

## □ Documentation

[Analytics Reports](#) / Safari Extensions Usage

Article

# Safari Extensions Usage

Review how people use your Safari extension.



## Overview

The data in this report contains information about the number of devices on which someone uses an extension and the method of interaction.

- Territories: Worldwide
- Platforms: iOS, iPadOS and macOS. For more information about iOS and iPadOS, see the Platforms section in [Data Completeness and Corrections](#).
- Availability:
  - Daily: Every day.
- History: On request, data is available beginning with iOS 17.4, iPadOS 17.4 and macOS 14.4.
- Completeness: Data from devices that contribute to this report can arrive as late as 8 days after the date it generates on device. You can download recent data daily, but it might be incomplete, and data updates incrementally daily, until all late-arriving events are available.
- Privacy:
  - Includes data from users who have opted to share their data with Apple and developers.
  - Individual rows will only appear if they have a value of 5 or more.
- Data Context: You can analyze your data with additional context by comparing it with the data in the [App Sessions Context](#) report, which provides a count of unique devices that use your app on a specific day. For example, if your app performed an action detailed in this report on 10 unique devices on a specific day, and the App Sessions Context report shows there were 100 unique devices running your app that day, then you can approximate that 10% of the devices running your app performed that action.

# Report Fields

| Report Field      | Description  | Data Type |
|-------------------|--|-----------|
| Count             | Number of times the event occurred                   | integer   |
| Territory         | Country or region in which the event occurred        | string    |
| Date              | Date when the event occurred                         | string    |
| Platform          | OS version on the device on which the event occurred | string    |
| Device            | Type of device on which the event occurred           | string    |
| Build             | Build of device on which event occurred              | string    |
| Unique Devices    | The count of unique devices                          | integer   |
| Release Type      | Type of software release                             | string    |
| Invocation Method | Methods that describe what invokes an extension      | string    |

## Glossary

| Dimension         | Value           | Definition  |
|-------------------|-----------------|---|
| Invocation Method | button          | The user has interacted with the extension by clicking its menu item. |
| Invocation Method | scriptInjection | The extension has injected scripts into a webpage.                    |

## See Also

### Framework Usage

#### AccessorySetupKit Accessory Picker Sessions

Analyze how many people use your app to set up accessories by using AccessorySetupKit.

-  **AccessorySetupKit Usage**  
Analyze how often your app uses AccessorySetupKit.
-  **AirPlay Discovery Sessions**  
Review information about AirPlay discovery sessions.
-  **Animoji Stickers Sent**  
Analyze how many times people use Memoji stickers in your app.
-  **App Added to Focus**  
Review information about your app's relationship to Focus modes.
-  **App Disk Space Usage**  
Analyze your app's disk space use.
-  **App Runtime Usage**  
Analyze how often your app executes specific symbols of different dynamic libraries.
-  **App Sessions Context**  
Analyze how many people use your app and for how long.
-  **Application Preferred Language Settings**  
Review how people use language preference settings in your app.
-  **ARKit ARSession Duration**  
Review information about ARKit ARSession duration.
-  **ARKit ARSession Failures**  
Analyze details about ARKit ARSession failures.
-  **ARKit Capture Frame Rate Throttling**  
Analyze how long it takes for ARKit to throttle the camera frame rate.
-  **ARKit Collaborative Session Features**  
Review how your app uses ARKit collaborative session features.
-  **ARKit Face Tracking**  
Analyze how often your app uses ARKit face tracking.
-  **ARKit Video Formats**  
Review information about ARKit video formats and high-resolution frames.

