

[App Store Server API](#) / Get All Subscription Statuses

Web Service Endpoint

Get All Subscription Statuses

Get the statuses for all of a customer's auto-renewable subscriptions in your app.

App Store Server API 1.0+

URL

GET `https://api.storekit.itunes.apple.com/inApps/v1/subscriptions/{transactionId}`

Sandbox URL

GET `https://api.storekit-sandbox.itunes.apple.com/inApps/v1/subscriptions/{transactionId}`

Path Parameters

transactionId <code>transactionId</code>	(Required) The identifier of a transaction that belongs to the customer, and which may be an original transaction identifier (<u>originalTransactionId</u>).
--	---

Query Parameters



status [<code>status</code>]	An optional filter that indicates the <u>status</u> of subscriptions to include in the response. Your query may specify more than one status query parameter.
--	---

Response Codes

200 <code>StatusResponse</code>	OK Request succeeded. Content-Type: application/json
---	---

400 (InvalidAppIdentifierError InvalidTransactionIdError InvalidStatusError)	Bad Request Content-Type: application/json
401	Unauthorized The JSON Web Token (JWT) in the authorization header is invalid. For more information, see Generating JSON Web Tokens for API requests .
404 (AccountNotFoundError AccountNotFoundRetryableError AppNotFoundError AppNotFoundRetryableError TransactionIdNotFoundError)	Not Found Content-Type: application/json
429 RateLimitExceededError	The request exceeded the rate limit. Content-Type: application/json
500 (GeneralInternalError GeneralInternalRetryableError)	Internal Server Error Content-Type: application/json

Mentioned in

-  [App Store Server API changelog](#)
-  [Identifying rate limits](#)

Discussion

This API returns the status for all of the customer's subscriptions, organized by their subscription group identifier.

Specify multiple values for the `status` query parameter to get a response that contains subscriptions with statuses that match any of the values. For example, the following request returns subscriptions that are active (`status` value of 1) and subscriptions that are in the Billing Grace Period (`status` value of 4):

See Also

Subscription status

object `StatusResponse`

A response that contains status information for all of a customer's auto-renewable subscriptions in your app.