

## □ Documentation

---

[App Store Server API](#) / Get Status of Subscription Renewal Date Extensions

Web Service Endpoint

# 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.

App Store Server API 1.7+

---

## URL

```
GET https://api.storekit.itunes.apple.com/inApps/v1/subscriptions/extend/mass/{produ
```

## Sandbox URL

```
GET https://api.storekit-sandbox.itunes.apple.com/inApps/v1/subscriptions/extend/mas
```

## Path Parameters

**productId** **productId** **(Required)** The product identifier of the auto-renewable subscription that you request a renewal-date extension for.

**requestIdentifier** **requestIdentifier** **(Required)** The UUID that represents your request to the [Extend Subscription Renewal Dates for All Active Subscribers](#) endpoint.  
Maximum length: 128

## Response Codes

200 OK

<code>MassExtendRenewal DateStatusResponse</code>	The request succeeded. Content-Type: application/json
<b>400</b> <code>( InvalidProductId Error   Invalid RequestIdentifier Error )</code>	<b>Bad Request</b> The request is invalid. Content-Type: application/json
<b>401</b>	<b>Unauthorized</b> The JSON Web Token (JWT) in the authorization header is invalid. For more information, see <a href="#">Generating JSON Web Tokens for API requests</a> .
<b>429</b> <code>RateLimitExceeded Error</code>	The request exceeded the rate limit. Content-Type: application/json
<b>500</b> <code>( GeneralInternal Error   General InternalRetryable Error )</code>	<b>Internal Server Error</b> Server error. Try again later. Content-Type: application/json

## Mentioned in

- 📄 App Store Server API changelog
- 📄 Extending the renewal date for auto-renewable subscriptions

## Discussion

This endpoint provides basic status information about a request you initiate when you call the [Extend Subscription Renewal Dates for All Active Subscribers](#) endpoint. Such requests may take hours, or even days, depending on the number of subscribers. This status tells whether the request is complete. If so, it has the total count of successful and failed subscription-renewal-date extensions.

### Tip

If you don't need this status on demand, or need more details, use the [App Store Server Notifications](#) for near real-time status information instead. For more information about related notifications, see [Extending the renewal date for auto-renewable subscriptions](#).

## 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.

#### 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.

#### object MassExtendRenewalDateStatusResponse

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