

## □ Documentation

[App Store Connect API / Webhook notifications](#)

API Collection

# Webhook notifications

Manage notifications from App Store about your apps and their statuses.

## Overview

Webhooks enable a system to send real-time data to another system over the web. Unlike traditional APIs, where one system must make a request when receiving data, a webhook enables you to push data to the receiving system as soon as an event occurs. Webhooks are *event-driven*, meaning they are triggered by a specific action or event and immediately send the relevant data to a predefined URL, also called the “webhook URL” or “callback URL”.

A notification webhook is an endpoint you create on your server. This webhook endpoint receives HTTP POST requests from App Store Connect. The POST requests describe important events about your app. Use the webhooks notifications endpoint to configure the notifications for events happening to your apps.

To invoke your webhook, App Store Connect needs to know your server’s webhook endpoint URL. To set up your webhook endpoint the first time, provide the URL to the [Create a webhook configuration](#) endpoint.

To learn more about:

- Configuring a webhook URL using the API, see [Configuring and parsing App Store Connect API webhook notifications](#).
- Events that can trigger a webhook notification, see [Understanding webhook events](#) and [WebhookEventType](#).

---

## Topics

## Essentials

- 📄 Configuring and parsing App Store Connect API webhook notifications  
Manage the configuration, testing, and processing of App Store Connect API notifications for your app.
- 📄 Understanding webhook events  
Learn the events that describe payloads and the notifications the system sends.

## Managing webhook notifications

Read webhook information for an app

Read webhook configuration details for a specific app.

Read webhook information

Read configuration details for a specific webhook.

Create a webhook configuration

Add a new webhook configuration.

Modify a webhook configuration

Update details for a specific webhook.

Delete a webhook

Remove a specific webhook configuration.

## Managing webhook deliveries

Read the deliveries for a webhook

Get a list of deliveries for a specific webhook configuration.

GET /v1/webhooks/{id}/relationships/deliveries

Redeliver a previous notification

Resend a webhook notification from a specified template.

## Testing webhook configuration

Test your webhook

Send an event to your server to verify your server-side webhook configuration.

## Objects and types

`object Webhook`

The data structure that represents a webhook resource.

`object WebhookCreateRequest`

The request body you use to create a webhook create request resource.

`object WebhookDeliveriesResponse`

A response that contains a list of response resources for webhook deliveries.

`object WebhookDelivery`

The data structure that represents a webhook delivery resource.

`object WebhookDeliveryCreateRequest`

The request body you use to create a webhook delivery create request resource.

`object WebhookDeliveryResponse`

A response that contains a single webhook delivery response resource.

`object WebhookEvent`

The data structure that represents a webhook event resource.

`object WebhookPing`

The data structure that represents a webhook ping resource.

`object WebhookPingCreateRequest`

The request body you use to create a webhook ping create request resource.

`object WebhookPingResponse`

A response that contains a single webhook ping response resource.

`object WebhookResponse`

A response that contains a single webhook response resource.

`object WebhookUpdateRequest`

The request body you use to update a webhook update request.

`object WebhooksResponse`

A response that contains a list of webhooks response resources.

```
type WebhookEventType
```

A string that represents the the event types for a webhook notification.

```
object WebhookDeliveriesLinkagesResponse
```

```
object AppWebhooksLinkagesResponse
```