



Journey JavaScript SDK

record

Contents

- 1 Description
- 2 Signature
- 3 Arguments
- 4 eventName
- 5 customAttributes
 - 5.1 Example
- 6 options

Learn how to use the `record` method to capture website events.

Related pages:

-
-
-
-
-

Description

The `record` method records custom website events.

Signature

```
ac('record', eventName, [customAttributes], [options])
```

Arguments

- `eventName`
- `customAttributes`
- `options`

`eventName`

- Description: name of the custom event
- Type: string
- Status: required

customAttributes

- Description: adds extra information to `pageview` event
- Type: object
- Status: optional
- Restrictions: a flat object with properties of type string, number, or boolean

Example

```
ac('record', 'product_added', { price: 15.99, code: 'CDE-123', name: 'Product',  
hasBatteries: false });
```

options

- Description: Used for additional configuration
- Type: object
- Status: optional
- Properties:

Name	Description	Type	Status	Default
traitsMapper	used to map custom attributes to traits. For more information, see Traits Mapper.	traitsMapper		
callback	called once beacon is sent	function	optional	
callbackTimeout	ms to wait for beacon to send	number	optional	