# aiocometd Documentation

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aiocometd is a CometD client built using asyncio, implementing the Bayeux protocol.

CometD is a scalable WebSocket and HTTP based event and message routing bus. CometD makes use of WebSocket and HTTP push technologies known as Comet to provide low-latency data from the server to browsers and client applications.

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# CHAPTER 1

## Features

- Supported transports:
  - long-polling
  - websocket
- Automatic reconnection after network failures
- Extensions

4 Chapter 1. Features

## CHAPTER 2

## Usage

```
import asyncio
from aiocometd import Client
async def chat():
   nickname = "John"
    # connect to the server
   async with Client("http://example.com/cometd") as client:
            # subscribe to channels to receive chat messages and
            # notifications about new members
            await client.subscribe("/chat/demo")
            await client.subscribe("/members/demo")
            # send initial message
            await client.publish("/chat/demo", {
                "user": nickname,
                "membership": "join",
                "chat": nickname + " has joined"
            })
            # add the user to the chat room's members
            await client.publish("/service/members", {
                "user": nickname,
                "room": "/chat/demo"
            })
            # listen for incoming messages
            async for message in client:
                if message["channel"] == "/chat/demo":
                    data = message["data"]
                    print(f"{data['user']}: {data['chat']}")
if __name__ == "__main__":
```

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loop = asyncio.get\_event\_loop()
loop.run\_until\_complete(chat())

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# CHAPTER 3

Contents

## 3.1 User's guide

### 3.1.1 Installation

pip install aiocometd

#### **Install extras**

aiocometd defines several groups of optional requirements:

- tests for running unit tests
- docs for building the documentation
- examples for running the examples
- dev for creating a complete development environment

Any combination of these options can be specified during installation.

pip install aiocometd[tests,docs,examples,dev]

### 3.1.2 Quickstart

Client is the main interface of the library. It can be used to to connect to CometD servers, and to send and receive messages.

#### Connecting

After creating a Client object the open() method should be called to establish a connection with the server. The connection is closed and the session is terminated by calling the close() method.

```
client = Client("http://example.com/cometd")
await client.open()
# send and receive messsages...
await client.close()
```

Client objects can be also used as asynchronous context managers.

```
async with Client("http://example.com/cometd") as client:
    # send and receive messsages...
```

#### Channels

A channel is a string that looks like a URL path such as /foo/bar, /meta/connect or /service/chat.

The Bayeux specification defines three types of channels: meta channels, service channels and broadcast channels.

A channel that starts with /meta/ is a meta channel, a channel that starts with /service/ is a service channel, and all other channels are broadcast channels.

#### Meta channels

*Meta channels* provide to applications information about the Bayeux protocol, they are handled by the client internally, the users of the client shouldn't send or receive messages from these channels.

#### Service channels

Applications create *service channels*, which are used in the case of request/response style of communication between client and server (as opposed to the publish/subscribe style of communication of *broadcast channels*, see below). A server directly responds to messages sent to these channels, the sent message is not broadcasted to any other client.

#### **Broadcast channels**

Applications also create *broadcast channels*, which have the semantic of a messaging topic and are used in the case of the publish/subscribe style of communication, where one sender wants to broadcast information to multiple clients.

#### **Subscriptions**

In order to receive messages from broadcast channels a client must subscribe to these channels first.

```
await client.subscribe("/chat/demo")
```

If you no longer want to receive messages from one of the channels you're subscribed to then you must unsubscribe from the channel.

```
await client.unsubscribe("/chat/demo")
```

The current set of subscriptions can be obtained from the Client.subscriptions attribute.

#### Receiving messages

To receive messages broadcasted by the server after *subscribing* to these *channels* the receive() method should be used.

```
message = await client.receive()
```

The receive() method will wait until a message is received or it will raise a TransportTimeoutError in case the connection is lost with the server and the client can't re-establish the connection or a ServerError if the connection gets closed by the server.

The client can also be used as an asynchronous iterator in a for loop to wait for incoming messages.

```
async for message in client:
    # process message
```

#### Sending messages

To send messages to service or broadcast channels the publish () method can be used.

```
data = {"foo": "bar"}
response = await client.publish("/foo/bar", data)
```

### 3.1.3 Advanced Usage

#### **Connection types**

The Bayeux protocol used by CometD is a transport-independent protocol, that can be carried over HTTP or over WebSocket (or other transport protocols), so that an application is not bound to a specific transport technology.

aiocometd supports the LONG\_POLLING and WEBSOCKET transports.

When a client connects to a CometD server, a so called handshake operation is executed first using the default transport that all CometD servers should support. Based on the types of transports that the server offers and what the client supports, the client picks one of the transports that it will use to communicate with the server.

By default, if the preferred connection types are not specified when the Client is created, it will use the WEBSOCKET transport if it's supported by the server or otherwise fall back to using LONG\_POLLING.

If you prefer a different ordering then it can be specified when the Client is created:

If there is only a single connection type that you would wan't your client to accept or fail if it's not available on the server, then instead of a list specify a single connection type:

#### **Extensions**

Extensions allow the modification of a message just after receiving it but before the rest of the message processing takes place, or just before sending it. An extension normally adds fields to the message being sent or received in the

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ext object that the Bayeux protocol specification defines. An extension is not a way to add business fields to a message, but rather a way to process all messages, including the meta messages the Bayeux protocol uses, and to extend the Bayeux protocol itself.

aiocometd provides abstract base classes for implementing custom extensions using the Extension and AuthExtension classes.

#### **Extension**

To create a new extension use the *Extension* class as the base class:

```
class MyExtension (Extension):
    async def incoming(payload, headers=None):
    pass

async def outgoing(payload, headers):
    pass
```

The incoming message payload, which is a list of messages, is first passed to the <code>incoming()</code> method along with the received headers. The incoming headers might or might not be empty, it depends on the type of transport used, whether it receives headers for responses.

The outgoing payload along with the headers are passed to the outgoing () method before sending.

Custom extension implementation can use these two methods to inspect or alter the messages or headers. The list of extension objects that you would want to use should be passed to the Client.

#### **AuthExtension**

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The AuthExtension class, which is based on Extension, can be used to implement authentication extensions.

For authentication schemes where the credentials are static it doesn't makes much sense to use <code>AuthExtension</code> instead of <code>Extension</code>. However for schemes where the credentials can expire (like OAuth, JWT...) <code>authenticate()</code> method can be reimplemented to update those credentials. The <code>authenticate()</code> method is called by the client after an authentication failure.

```
class MyAuthExtension(AuthExtension):
    async def incoming(payload, headers=None):
        pass

async def outgoing(payload, headers):
        pass

async def authenticate():
    # get new JWT
```

An auth extension should be passed to the client separately from the other extensions.

#### **Network failures**

When a Client object is opened, it will try to maintain a continuous connection in the background with the server. If any network failures happen while waiting to receive() messages, the client will reconnect to the server transparently, it will resubscribe to the subscribed channels, and continue to wait for incoming messages.

To avoid waiting for a server which went offline permanently, a connection\_timeout can be passed to the <code>Client</code>, to limit how many seconds the client object should wait before raising a <code>TransportTimeoutError</code> if it can't reconnect to the server.

The defaul value is 10 seconds. If you pass None as the connection\_timeout value, then the client will keep on trying indefinitely.

#### Prefetch and backpressure

When a Client is opened it will start and maintain a connection in the background with the server. It will start to fetch messages from the server as soon as it's connected, even before receive() is called.

Firstly, prefetching messages has the advantage, that incoming messages will wait in a buffer for users to consume them when <code>receive()</code> is called, without any delay. Secondly, the client has no choice but to accept incoming messages.

The Bayeux protocol is modelled very heavily around long-polling type HTTP transports. Which requires from clients to send periodic requests to the server to simulate a continuous connection, otherwise the server will terminate the session. This makes it impossible to use backpressure, even with the type of transports like WebSocket which would otherwise support it. So the connection can not be suspended if the client can't keep up with receiving the incoming messages, or otherwise the session will be closed.

To avoid consuming all the available memory by the incoming messages, which are not consumed yet, the number of prefetched messages can be limited with the max\_pending\_count parameter of the Client. The default value is 100.

The current number of messages waiting to be consumed can be obtained from the Client.pending\_count attribute.

### 3.2 API Reference

#### 3.2.1 Client

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#### **Parameters**

- url (str) CometD service url
- connection\_types (list[ConnectionType], ConnectionType or None) List of connection types in order of preference, or a single connection type name. If None, [WEBSOCKET, LONG\_POLLING] will be used as a default value.
- **connection\_timeout** (*int*, *float* or *None*) The maximum amount of time to wait for the transport to re-establish a connection with the server when the connection fails.
- ssl SSL validation mode. None for default SSL check (ssl. create\_default\_context() is used), False for skip SSL certificate validation, aiohttp.Fingerprint for fingerprint validation, ssl.SSLContext for custom SSL certificate validation.
- max\_pending\_count (int) The maximum number of messages to prefetch from the server. If the number of prefetched messages reach this size then the connection will be suspended, until messages are consumed. If it is less than or equal to zero, the count is infinite.
- extensions (list [Extension] or None) List of protocol extension objects
- auth (AuthExtension) An auth extension
- **loop** Event loop used to schedule tasks. If *loop* is None then asyncio. get\_event\_loop() is used to get the default event loop.

#### coroutine open()

Establish a connection with the CometD server

This method works mostly the same way as the *handshake* method of CometD clients in the reference implementations.

#### Raises

- ClientError If none of the connection types offered by the server are supported
- ClientInvalidOperation If the client is already open, or in other words if it isn't closed
- TransportError If a network or transport related error occurs
- **ServerError** If the handshake or the first connect request gets rejected by the server.

#### coroutine close()

Disconnect from the CometD server

#### coroutine publish (channel, data)

Publish data to the given channel

#### **Parameters**

- channel (str) Name of the channel
- data (dict) Data to send to the server

Returns Publish response

Return type dict

#### Raises

- ClientInvalidOperation If the client is closed
- TransportError If a network or transport related error occurs

• ServerError – If the publish request gets rejected by the server

#### coroutine subscribe (channel)

Subscribe to channel

**Parameters** channel (str) – Name of the channel

#### Raises

- ClientInvalidOperation If the client is closed
- TransportError If a network or transport related error occurs
- ServerError If the subscribe request gets rejected by the server

#### coroutine unsubscribe (channel)

Unsubscribe from channel

**Parameters** channel (str) – Name of the channel

#### Raises

- ClientInvalidOperation If the client is closed
- TransportError If a network or transport related error occurs
- ServerError If the unsubscribe request gets rejected by the server

#### coroutine receive()

Wait for incoming messages from the server

**Returns** Incoming message

Return type dict

#### Raises

- *ClientInvalidOperation* If the client is closed, and has no more pending incoming messages
- ServerError If the client receives a confirmation message which is not successful
- *TransportTimeoutError* If the transport can't re-establish connection with the server in connection\_timeout time.

#### closed

Marks whether the client is open or closed

#### subscriptions

Set of subscribed channels

#### connection\_type

The current connection type in use if the client is open, otherwise None

#### pending\_count

The number of pending incoming messages

Once *open* is called the client starts listening for messages from the server. The incoming messages are retrieved and stored in an internal queue until they get consumed by calling *receive*.

#### has\_pending\_messages

Marks whether the client has any pending incoming messages

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### 3.2.2 ConnectionType

```
class aiocometd.ConnectionType
    CometD Connection types

LONG_POLLING = 'long-polling'
    Long polling connection type

WEBSOCKET = 'websocket'
    Websocket connection type
```

#### 3.2.3 Extensions

#### class aiocometd.Extension

Bases: abc.ABC

Defines operations supported by extensions

coroutine incoming (payload, headers=None)

Process incoming payload and headers

Called just after a payload is received

#### **Parameters**

- payload (list[dict]) List of incoming messages
- headers (dict or None) Headers to send

#### coroutine outgoing (payload, headers)

Process outgoing payload and headers

Called just before a payload is sent

#### **Parameters**

- payload (list[dict]) List of outgoing messages
- headers (dict) Headers to send

#### class aiocometd.AuthExtension

Bases: aiocometd.extensions.Extension

Extension with support for authentication

#### coroutine authenticate()

Called after a failed authentication attempt

For authentication schemes where the credentials are static it doesn't makes much sense to reimplement this function. However for schemes where the credentials can expire (like OAuth, JWT...) this method can be reimplemented to update those credentials

### 3.2.4 Exceptions

Exception types

Exception hierarchy:

```
AiocometdException
ClientError
ClientInvalidOperation
TransportError
TransportInvalidOperation
TransportTimeoutError
TransportConnectionClosed
ServerError
```

#### $\textbf{exception} \ \texttt{aiocometd}. \textbf{exceptions}. \textbf{AiocometdException}$

Base exception type.

All exceptions of the package inherit from this class.

### $\textbf{exception} \ \texttt{aiocometd.exceptions.ClientError}$

ComtedD client side error

#### exception aiocometd.exceptions.ClientInvalidOperation

The requested operation can't be executed on the current state of the client

#### exception aiocometd.exceptions.ServerError

CometD server side error

If the *response* contains an error field it gets parsed according to the specs

#### **Parameters**

- message (str) Error description
- **response** (dict) Server response message

#### error

Error field in the response

#### error\_args

Arguments part of the error, message field

#### error\_code

Error code part of the error code part of the error, message field

#### error\_message

Description part of the error, message field

#### message

Error description

#### response

Server response message

#### $\textbf{exception} \ \texttt{aiocometd.exceptions.} \textbf{TransportConnectionClosed}$

The connection unexpectedly closed

### $\textbf{exception} \ \texttt{aiocometd.exceptions.TransportError}$

Error during the transportation of messages

#### exception aiocometd.exceptions.TransportInvalidOperation

The requested operation can't be executed on the current state of the transport

## exception aiocometd.exceptions.TransportTimeoutError

Transport timeout

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## 3.3 Changelog

## 3.3.1 0.2.3 (2018-04-24)

• Fix RST rendering issues

## 3.3.2 0.2.2 (2018-04-24)

- Fix documentation typos
- Improve examples
- Reorganise documentation

## 3.3.3 0.2.1 (2018-04-21)

• Add PyPI badge to README

## 3.3.4 0.2.0 (2018-04-21)

- Supported transports:
  - long-polling
  - websocket
- Automatic reconnection after network failures
- Extensions

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