. They can deliver relatively large payloads with very low latency and are an effective mechanism to deliver changes in the state of business objects. This is why they are so effective in e-commerce applications. However, given that they are HTTP based and because of that, they are not 100% guaranteed. When used to simulate batch processing, they can cause resource contention and operational issues for web-based infrastructure.

Despite these concerns, there is a desire to use HTTP REST API as a substitute for batch processing. The real-time request-reply processing, use of JSON as a format, and ease of development are attractive in creating simulated batch solutions. Also, instead of a full population file, the API can deliver data that has been changed. However, this places a large burden on the consumer of the API to mimic the operational complexities of batch processing. This included cursor management, checkpoint/restart, and ACID qualities of data management (dirty reads, etc) It also requires the providers of the service to have much larger web-based compute capacities (i.e. servers and threads) for longer-running requests because threads are being held for longer periods. This is also open to more network issues

and the ability to get the entire workload processed.

Where do events and messaging come into play?

As the service ecosystem continues to grow and more and more applications are taking advantage of them, the need for tighter integration between applications continues to become more and more important. To handle more complex and integrated business processes, companies are looking for changes only, low latency, and guaranteed delivery of changes or occurrences from systems of record. They are looking for events in real time. There are two models for moving events between organizations.

- (1) Consumers poll for events
- (2) Systems of record publish Events

In the first model, the event publisher provides an API that allows a consumer to request a collection of events based on query parameters. Essentially, simulating an SQL Query. The consumer then can make REST API calls at pre-determined intervals to retrieve the events. This is an imperfect model because polling is an inefficient manner of integration. The consumer can either poll too frequently or not frequently enough causing inefficient resource utilization or data inconsistency. Data can be missed or the same data provided multiple times. Clients need to be idempotent when processing the data. It can also can excessive resource utilization on the system of record.

The second model is a publish-subscribe paradigm. The system of record publishes an event to a middleware resource (i.e. queue, log) without any knowledge of who will consume the message. The latency provided by the middleware is near instantaneous without the need for polling. There are event middleware technologies like Kafka, Rabbit MQ, and IBM MQ, that can provide these qualities of service in a production environment. However, at the moment these technologies do not work well between external organizations.

Despite the issues around polling, a "polling" approach is good enough today to provide reduced latency and guaranteed delivery of events from a system of record.



Event Driven Architectures can be used in data integration models where real-time, changes only data with guaranteed delivery needs to be exchanged between two organizations

In addition to the new data exchange model, events are also being used more and more in User Experience applications. Today, the primary interaction model for web-based architectures to communicate with other platforms is REST API via HTTP. This interaction paradigm is called **Synchronous Request-Reply**, where the client is *waiting for* for a response from the service. This is driving the overall user experience, where the user presses a button or link and then waits for a response. As more mobile applications are calling

multiple backend services in a single request, this is causing longer wait times for the user as it takes time for all the requests to respond. Ux Designers feel strongly that a synchronous response is the best user interaction model.

However, there are many application interaction models in practice today that do not fit this model. People may not think of it in this way, but email and text are disconnected (asynchronous) interaction models. The person submits a communication message and then can perform other actions, while they wait for a notification that a response is available for review (e.g. waiting for an email response). If the asynchronous request is fast enough, the user does not know the difference. So there is precedence for user interface design using an asynchronous model.

So, why are interface designers not using a disconnected paradigm like email or text? These types of interactions are very hard to design for. Plus there is not great tooling support to implement this approach There are some situations, where the user expects an immediate response. It is hard in an asynchronous event-driven model to simulate a synchronous response to the user. It requires a very low latency interaction approach, which was hard to do with older technologies. It was just easier to design a synchronous model when all the interactions were within the company computing ecosystem and there weren't available technologies other than HTTP to provide an appropriate user response.



Event Driven Architectures are key to providing a rich satisfying user experience as applications become more complicated and more and more services are being provided by outside providers

A synchronous model also has a major impact on the computing resources required to support the application. Instead of having to provision servers for maximum requests, one can have fewer workers in the background continuously managing the work. An event-driven architecture following an asynchronous approach is always a more efficient use of computing resources than an asynchronous approach.

Asynchronous technologies have been around for a very long time. The IBM mainframe environment had MQ middleware that allowed inter-machine communication and intraplatform integration (primarily distributed platform). There are even more modern technologies, like Kafka and RabbitMQ. In prior application designs and even today, these technologies were used for inter-platform communication and more balanced resource allocation and management. There were mostly used for underlying application interaction, but not used in an interface design.



Event Driven Architectures are key to more efficient use of computer resources. This is even more important in a cloud-based environment

where the pricing is based on actual detail usage.



One of the keys to designing modern event-driven applications is the establishment of a set of event design standards and governance processes within the organization, along with using asynchronous messaging technologies (IBM MQ, Kafka, RabbitMQ)

The purpose of this document is to provide a set of event specifications that can work at the scale of a large organization.

What is different in today's environment?

- Sophisticated applications are leveraging more domain services that are being provided by parties who are outside of the control of the organization and the central application. This leads to more interactions and increases user experience wait time as the services are executed sequentially.
- There are more modern messaging technologies are available to application architects to lower time latency. There is also more practical real-life experience in Event Driven Architecture for architects and designers to leverage
- Users are becoming more comfortable with a disconnected interaction model, where they submit a request, work on a different task and then act on the response they get after the fact. Techniques, like deep linking from the response, to the specific page within the application are becoming more prevalent.
- Real-time analytics being processed by AI and Machine Learning are becoming valuable tools for decision-making within an organization. Events are an important technique in making it successful.

As with any other scaled integration strategy, the key to success is standards and event design needs to follow this strategy.

Why are event design standards critical for organizational success?

As an organization's application portfolio continues to grow, so do its integration requirements between these applications. In some cases, it is very difficult to create tightly integrated solutions. In addition, users are expecting their outcomes to move faster and have their entire process completed in a single session. Multiple applications are interested in the same events leading to increased complexity when using point-to-point approaches. Publish-subscribe approaches with events help reduce this complexity. Requirements for more integrations, faster deployment, reduced complexity, and low latency integration is leading to

more and more use of events and event-driven architecture.

The design of **events** can come in all shapes and sizes. They can be as low level as a single data element changing(changing one's email address), to an entire business process completing (completing a transfer in a bank account). With the move to more domain-oriented organizational structures, independent autonomous groups will be designing events. This will cause a prolific number of events to be created by an organization. Without organizational design standards and guidelines, the lack of consistency will lead to chaos losing all the benefits of an Event Driven Architecture. Having multiple independent teams developing their event standards will lead to more integration code for mapping models and fields between applications, which leads to more cost, longer delivery times, more brittle code, and more long-term technical debt. This may lead to additional processing costs, which might affect performance and require additional server purchases. This might be more acute in a cloud-centric environment.

Event design standards are critical to the success of an Event Driven Architecture as the strategy is scaled up within the organization. It isn't enough to commit to using events as a key integration strategy, the organization needs standards and governance to enforce the standards in the design of events. To support frictionless and overreaching governance, the organization needs comprehensive design guidelines to support the event designers and give rubrics to the governance groups on how to judge the quality of the design.

Having common event standards is key to creating programming language libraries and tooling. The creation of these artifacts will lead to faster development times, increased quality, and improved interoperability across application platforms.

Why do standards and governance matter?

Interoperability

How do standards and governance support interoperability and tooling? First, definitions.

message specifications

The message specifications are designed to provide a level of design consistency and quality in the design of messages within the organization. The focus here is to provide a starting point and guidance for design as organizations embark on Event-Driven Architecture. The goal of the specification is to provide a glossary of terms, suggested structure and organization of the message, and a preliminary list of field names and field data types. Although the specifications suggest a JSON format, the fields can be expressed in other formats (e.g. XML). This specification does not address the available protocols and language SDK.

message governance

Message governance is the enforcement of the specifications. Specifications without governance will negate the benefits of the specifications. The goal of governance is to insure quality message design, making sure the message meets the domain objectives. It is also intended to insure that the message follows the specification. This insures message interoperability. Message governance is not intended to be a heavy-handed process.

For messages to be interoperable, all applications need to follow this specification. This will hopefully avoid any semantic mapping, where the same business object is modeled differently. It should also avoid any field mapping within the application. This should lead to simpler code and even less code. Standardization also leads to the creation of tooling, which should increase productivity, quality, and development time. Tooling can leverage the knowledge already baked into the specification.

In general, standards and tooling should make the development of code and application interoperability less complex, less brittle, less costly, and more agile with higher quality. This should enable speed to market and lower the cost of ownership in the long term.

Chapter 2 - Message Definitions

Overview

This chapter provides the definitions of the types of messages that could be supported within the organization's messaging ecosystem. The goal of the chapter is to:

- define the types of messages and some of the guiding principles used to identify and name them.
- describe the potential field definitions and formats for each of the message types.

Message Types

A **message** is a domain packet of information (fact or request) that is typically processed in an asynchronous disconnected manner. It can be used to communicate between two parties or can be information shared in a publish/subscribe manner. A message is a general-purpose data structure with no special intent. As a component of the Event Driven Architecture, there are 3 types of asynchronous messages:

Events

An **Event** is a message which informs various interested parties or listeners about something which has happened in the past. It is sent by a producer which doesn't know and doesn't care about the consumers of the event. There can be multiple consumers of the event, each having an interest in the data contained in the event. This type of message promotes highly decoupled systems using pub/sub-architectures.



An Event is an immutable record of a single event at a moment in time.

Commands

Commands trigger some action that should happen in the near future. It's typically a one-to-one connection between a producer (who sends the command) and a consumer (who takes and executes the command) and, in a few cases, the order of commands is also of utmost importance. Commands are usually performed by actors outside the current system. However, commands can also be rejected, requiring new error-handling patterns.

The difference in thinking between an event and a command is an event-X has occurred, rather than command-Y which should be executed as part of a conversation or interaction.



A Command is a request to retrieve some data or perform some action

Audit

An Audit message is an ad-hoc publishing of a domain business object's state. There is no true triggering action, either from a business process or straight data change. It would typically be triggered in a batch fashion with a query predicate. As part of normal processing, there will be situations where there are failures in the pipeline, which might lead to data inconsistencies between a system of record and systems relying on this data. In situations where the business objects are very stable and don't change often, the audit message is used to get to eventual data consistency between systems. A full business object for a bounded context can be published periodically and then any consumer caches can be updated. This can also be used to seed new consumers with domain data.

Event



Something of interest that has happened in the past

An **Event** represents something that has happened, along the data context, at a defined point in time.

Definitions:

12

- Result of some outcome
- Collins: a happening or occurrence, esp. when important
- CloudEvent Concepts
 - An event includes context and data about an occurrence. Each occurrence is uniquely identified by the data of the event.
 - Events represent facts and therefore do not include a destination, whereas messages convey intent, transporting data from a source to a given destination.

Event names should indicate a past tense action, and a past-participle verb, and should be action-oriented. Events are both a historical fact and a notification of an occurrence or happening to other interested parties:

- Notification a call for action, this is considered a stateless event
- A state transfer pushing data wherever it is needed, known as an Event-Carried State Transfer

Events never produce a response object when published. They could be the result of a business process (i.e. completed enrollment) or command (i.e. Change medical plan election). They can't be rejected but can be ignored. There is no expectation of any future action by the publisher.

Events can vary in semantic granularity or scope. This can be more pronounced for events that reflect the data element changes in complex business objects They can be as small as a single field change in a business object or a notification that some element(s) changed within the business object. In this case, the event data within the message may or may not document the changes. There are also levels in between. For complex hierarchical objects, the event may reflect changes in a major sub-component of that data object.

For example, a data change for a "person" business object for an email address change could be:

- At the *person* level Indicating something changes in the entity
- At the specific component: home contact point Indicating a change in a contact point for

DRAFT - Version 0.9.10

the person

• At the specific field level: *email address for home* - Indicating that the person's home email address had changed in



Events are immutable

Applications are like islands. Inter application processing is becoming more and more important. As applications become more specialized, the business process will involve multiple services, requiring more integration to provide some specific aspect of the overall process experience. Although it is not common practice, every application should consider publishing events as part of its overall design and implementation. Today, it is a bit of an afterthought. Events and Commands should be first-class elements of the application. Even if there is no requirement for the initial version of an application, it will be at some point in the future. Every quality application domain engine should provide API for request-reply processing and publish events for any downstream application. A good event design will anticipate what events might be of interest and publish them.

Command



Represents a request to perform an important action task or retrieve data

Definitions

- Webster Definition: to direct authoritatively
- Represents an intent to perform some sort of action

The requested action of the command has not yet happened (e.g. Change medical plan election). As opposed to events, where some action has already occurred. The commands should be named with an imperative verb. It has an explicit expectation that something (a state change or side effect) will happen in the future. Commands can be rejected, but in these cases, any consumer needs to respond with some form of message. Typically, this is part of a Ux conversation or program-to-program interaction. However, there can be one-way requests or fire-forgot messages with no response.

Commands can be used in situations where an async request/reply is desired. However, this is not to be confused with a synchronous Request/reply like REST API. The message can provide call back information, which can be used in an asynchronous conversation with another consumer.

Audit

Represents the current state of a business object - Published on a specific schedule



Audit messages can be used to synchronous data between systems of records and any consumer who is dependent on that data

More details to come.

Chapter 3 - Event Message Specifications

Overview

The purpose of this chapter is to define an overall design specification for **Events**. It forms the foundation for a set of design guidelines and standards for the design of an organization's events. The chapter will provide suggestions for various components of the event - an event common header, an event category header, and event type context data. For each component, an inventory of suggested fields, their attributes, and their definitions will be defined.

The key features of the Event Message Specification are:

Provides a Unique and Global Message Identifier

Each message needs to have a unique global identifier. A tenant of the organization's overall event architecture is there should be no duplicate messages in the event ecosystem and each message should have a global identifier.

Provides key auditing information

Each message should provide important auditing data - date, time, publisher - when the message was created. Along with the message identifier, this is important for any storage of the message in a database and logging, debugging, and auditing purposes.

Provides provenance or "chain of processing" for the message, which includes a history of where the logical message has been processed

This answers the questions:

- Where and When did the event happen?
- Who was the original source of the event, along with any publishers who processed and augmented the message? This includes both systems of record and any publishing platform in the stream.
- Who or What was the cause of the event?

Strives to be independent, stand-alone, and self-contained

The message should try to contain all the information a consumer might need to process the event. The goal is to avoid complex and time-consuming lookups for any consumer requiring additional context to process the message.

Provides simple standard headers and metadata to facilitate routing and filtering of the event as it works its way within the event processing network

In any complex environment, there will be a need to route the message to one or more message brokers and consumers. The goal of the standard headers is to provide a set of standard fields to facilitate the creation of libraries and tooling. This will lead to easier creation of message brokers leading to more efficient processing within the networking infrastructure.

Supports schema version control and message validation

Events are not stagnant. They will continually evolve, which means version control should be a first-class design element within the message. Events, in general, are immutable, so changing them is not impossible. This makes version identification extremely important in publishing and consumer processing. The use of *dataSchemas* data elements for event category headers and event type context data allows for the validation of a message. This allows for the easy storage of the specifications in a dictionary or directory to validate a message.

Provides the ability to store and find the key of the business object or subject in a system of record associated with the event

In general, every event should be associated with a key independent domain business entity. (For example in HR/Payroll, this would be a *person*). The message should store the primary key, name, and type of the business object. This would facilitate the retrieval of the domain object if needed. In addition to the primary business object, there can also be related business objects that were part of the overall context when the event was published. The specifications allow for this information to be part of the event. It too can be used to retrieve data about this business entity. If helpful, it can provide a correlation for cross-event processing.

Provides the ability to submit test or synthetic events for testing

Sometimes during testing, it is helpful not to perform the action the consumer wants to take based on the event it receives. This field allows the consumer to identify this and not take any additional action, like calling an update API or updating a database.

Contains metadata about the event which helps in stream processing

This information helps to route the request to the proper stream processing nodes within the topology and to facilitate the proper processing of the event by a component within the stream topology.

Event Categories

Every domain or industry has its own unique set of events. However, all domains share a set of cross-cutting information that is common across all types of events. These cross-cutting concerns share a well-known and consistent pattern. This commonality allows the creation of *Event Categories*. Event Categories provide consistent information in the form of an Event Category Header, that is common to that category of the event. Within each category for a given domain, there are specific *Event Types* with their own data schema.

Some examples of *Event Categories* with their own specific event header data are:

Business Consumer/Application User

- Business Process (a.k.a Workflow) State Change Event
- Business Object Data Change Event
- User Experience Action Event
- Generic Goal Event

Runtime

• Platform Processing Event

In the case, where none of the standard event types apply, there is a concept of a *General Category Type*. In this case, the Event Category Header will be absent and the URI would end with */generalEvent*.

Event Design Guidelines

Standard information

When designing an event, one needs to consider and document the following standard metadata information:

- A well-known event category, such as a business process state change or data change category.
- The name of the event type.
- The definition of the event target audience.
- An owning application, and by implication, an owning team.
- A schema defining the event body or data payload.

Anatomy of an Event Message

The event message is a JSON document containing one parent JSON object named **event**. The **event** JSON object contains 3 child JSON objects:

eventHeader Common Event Header - Common data structure across all

event messages, independent of event category, event type,

and event context data

Event Category Header Common header for a specific event category. The name is

based on the event category.

eventData

Event message data or key event contextual data at the time of message creation. Since the context of a given event type tends to be unique, this is a free-form structure or JSON object (i.e. schema would vary by event) for each event defined within a given event type.

The two event headers (Common and Event Category) contain the metadata about the event: A standard global message header and an event category standard header. The eventData contains the actual data related to the event at the time of the occurrence. This provides the context for the event. The data schema for the eventData is determined by the event designer.

The analogy here is a package distribution center. The message is like a package with the contents inside the package being the **eventData** component and the label being the combination of the two headers. The package label standard structure allows for the packages to move correctly through the distribution center without having to look at the contents inside the package. Event message distribution can act in the same manner, whereas general message delivery programs can move and direct messages by only looking at the header of the message. If the header follows a standard, then it makes it easier to create programs via tooling to distribute messages through the network.

Why is the Event Category Header a first-class component?

Most messages within a given category have a single header that can be consistent with consumers interested in that type of message. The purpose of the *Event Category Header* is the author's hypnosis that domains have another level of standardization for their messages. This is another layer of standardization in addition to the common message attributes. This provides the event designer in their domain with another layer of consistency and all the benefits of standardization.

The event categories fall into two styles:

- (1) Standardization with the domain business objects and processes themselves and,
- (2) Event Types that are cross-cutting or common against the domain's data types. General data changes, state changes in business processes, and User Experience logging events fall into this category.

Common Message Header

The **Common Message Header** provides the following key features:

Global Message Metadata

The Global Message Metadata contains key information about the message:

• a unique, global message identifier,

- the category of message,
- the type of message
- · creation timestamp,
- · original publisher and
- a history of consumer processors

Any message defined within the ecosystem MUST contain these fields. This information is common to all events and commands.

Event Type MetaData

The Event Type Metadata contains key information about the event type. The event type is an attempt to create more standardization by observing that events can fall into certain categories. Adding this level only increases the ability to take advantage of standards and has the same impact as the Global Metadata. This includes the type of event and the DataSchema of the type to support automated access to the schema definition of the event type and eventData of the event.

Event Context

The event context data is the key fields and their values at the point when the event was published. It includes a context label or tag, along with the action (past tense) that occurred at the time of the event. This supports any routing of the event to other consumers and is key in analytics processing. In general, events are processed against business domain objects. The event context provides the fields for the retrieval of the main subject business entities and any additional related resources involved at the time of publication.

Audit History/Chain of Custody

To support debugging and auditing, the message contains information about who was the original publisher of the message and a history of processors that have touched the message. In addition, it documents the System of Record for the key subject of the message.

Common Header Details

Every message type - event, command, or audit - will have a common standard message header. There will only be one format or schema for the common message header and the object is required.



The name of the JSON object is **eventHeader**.

It contains fields that describe the message at the highest levels and it identifies the source and type of the message. These fields determine the format and names of the fields that follow in the message object. Since this is JSON, routing or filtering (e.g message brokers) can

use only the header to determine the routing of the message or if the consumer is interested in processing the message. This provides a high degree of standardization, which leads to excellent tooling.

Event Category Header

The Event Category Header is a second-level header that contains the common elements for all messages of a given event category.



The name of the JSON object is based on the name of the event category.

Each event category will have its header name and structure. Examples:

- uxEventHeader for Ux action events
- bpEventHeader for business process state change events
- boEventHeader for business object state change events

The *eventCategoryHeaderSchema* field in the header will indicate which event category header is in the message. There will be a structured format/schema for each event category. For an organization, the goal is a small bounded list of event categories. There can be an unlimited number of event definitions (i.e types) within a category. The goal is to have as much standardization in the headers as possible. The variations are meant for the **eventData** JSON object.

Event Message Context

The Event Message Context contains the actual data about the event when the event was created. This is the context at the time of creation.



The name of the JSON object is **eventData**.

These are fields that are specific to an event type and form the overall definition of the event. The goal is to make the event as self-describing as possible, trying to avoid additional data retrievals to process the message. Since most applications have a large unbounded set of events, the eventData represents the specific fields for a given event. The above headers are intended to be standard, but the eventData is where the specific fields for that event are stored. Each eventData should have its schema that can be placed in a schema repository and retrieved by the *bodyDataSchema* field. The schema can then be used for validation and code generation. The eventBodyDataSchema in the Event Type Header will describe the schema for the fields in the eventData.

For example, there are situations where a consumer might be interested in a change within a business object. In this case, the eventData can contain both a before and after image or a list of changes fields with the old and new values. This information can only be observed at the time of the event.

Event JSON Structure

To keep the processing of a message simple and easy to produce and consume, the event message has a very flexible structure and is an unstructured document. The goal is to have a schema for the header, each event category header, and every event data (i.e eventData) itself. The desire is to have a schema dictionary that has a JSON or AVRO schema as its values and it's keyed by some name. The hierarchy is as follows:

- There is only one header schema (key name: eventHeader)
- To determine the *<eventCategoryHeader>* schema definition name, the eventCategoryHeaderSchema field contains the name of the event category
- To determine the eventData schema definition, *eventBodyDataSchema* field determine the name for the eventData schema



Common Message Header Field Specification

Ed: Need to align these names with the CloudEvent name. Need to consider shorting some of the names (messageId \rightarrow id) or using some of their names

Table 1. Schema Fields Table

Field Name	Attributes
eventId	String; Required
eventCategoryHeaderSchema	URI (String); Required
eventBodyDataSchema	URI (String); Required
version	String; Required
topic	String; Optional
eventName	String; Optional
contextTag	String; Required
action	String; Required
creationTimestamp	Timestamp; Required
businessDomain	String; Optional
correlationId	String; Optional
correlationIdType	String; Optional
subjectIdentifier	String; Required
publisherId	String; Required
publisherApplicationName	String; Required
publisherApplicationInstanceId	String
publishingPlatformsHistory	Object; Array; Optional
- publisherId	String; Required
- publisherApplicationName	String; Required
- publisherApplicationInstanceId	String
- messageId	String; Required; Required
- messageTopic	String; Required
- eventName	String; Required
- messageTimestamp	Timestamp; Required
- sequenceNumber	String
subjectSystemOfRecord	Object; Optional
- systemOfRecordSystemId	String; Required
- systemOfRecordApplicationName	String; Required

Field Name	Attributes
- systemOfRecordApplicationInstance Id	String
- systemOfRecordDatabaseSchema	String
- platformInternalId	String; Required
- platformExternalId	String
correlatedResources	Object; Array; Optional
- correlatedResourceType	String
- correlatedResourceId	String
- correlatedResourceState	String
- correlatedResourceDescription	String
isSyntheticEvent	String

Schema Field Definitions

eventId

Globally Unique Identifier of the message. The eventId is expected to be unique from a global perspective, so it is recommended to use some form of a GUID or UUID for this value. It is not recommended that this value have any additional semantic value or meaning beyond uniqueness.

eventCategoryHeaderSchema

eventCategoryHeaderSchema is used to distinguish between the different categories of events, source (internal vs external), and schema versions to avoid collision and help in processing the messages. They also identify the type of Event Category Header contained in the full message. The dataSchema can be used as an external endpoint to provide the schema and other machine-readable information for the event category and the latest major version. Used to provide message definition and validation. Example Values:

- com.hilcoTech.messages/events/generalEvent
- com.hilcoTech.messages/events/uxEvent
- com.hilcoTech.messages/events/businessProces sEvent
- com.hilcoTech.messages/events/dataChangeEvent
- com.hilcoTech.messages/events/goalEvent
- com.hilcoTech.messages/events/platformProces singEvent

eventBodyDataSchema

Describes the schema for a specific type of event within the category It describes the structure/definition and version of the **eventData** field in the message. This type of information can be placed in a repository and used in the validation of a message. The eventData structure and metadata details are understood based on this name. This field is optional and only be set if there is a structure or schema for the eventData. If there is no eventData, then this field should not be sent.

version

Conveys the version number (major.minor) of the message and describes the structure of the overall message at hand. The recommendation is to use semantic versions based on breaking changes. Valid values managed by governance

• Example: 1.1

topic

Logical name to describe the type of event. Note: this is not the physical topic name (i.e Kafka topic) of the messaging system. Sample Valid Values:

- BusinessProcess
- DomainDataChange
- UserExperience
- Goal
- PlatformProcess

eventName

Provides a standard name of the actual event that occurred in the publishing system. It can be treated as a label/code and used for filtering, routing, general analytics, and simple processing of events in the ecosystem. It should be a combination of the business object or process name and the action taken on that entity. There are specific naming conventions used to determine the value of the field. It is a field that will require governance approval.

contextTag

Machine-readable generic label for the event type. The purpose of the contextTag is to provide a label that encodes some additional context for the event. It is highly structured, follows a specific format, and provides valid values to allow programs and applications, like analytics, to easily consume the values. See the event category for more details on the values. To reduce the complexity in trying to capture all the levels and details of components that produced the event, the recommendation is to encode all contextual or hierarchical information into a single label or tag. This tag along with the action field should reduce the complexity of the event structure and make it easier for the consuming tools to do their work without having to get into the details of the eventData structure. To make it more human-readable, there will be an encoding standard in place to make it more human-readable and make it easier to parse the tag if necessary.

action

Represents the actual logical action or happening based on the event type. See the event category for more details on the valid values. For events, the action should be described in the past tense and the name should be initial caps. For commands, the action should be present tense with initial cap. The organization should have a bounded set of actions and try to minimize the number.

creationTimestamp

Describes the date and time at which the actual event was generated by the publisher. To be provided by the producer component and should not be derived by message publishing framework(s) or component(s). The timestamp must be in the RFC 3339/ISO 8601 date format standard.

businessDomain

Describes the business domain under which the event/command was generated.
Sample Valid Values in HR/Benefits:

- Person
- Worker
- PersonWorker
- Health
- DefinedContribution
- DefinedBenefit
- Operations
- N/A (for domains that do not match up to an organization's service domains.

correlationId

Provide a globally unique identifier (UUID) to tie multiple events to the occurrence. Typically generated within the publishing application. This is used to correlate multiple messages across a logical process. The messageId is unique for the individual message, but the correlationId can be repeated across multiple messages

correlationIdType

Describes the type of correlation identifier. Suggested Values:

- SessionId for participant Ux actions and sessions
- BatchId for batch processing jobs. This is the actual instance id of a job type.
- PublisherCorrelationId for publisher-specific correction type (Typically used if the above two do not apply)

subjectIdentifier

Describes the global identity of the business subject being acted upon. The 'subject' is typically a key business domain object. In the HR/Benefits domain, an example would be the person.

publisherId

Identifies the name or id of the publishing company who created the message.

publisherApplicationName

Describes the name of the publisher application platform or service.

publisherApplicationInstanceId

Describes the specific instance of the publisher application or service.

publishingPlatformsHistory

This is the historic details and providence of the message. It is an array documenting all the applications that have processed a logical message from the edge to this consumer. If the consumed message is being augmented, the consumer must add its auditing information to the history. The publisher should only append to the array if the array is provided as input from a message. Otherwise, the array can be created. It has similar fields to the overall message (see above).

publisherId

Identifies the publishing company entity of the message.

publisherApplicationName

Describes the name of the publisher application platform or service

publisherApplicationInstanceId

Describes the specific instance of the publisher application or service.

eventId

See above for field details

messageTopic

See above for field details

eventName

See above for field details

messageTimestamp

See above for field details

sequenceNumber

The sequence should be from earliest to latest in chronological order. If the history is input, then the sequence number is increased. Otherwise, the sequence number should be set to one (1), not zero

subjectSystemOfRecord

System of Record containing details related to finding the related subject or domain business object.

systemOfRecordSystemId

Identifies the system of record company entity of the message. Sometimes referred to as the partner ID.

systemOfRecordApplicationName

Describes the name of the publisher application platform or service.

system Of Record Application Instance Id

Describes the specific instance of the system of record containing the person

systemOfRecordDatabaseSchema

Describes the database schema instance of the system of record containing the business object

platformInternalId

Describes the internal identity of the business object within the platform. Only provided if the publishing platform is a source system of record and not a pure publisher application

platformExternalId

Describes the external identity of the business object within the platform. Only provided if the publishing platform is a source system of record and not a pure publisher application

correlatedResources

Describes a list of the related resources also being accessed during the processing creating the event. These are key *bounded contexts* associated with the primary business entity during processing.

correlated Resource Type

Describes the type of the related resource.

correlatedResourceIdentifier

Identifies the primary key of the related resource. This can be the external or internal unique identifier of the resource.

correlatedResourceState

Identifies the state or status of related resource at the time the event occurred.

correlated Resource Description

Description of related resource at the time the event occurred.

isSyntheticEvent

Is this a synthetic or fake event? If true, assumes this is an event that should be processed under special circumstance, meaning don't change state or issue commands. Used for testing/monitoring in production by sending in fake events

Potential Extensions

dataContentType

This will be helpful if the eventData is not JSON. The current best practice is that all eventData payloads should be JSON. The values would follow HTTP mime types

Chapter 4 - Domain Event Examples - Consumer Business Events

Each domain or industry has its own events within an event category. To help get a better understanding of the general specification, this chapter provides some real-life examples. These examples are taken from the author's experience in developing HR/Benefits Administration systems. These examples should also apply to any consumer-based application. The following real-life consumer-related events are discussed:

- Business Process State Changes
- Business Domain Object Data Changes
- Consumer User Experience (Ux) Application Interactions
- Consumer General Activities

In addition to the above categories, some events are very generic or general. These Undefined events are a free-form category suitable for events that are entirely custom to the producer.

All of these event categories would use the Common Message Header described in the prior chapter.

Business Process State Change Event

The purpose of this event category is to capture events related to the state changes in the processing of a business process. These events are sometimes known as workflows or business transactions and are used to manage the changes to business domain objects. These processes will contain many tasks or steps to help arrive at the process's outcome. Typically, upon the completion of a business process, the process will update a business object. This might also create a Business Object Data Change event.

Events can be generated from two types of business processes.

- 1) A *long-running state machine-based* process that has many wait states, with time gaps in between the actions of the business process.
- 2) A *straight-through* process, where there are no waits in the process and the actions are completed in a single unit of work. Typically, it is all or nothing from a commit standpoint.

Business Process examples:

- · New Hire Onboarding
- 401k Contribution Rate Change

- Annual Benefits Enrollment
- Defined Benefit Retirement

Examples of state changes include:

- Started
- Completed
- Validated
- In Error

Business Process State Change Event Category Header Specifications



JSON Name for Event Category Header: bpEventHeader

Table 2. Schema Fields Table

Field Name	Attributes
businessProcessReferenceId	String; Required
businessProcessTemplateId	String; Required
businessProcessDescription	String; Optional
businessProcessStatus	String; Required
businessProcessEffectiveDate	Date; Required
businessProcessChangeTimestamp	Timestamp; Required

Schema Field Definitions

businessProcessReferenceId	Describes the primary key or Business Process Reference Identifier of the business process instance as described in workflow management platform(s).
businessProcessTemplateId	Describes the internal identifier of the business process definition. This is a template that is used to create the actual specific instances of the business process.
businessProcessDescription	Describes the long more formal description of the business process.

businessProcessStatus

Business Process status.

Sample Values:

- Created
- Validated
- Invalid
- Completed
- Canceled

businessProcessEffectiveDate

Effective date of the business process

businessProcessChangeTimestamp

Timestamp of when the business process was changed. The timestamp must be in the ISO 8601 date format standard.

EventName Standards

For the eventName, the standard will be the following fields separated by a colon (":") in camel case.

- *tag* which represents the business process name
- *action* which represents the business process action

Tag Definition

The tag represents the business process name.

Format:

- Free format single alpha or numeric value
- No formal specification is defined

Action Definition

The action represents the types of actions that result from the change in state of the business process during the processing of the consumer's business process.

Action Component Sample Values:

- Started
- Updated
- Completed
- Canceled

Body Definition Considerations

The eventData section is named **eventData**. The **eventData** can be any valid JSON schema. It should contain key information about what action or event triggered the change in the state of the process. In some cases, a Command will be the triggering event that created this change.

Business Object Data Change Event

The purpose of this event category is to capture the changes to key domain business objects. The event can have both the before and after image or a list of data elements changes, along with the new and old values.

Sample Business Objects include:

- Person
- Employee
- Person 401k Benefits
- Person Medical Benefits
- Person Document

Data actions include:

- Creation
- Updated
- Deletion
- Master Data Management Document Merge/Split

Business Objects Data Change Event Category Header Specifications



36

JSON Name for Event Category Header: boEventHeader

Table 3. Schema Fields Table

Field Name	Attributes
businessObjectResourceType	String; Required
businessObjectIdentifier	String; Required
additionalBusinessObjectResource	Array; Optional
- additionalBusinessObjectResourceT ype	String; Optional
- additionalBusinessObjectResourceI d	Date; Optional

DRAFT - Version 0.9.10

Field Name	Attributes
dataChangeTimestamp	Timestamp; Required

Schema Field Definitions

business Object Resource Type

Describes the primary domain data object type that was changed.
Sample Values:

- person
- personDefinedContribution
- personHealthManagement
- personDefinedBenefit
- personDefinedBenefitCalculation
- personDocument

businessObjectIdentifier

Provides the primary key of the business object that was changed. This information might be a duplicate of what is in the Common Message Header.

additionalBusinessObjectResource

Provides any additional resource type and key to help further identify the component that changed. This is similar to the path (../resource/{id}) in a REST URL

additional Business Object Resource Type

Additional resource type

additionalBusinessObjectResourceId

Additional resource identifier or primary key

dataChangeTimestamp

Timestamp of the data change in the source platform. The timestamp must be in the RFC 3339/ISO 8601 date format standard. See Appendix for details.

EventName Standards

For the eventName, the standard will be the following fields separated by a colon (":") in camel case.

- tag which represents the business object name and
- action which represents the CRUD operation taken against the business object

Tag Definition

The tag represents the business object name.

Format:

- Free format single alphanumeric value
- No formal specification is defined

Action Definition

The action defines the type of data maintenance (CRUD) action taken on the business object.

• Action Component Sample Values

dataAction

Describes the data change or CRUD action performed on business object.- Create, Update, Delete. Also includes any primary key changes and Master Data Management (MDM) document merging.

- Create
- Update
- Delete
- MdmDocumentMerge
- MdmDocumentSplit

Body Definition Considerations

- The eventData section is named eventData
 - eventData can be any valid JSON schema
- Contains one predefined element **extension**
 - Extension is a private area that can contain its schema
 - The field is a map/array with:
 - Namespace as a key and,
 - Any valid JSON schema as its value

Data Fields Best Practices by Data Action

Update

The recommendation for what data fields to document is to provide only those fields that changed during the update, providing both old and new values.

Best practice recommendations:

- For Personal Identification Information (PII) fields:
 - Fields: Bank/Credit Account Numbers,
 - Provide old/new unchanged from CustomerMaster; no masking required
- For Arrays:
 - Provide Lowest Level Detail field, including all cascading keys
 - \circ Example: Contact \to streetAddress \to { AddrID \to OldZipcode, newZipcode }
 - Include all the fields at the same level as the changed field in the entire array data object
 - For fields in a high level/hierarchy, including all keys and simple primitive types (strings, numbers, etc.) at the same hierarchy
- Do not include objects or arrays in the higher levels
- Do not include non-changing arrays at the same level

Create

Provide the entire New entity. The alternative is to only provide foreign keys, which can be used to retrieve data from an API or database.

Delete

Only provide a delete event if the entire document is being deleted, not if one of the source systems deleted a person. In the eventData, provide the primary key.

User Experience Action Event

The Ux Action events are intended to capture the actual keyboard/mouse events performed by the user - displaying pages, clicking buttons or links, entering text. These are events related to the behavioral actions taken by the user in online or digital channels. Channel includes web, mobile, IVA/chat, and other future user devices like Voice Assistants. These events are not the result of any business process or data change events.

All Ux applications generate log records to help debug and provide data for analytics. These UX logs are really events and should be treated as such. There is no need to have both a log record and events. Events can handle both needs.

Ux Action Events are used for:

- Publishing behavior actions (clicks) for data reporting and analytics
- Provide notifications to non-domain processes (document management, campaigns) to drive their underlying processes

Actions may include, but are not limited to:

- Button clicks
- · Link or action selections
- Page or screen displays
- Hover
- IVA or chat intents

The intention is to capture the actual true or syntactic Ux actions along with a navigation/breadcrumb label. The goal is not to add any business semantics to these events. This allows the Ux developer to focus on the ux component and action, not trying to connect it to the business semantics. There should be enough context in the label for another offline process (e.g. analytics process) to create another event with the business semantics of the user's action.

In most systems, these are considered logging or debugging actions. By adding a session identifier as a correlation value and adding additional related business object information to the event, it makes it easier for analytics processes to tie a user's session together to identify key trends.

User Experience Action Event Category Header Specifications



JSON Name for Event Category Header: uxEventHeader

Header Attributes

Table 4. Schema Fields Table

Field Name	Attributes	
channel	String; Required	
userDevice	String; Required	
deviceTimestamp	Array; Optional	
sessionId	String; Optional	

Field Name	Attributes	
sessionStartTimestamp	Timestamp; Optional	
applicationVersion	String; Optional	

Schema Field Definitions

channel Describes the channel (or UI application) where the event is

generated.

userDevice Identifies the device used by the end-user.

deviceTimestamp Represents the time stamp on the device (May be different

from the publisher timestamp). The timestamp must be in the RFC 3339/ISO 8601 date format standard. See Appendix

for details.

sessionId Represents the unique session of end user on the channel.

sessionStartTimestamp Session creation or start time. The timestamp must be in the

RFC 3339/ISO 8601 date format standard.

See Appendix for details.

applicationName User Experience application name

applicationVersion Version of the application

EventName Standards

For the eventName, the standard will be the following fields separated by a colon (":") in camel case.

- UxControlName
- UserAction

Tag Definition

In the Ux channels, there are an unbounded set of device actions a user can take: pressing buttons, displaying pages, and starting process flow. In addition, there are an unbounded set of specific widgets/controls (buttons, etc) throughout the interface. For reporting and other activities, there is a need to capture that a specific control has been acted upon - pressing a specific button within a specific group of controls within a page within a business conversation flow.

To reduce the complexity in trying to capture all the levels and types of components, the recommendation is to encode all hierarchical information (i.e. breadcrumbs) into a single label or tag using a structured format. This tag along with the user action on this tag should

reduce the complexity of the event structure and make it easier for the consuming tools to do their work. This will also make it easier for the UX developer since they will not be dealing with the business aspect of the action. They only need to produce an event (a.k.a. log) with a label and the actual mouse/keyboard action. The interpretation of the label/action will be an outside downstream activity.

To make it more human-readable, there will be an encoding standard to make it more human-readable and make it easier to parse the tag if necessary. The tag values need to take into account all types of user interfaces and devices. There is a need to support new and emerging interfaces beyond web and mobile channels. The following sections discuss the naming approach.

Tag Component Valid Values

Web Channel

- Flow or Conversation A user's perceived outcome process or unit of work; Denotes flow of interaction (pages) or conversation between user and system
 - Page
 - Widget or Multiple Control Component
- Elemental Ux Control
 - Button, includes clickable icons Clickable
 - Link Clickable
 - CheckBox Selectable
 - Text Display, Hover, Table Element
 - TextBox Keyboard Actions → Tabbing ,Enter pressed
 - Bounded Lists → Radio Buttons or checkboxes or DropDown Lists or Dials -Selectable

Mobile TBD

Smart Assistant/AlexaIVA/Chat TBD

Other on Non-Channel Treatment or Theme Example xxxA/xxxB

Format

- Ordered sets of tuples separated by underscore '_'
- The tuple is the following fields separated by dash '-'

- LogicalName determined by Ux Designer and Data Analyst
- UxControl Valid Value in all caps
- The order is from the highest level (aFlow) to specific UX Control, (Button)

Format: <Flow_Name>-FLOW_<Page_Name>-PAGE_<ButtonLabel>-BUTTON
Example: Retirement-FLOW_LandingPage-PAGE_ok-BUTTON (which means the user accepted their retirement elections and they will be processed)

Action Definition

The action defines the actual keyboard/mouse actions taken by the user when interacting with the channel/device.

Sample Values for userAction:

- Displayed
- Clicked
- Entered

Body Definition Considerations

- The eventData section is named **eventData**
 - eventData can be any valid JSON schema
- Contains one predefined element extension
 - Extension is a private area that can contain its own schema
 - The field is a map/array with:
 - Namespace as a key and,
 - Any valid JSON schema as its value
- This can be any significant data or data of interest for reporting at the time of the UX Event

Consumer Goal Event

These are events related to the action taken by the consumer in the context of reaching a personal goal.

A goal is a non-transactional outcome the consumer is trying to attain. For example, the person wants to lose 20lbs as a health goal

Actions may include:

- Started
- Completed

Consumer Goal Event Category Header Specification



The Personal goal only requires the main header

JSON Name for Event Category Header: pgEventHeader

Tag Definition

The tag represents the name of the personal goal in a machine-readable format.

Format:

- Free format single alphanumeric value
- No formal specification is defined

Action Definition

The action defines the type of task actions taken against a personal goal.

Action Component Sample Values:

Started

44

Completed

Body Definition Considerations

- The eventData section is named eventData
 - eventData can be any valid JSON schema
- Contains one predefined element extension
 - Extension is a private area that can contain its own schema
 - The field is a map/array with:

DRAFT - Version 0.9.10

- Namespace as a key and,
- Any valid JSON schema as its value
- \circ This can be any significant data or data of interest for reporting at the time of the UX Event

Chapter 5 - System Event Example - Runtime Operations Events

Runtime Operation Events are "occurrences" that are happening during the running of an application on a specific platform or system resource (server, database, broker, etc). For system resources, they are focused mostly on the management of the resource. For application programs, the events are related to debugging and application logic tracing.

Platform Processing Event

These events are related to the action of completing a discreet process or unit of work and providing the resource computation of that unit of work.

These events reflect the fact that:

- the application process occurred, which is used for counting instances of the process,
- the time stamps of when it occurred, which is used for elapse time and windows of time calculations.
- the timestamp of the additional resource usage, which is used for more detailed resource consumption analytics, and
- any additional status and metadata related to the process of the unit of work.

The event can be used for both operational and application events where counting and resource utilization reporting are of interest to the business.

Platform processing units of work being metered include:

- API Gateways and Docker Containers → Service API calls
- Enterprise CI/CD Build pipeline → API Service builds and deployments

System Resource Manager Event

Under consideration

These events are related to the actions of managing a system resource manager. This includes the overall operations of the resource manager and the system administrator's actions to administer the resource manager.

Examples of a resource manager: * Server(Hardware with OS), * JVM * Web Server * Docker container * Database manager * Queue manager/message broker

A resource manager has the following characteristics:

- The platform contains important application data
- The resource is shared by multiple applications
- The resource is managed centrally by a system operations staff, who is responsible for the installation, upgrade, and overall operations of the resource
- Privileged access authority is required to perform system administration functions

Resource manager operational event actions include:

- Started
- Stopped
- Aborted
- Restarted

System Administrator event actions include:

- Logon
- Password changed
- Commands (?)
- Group Functions (?)

Potential Future Operational Events

- Runtime System Error Events Runtime Events because of hardware or software issues
- Code Deployment Events DevOps Events because of program/business logic development. Include both code and configuration
- Client Deployment Events Events related to the deployment of client assets, in particular provision migrations. Might also include client-level processing runtime errors

Operations Platform Process Event

Platform Process Event Header



JSON Name: oppEventHeader

Table 5. Schema Fields Table

Field Name	Attributes
platformProcessStartTimestamp	Timestamp; Required
platformProcessEndTimestamp	Timestamp; Required
platformProcessElapsedTime	Float; Optional
platformProcessEffectiveDate	Date; Optional
platformProcessStatus	String; Optional

Schema Field Definitions

started. The timestamp must be in the RFC 3339/ISO 8601 date format standard. See Appendix

for details.

platformProcessEndTimestamp Timestamp of when the resource consumption

ended. The timestamp must be in the RFC 3339/ISO 8601 date format standard. See Appendix for

details.

platformProcessElapsedTime Elapse time in milliseconds

platformProcessEffectiveDate Effective Date of process

platformProcessStatus Process status.

Sample Values:

Aborted

Completed

Canceled

Potential Platform Process Header Fields

- API/Program call Request and Response size
- Memory size at event publication
 - Heap sizes, etc
- CPU utilization for process
- Thread count at event publication

EventName Standards

For the eventName, the standard will be the following fields separated by a colon (':') in camel case.

- PlatformProcess
- Action

Tag Definition

- Format
 - Ordered sets of tuples separated by underscore '_'

Action Definition

The action defines the type of action or state changes of the process.

Action Component Valid Values

Process Action Sample Values:

- Started
- Completed
- StateChanged

Body Definition Considerations

- The eventData section is named 'eventData'
 - 。 'eventData' can be any valid JSON schema
- Contains one predefined element 'extension'
 - Extension is a private area that can contain its schema
 - The field is a map/array with:
 - Namespace as a key and,
 - Any valid JSON schema as its value This can be any significant data or data of interest for reporting at the time of the process state change.

Chapter 6 Command Message Specifications

Overview



The Command message is very similar to the Event message. The difference is that the event is published after the fact, whereas a command is a present request to take action.

The Command message shares many of the same key features as events (See Event section for more details):

- Provides a Unique and Global Message Identifier
- Strives to be as independent, stand alone and self-contained as much as possible.
- Provides simple headers and metadata to facilitate routing and filtering within the event processing network
- Supports schema version control and message validation
- Provides the ability to store and find the key of the key business object or subject in a system of record Need to think more on this
- Provides the ability to submit test or synthetic event for testing
- Contains metadata about the event which helps in stream processing

The additional key features are:

Contains Requestor metadata which can be used in callback situations

Command Types

More work needs to be done in this area

The command types are:

- Business Process State Change Request
- Business Object Data Change Request
- Communication Composition/Delivery

Command Message Overview

The command message is a JSON document containing one JSON object named "message". It follow the same general pattern as the event's Common Message Header, as there are some common fields that are common to all message types. Some fields are added to support commands and other are removed because they relate specifically to events.

Command JSON Structure

Like events, the command message has a very flexible structure and is basically an unstructured document. The goal is to have a schema for the header and every command data (i.e eventData) itself. We would like to have a schema dictionary which has a JSON or AVRO schema as it values and it's keyed by some name. The hierarchy is as follows:

- There is only one header schema (key name: header)
- To determine the body schema name, the header.commandBodyDataSchema field determine the name for the body schema

Τ

The internal command structure looks as follows:



```
{"message" :
"header" : { ... },
"commandTypeHeader" : { ... },
"body" : { ... } }
```

Command Message Header Field Specification

Table 6. Schema Fields Table

Field Name	Attributes
messageId	String; Required
messageType	String; Required
eventHeaderSchema	String; Required
messageVersion	String; Required
messageTopic	String
commandName	String
commandBodyDataSchema	String
contextTag	String; Required

Field Name	Attributes		
action/request	String; Required - Should this be request		
tagObjectId	String; Optional		
messageTimestamp	String; Required		
correlationId	String; Required - Relevant to Command?		
correlationIdType	String; Required - Relevant to Command?		
messageCriticality	String		
messageExpiry	String		
businessDomain	String; Required		
requestorId	String; Required		
requestorApplicationName	String; Required		
requestorApplicationInstanceId	String		
requestingPlatformsHistory	Object; Array; Required - Relevant to Command?		
- requestorId	String; Required		
- requestorApplicationName	String; Required		
- requestorApplicationInstanceId	String		
- messageId	String; Required; Required		
- messageTopic	String; Required		
- commandName	String; Required		
- messageTimestamp	String; Required		
- sequenceNumber	String		
businessObjectSystemOfRecord	Object; Array; Optional - Relevant to Command?		
- systemOfRecordSystemId	String; Required		
- systemOfRecordApplicationName	String; Required		
- systemOfRecordApplicationInstance Id	String		
- systemOfRecordDatabaseSchema	String		

Field Name	Attributes
- platformInternalId	String; Required
- platformExternalId	String
correlatedResources	Object; Array; Optional - Relevant to Command?
- correlatedResourceType	String
- correlatedResourceIdentifier	String
- correlatedResourceState	String
- correlatedResourceDescription	String
isSyntheticCommand	String

Schema Field Definitions

messageId

Global and Unique (UUID) Identifier of message.

messageType

Describes the type of message.

Valid Values:

Command

eventHeaderSchema

eventHeaderSchema is used to distinguish between different types of messages (events vs commands), source (internal vs external), and schema versions to avoid collision and help in processing the messages. The eventHeaderSchema can be used as an external endpoint to provide the schema and other machinereadable information for the command type and the latest major version. Used to provide message definition and validation.

Sample Values:

• com.hilcoTech.messages/commands/aCommand

messageVersion

Conveys the version number (major.minor) of the message, and describes the structure of the overall message at hand.

Valid values managed by governance.

• Example: 1.1

messageTopic

String Logical name to describe the type of command. Note: this is not the physical topic name (i.e kafka topic) of the messaging system.

commandName

Provides a standard name of the actual command that happened based on a user's behavior action on the Ux channel or sensor. It will be treated as a label/code and used for filtering, routing, general analytics and simple processing of commands in the ecosystem. It should be a combination of the business process name and action taken on that process. There are specific naming conventions used to determine the value of the field. It is a field that would require governance approval.

commandBodyDataSchema

Describes the specific schema and version of the body field structure of the command. The body structure and metadata details are understood based on this combination. This field is optional and only be set if there is a structure or schema for the body. If there is not body, then this field should not be sent.

tag

Machine readable generic label for the command type. Its purpose is to provide a label that encodes some additional context for the command. It is highly structured, follows a specific format and provides valid values to allow program and applications, like analytics, to easily consume the values.

See command type for more details on the values.

To reduce the complexity in trying to capture all the level and types of components, we are going to encode all contextual or hierarchical information into a single label or tag. This tag along with the user action on this tag should reduce the complexity of the command structure and make it easier for the consuming tools to do their work without having to get into the details of the body structure.

To make it more human readable, there will be an encoding standard to make it more human readable and make it easier to parse the tag if necessary.

action/request

Represents the action being requested by the consumer on. See command type for more details on the valid values. For commands, the action should be described in the present tense and the name should be initial caps.

tagObjectId

Used to provide a separate identifier for the object of the tag. If the tag represents a general category and there are instances of that category that contain a key /identifier, this field can be used to provide the identifier. The recommended best practice is to put the identifier in the tag itself. This field, along with the generic tag value, provides an alternate to that approach

messageTimestamp

Describes the date and time at which the actual command was generated by requesting systems. To be provided by producer component and should not be derived by message requesting framework(s) or component(s). The timestamp must be in the RFC 3339/ISO 8601 date format standard. See Appendix for details.

messageCriticality

Provides a way for the requestor to indicate a priority for handling of the message. The processor of the command is not required to honor this field. Valid Values:

- High
- Medium
- Low

messageExpiry

Number in seconds Used to determine if the message is still valid to process. This helps in the determination of whether this message should still be processed and is set against the messageTimestamp. If the current time is past the messageTimestamp plus this value, then the message should be ignored.

businessDomain

Describes the business domain under which the event/command was generated.
Sample Values:

- Person
- Worker
- PersonWorker
- Health
- DefinedContribution
- DefinedBenefit
- Operations
- N/A (for domains that do not match up to our organization service domains.

requestorApplicationName

Describes the name of the requesting application platform or service.

requestorApplicationInstanceId

Describes the specific instance of the requestor application or service.

isSyntheticCommand

Is this a synthetic or fake command? If true, assumes this is an command that should be processed under special circumstance, meaning don't change state or issue commands. Used for testing/monitoring in production by sending in fake commands

Potential Future Command Fields

consumerCallbackInstructions	HEADER field on how to execute the callback.
	This could be:

- An Id of a function or policy to execute
- Actual source code that can be interpreted and executed (DSL, Lambda

consumerCallbackInputsInputs unique to this callback logic. This would be an array of name value pairs

consumerCallbackScriptActual scripting code/logic to execute which may update a database or call a rest service, etc...

consumerCa	llhac	kCred	entials
COHSUITELCA	muat.	NUI GU	CHLICIS

This could be:

- Token based → Short lived token and Expiration Date
- Functional UserID/Password → for internal use only
- SAML like approach

consumerCallbackErrorInstructions

HEADER field on how to execute the callback if there are errors. This could be:

- An Id of a function or policy to execute
- Actual source code that can be interpreted and executed (DSL, Lambda

consumerCallbackErrorInputs

Inputs unique to the error callback logic. Array of name value pairs

consumerCallbackErrorScript

Actual scripting code/logic for errors to execute which may update a database or call a rest service, etc...

queryParameters

BODY field - This would be GET parameters command input if the callback is a REST API

requestBody

BODY field - This would be PUT/POST parameters command input if the callback is a REST API

Chapter 7 - Domain Command Example

This chapter

Chapter 8 Audit Message Specifications

Overview

Key features of Audit Message Specification are:

Audit Types

The follow sections provide the specification for the types of Audits support by the architecture. (Note: Some Audit types are in the prototype stage)

The Audit types are:

Audit Message Overview

The standard audit message is a JSON document containing one JSON object named **message**. The **message** object contains 3 child JSON objects:

- Common Message Header Common across all messages, independent of Audit type and audit
- Audit Type Header Common header for specific Audit types
- Audit Message eventData Free form eventData for each Audit defined with the Audit type

Internal Audit JSON Structure

To keep it simple and easy to produce and consume, the audit message has a very flexible structure and is basically an unstructured document. The goal is to have a schema for the header, each audit type header and every audit data (i.e eventData) itself. We would like to have a schema dictionary which has a JSON or AVRO schema as it values and it's keyed by some name. The hierarchy is as follows:

- There is only one header schema (key name: header)
- To determine the <auditTypeheader> name, the header.messageNamespace field contains the name of the audit type
- To determine the eventData schema name, the header.auditBodyNamespace field determine the name for the eventData schema



The internal audit structure looks as follows:

{"message":

```
"header" : { ... },
"auditTypeHeader" : { ... },
"eventData" : { ... } }
```

Chapter 9 - Domain Audit Example

This chapter

Chapter 10 - Message Governance

62

References

• [cloudEvents] CloudEvents; CNCF Serverless Working Group https://cloudevents.io

Appendix A: CloudEvents Data Attributes Comparison versus Common Event Message Header

```
Common Elements (CloudEvent \rightarrow Event Specification)
```

id → messageId
source → eventName and Namespace
specVersion → messageVersion
dataContentType → JSON only
dataSchema → messageNamespace, eventNamespace (eventData)
subject → Subject/Business Object
time → messageTimestamp

In CloudEvents but not Event Specification

<TBD>

In Event Specification but not cloudEvents

<TBD>

DRAFT - Version 0.9.10

Appendix B: Business Process Definition

This book uses the term "business process" frequently and there is even a Event Type to support this entity. There are many term used for this type of concept: Workflow, Activity, Transaction, even Event. This appendix provides the authors definition of a **Business Process**.

A **business process** is series of steps/actions/tasks described it a graph like flow (think flow chart) that accomplishes a specific domain related objective. Examples are the entire enrollment process through carrier notification, the entire dependent verification flow from request to final verification. In each of these cases, there is a clear domain objective the users is attempting to complete. This may be done in a short duration single transaction (i.e., committed unit of work) or a longer running flow over time (days or weeks) with time pauses throughout.

Some of the aspects of a business process are:

- There is some event or trigger that initiates the business process (sometimes is called a workflow)
 - This can be a user action/notification (i.e. Birth of a child) or time based (Starting enrollment on a specific date; opening an enrollment window)
- They contain a series of steps, events that trigger action logic.
 - There is a "business process template", that defines the starting trigger, steps or the logic involved in the process and the definition of what is consider "finished". For examples, the steps of an annual enrollment are defined here. Then:
 - The individual instances are created from that template. Tim's annual enrollment, John's annual enrollment...
 - They can form a flow graph with sequential steps, if with branches and loops
 - Each step is a discreet piece of logic sticking to the "Single Responsibility" pattern. Examples are updating coverage, sending an email, etc)
 - Multiple steps can be combined into a committable "unit of work" or executed as a single action
 - Each step needs to define:
 - Event that triggers the work if the process is in a paused state
 - The logic to perform one the event is identified
 - What to do if the event is not received (Timeout Policy)
 - What to do if a compensation action, moving backward in the flow, is needed
- A well-defined business process has clear outcome that determines when the business

process is completed. If the definition of the process causes it to stay pending for a long period of time, it's probably not well defined

• The process does not have to be all automated and there could be some manual processes outside the process that move the process along, For EOI, the process might be waiting for that to come in, but the actual act of process the EOI is outside the process.

Example: New Hire Benefits Enrollment:

When a client enters a new employee into their HR system that employee will be create in the benefits enrollment system in near real time so that the employee can log in and access the new hire enrollment instantly. And once the enrollment is complete the elections will be sent to the carriers in real time as well. At this point, an employee could just go to the drug store across the street and get their prescription filled because Rx provider would have their benefit information available already.

The business process is **New Hire Enrollment**.

The trigger is benefits administration system getting a Request for New Hire Enrollment via an API call from the employer. The outcome is Enrollment completed at the carrier(s). In this case, CVS for Rx. The steps defined in the template would be (timeouts and compensation policies/actions removed).

- 1. Email step: Send employee an email with link to enrollment Pause until the employee logs in (trigger)
- 2. User Experience Step: Employee completes and confirms elections System updates enrollment data base record
- 3. Integration Step(s): Carriers/Vendors notified of new elections
- 4. Email Step: Send employee email stating coverage available and they can enroll as member with carrier

At this point the employee can go to CVS. From a unit of work standpoint, Step 1 is one unit of work, followed by a pause, then Steps 2 is another with a commit point and then Step 3-4 as another unit of work. If something bad happens with the carriers, the business process will stay in the state of Step 2 completed and can be restarted to complete the remaining steps.

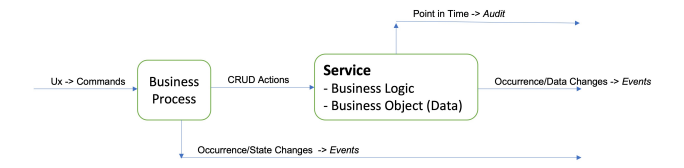
In general, there are two types of business processes:

- 1. **Straight Through**, where everything is done in one unit of work and it is all or nothing is there is a rollback
- 2. **State Machine Based**, where there are a set of state where the process can pause and then resume. These are used when there is time lags awaiting responses from a user. Event triggers are then used to restart the process

One of the main issues with using HTTP REST based APIs is that the API interaction is not guaranteed. The endpoint might not be available, or it might get lost in the network. This is

particularly an issue if bulk or batch work is done via API. An HTTP REST API should complete in less than a second to avoid performance problems. This causes operational issues for both sides:consumer and providers. On the consumer side, this means they must remember where the flow is at and be able to restart at that point when the issue has been resolved. On the provider side, the API must be idempotent

Appendix C: Business Object Anatomy



Big Three

- Business Object Service = DATA & LOGIC
- 2. Business Process Ux Experience
- 3. Messages (Events, Commands, Audit)

Appendix D: JSON Event Schema

```
{
  "$schema": "http://json-schema.org/schema",
  "$id": "https://timhilco.com/event.schema.json",
  "title": "Event",
  "description": "An event",
  "type": "object",
  "properties": {
    "Event": {
      "description": "An message",
      "type": "object",
      "properties": {
        "eventHeader": {
          "$ref": "#/$defs/eventHeader"
        "eventCategoryHeader": {
          "oneOf": [
            {
              "$ref": "#/$defs/bpEventHeader"
            },
              "$ref": "#/$defs/boEventHeader"
          1
        },
        "eventData": {
          "$ref": "#/$defs/eventData"
   }
  "required": [
    "eventHeader",
    "eventCategoryHeader",
    "eventData"
  ],
  "$defs": {
    "eventHeader": {
      "description": "The message header",
      "type": "object",
      "properties": {
        "eventId": {
          "description": "The event global Id",
```

```
"type": "string",
  "example": "c8ae150b-7363-487b-9c08-edafcc4966d2"
},
"version": {
  "description": "The event version",
  "type": "string",
  "example": "1.0.0"
},
"topic": {
 "description": "The event version",
  "type": "string"
},
"eventCategoryHeaderDataSchema": {
  "description": "The ...",
  "type": "string"
},
"eventBodyDataSchema": {
  "description": "The ...",
  "type": "string"
},
"eventName": {
  "description": "The ...",
  "type": "string"
},
"contextTag": {
  "description": "The ...",
  "type": "string"
},
"action": {
  "description": "The ...",
  "type": "string"
},
"creationTimestamp": {
  "description": "The ...",
  "type": "string",
  "format": "date-time"
},
"businessDomain": {
  "description": "The ...",
  "type": "string"
},
"correlationId": {
  "description": "The ...",
  "type": "string"
"correlationTIdType": {
```

```
"description": "The ...",
     "type": "string"
   },
    "subjectIdentifier": {
      "description": "The ...",
     "type": "string"
   },
    "publisherId": {
      "description": "The ...",
     "type": "string"
    "publisherApplicationName": {
      "description": "The ...",
     "type": "string"
    "publisherApplicationInstanceId": {
      "description": "The ...",
     "type": "string"
   },
    "publishingPlatformsHistory": {
      "description": "The ...",
      "type": "array",
      "items": {
        "$ref": "#/$defs/publishingPlatformItem"
     }
   },
    "systemOfRecord": {
      "description": "The ...",
     "type": "object",
      "items": {
        "$ref": "#/$defs/systemOfRecord"
     }
   },
   "correlatedResources": {
      "description": "The ...",
      "type": "array",
      "items": {
        "$ref": "#/$defs/correlatedResourcesItem"
   }
 }
"publishingPlatformItem": {
 "description": "The Event Type Header for Business Processes",
 "type": "object",
 "properties": {
```

```
"publisherId": {
      "description": "The ...",
      "type": "string"
    },
    "publisherApplicationName": {
      "description": "The ...",
      "type": "string"
    "publisherApplicationInstanceId": {
      "description": "The ...",
      "type": "string"
    },
    "eventId": {
      "description": "The event global Id",
      "type": "string",
      "example": "aUUID"
    },
    "topic": {
      "description": "The event version",
      "type": "string"
    },
    "eventName": {
      "description": "The ...",
      "type": "string"
    "creationTimestamp": {
      "description": "The ...",
      "type": "string",
      "format": "date-time"
    }
 }
},
"systemOfRecord": {
  "description": "The system of Record where the event was originated",
  "type": "object",
  "properties": {
    "systemOfRecordId": {
      "description": "The ...",
      "type": "string"
    },
    "systemOfRecordApplicationName": {
      "description": "The ...",
      "type": "string"
    },
    "systemOfRecordApplicationInstance": {
      "description": "The ...",
```

```
"type": "string"
    },
    "systemOfRecordIdDatabaseSchema": {
      "description": "The ...",
      "type": "string"
    },
    "platformInternalId": {
      "description": "The ...",
      "type": "string"
    },
    "platformExternalId": {
      "description": "The ...",
      "type": "string"
    }
 }
},
"correlatedResourcesItem": {
  "description": "The Event Type Header for Business Processes",
  "type": "object",
  "properties": {
    "correlatedResourcesType": {
      "description": "The ...",
      "type": "string"
    },
    "correlatedResourceId": {
      "description": "The ...",
      "type": "string"
    "correlatedResourceState": {
      "description": "The ...",
      "type": "string"
    "correlatedResourceDescription": {
      "description": "The ...",
      "type": "string"
 }
},
"bpEventHeader": {
  "description": "The Event Type Header for Business Processes",
  "type": "object",
  "properties": {
    "businessProcessReferenceId": {
      "description": "The ...",
      "type": "string"
    },
```

```
"businessProcessId": {
      "description": "The ...",
      "type": "string"
    },
    "businessProcessDescription": {
      "description": "The ...",
      "type": "string"
    "businessProcessStatus": {
      "description": "The ...",
      "type": "string"
    },
    "businessProcessEffectiveDate": {
      "description": "The ...",
      "type": "string",
      "format": "date"
    },
    "businessProcessChangeTimestamp": {
      "description": "The ...",
      "type": "string",
      "format": "date-time"
    }
  }
},
"boEventHeader": {
  "description": "The Event Type Header for BusinessObjects",
  "type": "object",
  "properties": {
    "businessObjectResourceType": {
      "description": "The message Id",
      "type": "string"
    },
    "businessObjectIdentifier": {
      "description": "The message Id",
      "type": "string"
    },
    "additionalBusinessObjectResource": {
      "description": "The message Id",
      "type": "array",
      "items": {
        "properties": {
          "additionalBusinessObjectResourceType": {
            "description": "The message Id",
            "type": "string"
          "additionalBusinessObjectResourceId": {
```

74

```
"description": "The message Id",
                "type": "string"
              }
            }
          }
        },
        "dataChangeTimestamp": {
          "description": "The message Id",
          "type": "string"
     }
    },
    "eventData": {
      "description": "An event data context as JSON string",
      "type": "object"
    }
 }
}
```

Appendix E: JSON Data Change Event Examples

```
"eventHeader": {
    "eventId": "c8ae150b-7363-487b-9c08-edafcc4966d2",
    "version": "1.0.0",
    "topic": "PersonEmailAddressChanged",
    "eventCategoryHeaderDataSchema":
"com.hilcoTech.messages/events/dataChangeEvent",
    "eventBodyDataSchema": "com.hilcoTech.messages/events/emailAddressChange",
    "eventName": "PersonEmailAddress:Changed",
    "contextTag": "Person 0010010001 EmailAddress",
    "action": "Changed",
    "creationTimestamp": "2022-09-01T07:20:50.52Z",
    "businessDomain": "HR-Payroll",
    "correlationId": "c8ae150b-7363-487b-9c08-edafcc4966d2",
    "correlationTIdType": "Session",
    "subjectIdentifier": "001010001",
    "publisherId": "HilcoTech",
    "publisherApplicationName": "HilcoTechHR",
    "publisherApplicationInstanceId": "System1",
    "publishingPlatformsHistory": [
        "publisherId": "HilcoTech",
        "publisherApplicationName": "HilcoTechPayroll",
        "publisherApplicationInstanceId": "System1",
        "eventId": "c8ae150b-7363-487b-9c08-edafcc4966d23",
        "topic": "PersonEmailAddressChanged",
        "eventName": "PersonEmailAddress:Changed",
        "creationTimestamp": "2022-09-01T07:20:49.52Z"
      }
    ],
    "systemOfRecord": {
      "systemOfRecordId": "HilcoTech",
      "systemOfRecordApplicationName": "HilcoTechPayroll",
      "systemOfRecordApplicationInstance": "EastRegion",
      "systemOfRecordIdDatabaseSchema": "PDB01",
      "platformInternalId": "001010001",
      "platformExternalId": "001-01-0001"
    "correlatedResources": [
      {
```

```
"correlatedResourceType": "BusinessProcess",
        "correlatedResourceId": "c8ae150b-7363-487b-9c08-edafcc4966d23",
        "correlatedResourceState": "Completed",
        "correlatedResourceDescription": "Email Change Business Process"
    1
 },
  "boEventHeader": {
    "businessObjectResourceType": "Person",
    "businessObjectIdentifier": "001010001",
    "additionalBusinessObjectResource": [
        "additionalBusinessObjectResourceType": "",
        "additionalBusinessObjectResourceId": ""
     }
    ],
    "dataChangeTimestamp": "2022-09-01T07:20:50.52Z"
 },
  "eventData": {
    "priorEmailAddress": "john.sample@gmail.com",
    "currentEmailAddress": "john.sample2@gmail.com"
 }
}
```