



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(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.

Signature

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

Parameters

accountId

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 `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.

accountId

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;}
```



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 of 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](#)



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 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

[Privacy Information](#) [Terms of Service](#) [Legal](#) [Use of Cookies](#) [Trust](#) [Cookie Preferences](#)

[Your Privacy Choices](#) [Responsible Disclosure](#) [Contact](#)