

[Advanced Commerce API](#) / Authorizing API requests from your server

Article

Authorizing API requests from your server

Create JSON Web Tokens (JWTs) to authorize Advanced Commerce requests from your server.

Discussion

The following Advanced Commerce APIs are endpoints that you call from your server:

- [Cancel a Subscription](#)
- [Change Subscription Metadata](#)
- [Change Subscription Price](#)
- [Migrate a Subscription to Advanced Commerce API](#)
- [Request Transaction Refund](#)
- [Revoke Subscription](#)

Calls to the Advanced Commerce API's endpoints require JSON Web Tokens (JWTs) for authorization; you obtain keys to create the tokens from your organization's App Store Connect account. See [Creating API keys to authorize API requests](#) to create your keys. See [Generating JSON Web Tokens for API requests](#) to generate tokens using your keys and send API requests.

After you have a complete and signed token, provide the token in the request's authorization header as a bearer token. Generate a new token for each new API request, or reuse tokens until they expire.

Tip

The App Store Server Library provides a client that makes it easier to adopt the Advanced Commerce APIs, including creating the JWTs to authorize calls. For more information, see [Simplifying your implementation by using the App Store Server Library](#).

See Also

API authorization and rate limits

 Identifying rate limits for Advanced Commerce APIs

Recognize and handle the rate limits that apply to Advanced Commerce API endpoints.