

#### **Getting Started**

What is Segment?
How Segment Works
Getting Started Guide
A Basic Segment Installation
Planning a Full Installation
A Full Segment Installation
Sending Data to Destinations
Testing and Debugging
What's Next
Use Cases

**Guides** 

Connections

Unify

**Engage** 

**Privacy** 

**Protocols** 

**Segment App** 

API

**Partners** 

Glossary

**Config API** 

Help

June (Classic)

June is a product analytics tool for B2B SaaS companies. June auto-generates reports that focus on how companies use your product.

June maintains this destination. For any issues with the destination, contact the June Support team.

# **Getting started**

**G**o to the June settings page and click **Add your first source**. To add more instances of the June Destination, click on the Segment integration card and click on **Create new key** and copy the key.

**2**rom the Segment web app, navigate to **Connections > Catalog**, and select the **Destinations** tab in the catalog.

Search for June (Actions) and select it.

**Glick Configure June (Actions)**.

**5**elect the source you want to connect the destination to.

Configure your settings.

Click the toggle to enable the destination.

## **Connection modes for June (Actions) destination**

June (Actions) does not offer a device-mode connection. All events generated in a browser or app are sent to June through Segment's servers.

# **Destination Settings**

SETTING	DESCRIPTION
API Key	Required. Your June API Key

## **Available Presets**

June (Actions) has the following presets:

PRESET NAME	TRIGGER	DEFAULT ACTION
Group Calls	Event type = "group"	Group
Page Calls	Event type = "page"	Page Event
Identify Calls	Event type = "identify"	Identify
Track Calls	Event type = "track"	Track Event

## **Available Actions**

Build your own Mappings. Combine supported triggers with the following June-supported actions:



#### **Mapping limits per destination**

Individual destination instances have support a maximum of 50 mappings.

Identify

Page Event

Group

Track Event

## **Identify**

Identify user in June

Identify is a **Cloud** action. The default Trigger is: type = "identify"

Click to show / hide fields

FIELD	DESCRIPTION
Anonymous ID	Type: STRING An anonymous identifier

FIELD	DESCRIPTION
User ID	Type: STRING The ID associated with the user
Traits	Type: OBJECT Traits to associate with the user
Timestamp *	Type: STRING The timestamp of the event
Messageld *	Type: STRING The Segment messageld

# **Page Event**

Send a page event to June. Learn more about Events in June

Page Event is a **Cloud** action. The default Trigger is: type = "page"

Click to show / hide fields

FIELD	DESCRIPTION
Anonymous ID	Type: STRING An anonymous identifier
User ID	Type: STRING The ID associated with the user
Properties	Type: OBJECT Page properties
Page Name	Type: STRING The name of the page
Context properties	Type: 0BJECT Context properties to send with the event
Timestamp *	Type: STRING The timestamp of the event
Messageld	Type: STRING The Segment messageId

## **Group**

Group user in June

Group is a **Cloud** action. The default Trigger is: type = "group"

Click to show / hide fields

FIELD	DESCRIPTION
Anonymous ID	Type: STRING Anonymous id
User ID	Type: STRING The ID associated with the user
Group ID *	Type: STRING The group id

FIELD	DESCRIPTION
Traits	Type: OBJECT Traits to associate with the group
Timestamp *	Type: STRING The timestamp of the event
Messageld *	Type: STRING The Segment messageld

In the default configuration, June (Actions) triggers this action when it receives a Group call.

This action sets or updates the properties of specific groups. Use this when you want to update properties on a June company profile.

#### **Track Event**

Send an event to June. Learn more about Events in June

Track Event is a **Cloud** action. The default Trigger is: type = "track"

Click to show / hide fields

FIELD	DESCRIPTION
Event Name *	Type: STRING The event name
Event properties	Type: OBJECT Properties to send with the event
Timestamp *	Type: STRING The timestamp of the event
Anonymous ID	Type: STRING The anonymous ID associated with the user
User ID	Type: STRING The ID associated with the user
Context properties	Type: OBJECT Context properties to send with the event
Messageld *	Type: STRING The Segment messageId

# **Migration from June Classic**

If you're already using Segment cloud-mode, you're not expected to have breaking changes when upgrading to the June (Actions) destination. With the exception of a few new properties added to your events in the new Actions destination, there's no difference in the data received in June when using either of the June destinations.

You can configure the new destination to point to a different June workspace and connect it to the same source(s) as the Classic destination and manually verify it before fully switching over.



Contact June support if you find features missing from the June (Actions) destination that were available in the classic June destination

## **Need support?**

Questions? Problems? Need more info? Contact Segment Support for assistance!

Visit our Support page

## **Help improve these docs!**

Edit this page

♠ Request docs change

## Was this page helpful?



## **Get started with Segment**

Segment is the easiest way to integrate your websites & mobile apps data to over 300 analytics and growth tools.

Your work e-mail

Request Demo

or

Create free account

