

□ Documentation

[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/{transacti
```

Path Parameters

transactionId	(Required) The identifier of a transaction that belongs to the customer, and which may be an original transaction identifier (originalTransactionId).
transactionId	

Query Parameters

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

Response Codes

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

400

([InvalidAppIdentifierError](#) | [InvalidTransactionIdError](#) | [InvalidStatusError](#))

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

([AccountNotFound](#) Error | [AccountNotFoundRetryableError](#) | [AppNotFoundError](#) | [AppNotFoundRetryableError](#) | [TransactionIdNotFoundError](#))

429

[RateLimitExceeded](#) Error

500

([GeneralInternal](#) Error | [GeneralInternalRetryable](#) Error)

Bad Request

Content-Type: application/json

Not Found

Content-Type: application/json

The request exceeded the rate limit.

Content-Type: application/json

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):

GET <https://api.storekit.itunes.apple.com/inApps/v1/subscriptions/{transactionId}?st>

See Also

Subscription status

object StatusResponse

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