

Developers







Apex Reference Guide / Auth Namespace / AuthProviderCallbackState Class

AuthProviderCallbackState Class

Provides request HTTP headers, body, and query parameters to the AuthProviderPlugin.handleCallback method for user authentication. This class allows you to group the information passed in rather than passing headers, body, and query parameters individually.

Namespace

Auth

- AuthProviderCallbackState Constructors
- AuthProviderCallbackState Properties

See Also

• handleCallback(authProviderConfiguration, callbackState)

AuthProviderCallbackState Constructors

The following are constructors for AuthProviderCallbackState.

AuthProviderCallbackState(headers, body, queryParameters)
 Creates an instance of the AuthProviderCallbackState class using the specified HTTP headers, body, and query parameters of the authentication request.

AuthProviderCallbackState(headers, body, queryParameters)

Creates an instance of the AuthProviderCallbackState class using the specified HTTP headers, body and query parameters of the authentication request.

Signature

public AuthProviderCallbackState(Map<String,String> headers, String body, Map<String,String>
queryParameters)

Parameters

headers

Type: Map<String,String>

The HTTP headers of the authentication request.

body

Type: String

The HTTP body of the authentication request.

queryParameters

Type: Map<String,String>

The HTTP query parameters of the authentication request.



V

The HTTP body of the authentication request.

headers

The HTTP headers of the authentication request.

queryParameters

The HTTP query parameters of the authentication request.

body

The HTTP body of the authentication request.

Signature

```
public String body {get; set;}
```

Property Value

Type: String

headers

The HTTP headers of the authentication request.

Signature

```
public Map<String,String> headers {get; set;}
```

Property Value

Type: Map<String,String>

queryParameters

The HTTP query parameters of the authentication request.

Signature

```
public Map<String,String> queryParameters {get; set;}
```

Property Value

Type: Map<String,String>

DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

Share your feedback



DEVELOPER CENTERS

Heroku

POPULAR RESOURCES

Documentation

COMMUNITY

Trailblazer Communit



Einstein Podcasts Salesforce Architects Quip AppExchange © 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 <u>Privacy Information</u> <u>Terms of Service</u> <u>Legal</u> <u>Use of Cookies</u> <u>Trust</u> <u>Cookie Preferences</u> Your Privacy Choices Responsible Disclosure Contact