

[App Store Server API](#) / notificationHistoryResponseItem

Object

# notificationHistoryResponseItem

The App Store server notification history record, including the signed notification payload and the result of the server's first send attempt.

App Store Server API 1.5+

```
object notificationHistoryResponseItem
```

## Properties

### **sendAttempts**

[ [sendAttemptItem](#) ]

An array of information the App Store server records for its attempts to send a notification to your server. The maximum number of entries in the array is six.

### **signedPayload**

[signedPayload](#)

The cryptographically signed payload, in JSON Web Signature (JWS) format, containing the original response body of a version 2 notification. For more information, see [signedPayload](#) in [App Store Server Notifications](#).

### **firstSendAttempt**

#### **Result**

string

**Deprecated** The result of the App Store server's first attempt to send the notification to your server's [App Store Server Notifications V2](#) endpoint.

Use the earliest [sendAttemptItem](#) in the sendAttempts array instead.

## Mentioned in

📄 [App Store Server API changelog](#)

## Topics

## Data types

`type sendAttemptResult`

The success or error information the App Store server records when it attempts to send an App Store server notification to your server.

`object sendAttemptItem`

The success or error information and the date the App Store server records when it attempts to send a server notification to your server.

`type signedPayload`

A cryptographically signed payload, in JSON Web Signature (JWS) format, containing the response body for a version 2 notification.

---

## See Also

### App Store Server Notifications history

`Get Notification History`

Get a list of notifications that the App Store server attempted to send to your server.

`object NotificationHistoryRequest`

The request body for notification history.

`object NotificationHistoryResponse`

A response that contains the App Store Server Notifications history for your app.