



## Events

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This section covers the following topics:

- [Event handling overview, on page 1](#)
- [Define a Kafka event, on page 8](#)

### Event handling overview

The event handling mechanism enables CWM to interact with external brokers for handling outbound and inbound events. Workflows can act as either consumers or producers of events which can be used to initiate a new workflow, or signal an existing workflow. For each event type that you define, you can add correlation attributes for filtering events and routing them to the workflow waiting for the event containing specific attribute values.

Event messages need to be defined according to [Cloud Events specification](#). See [Event message format, on page 7](#) for more details.

### Brokers and protocols

CWM supports the Kafka broker and the AMQP and HTTP protocols for handling events. Events can be either **consumed** by a workflow running inside CWM (incoming events forwarded by a broker) or **produced** by a running workflow and forwarded to an external system (outgoing events received by a broker).



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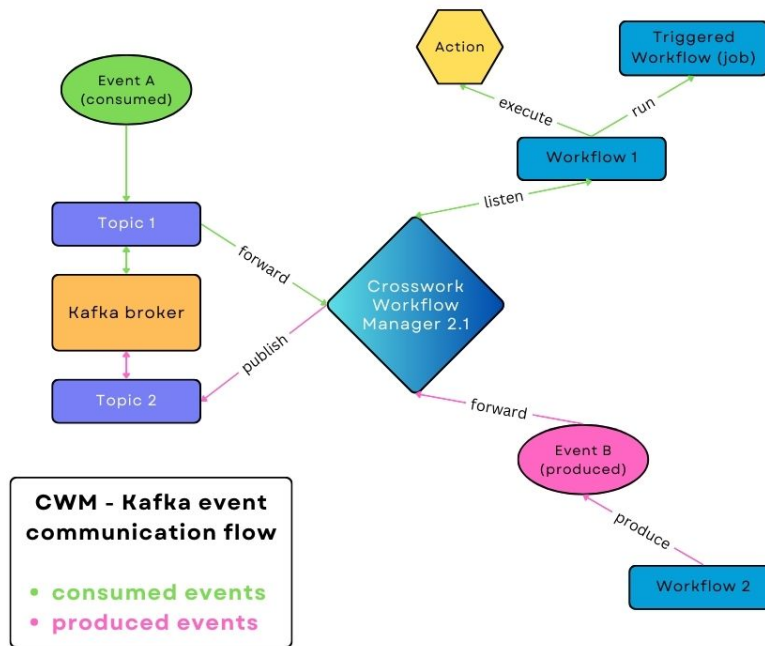
**Note** It is important to remember that CWM doesn't act as an event broker itself. It provides a means to connect to external brokers to forward messages and events.

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### Kafka broker

For the **consume** event type, CWM connects to a Kafka broker and listens for a specific event type on a topic. Once an event of the specific type registers to the right topic, CWM retrieves the event data and forwards it to the running workflow. The workflow then executes actions defined inside the Event State and/or runs another workflow execution (if selected).

For the **produce** event type, a running workflow produces a single event or a set of events which CWM then forwards to the broker and they get published in the right topic.



The Kafka broker will accept every event message format supported by the language-specific SDK as long as a valid content-type is sent. See this Github link for lists of supported formats:

<https://github.com/cloudevents/spec?tab=readme-ov-file>.

## AMQP protocol (such as the RabbitMQ broker)

For the **consume** event type, CWM connects to an AMQP broker and listens for a specific event type on a queue. Similarly to the Kafka broker, when an event of the specific type registers to the right queue, CWM retrieves the event data and forwards it to the running workflow. The workflow then executes actions defined inside the Event State and/or runs another workflow execution (if selected).

For the **produce** event type, a running workflow produces a single event or a set of events which CWM then forwards to the broker and they get published in the right queue.

AMQP brokers will accept every event message format supported by the specific SDK as long as a valid content-type is sent. The lists of supported event formats are available here:

<https://github.com/cloudevents/spec?tab=readme-ov-file>.

## HTTP protocol

For the **consume** event type, CWM exposes an HTTP endpoint that listens for any incoming events. If an event of a specific type comes, it is forwarded to the running workflow that waits for this event type.



### Note

When events are consumed, CWM functions as the destination HTTP server. Therefore, the URL of the CWM server is what you effectively provide as the resource for the given HTTP event type.

Event messages need to be HTTP *POST* requests, and the message body needs to be in JSON format representing a Cloud Event:

```
{ "specversion": "1.0",  
  "id": "2763482-4-324-32-4",  
  "type": "com.github.pull_request.opened",  
  "source": "/sensors/tn-1234567/alerts",  
  "datacontenttype": "text/xml",  
  "data": "<test=\"xml\"/>",  
  "contextAttrName": "contextAttrValue" }
```

For **produce** events, a workflow produces an event in the Cloud Event format and CWM forwards it as an HTTP *POST* request to an HTTP endpoint exposed by an external system. The HTTP endpoint address is a concatenation of the host **URL** defined in the Resource configuration in CWM and the **End point** field of the Event definition inside the workflow definition. Inside the resource configuration, you can change the request method to *PUT* or other, and add key and value pairs as header (in JSON format):

Administration > Resources

### New resource

Cancel Create

**General**

Resource name\*

httpResource

Resource type \*

system.event.http.v1.0.0

Secret ID

**Connection**

url\*

http://example.com

method

PUT

headers

```
{  
  "key1": "value1",  
  "key2": "value2"  
}
```

## Event system configuration

The following topics cover the details of event configuration.

## Event system configuration: secrets

In event configuration, secrets store credentials needed to enable connection to a broker or endpoint exposed by a third-party service that sends or receives events. This includes basic authentication: username and password. The Secret ID that you provide when creating a secret will be referenced when creating a resource, so you need to add a secret beforehand. For details, see [Step 1: Create a Kafka secret, on page 8](#).

## Event system configuration: resources

The resource is where you provide all the connection details (including the secret) needed to reach an event broker or endpoint exposed by a third party service. Depending on the broker/protocol you want to use, you can choose among three default event resource types

- `system.event.amqp.v1.0.0`
- `system.event.kafka.v1.0.0`
- `system.event.http.v1.0.0`

Notice that there is a different set of configuration fields for each of them

- For AMQP, provide the **ServerDSN** in the following format `amqp://localhost:5723`.
- For Kafka:
  - **KafkaVersion**: Enter your Kafka version. The standard way to check the Kafka version is to run `bin/kafka-topics.sh version` in a terminal.
  - **Brokers**: Enter your Kafka broker addresses in the following format `["localhost:9092", "192.168.10.9:9092"]`.
  - **OtherSettings**: An editable list with default Kafka setting values. You can modify the values as needed. For details, see the "Kafka Other Settings" table below.
- For HTTP:
  - **Produce** event types: Fill in the **URL** field and optionally, **Method** and **Headers** (for example, Client ID header name and value as a JSON object).



### Note

The **URL** needs to be the address of the destination HTTP server, but without the URL path. You will enter the URL path as the **End point** when configuring the event type.

- **Consume** event types: Fill in the **URL** field with the server URL of your CWM instance, for example, `192.168.10.9:9092`.



### Note

Remember to provide the URL of your CWM instance without the URL path (`/event/http`). You will enter the URL path as the **End point** when configuring the event type.

Table 1: Kafka Other Settings

Field	Description
ClientID	The identifier used by Kafka brokers to track the source of requests
KafkaVersion	Specifies the version of Kafka the client is compatible with (e.g., "2.0.0")
MetadataFull	When True, fetches metadata for all topics, not just those needed
AdminRetryMax	Maximum number of retries for admin requests (e.g., creating/deleting topics)
NetSASLVersion	Version of the SASL (Simple Authentication and Security Layer) protocol
AdminTimeoutSecs	Timeout in seconds for admin requests (e.g., topic creation)
ConsumerFetchMin	Minimum amount of data in bytes the broker should return to the consumer
MetadataRetryMax	Maximum number of retries to fetch metadata (e.g., topic and partition info)
NetSASLHandshake	When True, enables the SASL handshake mechanism
NetDialTimeoutSecs	Timeout in seconds for establishing a connection to Kafka
NetReadTimeoutSecs	Timeout in seconds for reading data from Kafka
NetWriteTimeoutSecs	Timeout in seconds for writing data to Kafka
ProducerTimeoutSecs	Timeout in seconds for producing messages to Kafka
ConsumerFetchDefault	Default size in bytes for the consumer fetch request (e.g., 1MB)
ProducerRequiredAcks	Specifies the required number of acknowledgments from brokers for a message to be considered successful (e.g., "WaitForLocal")
ProducerReturnErrors	When True, enables error reporting for failed produce requests
ConsumerIsolationLevel	Specifies whether the consumer reads uncommitted or committed messages ("ReadUncommitted" allows reading in-progress transactions)
ConsumerOffsetsInitial	Initial offset when there is no committed offset (-1 for the latest)

Field	Description
NetMaxOpenRequestsSecs	Maximum time for open requests over the network

## Event type

To create a new event type, you need to have a resource and secret added to CWM.

The following fields are available when adding an event type:

- **Event type name:** the name of your event type. It's later referred to inside the workflow definition.
- **Resource:** a list of resources previously added to CWM.
  - **Event source:** a fully user-defined entry that will be referenced in the workflow definition. Required for `produce` event kind.
  - **End point:** the name of Kafka topic (event stream), AMQP endpoint (terminus), or HTTP URL (Host) path.



**Note** For the HTTP **consume** event type, provide `/event/http` as your **End point**.

- **Select kind:** a list consisting of two options: `consume` or `produce` event kind.



**Note** The `both` option is not yet supported for CWM.

- **Start listener** (only for `consume` kind): check it to start listening for the defined event type.
- **Run job** (only for `consume` kind): tick this checkbox if you want to trigger a workflow upon receiving the event. Then select the desired workflow from the list.

## Correlation attributes

Optionally, you can set context attributes for your event. They apply only to the `consume` event kind and are used to trigger workflows selectively. You can view them as a kind of custom filters that refine the inbound event data and route them to the right workflows that listen on event types with specific values of correlation attributes.

To add an attribute to your event type, click **Add attribute**, and provide an attribute name.



**Note** Correlation attributes are fully user-defined. They need to match the JSON key and value pair stated inside the Cloud event message that is to be routed to a given workflow.

## Event message format

Event messages must follow the [Cloud Events specification](#) format. A minimum viable event message following the specification will contain the following parameters:

```
{
  "specversion": "1.0",
  "id": "00001",
  "type": "com.github.pull_request.opened",
  "source": "/sensors/tn-1234567/alerts"
}
```

The message can carry additional parameters, such as "datacontenttype", "data", and a correlation context attribute name (contextAttrName in this example) :

```
{
  "specversion": "1.0",
  "id": "2763482-4-324-32-4",
  "type": "com.github.pull_request.opened",
  "source": "/sensors/tn-1234567/alerts",
  "datacontenttype": "text/xml",
  "data": "<test data=\"xml\"/>",
  "contextAttrName": "contextAttrValue"
}
```

## Workflow event definition and state

In the workflow definition, there are two major syntactical elements that you use to handle the events for which the workflow will be waiting. These are:

- The [Event definition](#): Used to define the event type and its properties. For example:

```
{
  "name": "applicant-info",
  "type": "org.application.info",
  "source": "applicationssource",
  "correlation": [
    {
      "contextAttrName": "applicantId"
    }
  ]
}
```

- The [Event state](#): Used to define actions to be taken when the event occurs. For example:

```
{
  "name": "MonitorVitals",
  "type": "event",
  "onEvents": [
    {
      "actions": [
        {
          "functionRef": {
            "refName": "uppercase",
            "arguments": {
              "input": {
                "in": "patient ${ .patient } has high temperature"
              }
            }
          }
        }
      ]
    }
  ]
}
```

```

    ],
    "eventRefs": [
      "HighBodyTemperature"
    ]
  }
]
}

```

## Define a Kafka event

In the following topics, we will create a Kafka event and add it to a new workflow. The only pre-requisites are that we must have:

- A fully set-up Kafka service.
- CWM installed.

### Step 1: Create a Kafka secret

To enable a secure connection to the Kafka service, you need to create a secret with Kafka credentials and a resource with connection details.

#### Procedure

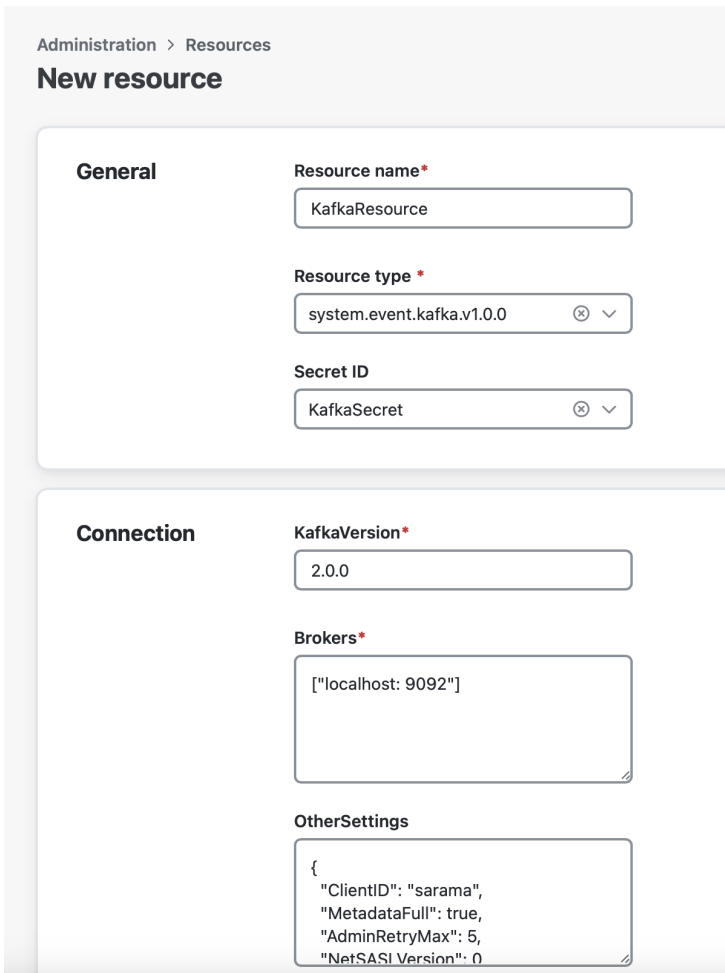
	Command or Action	Purpose
<b>Step 1</b>	In CNC, select <b>Administration &gt; Workflow Administration &gt; Secrets</b> .	
<b>Step 2</b>	Click <b>Add Secret</b> .	
<b>Step 3</b>	In the <b>New secret</b> view, specify the following:	
<b>Step 4</b>	After selecting the secret type, a set of additional fields is displayed under the <b>Secret</b> type details section. Fill in the fields:	
<b>Step 5</b>	Click <b>Create Secret</b> .	

### Step 2: Create a Kafka resource

You also need to create a resource with connection details.

#### Procedure

	Command or Action	Purpose
<b>Step 1</b>	In CNC, select <b>Administration &gt; Workflow Administration &gt; Resources</b> .	
<b>Step 2</b>	Click <b>Add Resource</b> .	

	Command or Action	Purpose
Step 3	In the <b>New resource</b> window, specify the following:	
Step 4	Click <b>Create</b> .	

## Step 3: Add the event type

When you have the secret and resource in place, it's time to specify the type of event that will be consumed or produced.

### Procedure

	Command or Action	Purpose
Step 1	In CNC, select <b>Administration &gt; Workflow Administration &gt; Event Types</b> .	
Step 2	Click <b>Add event type</b> .	
Step 3	In the <b>New event type</b> window, provide the required input:	

## Step 4: Define the event in a workflow

	Command or Action	Purpose
Step 4	Click <b>Create Event type</b> .	

## Step 4: Define the event in a workflow

Now that we have the event type added, we can create a workflow that registers for this event type and executes an action when the event is received by CWM. To do so, we'll need to:

1. Define the event using an [Event definition](#).
2. Specify the [Event state](#)
3. Define the actions to be taken when the event occurs.

As an example, let's take a scenario where a router overheating alarm (an inbound event) triggers a single workflow event state and defines two remediation actions to be executed in response to that state.

```
{
  "id": "HighRouterTempWorkflow",
  "name": "Router Overheating Alarm Workflow",
  "start": "RemediateHighTemp",
  "events": [
```

```

    {
      "kind": "consumed",
      "name": "HighRouterTemp",
      "type": "HighRouterTemp",
      "source": "monitoring.app"
    }
  ],
  "states": [
    {
      "end": {
        "terminate": true
      },
      "name": "RemediateHighTemp",
      "type": "event",
      "onEvents": [
        {
          "actions": [
            {
              "functionRef": {
                "refName": "DispatchTech",
                "contextAttributes": {
                  "RouterIP": "${ .RouterIP }"
                },
                "resultEventTimeout": "PT30M"
              }
            }
          ],
          "eventRefs": [
            "HighRouterTemp"
          ]
        },
        {
          "actions": [
            {
              "functionRef": {
                "refName": "MoveTraffic",
                "contextAttributes": {
                  "RouterIP": "${ .RouterIP }"
                },
                "resultEventTimeout": "PT30M"
              }
            }
          ],
          "timeouts": {
            "actionExecTimeout": "PT60M"
          }
        }
      ]
    }
  ],
  "version": "1.0.0",
  "description": "Remediate router overheating",
  "specVersion": "0.8"
}

```

**Note**

This example is not a complete workflow. It is an example of how to define an event inside a workflow, set a simple state, and then define actions to take in response to that single state. A realistic workflow can define many more states and actions to take in response to each of those states.

