



# NotificationSaveResult Class

Contains the result of the payment platform's attempt to record data from the gateway's notification.

## Namespace

[CommercePayments](#)

## Usage

This class is used with asynchronous payments. It is the return type of the `NotificationClient.record` operation and contains the result of the payment platform's attempt to save notification details.

The constructor of this class takes no arguments. For example:

```
CommercePayments.NotificationSaveResult nsr = new CommercePayments.NotificationSaveResult();
```

## Example

```
commercepayments.NotificationSaveResult saveResult =  
commercepayments.NotificationClient.record(notification);
```

- [NotificationSaveResult Methods](#)

## NotificationSaveResult Methods

The following are methods for `NotificationSaveResult`.

- [getErrorMessage\(\)](#)  
Gets the error message, if any, from the payment platform regarding its attempt to save the notification sent from the payment gateway.
- [getStatusCode\(\)](#)  
Gets the status code from the payment platform's attempt to save the notification sent from the payment gateway.
- [isSuccess\(\)](#)  
Gets the status of whether the payment platform successfully saved the notification sent from the payment gateway.

### getErrorMessage()

Gets the error message, if any, from the payment platform regarding its attempt to save the notification sent from the payment gateway.

#### Signature

```
global String getErrorMessage()
```

#### Return Value

Type: [String](#)



Signature

global Integer getStatusCode()

Return Value

Type: Integer

isSuccess()

Gets the status of whether the payment platform successfully saved the notification sent from the payment gateway.

Signature

global Boolean isSuccess()

Return Value

Type: Boolean

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](#)