

□ Documentation

[App Store Server API](#) / Get Test Notification Status

Web Service Endpoint

Get Test Notification Status

Check the status of the test App Store server notification sent to your server.

App Store Server API 1.5+

URL

GET `https://api.storekit.itunes.apple.com/inApps/v1/notifications/test/{testNotificationToken}`

Sandbox URL

GET `https://api.storekit-sandbox.itunes.apple.com/inApps/v1/notifications/test/{testNotificationToken}`

Path Parameters

testNotification	(Required) The token that uniquely identifies a test, that you receive when you call Request a Test Notification .
testNotificationToken	Token

Response Codes

200	OK
CheckTestNotificationResponse	Success. Content-Type: application/json
400	Bad Request
InvalidTestNotificationToken	The test notification token is invalid. Use a valid token that you receive in the SendTestNotificationResponse .

	Error	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	Not Found The status isn't yet available or the test notification token wasn't found. Content-Type: application/json
	429	The request exceeded the rate limit. Content-Type: application/json
	RateLimitExceeded Error	
	500	Internal Server Error Server error. Try again later. Content-Type: application/json
	(GeneralInternal Error General InternalRetryable Error)	

Mentioned in

- 📄 App Store Server API changelog
- 📄 Identifying rate limits

Discussion

Call this endpoint using the [testNotificationToken](#) you receive when you call [Request a Test Notification](#). You can check the status using the [testNotificationToken](#) for up to six months. Use the information in the [CheckTestNotificationResponse](#) to troubleshoot your server if it's unable to receive App Store Server Notifications successfully.

See Also

App Store Server Notifications testing

Request a Test Notification

Ask App Store Server Notifications to send a test notification to your server.

object SendTestNotificationResponse

A response that contains the test notification token.

```
object CheckTestNotificationResponse
```

A response that contains the contents of the App Store server's test notification and the result from your server.