









Apex Reference Guide / CommerceTax Namespace / TaxAddressRequest Class

TaxAddressRequest Class

Contains address details used for tax calculation.

Namespace

CommerceTax

- TaxAddressRequest Constructors
 Learn more about the available constructors with the TaxAddressRequest class.
- TaxAddressRequest Properties
 Learn more about the available properties with the TaxAddressRequest class.
- TaxAddressRequest Methods
 Learn more about the available methods with the TaxAddressRequest class.

TaxAddressRequest Constructors

Learn more about the available constructors with the TaxAddressRequest class.

The TaxAddressRequest class includes these constructors.

TaxAddressRequest(city, country, latitude, longitude, postalCode, state, street, locationCode)

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

TaxAddressRequest(city, country, latitude, longitude, postalCode, state, street, locationCode)

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

Signature

global TaxAddressRequest(String city, String country, Double latitude, Double longitude, String
postalCode, String state, String street, String locationCode)

Parameters

city

Type: String

City used in an address required for tax calculation.

country

Type: String

Country used in an address required for tax calculation.

latitude

Type: Double

Latitude used in an address required for tax calculation.



postalCode

Type: String

Postal code used in an address required for tax calculation.

state

Type: String

State used in an address required for tax calculation.

street

Type: String

Street used in an address required for tax calculation.

locationCode

Type: String

Location code used in an address required for tax calculation.

TaxAddressRequest Properties

Learn more about the available properties with the TaxAddressRequest class.

The TaxAddressRequest class includes these properties.

city

City used in an address required for tax calculation.

country

Country used in an address required for tax calculation.

latitude

Latitude used in an address required for tax calculation.

locationCode

Location code used in an address required for tax calculation.

Iongitude

Longitude used in an address required for tax calculation.

postalCod

Postal code used in an address required for tax calculation.

state

State used in an address required for tax calculation.

stree

Street used in an address required for tax calculation.

city

City used in an address required for tax calculation.

Signature

global String city {get; set;}

Property Value

Type: String

country

Country used in an address required for tax calculation.





V

Type: String

latitude

Latitude used in an address required for tax calculation.

Signature

```
global Double latitude {get; set;}
```

Property Value

Type: Double

locationCode

Location code used in an address required for tax calculation.

Signature

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

Property Value

Type: String

longitude

Longitude used in an address required for tax calculation.

Signature

```
global Double longitude {get; set;}
```

Property Value

Type: Double

postalCode

Postal code used in an address required for tax calculation.

Signature

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

Property Value

Type: String

state

State used in an address required for tax calculation.

Signature

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

Property Value

Type: String





global String street {get; set;}

Property Value

Type: String

TaxAddressRequest Methods

Learn more about the available methods with the TaxAddressRequest class.

The TaxAddressRequest class includes these methods.

• equals(obj)

Maintains the integrity of lists of type TaxAddressRequest 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 TaxAddressRequest by determining the uniqueness of the external object in a list.

toString()

Converts a date to a string

equals(obj)

Maintains the integrity of lists of type TaxAddressRequest 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 TaxAddressRequest by determining the uniqueness of the external object in a list.

Signature

global Integer hashCode()

Return Value

Type: Integer

toString()

Converts a date to a string.



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 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

Contact

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



Your Privacy Choices Responsible Disclosure

Cookie Preferences