



Illustration created by [Sherman Fuchs](#).

OPEN STANDARDS

Refresh Tokens: When to Use Them and How They Interact with JWTs

Learn about refresh tokens and how they fit in the modern web. Get a working sample of how to implement it with NodeJS



Sebastian Peyrott
Software Developer

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In this post we will explore the concept of refresh tokens as defined by [OAuth2](#). We will learn why they came to be and how they compare to other types of tokens. We will also learn how to use them with a simple example. Read on!

Update: at the moment this article was written Auth0 had not gone through OpenID Connect certification. Some of the terms used in this article such as `access token` do not conform to this spec but do conform to the OAuth2 specification. OpenID Connect establishes a clear distinction between `access tokens` (used by resource servers to authorize or deny requests) and the `id token` (used by client applications to identify users).

Introduction

Modern authentication and/or authorization solutions have introduced the concept of *tokens* into their protocols. Tokens are specially crafted pieces of data that carry just enough information to either **authorize the user to perform an action**, or allow a client to **get additional information about the authorization** process (to then complete it). In other words, tokens are pieces of information that allow the authorization process to be performed. Whether this information is readable or parsable by the client (or any party other than the authorization server) is defined by the implementation. The important thing is: the client gets this information, and then uses it to **get access to a resource**. The JSON Web Token (JWT) spec defines a way in which common token information may be represented by an implementation.

A short JWT recap

JWT defines a way in which certain common information pertaining to the process of authentication/authorization may be **represented**. As the name implies, the data format is **JSON**. JWTs carry certain **common fields** such as subject, issuer, expiration time, etc. JWTs become really useful when combined with other specs such as JSON Web Signature (JWS) and JSON Web Encryption (JWE). Together these specs provide a means to **validate** an authorization token, but also a means to **validate** a token that has been tampered with (JWS) and a way to **encrypt** information (JWE).

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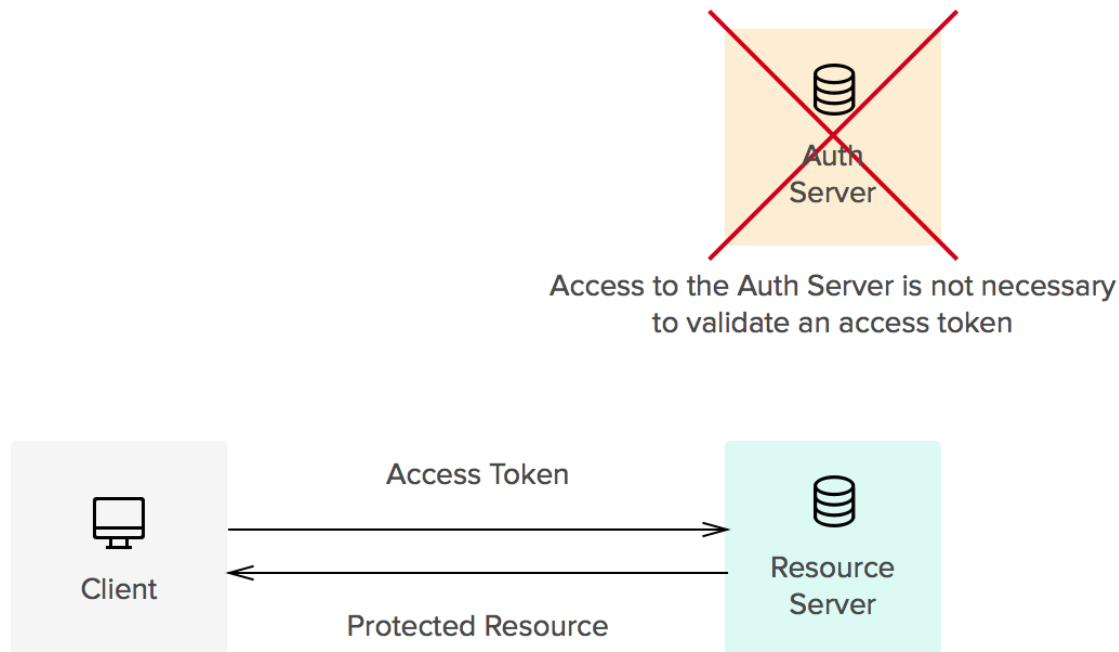
(JWE). The simplicity of the data format (and its other virtues) have helped JWTs become one of the most common types of tokens.

If you're interested in learning more about how to implement JWTs, click the link below and we'll email you our in-depth **JWT Handbook** for free!

Token types

For the purposes of this post, we will focus on the two most common types of tokens: *access tokens* and *refresh tokens*.

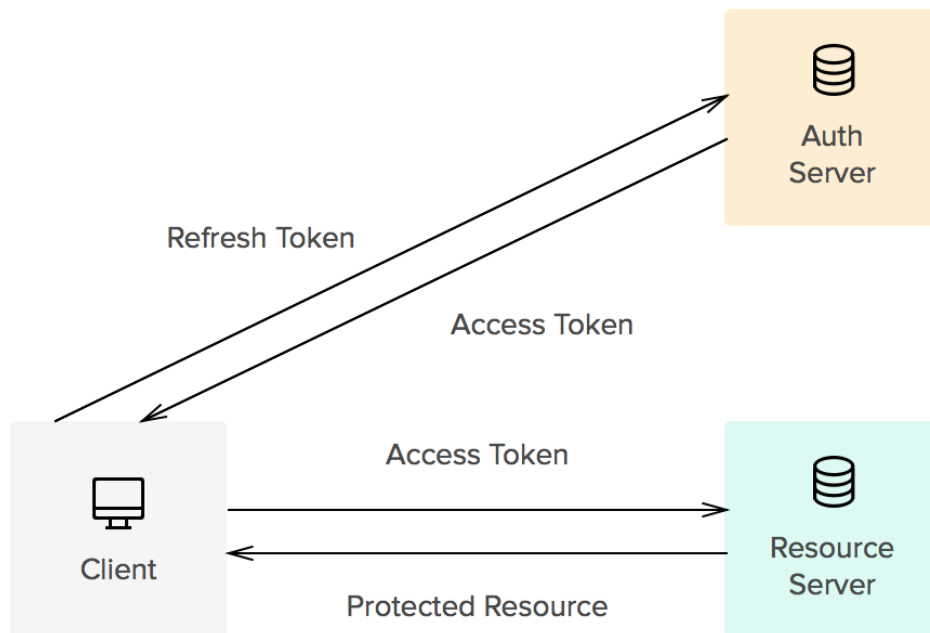
- **Access tokens** carry the necessary information to access a resource directly. In other words, when a client passes an access token to a server managing a resource, that server can use the information contained in the token to decide whether the client is authorized or not. Access tokens usually have an expiration date and are short-lived.



- **Refresh tokens** carry the information necessary to obtain a new access token. Whenever an access token is required to access a specific resource, a client may use a refresh token to obtain a new access token.

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token to get a new access token issued by the authentication server. Common use cases include getting new access tokens after old ones have expired, or getting access to a new resource for the first time. Refresh tokens can also expire but are rather long-lived. Refresh tokens are usually subject to strict storage requirements to ensure they are not leaked. They can also be blacklisted by the authorization server.



Whether tokens are opaque or not is usually defined by the implementation. Common implementations allow for **direct authorization checks against an access token**. That is, when an access token is passed to a server managing a resource, the server can read the information contained in the token and decide itself whether the user is authorized or not (no checks against an authorization server are needed). This is one of the reasons tokens must be signed (using JWS, for instance). On the other hand, refresh tokens usually require a check against the authorization server. This split way of handling authorization checks allows for three things:

1. Improved access patterns against the authorization server
2. Shorter windows of access for leaked access tokens, reducing the damage of a leaked token allowing access to a protected resource
3. Sliding-sessions (see below)

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Sliding-sessions

Sliding-sessions are sessions that expire after a **period of inactivity**. As you can imagine, this is easily implemented using access tokens and refresh tokens. When a user performs an action, a new access token is issued. If the user uses an expired access token, the session is considered inactive and a new access token is required. Whether this token can be obtained with a refresh token or a new authentication round is required is defined by the requirements of the development



Security considerations

Refresh tokens are **long-lived**. This means when a client gets a refresh token from a server, this token must be **stored securely** to keep it from being used by potential attackers. If a refresh token is leaked, it may be used to obtain new access tokens (and access protected resources) until it is either blacklisted or it expires (which may take a long time). Refresh tokens must be issued to a single authenticated client to prevent use of leaked tokens by other parties. Access tokens must be kept secret, but as you may imagine, security considerations are less strict due to their shorter life.

"Access tokens must be kept secret, security considerations are less strict due to their shorter life."



Example: a refresh-token issuing server

For the purposes of this example we will use a simple server based on [node-oauth2-server](#) that will issue access and refresh tokens. Access tokens will be used to access the source. The client will be a simple CURL command. The code is available on [github](#). We have modified the example to use the `node-oauth2-server` package. We have modified the example to use the `node-oauth2-server` package. We have modified the example to use the `node-oauth2-server` package.

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Node-oauth2-server uses a predefined API for the model. You can find the docs [here](#). The following code shows how to implement the model for JWT access tokens.

DISCLAIMER: Please note the code in the following example is not production ready.

```
model.generateToken = function(type, req, callback) {
  //Use the default implementation for refresh tokens
  console.log('generateToken: ' + type);
  if(type === 'refreshToken') {
    callback(null, null);
    return;
  }

  //Use JWT for access tokens
  var token = jwt.sign({
    user: req.user.id
  }, secretKey, {
    expiresIn: model.accessTokenLifetime,
    subject: req.client.clientId
  });

  callback(null, token);
}

model.getAccessToken = function (bearerToken, callback) {
  console.log('in getAccessToken (bearerToken: ' + bearerToken + ')');

  try {
    var decoded = jwt.verify(bearerToken, secretKey, {
      ignoreExpiration: true //handle expired tokens
    });
  } catch (err) {
    console.log('Error: ' + err);
    callback(null, null);
  }
}
```

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```
callback(null, {
  accessToken: bearerToken,
  clientId: decoded.sub,
  userId: decoded.user,
  expires: new Date(decoded.exp * 1000)
});
} catch(e) {
  callback(e);
}
};

model.saveAccessToken = function (token, clientId, expires, userId, callback)
  console.log('in saveAccessToken (token: ' + token +
    ', clientId: ' + clientId + ', userId: ' + userId.id +
    ', expires: ' + expires + ')');

  //No need to store JWT tokens.
  console.log(jwt.decode(token, secretKey));

  callback(null);
};
```

The OAuth2 token endpoint (/oauth/token) handles issuing of all types of grants (password and refresh tokens). All other endpoints are protected by the OAuth2 middleware that checks for the access token.

```
// Handle token grant requests
app.all('/oauth/token', app.oauth.grant);

app.get('/secret', app.oauth.authorise);
// Will require a valid access_token
```

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```
res.send('Secret area');  
});
```

So, for instance, assuming there is a user 'test' with password 'test' and a client 'testclient' with a client secret 'secret', one could request a new access token/refresh token pair as follows:

```
$ curl -X POST -H 'Authorization: Basic dGVzdGNsaWVudDpzZWNYZXQ=' -d 'grant_type=refresh_token' --data '{  
  "token_type": "bearer",  
  "access_token": "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJ1c2VyIjoiaVlxe1MDAxNjIyIiwiaWF0IjoxNjIyMjY0MDA.  
  "expires_in": 20,  
  "refresh_token": "fdb8fdbecf1d03ce5e6125c067733c0d51de209c"  
}'
```

The authorization header contains the client id and secret encoded as BASE64 (testclient:secret).

To access a protected resource with that access token:

```
$ curl 'localhost:3000/secret?access_token=eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJ1c2VyIjoiaVlxe1MDAxNjIyIiwiaWF0IjoxNjIyMjY0MDA.
```

Secret area

Access to the "secret area" will not cause a database lookup to validate the access token thanks to JWT.

Once the token has expired:

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```
$ curl 'localhost:3000/secret?access_token=eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ  
  
{  
  "code":401,  
  "error":"invalid_token",  
  "error_description":"The access token provided has expired."  
}
```

Now we can use the refresh token to get a new access token by hitting the token endpoint like so:

```
curl -X POST -H 'Authorization: Basic dGVzdGNsaWVudDpzZWNyZXQ=' -d 'refresh_to  
  
{  
  "token_type":"bearer",  
  "access_token":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJ1c2VyIjo1VlxiMDAxN  
  "expires_in":20,  
  "refresh_token":"7fd15938c823cf58e78019bea2af142f9449696a"  
}
```

DISCLAIMER: Please note the code in the previous example is not production ready.

See the full code [here](#).

Aside: use refresh tokens in your Auth0 apps

At Auth0 we do the hard part of authentication for you. Refresh tokens are not an exception. Once you have [setup your app](#) with us, follow the docs [here](#).

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Conclusion

Refresh tokens improve security and allow for reduced latency and better access patterns to authorization servers. Implementations can be simple using tools such as JWT + JWS. If you are interested in learning more about tokens (and cookies), check our article [here](#).

You can also check the [Refresh Tokens landing page](#) for more information.

AUTH0 DOCS

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Sebastian Peyrott

SOFTWARE DEVELOPER

I am software developer with a keen interest in open-source technologies, Linux, and native development. I've worked on many different platforms Android, iOS, Win32, Linux, FreeRTOS, the Web, and others. I've gone through the whole stack and I enjoy learning and using the latest technologies. I now work as a full-stack developer at Auth0.

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1

Sumit Kumar • 3 years ago

Is it OK to use sliding sessions when client app is making ajax polls and getting new tokens every time. I think in this case token will not expire till window is not closed for at least a duration of refresh token expiry time.

17 ^ | v 1 • Reply • Share ›

Vladimir Stanković • 4 years ago

Let's say that client application that is interacting with API is web application.

Is there any reason why would we need Refresh token in this use case?

12 ^ | v 1 • Reply • Share ›

Sebastian Peyrott Mod ➔ Vladimir Stanković

• 4 years ago

Yes, for various reasons:

- Keeping the access token short-lived will minimize damage if transport security is compromised.
- Access tokens can be requested for specific resources. A leaked token may not allow for full access to a system.
- Access tokens usually need less hits to the database, thus reducing latency (usually important for Web APIs).

2 ^ | v 1 • Reply • Share ›

Vladimir Stanković ➔ Sebastian Peyrott

• 4 years ago

I understand the benefits of having short-lived access tokens.

Still, I have trouble understanding how we benefit from long-lived refresh token in case of web application.

If transport security is compromised, like you say, someone would easily steal the refresh token as well, right? Damage would be even greater than stealing access token.

In case that short-lived access token expired, I use that same expired refresh token to ask for a new one. The only constraint is that last valid short-lived access token can be used to ask new access token

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only within specified time-frame (example 30 minutes).

So, to conclude, I have short-lived access token that expire after 5 minutes. If that token expire, the same token is issued to ask for a new one. If 30 minutes time-frame for token refresh is expired user is redirected to login page again.

16 ^ | v 1 • Reply • Share ›

oreqizer ➔ Vladimir Stanković

• 4 years ago

refresh tokens can be revoked server-side. if your refresh token is leaked, simply set is as invalid in your auth server

1 ^ | v • Reply • Share ›

Vladimir Stanković ➔ oreqizer

• 4 years ago • edited

@oreqizer Completely agree with you.

Token revocation can be achieved, even without refresh token, for example by versioning of access tokens itself.

Refresh token can provide us fine grained token revocation policies. Like, for example, having opportunity to issue/revoke refresh token for each of the user devices.

However if we want more security features added - our server is not stateless any more. And stateless tokens is something that is often an argument in JWT vs Sessions/Cookies debate (even in this article).

2 ^ | v • Reply • S

Sebastian Peyrott Mo
Stanković • 4 years ago

It is, as long as you rely on the access_token as the stateless

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element. Refresh tokens should always be checked against a revocation list.

2 ^ | v 1 • Reply • Share ›

Marcello Kad Cadoni ➔ Vladimir Stanković • 3 years ago

If you handle Sessions like a resource the system will be still stateless.

^ | v • Reply • Share ›

Kerem Baydoğan ➔ Marcello Kad Cadoni • 3 years ago

stateless but slow. hitting the database on every JWT validation is not something you would want.

2 ^ | v • Reply • Share ›

mikestead ➔ Kerem Baydoğan • 3 years ago

I'm going to call this one out as FUD. Redis or the like is hardly slow. Security should be the main consideration here.

A refresh token is like a password, would you store a password in the browser?

Here's a more correct answer from Auth0 which recommends not issuing a refresh token to a browser, but having a long expiry on the access token. <https://stackoverflow.com/q...>

Do you see the security implication of this approach? A JWT that can live for a week and can't be revoked, unless you start storing state?

Another point, go look at FB, Netflix etc and tell me how many of these big sites use JWTs and refresh tokens vs

session cookies and

There's a reason for

<http://crypto.net/~joep>

2 ^ | v • Reply • Share ›

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Martín ➔ Sebastian Peyrott

• 3 years ago • edited

I think you don't need refresh tokens at all. You can create a JWT access token and save it into the database with a flag "refreshed" in false. You set expired time for example to 30 minutes. After 30 minutes you get 401 [Unauthorized], so you call a RefreshToken method with the expired access token. The RefreshToken method check if the access token exists in the database and if the flag "refreshed" is set to false. If this is OK, you set the flag to true and you create a new access token. On the other hand, if you call the RefreshToken method, you check the access token in the database and the flag "refreshed" is set to true (the token has been refreshed), you get 401 [Unauthorized] and you need to login the user again.

3 ^ | v 3 • Reply • Share ›

Marcel Némét ➔ Martín

• 2 years ago

is that not the same as having a refresh token? but you use access token as an access token and as refresh token at the same time.

^ | v • Reply • Share ›

Leo Lei ➔ Marcel Némét

• 2 years ago • edited

Not the same, because now all tokens have short-lived expiration. (just pointing out, not saying that it's good or bad)

^ | v • Reply • Share ›

Leo Lei ➔ Leo Lei • 2 years ago

I think it can be thought of as a combination of the tokens like

@Marcel Némét sa

Before it expires, it s

access token.
After it expires, it serves as a refresn token.

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However, this refresh token is different from the article because the exp doesn't matter as long as the 'refreshed' flag is false.

So the difference is that the refresh token in this article has an expiration (long-lived), but can be used as many times as possible before exp, and the refresh token suggested by @Martin is only valid once, but it could be potentially longer-lived.

This is kind of interesting. I'm curious what other security implications it might have.

1 ^ | v • Reply • Share ›

Josephat Waweru ➔ Vladimir Stanković • 2 years ago

yea, imagine the session token lasts for 5 hours and a user is still logged in, do you have to forcefully log them out??

^ | v • Reply • Share ›

Michael Yuen • 4 years ago

Hi,

"Refresh tokens are usually subject to strict storage requirements to ensure they are not leaked."

Does this mean to store the token into Cookies? or Encrypted in local Storage?

Michael

5 ^ | v • Reply • Share ›

Adam Reis ➔ Michael Yuen • 3 years ago • edited

Probably one of the safer ways to deal with refresh tokens is to store them in a secure https only cookie with a restricted path, e.g. `/oauth/token`, and have the server that you make requests to (or a proxy server) handle the obtaining of new access tokens. This way, the refresh token can not be accessed by the client app.

You can find an example implementation here <https://github.com/meanie/e...>

2 ^ | v • Reply • Share ›

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1 ^ | v • Reply • Share ›

jamesgrinter • 4 years ago

The grant_type=refresh_token step - why would you be wanting/needing to resubmit the original username/password in an Authorization header? (This same mistake/confusing example is in the "Refresh Tokens landing page" too).

1 ^ | v • Reply • Share ›

Sebastian Peyrott Mod ➔ jamesgrinter • 3 years ago

For some types of operations, reauthentication is necessary. When requesting a refresh token, it is wise to reauthenticate for higher security.

1 ^ | v • Reply • Share ›

Chaim Lando ➔ Sebastian Peyrott

• 3 years ago

but then why use a refresh token when you have the username and password?

1 ^ | v • Reply • Share ›

Sebastian Peyrott Mod ➔ Chaim

Lando • 3 years ago

The refresh token is meant to prevent reauthentication by reentering credentials. Credentials should never be cached, and should only be managed by the owner (user).

^ | v • Reply • Share ›

daniel ➔ Sebastian Peyrott

• 3 years ago

I think this is a recursive answer.

If "refresh token" is already proving identity of the client for a "long period of time", sending the Basic Authorization header again should not be necessary... or why is it?

Shouldn't the "refresh token" prevent reauthentication per se?

I mean, if the "refresh token" is indeed revoked/expired, then making the request, and then entering his credentials, is that right?

^ | v • Reply • Share ›

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Sebastian Peyrott Mod ➔ daniel

• 3 years ago • edited

Well, the previous comment said "why use a refresh token when you have the username and password?". The point I was trying to make is that you don't have the username and password, the user has them.

It is also important to note that refresh tokens are not meant to be a replacement for credentials. In fact, refresh tokens can be confined to specific scopes or limits. Credentials, on the other hand, always give whomever holds them the same level of access as the user in question.

1 ^ | v • Reply • Share ›

Aaron Wright ➔ Sebastian Peyrott

• a month ago

The confusing part is that the article above uses the username and password and refresh token when getting a new access token. So the username and password must have been stored somewhere to accomplish this, which doesn't seem right.

^ | v • Reply • Share ›

daniel ➔ Sebastian Peyrott

• 3 years ago

Ok, this reads more clearly now! I got stuck on the original question, "why would you be wanting/needing to resubmit the original username/password in an Authorization header". Indeed it is confusing and needed some clarifications (which I got from this answer).

I understand from Y that the difference for "token" requested with BOTH

"user:pass" AND "refresh token"

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makes it possible to assign different scopes and limits to the newly created "access token", than to a request with only a VALID "refresh token", correct?

^ | v • Reply • Share ›

Sebastian Peyrott Mod ➔ daniel

• 3 years ago

Yes, credentials can be used to request any scopes available to the user. Refresh tokens can be confined to issue access tokens for specific scopes. This is up to the developers of the system.

1 ^ | v • Reply • Share ›

Cameron Moss • 4 years ago • edited

For web, it's not as safe to assume a unique user-to-computer relationship like with mobile so login after expiration (10hrs) it makes sense for re-login to be handled through the browser (saved password). So the refresh token is just so that mobile can automatically re-login after 10 hrs is how I see it.

1 ^ | v • Reply • Share ›

Sebastian Peyrott Mod ➔ Cameron Moss

• 4 years ago

Indeed, there are pros and cons that need to be weighted for each scenario. IMO, re-authentication is more secure than keeping a refresh token lingering client-side, but this may prove inconvenient from a UX PoV.

^ | v • Reply • Share ›

Cameron Moss ➔ Sebastian Peyrott

• 4 years ago

Great, I see that for the convenience you have to be willing to take on the capacity to blacklist the Tokens. It's up to developers to implement the refresh though? as per my first question.

56 ^ | v • Reply • Share ›

Sebastian Peyrott Mo

Cameron Moss • 4 years

In general, yes, as long as the authorization server provides an

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^ | v • Reply • Share ›

^ | v • Reply • Share ›

^ | v • Reply • Share ›

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