









Apex Reference Guide / CommerceTax Namespace / TaxCustomerDetailsRequest Class

TaxCustomerDetailsRequest Class

Contains customer details used in tax calculation.

Namespace

CommerceTax

- TaxCustomerDetailsRequest Constructors

 Learn more about the available constructors with the TaxCustomerDetailsRequest class.
- TaxCustomerDetailsRequest Properties

 Learn more about the available properties with the TaxCustomerDetailsRequest class.
- TaxCustomerDetailsRequest Methods

 Learn more about the available methods with the TaxCustomerDetailsRequest class.

TaxCustomerDetailsRequest Constructors

Learn more about the available constructors with the TaxCustomerDetailsRequest class.

The TaxCustomerDetailsRequest class includes these constructors.

• TaxCustomerDetailsRequest(accountId, code, exemptionNo, exemptionReason)
Initializes the TaxCustomerDetailsRequest object. This constructor is intended for test usage and throws an exception if used outside of the Apex test context.

TaxCustomerDetailsRequest(accountld, code, exemptionNo, exemptionReason)

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

Signature

global TaxCustomerDetailsRequest(String accountId, String code, String exemptionNo, String
exemptionReason)

Parameters

accountld

Type: String

The customer account ID for the line items sent for tax calculation.

code

Type: String

The tax code used during tax calculation.

exemptionNo

Type: String

The exemption number applied to any tax exempt line items.

exemptionReason



TaxCustomerDetailsRequest Properties

 $Learn\ more\ about\ the\ available\ properties\ with\ the\ {\tt TaxCustomerDetailsRequest\ class}.$

The TaxCustomerDetailsRequest class includes these properties.

accountId

Customer account that contains the line items sent for tax calculation.

• code

Tax code used during tax calculation.

exemptionNo

Number used to qualify a line item for tax exemption.

exemptionReason

Reason why a line item qualifies for tax exemption.

taxCertificateId

ID of a tax certificate used for tax calculation.

accountld

Customer account that contains the line items sent for tax calculation.

Signature

```
global String accountId {get; set;}
```

Property Value

Type: String

code

Tax code used during tax calculation.

Signature

```
global String code {get; set;}
```

Property Value

Type: String

exemptionNo

Number used to qualify a line item for tax exemption.

Signature

```
global String exemptionNo {get; set;}
```

Property Value

Type: String

exemptionReason

Reason why a line item qualifies for tax exemption.

Signature

global String exemptionReason {get; set;}





IUACEIIIICUIEIU

ID of a tax certificate used for tax calculation.

Signature

global String taxCertificateId {get; set;}

Property Value

Type: String

TaxCustomerDetailsRequest Methods

Learn more about the available methods with the TaxCustomerDetailsRequest class.

The TaxCustomerDetailsRequest class includes these methods.

equals(obj)

Maintains the integrity of lists of type TaxCustomerDetailsRequest by determining the equality of external objects in a list. This method is dynamic and based on the equals() method in Java.

hashCode()

Maintains the integrity of lists of type TaxCustomerDetailsRequest by determining the uniqueness of the external objects in a list.

toString()

Converts a value to a string.

equals(obj)

Maintains the integrity of lists of type TaxCustomerDetailsRequest by determining the equality of external objects in a list. This method is dynamic and based on the equals() method in Java.

Signature

global Boolean equals(Object obj)

Parameters

obj

Type: Object

External object whose key is to be validated.

Return Value

Type: Boolean

hashCode()

Maintains the integrity of lists of type TaxCustomerDetailsRequest by determining the uniqueness c the external objects in a list.

Signature

global Integer hashCode()

Return Value

Type: Integer







global String toString()

Return Value

Type: String

DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

Share your feedback















Heroku MuleSoft Tableau

Commerce Cloud Lightning Design System

Einstein

Quip

POPULAR RESOURCES

Documentation **Component Library**

APIs Trailhead Sample Apps

Podcasts AppExchange

COMMUNITY

Trailblazer Commur **Events and Calenda**

Partner Community Blog

Salesforce Admins

Salesforce Architect

© 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

Terms of Service Privacy Information Use of Cookies Cookie Preferences <u>Legal</u> Trust



Your Privacy Choices

Responsible Disclosure

Contact