



HeadlessUserDiscoveryResponse Class

Contains methods to describe the result of headless user discovery using a handler that implements the `Auth.HeadlessUserDiscoveryHandler` interface during headless login, password login, and forgot password flows.

Namespace

[Auth](#)

Usage

Use this class to return a user ID if headless user discovery was successful, or return custom error messages if not.

- [HeadlessUserDiscoveryResponse Constructors](#)
- [HeadlessUserDiscoveryResponse Properties](#)

HeadlessUserDiscoveryResponse Constructors

The following are constructors for `HeadlessUserDiscoveryResponse`.

- [HeadlessUserDiscoveryResponse\(userIds, customErrorMessage\)](#)
Creates an instance of the `Auth.HeadlessUserDiscoveryResponse` class to describe the result of headless user discovery based on data passed into the `login_hint` during headless login, passwordless login, and forgot password flows.

HeadlessUserDiscoveryResponse(userIds, customErrorMessage)

Creates an instance of the `Auth.HeadlessUserDiscoveryResponse` class to describe the result of headless user discovery based on data passed into the `login_hint` during headless login, passwordless login, and forgot password flows.

Signature

```
public HeadlessUserDiscoveryResponse(Set<Id> userIds, String customErrorMessage)
```

Parameters

userIds

Type: [Set<Id>](#)

The user ID that's associated with the data passed in the `login_hint` parameter. If there are multiple users associated with the data, it can return multiple IDs, but headless user discovery fails.

customErrorMessage

Type: [String](#)

A custom error message that's returned if headless user discovery fails.

HeadlessUserDiscoveryResponse Properties



verified. Then return a custom error message for when it isn't verified.

- **userIds**

The user ID for the external user that's associated with the data passed into the `login_hint` parameter. If there are multiple users associated with the data, it can return multiple IDs, but headless user discovery fails.

customErrorMessage

A custom error message that's returned if headless user discovery fails. For example, write custom logic in your headless user discovery handler to see if the user's email address is verified. Then return a custom error message for when it isn't verified.

Signature

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

Property Value

Type: [String](#)

userIds

The user ID for the external user that's associated with the data passed into the `login_hint` parameter. If there are multiple users associated with the data, it can return multiple IDs, but headless user discovery fails.

Signature

```
public Set<Id> userIds {get; set;}
```

Property Value

Type: [Set<Id>](#)

DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

[Share your feedback](#)



- MuleSoft
- Tableau
- Commerce Cloud
- Lightning Design System
- Einstein
- Quip
- Component Library
- APIs
- Trailhead
- Sample Apps
- Podcasts
- AppExchange
- Events and Calendars
- Partner Community
- Blog
- Salesforce Admin
- Salesforce Architecture

© 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](#)