

Configure a Custom Third-Party Analytics Report



Exporting data to a third-party platform may add server calls to your system.

Third-party analytics reports allow you to send experience data to any platform that can collect data from a page. Monetate writes a JavaScript variable, `campaigns`, that contains the experience ID, name, and split information for any experience running on that page for that particular user.



Refer to your analytics platform's labeling guidelines for information about any restrictions or guidelines it may have.

You can send this data to analytics and data platforms such as SiteCatalyst, Mixpanel, Coremetrics, or any internal tools that your company has developed to track analytics.



Monetate pushes experience data to third-party analytics platforms when a site visitor sees an experience, which occurs on the next page load, after 5 minutes, or with a retrack after 5 minutes. The 5-minute interval is unique to when the visitor first qualifies for the experience.

Follow these steps to create a new custom third-party analytics report.



Configuring the code for a custom report requires some knowledge of JavaScript. If you are unfamiliar with JavaScript, check with your IT department for support, or refer to the requirements provided by your third-party analytics platform.

1. Click the settings icon in the top navigation bar and then select **Integration**.
2. On the **Third-Party Analytics** tab, take one of the following actions:
 - If the account doesn't have any third-party analytics custom reports, then click **SELECT** for **Custom Reporting**.

Integration

Third-Party Analytics Tag Inspector API SSO First-Party Proxy

Third-Party Analytics

Monetate provides analytics for all experiences but can also push experience data to third-party platforms. You can enable third-party reporting for each platform by using the toggle on the platform setup screen or by configuring Third-Party Analytics within an individual experience.

No Active Reports

Pick one of the third-party platforms below or create your own.

Contentsquare

SELECT

Google Analytics

SELECT

Custom Reporting

SELECT

- o If the account already has a third-party analytics report, then click **ADD REPORT** and then, if necessary, select **Custom**.

Integration

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ADD REPORT

Google Analytics

Contentsquare

Custom

3. Type the custom report's name into **Title**, and then input the platform-specific JavaScript into the console.



See [Code Samples for Third-Party Analytics Integrations](#) to obtain code to integrate with common third-party analytics vendors.

Third-Party Analytics Tag Inspector API SSO First-Party Proxy

Third-Party Analytics

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CUSTOM REPORT 1

Custom Report 1 Configuration

Title

Custom Report 1

JavaScript

```
1 // The `campaigns` variable is an array of experiences active on the page.
2 for (var i = 0; i < campaigns.length; i++) {
3   console.log("%s: %s", campaigns[i].key, campaigns[i].split);
4 }
```

Enable by default for all new experiences NO

CREATE CANCEL

4. Optionally, set **Enable by default for all new experiences** to **YES** if you want Monetate to push experience

data for all new experiences to the third-party platform associated with the new report.

The screenshot shows the 'Third-Party Analytics' configuration interface. At the top, there are navigation tabs: 'Third-Party Analytics', 'Tag', 'Inspector', 'API', 'SSO', and 'First-Party Proxy'. Below the tabs, the 'Third-Party Analytics' section is active, with an 'ADD REPORT' button in the top right. The main content area is titled 'CUSTOM REPORT 1' and 'Custom Report 1 Configuration'. It includes a 'Title' field with the value 'Custom Report 1' and a 'JavaScript' field containing the following code:

```
1 // The `campaigns` variable is an array of experiences active on the page.
2 for (var i = 0; i < campaigns.length; i++) {
3   console.log("%s: %s", campaigns[i].key, campaigns[i].split);
4 }
```

Below the code, there is a toggle for 'Enable by default for all new experiences' which is currently set to 'NO'. A red arrow points to this toggle. At the bottom, there are 'CREATE' and 'CANCEL' buttons.

5. Click **CREATE**.

This screenshot is identical to the previous one, showing the 'Third-Party Analytics' configuration page. The only difference is that the 'CREATE' button at the bottom is now highlighted with a red border, indicating it should be clicked.

The campaigns Variable

The JavaScript variable `campaigns` is an array of objects that contains information about the experiences running on that page. This variable allows you to send Monetate data to your analytics or data platform. The number of indices in `campaigns` is equal to the number of experiences.



The `campaigns` variable is only available within the Custom Report JavaScript console. Submit a support ticket using the Monetate Technical Support portal (support.monetate.com) if you have any questions.

Each index in the `campaigns` variable contains the following information:

- `id` – The unique ID of the experience (for example, `217022`)
- `key` – A shortened version of the experience name appended with the experience ID (for example, `A/B-Test_217022`)
- `split` – The split name (for example, `Experiment` or `A-control`)

Here is an example of the data present in the `campaigns` variable for a visitor who was exposed to three different experiences on the page.

```
Monetate Campaigns ▼ Array[3] ⓘ
  ▼ 0: Object
    id: 217023
    key: "No-control-campaign_217023"
    ▶ reports: Array[1]
    split: "Experiment"
    ▶ __proto__: Object
  ▼ 1: Object
    id: 217022
    key: "A/B-Test_217022"
    ▶ reports: Array[1]
    split: "Experiment"
    ▶ __proto__: Object
  ▼ 2: Object
    id: 217020
    key: "Split-Test_217020"
    ▶ reports: Array[1]
    split: "B-Control"
    ▶ __proto__: Object
  length: 3
  ▶ __proto__: Array[0]
```

Example

This code sample is a typical method for sending experience information to [Mixpanel](#).

```
// The 'campaigns' variable is an array of experiences active on the page.
for (var i = 0; i < campaigns.length; i++) {
  mixpanel.track("Video played", {
    "id": campaigns[i].id,
    "key": campaigns[i].key,
    "split": campaigns[i].split
  });
}
```

The `campaigns` variable is an array of experiences active on the page. The following code snippet places that array in a variable available on the front end:

```
window.monetate = window.monetate || {};
window.monetate.campaigns = campaigns;
```

The following screenshot shows how to access the `campaigns` variable in your console.

```
> monetate.campaigns
< [▼Object 1]
  id: 412929
  key: "Copy-of-New-Experience113_412929"
  ▶ reports: Array[4]
  split: "Experiment"
  ▶ __proto__: Object
> |
```

Testing the Report

You can ensure the new report works from the report configuration page by adding the JavaScript `console.log()` method and a message to the code in the editor.

The following example is the [minimal Google Analytics 4 with Google Tag code](#) with the `console.log()` method added.

```
if (typeof(window.gtag) === "function") {
  for (var i = 0; i < campaigns.length; i++) {
    var campaign = campaigns[i];
    window.gtag('event', campaign.key, {
      'event_category': 'Monetate',
      'event_label': campaign.split,
      'non_interaction': true
    });
  }
  console.log("Google Analytics 4");
}
```

Follow these steps to test a new custom third-party analytics report.

1. Add the `console.log()` method and message to the report code.

Third-Party Analytics

Monetate provides analytics for all experiences but can also push experience data to third-party platforms. You can enable third-party reporting for each platform by using the toggle on the platform setup screen or by configuring Third-Party Analytics within an individual experience.

GOOGLE ANALYTICS **GA4 Configuration**

SITECATALYST

DECIBEL INSIGHT

COREMETRICS

HOTJAR

GA4

Title
GA4

JavaScript1 // The `campaigns` variable is an array of experiences active on the page.
2 if (typeof(window.gtag) === "function") {
3 for (var i = 0; i < campaigns.length; i++) {
4 var campaign = campaigns[i];
5 window.gtag('event', campaign.key, {
6 'event_category': 'Monetate',
7 'event_label': campaign.split,
8 'non_interaction': true
9 });
10 }
11 console.log("Google Analytics 4");
12 }

Enable by default for all new experiences NO

SAVE

2. Click the preview icon.

Third-Party Analytics

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GOOGLE ANALYTICS **GA4 Configuration**

SITECATALYST

DECIBEL INSIGHT

COREMETRICS

HOTJAR

GA4

Title
GA4

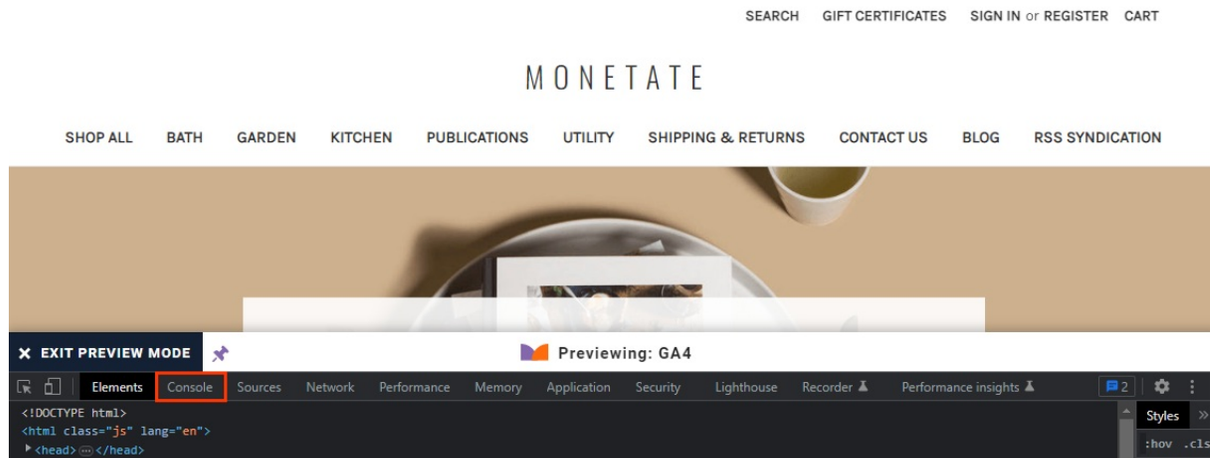
JavaScript1 // The `campaigns` variable is an array of experiences active on the page.
2 if (typeof(window.gtag) === "function") {
3 for (var i = 0; i < campaigns.length; i++) {
4 var campaign = campaigns[i];
5 window.gtag('event', campaign.key, {
6 'event_category': 'Monetate',
7 'event_label': campaign.split,
8 'non_interaction': true
9 });
10 }
11 console.log("Google Analytics 4");
12 }

Enable by default for all new experiences NO

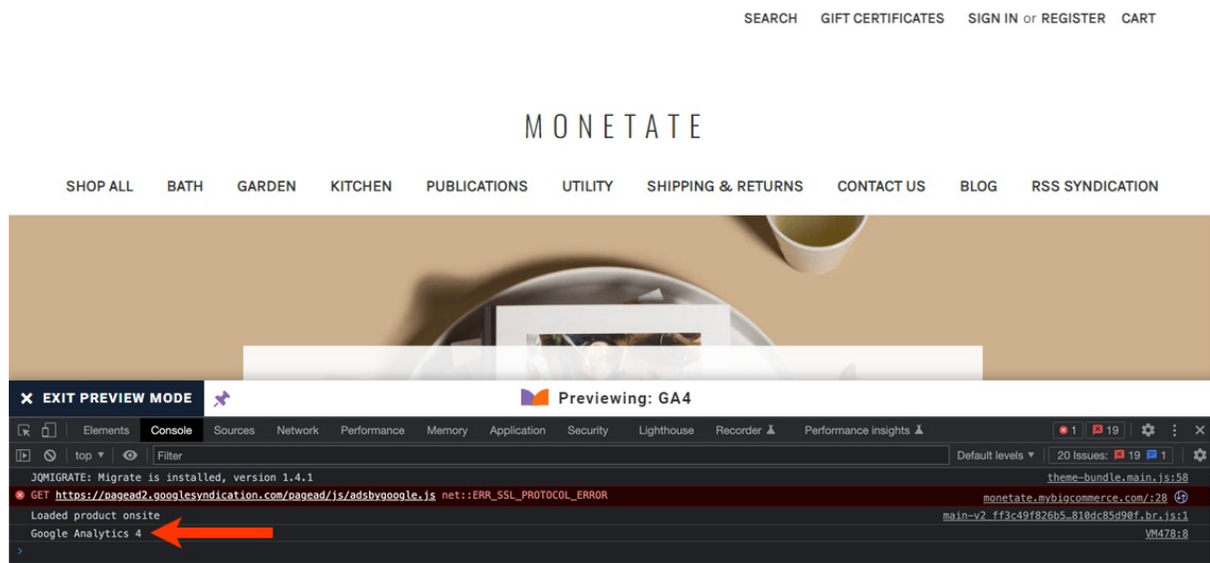
SAVE

3. While viewing the new browser tab or window in which your site loaded in Preview Mode, open your browser's developer tools and then switch to its console.



4. Ensure the message that you used with the `console.log()` method in the report code is present in the console.



After you test the report, you can remove the `console.log()` method from the report code. You can also set **Enable by default for all new experiences** to **YES** for the new report if you opted not to do so when you first created the report.

If you opted to set **Enable by default for all new experiences** to **YES** when you created the custom report, you must also add the new report to each active Web experience that you want reported to your third-party analytics provider. See [Enabling a Custom Report at the Experience Level](#) for more information.

Enabling a Custom Report at the Experience Level

Follow these steps to enable a custom third-party report for an individual active Web experience.

1. Navigate to the experience that you want reported to your third-party analytics provider, and then open it in Experience Editor.
2. Click the additional options menu (...) on the Experience Editor page, and then click **Third-Party Analytics**.

[BACK TO WEB EXPERIENCES](#) VIEW ANALYTICS

Winter Clearance Sale Banner

ACTIVATE PREVIEW DUPLICATE ...

SPLIT TEST | **DRAFT** | Created: Feb 22 2023, 2:56 PM

+ ADD TAGS

WHY	to measure Conversion rate between 2 splits and control		
WHO	For all visitors		
WHAT	A	show Tippy Top Banner	25% Design A
	B	show Tippy Top Banner	25% Design B
	-	Control	50% >

- View Experience History...
- Third-Party Analytics...**
- Notes...
- Import Actions >
- Export Actions >
- Promote Experience >
- Configure Auto-promotion...
- Estimated RPS Value...
- Administrator Lock
- Delete

3. Toggle the setting for the custom third-party report to **YES**.

Third-Party Analytics ✕

Monetate provides analytics for all experiences, but experience data can additionally be reported to third-party analytics platforms. Additional platforms can be added via the [Integration](#) page.

Report analytics data to the following platforms:

Google Analytics III NO
 SiteCatalyst YES III
 Hotjar III NO

Report Label

Winter-Clearance-Sale-Banner

Group/split names will be appended automatically. For an experiment/control experience with a Report Label of "New-Experience," the items reported would be "New-Experience - Control" and "New-Experience - Experiment."

SAVE
CANCEL

4. If you want to see a specific string for this experience in all third-party analytics platforms enabled for it, enter it into **Report Label**.

 Monetate automatically appends group or split names to the experience name (for example, **Winter-Clearance-Sale-Banner - Control** and **Winter-Clearance-Sale-Banner - Experiment**). It also creates labels for holdout variants based on your specified variant labels. For each variant included in the holdout, Monetate appends the label with **- Holdout**.

Third-Party Analytics



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Report analytics data to the following platforms:

Google Analytics NO

SiteCatalyst YES

Hotjar YES

Report Label

Winter-Clearance-Sale-Banner

Group/split names will be appended automatically. For an experiment/control experience with a Report Label of "New-Experience," the items reported would be "New-Experience - Control" and "New-Experience - Experiment."

SAVE

CANCEL

5. Click **SAVE**.

Third-Party Analytics



Monetate provides analytics for all experiences, but experience data can additionally be reported to third-party analytics platforms. Additional platforms can be added via the [Integration](#) page.

Report analytics data to the following platforms:

Google Analytics NO

SiteCatalyst YES

Hotjar YES

Report Label

Winter-Clearance-Sale-Banner

Group/split names will be appended automatically. For an experiment/control experience with a Report Label of "New-Experience," the items reported would be "New-Experience - Control" and "New-Experience - Experiment."

SAVE

CANCEL



You can view a table of experiences that Monetate is reporting to the custom report on its configuration screen of the **Third-Party Analytics** tab of the Integration page of the Monetate platform settings.

Third-Party Analytics ADD REPORT

Monetate provides analytics for all experiences but can also push experience data to third-party platforms. You can enable third-party reporting for each platform by using the toggle on the platform setup screen or by configuring Third-Party Analytics within an individual experience.

- GOOGLE ANALYTICS
- SITECATALYST
- DECIBEL INSIGHT
- COREMETRICS
- HOTJAR**

This report is currently in use.
Since this report is currently being used, it cannot be edited or deleted.

Hotjar Configuration

Title
Hotjar

JavaScript

```
1 // The `campaigns` variable is an array of experiences active on the page.  
2 for (var i = 0; i < campaigns.length; i++) {  
3   console.log("%s: %s", campaigns[i].key, campaigns[i].split);  
4 }
```

SAVE 👁 🖨

View Associated Experiences
When a report is being used it cannot be edited or deleted.

NAME	TYPE
UK Promo	Active
Clearance Banner	Active
Checkout Flow MVT	Active
Homepage Change	Active

To disable reporting for a single experience, click its name in this table to open it in Experience Editor, then click the additional options menu (...), click **Third-Party Analytics**, and then toggle the entry for the custom report to **NO** in the Third-Party Analytics modal.