







Developers



Apex Reference Guide / CommerceTax Namespace / TaxAddressesRequest Class

TaxAddressesRequest Class

Contains methods to get and set tax address values.

Namespace

CommerceTax

- TaxAddressesRequest Constructors

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

 Learn more about the available properties with the TaxAddressesRequest Class.
- TaxAddressesRequest Methods
 Learn more about the available methods with the TaxAddressesRequest class.

TaxAddressesRequest Constructors

Learn more about the available constructors with the TaxAddressesRequest class.

The TaxAddressesRequest class includes these constructors.

TaxAddressesRequest(shipFrom, shipTo, soldTo, billTo, taxEngineAddress)
 Constructor for defining addresses for the tax addresses request. This constructor is intended for test usage and throws an exception if used outside of the Apex test context.

TaxAddressesRequest(shipFrom, shipTo, soldTo, billTo, taxEngineAddress)

Constructor for defining addresses for the tax addresses request. This constructor is intended for test usage and throws an exception if used outside of the Apex test context.

Signature

global TaxAddressesRequest(commercetax.TaxAddressRequest shipFrom,
commercetax.TaxAddressRequest shipTo, commercetax.TaxAddressRequest soldTo,
commercetax.TaxAddressRequest billTo, commercetax.TaxAddressRequest taxEngineAddress)

Parameters

shipFrom

TaxAddressRequest

The address where a line item was shipped from.

shipTo

TaxAddressRequest

The address where a line item is shipped to.

soldTo

TaxAddressRequest

The address of the line item's buyer.





taxEngineAddress

TaxAddressRequest

The address that the tax engine uses to calculate tax.

TaxAddressesRequest Properties

Learn more about the available properties with the TaxAddressesRequest class.

The TaxAddressesRequest class includes these properties.

hillTo

The Bill To address for a line item.

• shipFrom

The Ship From address for a line item.

shipTo

The Ship To address for a line item.

soldTo

The Sold To address for a line item.

taxEngineAddress

The Tax Engine Address for a line item.

billTo

The Bill To address for a line item.

Signature

global commercetax.TaxAddressRequest billTo {get; set;}

Property Value

TaxAddressRequest

shipFrom

The Ship From address for a line item.

Signature

global commercetax.TaxAddressRequest shipFrom {get; set;}

Property Value

TaxAddressRequest

shipTo

The Ship To address for a line item.

Signature

public commercetax.TaxAddressRequest shipTo {get; set;}

Property Value

TaxAddressRequest

soldTo





Property Value

TaxAddressRequest

taxEngineAddress

The Tax Engine Address for a line item.

Signature

global commercetax.TaxAddressRequest taxEngineAddress {get; set;}

Property Value

TaxAddressRequest

TaxAddressesRequest Methods

Learn more about the available methods with the TaxAddressesRequest class.

The TaxAddressesRequest class includes these methods.

equals(obj)

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

• hashCode()

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

toString()

Converts a value to a string.

equals(obj)

Maintains the integrity of lists of type TaxAddressesRequest by determining the equality of external objects in a list. This method is dynamic and is 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 TaxAddressesRequest by determining the uniqueness of the external object records in a list.

Signature

global Integer hashCode()





Converts a value to a string.

Signature

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

Trailhead Sample Apps

APIs

Podcasts AppExchange

POPULAR RESOURCES

Documentation

Component Library

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

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



Your Privacy Choices Responsible Disclosure

Contact