



# Integrating Google Analytics (GA4) with Conductor

## Important Notes

These instructions describe the process for integrating Google Analytics' current GA4 properties. Integrations with Google's Universal Analytics (UA) properties are no longer available in Conductor in advance of Google's planned deprecation of UA.

## Introduction

The Google Analytics integration is a page- and site-level integration for Conductor with your corresponding Google Analytics profile. With this API-based integration, organizations can use Conductor to:

- Manage and measure the performance of their content for their most important pages.
- Identify and improve poor-performing content.
- Identify and protect existing high-performing content.
- Prove ROI and show the importance of organic search to the rest of the organization.

Review the content below to learn how to setup and modify the integration and to review frequently asked questions about best practices and about how the data appears in the Conductor platform.

## Integrate Google Analytics with Conductor

This document includes the technical requirements and instructions for integrating content-level analytics with Google Analytics. After completing these instructions, Conductor will begin to collect data from the selected Google profile and show it in Conductor.

## Technical Information

### Permissions

To configure this integration, users may have any permission level in Google Analytics—as long as they have access to the Google Analytics account and property you want to integrate.



However, any changes in your Google account needed to accommodate this integration must be made by a user with Editor permissions on the account. Conductor recommends identifying an Editor or Administrator in your Google Analytics account to provide any necessary support or guidance.

### **Data Delivery**

After completing this integration, Conductor begins making daily requests for your metric data from the Google Analytics profile you specify. Each Monday, data for the previous seven days (Monday-Sunday) is aggregated and published to Conductor to correspond with Conductor's natural search and rankings data publication. When you first activate your integration, analytics data becomes available in Conductor at the beginning of the next Conductor publish period.

### **Limitation of Google Analytics API**

Because of limitations of Google Analytics, authorizing more than ten Conductor integrations with a single Google user profile might cause all ten integrations to fail. To avoid this issue, authorize or create an additional Google user profile for each set of ten integrations you authenticate.

### **BEFORE YOU START**

#### *Data Stream Protocol Setting*

For Conductor to crawl the HTML on your site's pages and for rank data to appear on your domain's Page Details reports, you must ensure that the protocol set with the property you configured with your GA4 data stream matches the actual protocol your site uses (either `http://` or `https://`).

Confirm the protocol your site uses and then make sure this matches the protocol set in your GA4 data stream:

1. Log into your Google Analytics account and go to the Admin section.
2. Under the Property section, click Data Streams.
3. Locate and click the data stream you are using for this integration with Conductor.
4. In the Stream URL field, review the setting to see if it is set to the same protocol your website uses.
  - If it is, no changes are needed, and you can continue with these integration instructions.
  - If it is not, click the Edit icon for the Stream details section and choose by clicking the protocol to toggle between `http://` and `https://`. Note that, to make changes to this setting, you must have Edit permissions. When you confirm that the selected protocol matches the protocol your site uses, click Save.


## Consider Configuration Options Carefully

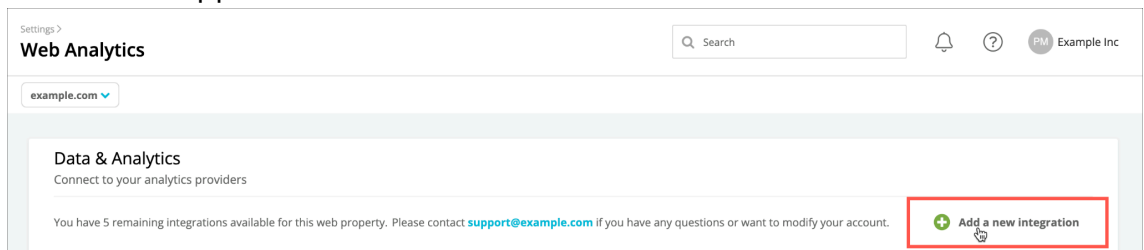
How you configure your integration or integrations should reflect your reporting needs and the way your web analytics profiles are configured. Consult Conductor if you have questions.

## How to set it up

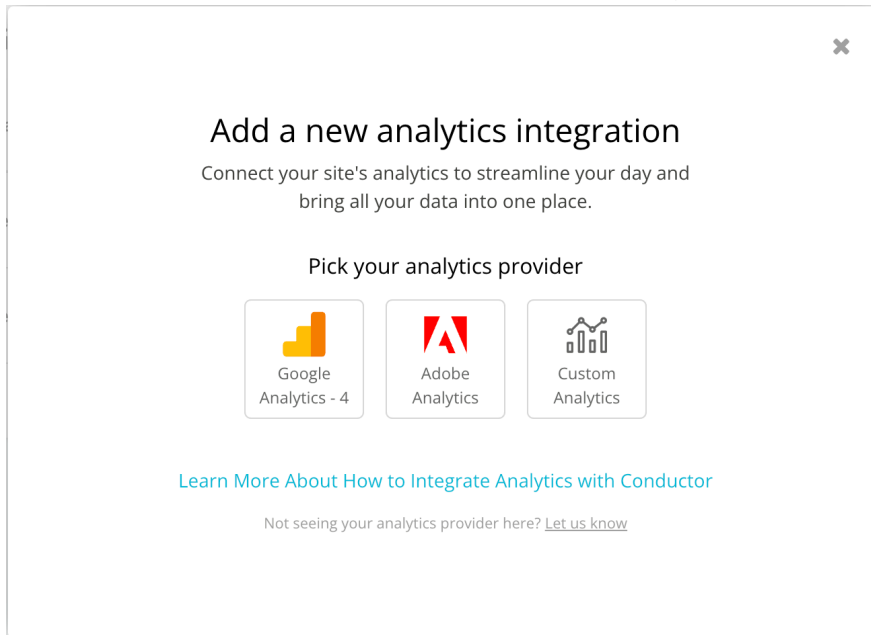
Note that you can click Save Progress at the bottom to save you integration until you want to return and finish the process.

Before beginning, ensure your browser is logged out of any Google accounts (such as Gmail, YouTube, etc.). Doing so prevents you from accidentally attempting to integrate a personal or other non-relevant Google Analytics account with Conductor.

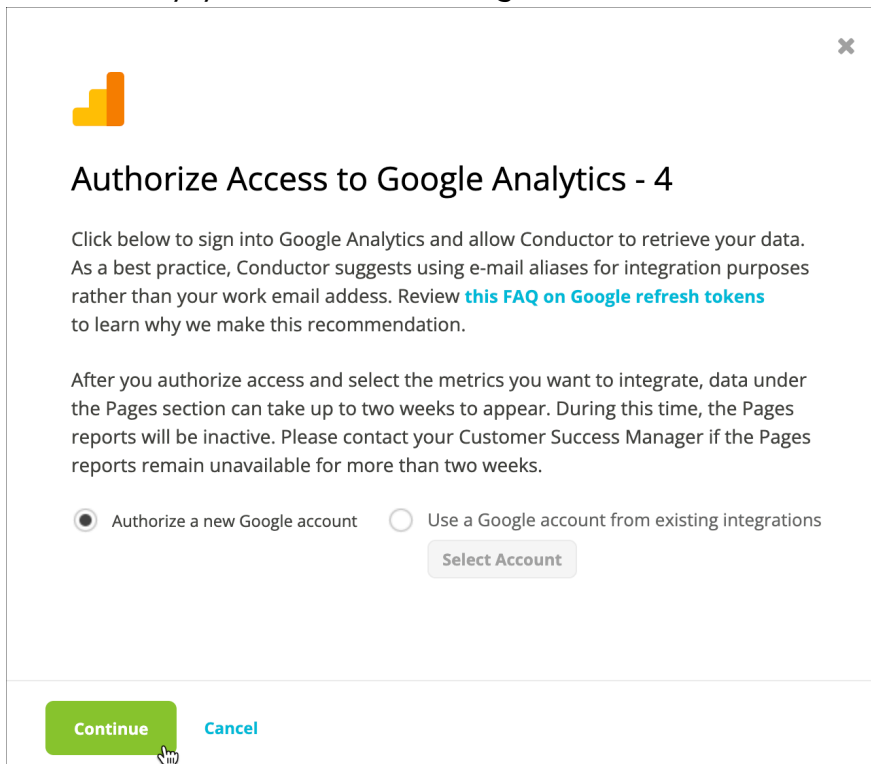
1. Go to [Web analytics](#)  in Conductor or:
  - In Conductor, open the **Settings** menu.
  - Select the web property group to which you want to associate your new integration.
  - Click **Web Analytics**.
2. Click **Add a New Integration**. If you have no available integrations, contact Conductor Support.



- From the **Analytics Provider** menu, select Google Analytics - 4.



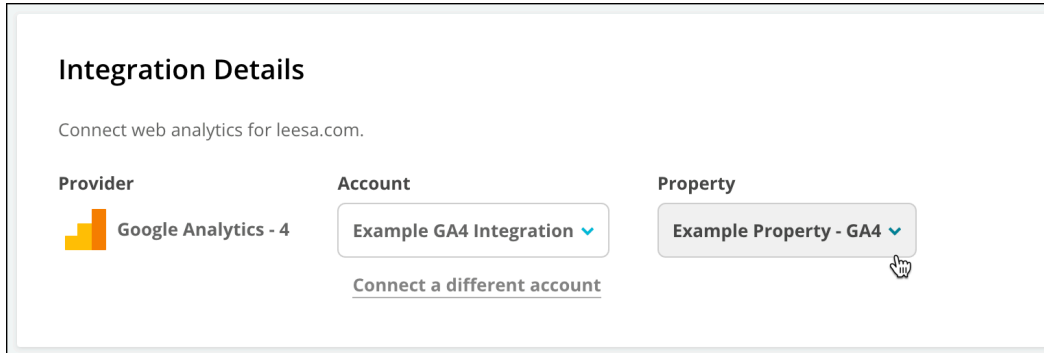
- Click the **Authorize Access to your Google Analytics** account button. Alternatively, you can select a Google account from an existing integration.



- Enter the email and password associated with your organization's Google Analytics account and click **Sign In**. Note that, as a best practice, Conductor

suggests using email aliases for integration purposes rather than your work email address. Review the FAQ on Google refresh tokens to learn more.

6. Allow access to Conductor. The New Google Analytics Integration screen appears.
7. In the **Integration Details** section, select the **Account** and **Property** from your Google Analytics account that you want to integrate.



**Integration Details**

Connect web analytics for leesa.com.

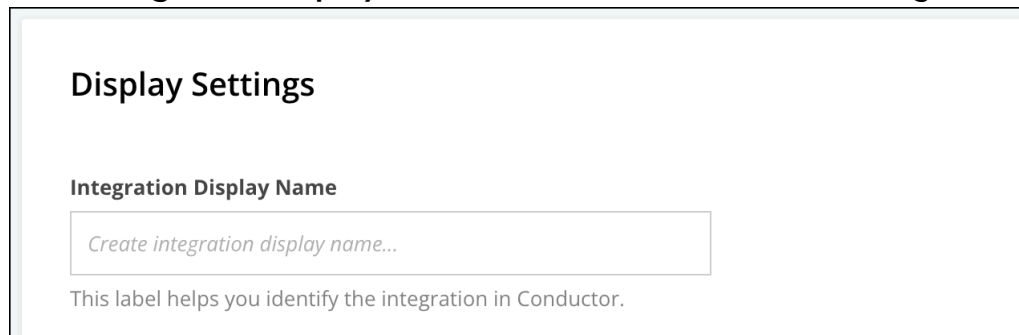
**Provider**  
Google Analytics - 4

**Account**  
Example GA4 Integration ▾  
[Connect a different account](#)

**Property**  
Example Property - GA4 ▾

Note that:

- You cannot choose a specific data stream from your GA4 property: Conductor will publish organic data from the entire integrated property you select here.
  - Users integrating a Google Analytics 360 Account will see any configured subproperties in the Property menu. Because unpaid GA4 Accounts do not have access to subproperties, they can integrate data only full an entire Property.
8. In the **Display Settings** section:
    - In the **Integration Display Name** field, enter a name for the integration.



**Display Settings**

**Integration Display Name**

Create integration display name...

This label helps you identify the integration in Conductor.



- From the **Related Search Engine** menu, select the search engine or engines for which Conductor will display data through this integration.

**Related Search Engine**

Select a search engine ▼

Set which keyword ranking data to show with this analytics data.

9. In the **Metrics** section, choose up to nine metrics or conversion events from your Google Analytics property to import into Conductor. Note that Sessions is selected by default. You can edit a display name for each metric. The values that appear by default are taken from your Google Account.

**Metrics**

The metrics imported for this integration. You can customize the display name that will be shown for each imported metric.

Selected Metrics: 4 of 10

Metric	Conductor Display Name optional
<input checked="" type="checkbox"/> sessions	Sessions
<input checked="" type="checkbox"/> active1DayUsers	1-day active users
<input checked="" type="checkbox"/> active28DayUsers	28-day active users
<input checked="" type="checkbox"/> active7DayUsers	7-day active users
<input type="checkbox"/> activeUsers	Active users
<input type="checkbox"/> addToCarts	Add-to-carts

10. Before completing the integration—if you have not already—confirm that your protocol setting (either `http://` or `https://`) in the GA4 data stream you are integrating is set to report on the protocol that your site uses. Review the **BEFORE YOU START: Data Stream Protocol Setting** section above for instructions.

11. Click **Save and Complete**.

Note that all data from this integration will appear no later than two weeks after integrating.

## Modify Your Google Analytics Integration

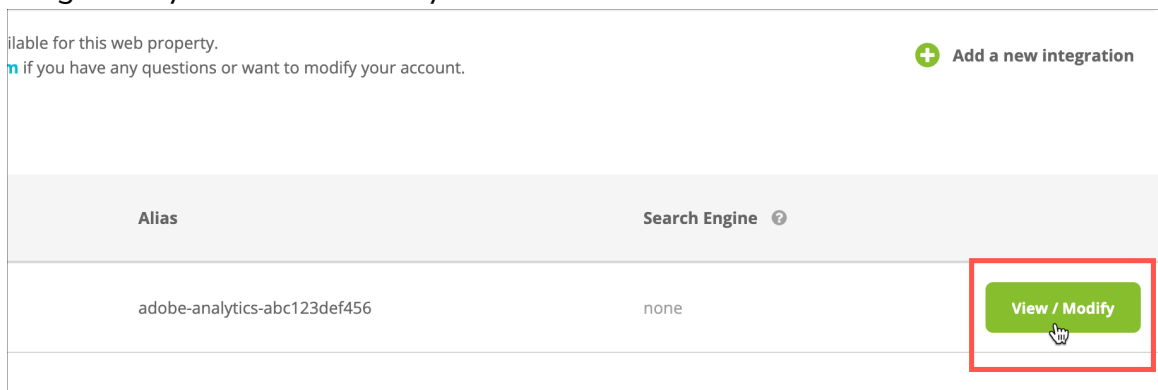
You can modify the settings of a Google Analytics integration with Conductor. You might need to do this to:

- Update the integration with different admin credentials after the previous admin user leaves your team.
- Other instances where you want to maintain the historical data retained in the integration, but need to make changes to the integration going forward.

### Permissions

To configure this integration, users may have any permission level in Google Analytics. However, any changes in your Google account needed to accommodate this integration must be made by a user with Edit permissions on the account.

1. From the **Connections** section in the **Settings** menu, select the web property group with the Google Analytics integration you want to modify.
2. Click **Web Analytics**.
3. From the menu of your integrations, click the **View / Modify** button for the integration you want to modify.



4. Click the **Modify Integration** link.

At this point, you will need to authorize access to your Google Analytics account. Once authorized, you can modify the setting in this integration.

## Frequently Asked Questions

**Which metrics from GA4 can I integrate with Conductor?**



Conductor lets you integrate any non-calculated metric from Google Analytics 4 that can be applied to the following combination of dimensions: Hostname, Landing page + query string, Session default channel group. This may mean that a metric you track in GA4 is not compatible with Conductor's integration.

The metrics listed below are compatible with Conductor's integration. You can find definitions for these metrics in [Google's documentation](#).

- sessions
- addToCarts
- adUnitExposure
- checkouts
- conversions
- crashAffectedUsers
- ecommercePurchases
- engagedSessions
- eventCount
- firstTimePurchasers
- newUsers
- publisherAdClicks
- publisherAdImpressions
- purchaseRevenue
- screenPageViews
- shippingAmount
- taxAmount
- totalAdRevenue
- totalPurchasers
- totalRevenue
- transactions

In addition to these pre-built metrics in GA4, you can also integrate any custom metrics or conversion events you have configured for your GA4 account.

## **What are Google refresh tokens and how do they affect my integration strategy?**

Google's API—which sends your data from Google Analytics to Conductor—limits the number of integrations a single user can create to 25. This is accomplished on the backend of their platform with what they call Tokens. Every time a user creates an integration, another Token is used. When the user creates a 26th integration, the very first Token used expires and that first integration fails.





For most organizations using Conductor, you will likely never use all 25 Tokens. However, for large, enterprise organizations, you might need many more than 25 integrations based on your integration strategy.

To address this, Conductor recommends creating different email aliases created specifically to use for integration purposes. If you need to create 75 integrations, you would need at least 3 aliases, based on 25 tokens per alias.

If you need help with your integration strategy, and help to determine how many aliases you need to create to accomplish your integration strategy, please reach out to Conductor's Customer Success Team.

## **Why don't my metric values in Conductor match my Google Analytics values?**

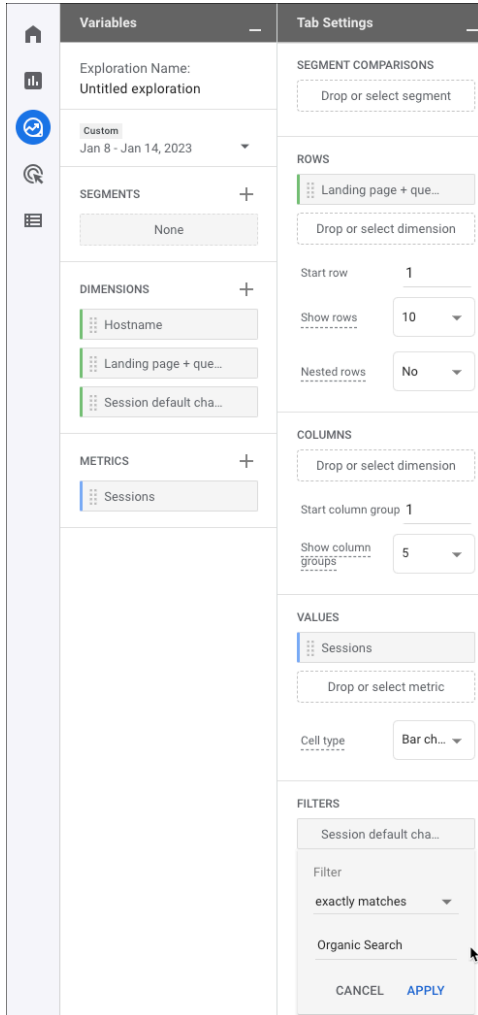
The most common reason you don't see matching values across Google Analytics and Conductor is that you're not looking at the right data in Google Analytics. This occurs because Conductor collects data from Google Analytics in a specific way that you might not be replicating manually in your Google Analytics account.

### **Confirm Your Google Analytics Values Match Conductor's Reports**

You can create a custom exploration in Google Analytics 4 that reflects the same filtering Conductor uses to determine what data to show in its reports. Configuring the filters in the manner listed below will produce the data in the same configuration you see in Conductor.

1. In your Google Analytics 4 property, use the navigation on the left to go to Explore.
2. Start a new Blank exploration.
3. Configure your exploration in the following manner using the controls on the left. Any controls or field not mentioned below may be left as is:
  - Dates: Enter the exact dates this exploration uses to match the dates in Conductor for the data you want to match
  - Dimensions: Select and import the following dimensions:
    - Hostname
    - Landing page + query string
    - Session default channel group
  - Metrics: Select and import Sessions and any other integrated metrics you want to check
  - Rows: Select Landing page + query string
  - Values: Select Sessions and any other integrated metrics you want to check
  - Filters:

- Select dimension "Session default channel group"
- Select match type: "exactly matches"
- Enter expression: "Organic Search"



## Why this configuration?

The most important thing to understand is dimensions.

- Hostname. We use the hostname to match your tracked web property—any hostnames that don't match the tracked web properties domain hostname are filtered out.
- Landing page + query string. This is the URL that appears in the SERP and the URL with the content that Google deems relevant to the keyword.
- Session default channel group. We only report on organic data so any traffic that comes from a channel group other than Organic Search is filtered out.



Note that If you report on organic traffic in other ways, the values will be different. Additionally, the values might be different because we specifically collect organic data from Google SERPs—your reports may include other types of organic traffic.

### **Analytics data still not matching?**

Depending on your Google Analytics account and integrated property, [Google may send Conductor a sample of your data](#) to represent the full activity occurring on your site. As a result, there may be differences between sampled data that appears in Conductor and the data you see in Google's interface.