Methods

The following methods are available to use in the SDK. All methods are part of the personalization class.

For parameters that require event names, refer to Event and Action Type Constants for syntax.

**report**

Reports an event to Monetate. This allows data to later be used for decisions within Monetate. Use this method to report events.

```javascript
React

report(context: EventTypes, events: ContextData): void

Parameters:

- **context** is name of the event. (Required)
- **events** is the event data. (Required)

Example code:

```javascript
const personalizationInstance = new Personalization(user, account);
const cart = {
  "cartLines": [{
    "sku": "SKU1",
    "pid": "PID1",
    "quantity": 2,
    "currency": "USD",
    "value": "24.00"
  }]
};
personalizationInstance.report(
  EventTypes.ContextCart, 
  { cartLines: cart }
);
```

**addEvent**

Reports an event to Monetate. Use this method to report events that you intend to use to trigger experiences. You can use multiple calls of this method to report multiple events for experiences that require multiple conditions.
This method is used to report events that are used by the `getActionsData` method to determine an experience. If you use this method, you must use `getActionsData` to trigger the experience that satisfies the reported events.

**React**

```javascript
React

addEvent(context: EventTypes, events: ContextData): void
```

Parameters:

- `context` is name of the event. (Required)
- `events` is the event data. (Required)

Example code:

```javascript
personalizationInstance.addEvent(EventTypes.ContextIpAddress, {
  ipAddress: "10.0.0.2",
});

personalizationInstance.addEvent(EventTypes.ContextPageView, {
  pageType: "Home"
});
```

**getActionsData**

Request an experience decision from Monetate based off the action type. You can specify multiple action types in an array to get multiple responses.

The experience decision depends on event data reported using `addEvent` calls. Use `addEvent` to add report all of the relevant events before you use this method to request a decision.

**React**

```javascript
React

getActionsData(actionType: ActionType): Promise<
```

Parameters:

- `actionType` is the type of action you want to request. You can specify multiple actions in an array to handle. (Required)

Example code specifying a single action:
getActions

Reports an event and immediately requests a decision from Monetate. Use this method if an experience you want to trigger requires a single event. This method returns a JSON object that includes the response data. The response data can then be used in your application. For example, you can use this method to obtain data to display as a banner on a page.

React Native

getActions(actionType, context?, eventData?) : Promise<any>

Parameters:

- **actionType** is the type of action you want to request. You can specify multiple actions in an array to handle. (Required)
- **context** is name of the event. (Optional)
- **eventData** is the data associated with the event. (Optional)
import React, { useEffect, useState } from "react";
import { View, Text } from "react-native";
import Personalization from '@personalization-js-sdk/react-native';
import { ActionTypes, EventTypes } from '@personalization-js-sdk/common';

const test = () => {
  const personalizationInstance = new Personalization(account, user)
  const [actionData, setActionData] = useState({});

  const handleGetActions = () => {
    const eventType = EventTypes.ContextCart;
    personalizationInstance.getActions(ActionTypes.OmniChannelJson, eventType)
     .then((res) => {
       if (res.length > 0) {
         res[0].actions.map((action) => {
           if (action.json.meta && action.json.meta.tool === 'react-native') {
             const data = {
               color: action.json.data.json.color,
               text: action.json.data.json.text,
               fontSize: action.json.data.json.fontSize,
               style: action.json.data.json.style,
               buttonText: action.json.data.json.buttonText,
               buttonColor: action.json.data.json.buttonColor,
             };
             setActionData(prevState => {
               return {
                  ...prevState,
                  decisionEventData: data,
                }
              });
            } else {
              console.warn('Meta Object not present in Omni JSON.');</n            }
          })
        })
      .catch((error) => console.warn('Please try after some time!', error));
  
  useEffect(() => {
    handleGetActions();
  }, []);

  return <View>
        <Text> {actionData.buttonText} //Render Data On UI 
    </View>;
};
React Web

getActions(actionType, context?, eventData?) : Promise<any>

Parameters:

- `actionType` is the type of action you want to request. You can specify multiple actions in an array to handle. (Required)
- `context` is name of the event. (Optional)
- `eventData` is the data associated with the event. (Optional)

Example code:
import React, { useEffect, useState } from "react";
import Personalization from '@personalization-js-sdk/web';
import { ActionTypes, EventTypes } from '@personalization-js-sdk/common';

const test = () => {
  const personalizationInstance = new Personalization(account, user)
  const [actionData, setActionData] = useState({});

  const handleGetActions = () => {
    const eventType = EventTypes.ContextCart;
    personalizationInstance.getActions(ActionTypes.OmniChannelJson, eventType)
    .then((res) => {
      if (res.length > 0) {
        res[0].actions.map((action) => {
          if (action.json.meta && action.json.meta.tool === 'react-native') {
            const data = {
              color: action.json.data.json.color,
              text: action.json.data.json.text,
              fontSize: action.json.data.json.fontSize,
              style: action.json.data.json.style,
              buttonText: action.json.data.json.buttonText,
              buttonColor: action.json.data.json.buttonColor,
            }
            setActionData(prevState => {
              return {
                ...prevState,
                decisionEventData: data,
              }
            });
          }
        });
      } else {
        console.warn('Meta Object not present in Omni JSON..');
      }
    });
  .catch((error) => console.warn('Please try after some time!', error));
  useEffect(() => {
    handleGetActions();
  }, []);

  return <div>
    <p> {actionData.buttonText} //Render Data On UI </p>
  </div>;
};
flush

Immediately sends all event reports that are currently queued. Use this method if you want to report an event immediately. This method returns a response of success or failure.

This method might throw the following exceptions that you must handle:

- `InterruptedException`
- `ExecutionException`
- `TimeoutException`

React

```jsx
const Personalization= new Personalization(account, user);

PersonalizationInstance.report (  
   'monetate.context:IpAddress',  
   { ipAddress: 10.10.10.10 }
 ),  

Personalization.setCustomerId("test_customer_id");  

Personalization.flush();
```

You can also capture the method response in a variable:

```jsx
const response = Personalization.flush()
```

setCustomerId

Updates the `customerId` within the User object.

React

```jsx
setCustomerId(customerId)
```

Parameters:

- `customerId` is a string containing the customer ID. (Required)

Example code:
setCustomerId("test_customer_id");