

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

settings, winch is located in the upper left-fiand corner.

Adding the dependency

To install the Segment-bugsnag integration, simply add this line to your gradle file:

```
implementation 'com.segment.analytics.kotlin.destinations:bugsnag:<latest_version>'
```

Or the following for Kotlin DSL

```
implementation('com.segment.analytics.kotlin.destinations:bugsnag:<latest_version>')
```

Also add the BugSnag Gradle plugin dependency to your project level build.gradle.

```
buildscript {
   dependencies {
      // ...
      classpath "com.bugsnag:bugsnag-android-gradle-plugin:7.4.1"
   }
}
```

Or the following for Kotlin DSL

Using the Plugin in your App

Open the file where you setup and configure the Analytics-Kotlin library. Add this plugin to the list of imports.

```
import com.segment.analytics.kotlin.destinations.bugsnag.BugsnagDestination
```

Just under your Analytics-Kotlin library setup, call analytics.add(plugin = ...) to add an instance of the plugin to the Analytics timeline.

```
analytics = Analytics("<YOUR WRITE KEY>", applicationContext) {
    this.flushAt = 3
    this.trackApplicationLifecycleEvents = true
}
analytics.add(plugin = BugsnagDestination())
```

Your events will now begin to flow to bugsnag in device mode.

Identify

Once you've correctly set up your Bugsnag integration, you should identify each of your users as soon as you know their identity (this typically happens after log in or sign up), so that Bugsnag can provide you with more visibility into which user is encountering which error.

If you're not familiar with the Segment Specs, take a look to understand what the Identify method does. An example call would look like:

```
analytics.identify("user-123", buildJsonObject {
   put("username", "MisterWhiskers")
   put("email", "hello@test.com")
   put("plan", "premium")
});
```

Bugsnag will show you the userId and traits in the Users tab of each error.

Error Reporting

In addition to sending Bugsnag user-specific information, you can send handled exceptions and diagnostic data to your Bugsnag dashboard using Bugsnag's native methods. Documentation on these methods is available on their website.

This page was last modified: 21 Apr 2023

Need support?

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

```
Visit our Support page
```

Help improve these docs!

Was this	nago halnful?
was uns	page helpful?
i ♠ Yes	
ı ≠ No	
Get start	ed with Segment
Segment is t	the easiest way to integrate your websites & mobile apps data to over 300 analytics and growth tools.
Your work e	a-mail
Tour work e	e-man
	Request Demo
	or —
	Create free account
	oreate free account
	© 2005 Comment in the
	© 2025 Segment.io, Inc.
	Privacy
	Terms
	Website Data Collection Preferences
	in
	y
	©