

[App Store Server API](#) / `MassExtendRenewalDateStatusResponse`

## Object

# MassExtendRenewalDateStatusResponse

A response that indicates the current status of a request to extend the subscription renewal date to all eligible subscribers.

App Store Server API 1.7+

```
object MassExtendRenewalDateStatusResponse
```

## Properties

<b>requestIdentifier</b> <code>requestIdentifier</code>	The UUID that represents your request for a subscription-renewal-date extension. Maximum length: 128
<b>complete</b> <code>complete</code>	A Boolean value that's TRUE to indicate that the App Store completed your request to extend a subscription renewal date for all eligible subscribers.  The value is FALSE if the request is in progress.
<b>completeDate</b> <code>completeDate</code>	The date that the App Store completes the request.  Appears only if <code>complete</code> is TRUE.
<b>failedCount</b> <code>failedCount</code>	The final count of subscribers that fail to receive a subscription-renewal-date extension.  Appears only if <code>complete</code> is TRUE.
<b>succeededCount</b> <code>succeededCount</code>	The final count of subscribers that successfully receive a subscription-renewal-date extension.  Appears only if <code>complete</code> is TRUE.

# Mentioned in

 [App Store Server API changelog](#)

## Discussion

The App Store server sends this response when you call the [Get Status of Subscription Renewal Date Extensions](#) endpoint. Your request to [Extend Subscription Renewal Dates for All Active Subscribers](#) is complete when the value of the `complete` field is `TRUE`. Otherwise, the request is still in progress.

The App Store server also sends real-time notifications as it's processing the subscription-renewal-date extension, including notifications with [notificationType](#) values of `RENEWAL_EXTENSION` and `RENEWAL_EXTENDED`. For more information, see [App Store Server Notifications](#). For more information about extending subscription renewal dates, see [Extending the renewal date for auto-renewable subscriptions](#).

---

## Topics

### Data types

`type complete`

A Boolean value that indicates whether the App Store completed the request to extend a subscription renewal date to active subscribers.

`type completeDate`

The UNIX time, in milliseconds, that the App Store completes a request to extend a subscription renewal date for eligible subscribers.

`type failedCount`

The count of subscriptions that fail to receive a subscription-renewal-date extension.

`type succeededCount`

The count of subscriptions that successfully receive a subscription-renewal-date extension.

---

## See Also

### Subscription-renewal-date extension

## Extending the renewal date for auto-renewable subscriptions

Compensate eligible active subscribers for service interruptions by extending a subscription's renewal date.

### Extend a Subscription Renewal Date

Extends the renewal date of a customer's active subscription using the original transaction identifier.

### Extend Subscription Renewal Dates for All Active Subscribers

Uses a subscription's product identifier to extend the renewal date for all of its eligible active subscribers.

### Get Status of Subscription Renewal Date Extensions

Checks whether a renewal date extension request completed, and provides the final count of successful or failed extensions.

#### `object ExtendRenewalDateRequest`

The request body that contains subscription-renewal-extension data for an individual subscription.

#### `object ExtendRenewalDateResponse`

A response that indicates whether an individual renewal-date extension succeeded, and related details.

#### `object MassExtendRenewalDateRequest`

The request body that contains subscription-renewal-extension data to apply for all eligible active subscribers.

#### `object MassExtendRenewalDateResponse`

A response that indicates the server successfully received the subscription-renewal-date extension request.