



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## API Reference

### Client-Initiated CometD Channels

# Client-Initiated CometD Channels

## Contents

- **1 Client-Initiated CometD Channels**
  - 1.1 Create Session
  - 1.2 Join Session
  - 1.3 Exit Session
  - 1.4 Stop Session

## Create Session

CometD Channel	/service/session/create
Description	Creates a new co-browse session.

Request:

```
{}
```

Response:

```
{
  "sessionToken": "123"
}
```

## Join Session

CometD Channel	/service/session/join
Description	Allows the user to join the session.

Request:

```
{
  "sessionToken": "123",
  "role": 2, // 1 - master, 2 - slave, 3 - controller
  "name": "Bob" //optional (for controller it does not make sense at all)
}
```

Response:

```
{
  "userToken": "abc789",
  "userId": 2,
  "users": [
    {
      "userId": "1",
      "role": 1,
      "name": "John"
    }
  ],
  "sessionHistoryId": "abc789"
}
```

Every connected user receives a userToken providing personalized session access.

## Exit Session

CometD Channel	/service/session/exit
Description	Allows the user to exit the session explicitly. The CometD disconnection should be handled via <b>session deactivated</b> notification.

Request:

```
{
  userToken: "abc123"
}
```

Response:

```
{}
```

## Stop Session

CometD Channel	/service/session/stop
Description	Stops the co-browse session. This is available for the Controller only. The session is deactivated and all users receive the session deactivated notification.

Request:

```
{
  userToken: "abc123"
}
```

Response:

```
{}
```