



OAuthToken Class

Contains a method to revoke OAuth access tokens and refresh tokens. This method supports opaque tokens and JSON Web Token (JWT)-based access tokens, including guest and named user JWT-based access tokens.

Namespace

[Auth](#)

Usage

When a client completes an authorization flow and is authorized to access Salesforce data, they're issued an access token, which the client can use to make authenticated requests for protected Salesforce resources. The client can also use refresh tokens to get more access tokens. If you don't want the client to access Salesforce data anymore, revoke its Salesforce tokens.

This class is distinct from the [Auth.AuthToken](#) class, which contains a method to revoke tokens issued by a third-party provider instead of Salesforce tokens.

- [OAuthToken Methods](#)

OAuthToken Methods

The following are methods for `OAuthToken`.

- [revokeToken\(type, authToken\)](#)
Revokes Salesforce-issued OAuth tokens.

revokeToken(type, authToken)

Revokes Salesforce-issued OAuth tokens.

Signature

```
public static Boolean revokeToken(Auth.OAuthTokenType type, String authToken)
```

Parameters

type

Type: [Auth.OAuthTokenType](#)

Specifies the type of token to be revoked. To revoke an opaque access token, use the `ACCESS_TOKEN` value. To revoke a refresh token and any associated access tokens, use the `REFRESH_TOKEN` value. To revoke a refresh token and associated access tokens, use the `DELETE_TOKEN` value. To revoke a JSON Web Token (JWT)-based access token, use the `ORG_JWT` value.

authToken

Type: [String](#)

The access token (opaque or JWT-based), refresh token, or delete token issued by Salesforce.

Return Value



DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

Share your feedback



DEVELOPER CENTERS

- Heroku
- MuleSoft
- Tableau
- Commerce Cloud
- Lightning Design System
- Einstein
- Quip

POPULAR RESOURCES

- Documentation
- Component Library
- APIs
- Trailhead
- Sample Apps
- Podcasts
- AppExchange

COMMUNITY

- Trailblazer Community
- Events and Calendar
- Partner Community
- Blog
- Salesforce Admins
- Salesforce Architects

© Copyright 2025 Salesforce, Inc. [All rights reserved.](#) Various trademarks held by their respective owners. Salesforce, Inc. Salesforce Tower, 415 Mission Street, 3rd Floor, San Francisco, CA 94105, United States

[Privacy Information](#) [Terms of Service](#) [Legal](#) [Use of Cookies](#) [Trust](#) [Cookie Preferences](#)

[Your Privacy Choices](#) [Responsible Disclosure](#) [Contact](#)