

Developers





ReferencedRefundRequest =

Apex Reference Guide / CommercePayments Namespace / ReferencedRefundRequest

ReferencedRefundRequest

Access information about the referenced refund requests. Extends the RefundRequest class.

Namespace

CommercePayments

Example

```
global commercepayments.GatewayResponse processRequest(commercepayments.PaymentGatewayCont
    commercepayments.RequestType requestType = gatewayContext.getPaymentRequestType();
    if (requestType == commercepayments.RequestType.ReferencedRefund) {
        commercepayments.*ReferencedRefundRequest* refundRequest = (commercepayments.*ReferencedRefundRequest*)
}
```

- ReferencedRefundRequest Constructors
- ReferencedRefundRequest Properties
- · ReferencedRefundRequest Methods

ReferencedRefundRequest Constructors

The following are constructors for ${\tt ReferencedRefundRequest.}$

ReferencedRefundRequest(amount, paymentId)
 This constructor is intended for test usage and throws an exception if used outside of the Apex test context.

ReferencedRefundRequest(amount, paymentId)

This constructor is intended for test usage and throws an exception if used outside of the Apex test context.

Parameters

amount

Type: Double

The amount to be debited or captured.

paymentld

Type: String

The payment record.

ReferencedRefundRequest Properties

The following are properties for ${\tt ReferencedRefundRequest}$.



~

amount

References an amount.

PaymentId

References a payment object.

Property Value

Type: String

accountld

References an account.

Property Value

Type: String

amount

References an amount.

Property Value

Type: Double

ReferencedRefundRequest Methods

The following are methods for ReferencedRefundRequest.

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

Trailhead
Sample Apps
Podcasts

APIs

Podcasts
AppExchange

COMMUNITY

Trailblazer Community
Events and Calendar
Partner Community

Blog

Salesforce Admins
Salesforce Architects

