







Developers

Apex Reference Guide / CommercePayments Namespace / CardPaymentMethodResponse Class

CardPaymentMethodResponse Class

This class contains details about the card payment method.

Namespace

CommercePayments

CardPaymentMethodResponse Class =

• CardPaymentMethodResponse Methods

CardPaymentMethodResponse Methods

The following are methods for CardPaymentMethodResponse.

- setAccountId(accountId)
 - Sets the Salesforce payments account to which this payment method is linked.
- setAutoPay(autoPay)
 - Sets whether a token for recurring payments is being requested or not.
- setCardBin(cardBin)
 - Sets the card Bank Identification Number (BIN).
- setCardCategory(cardCategory)
 - Sets the card category.
- setCardHolderFirstName(cardHolderFirstName)
 - Sets the first name of the card holder.
- setCardHolderLastName(cardHolderLastName)
 - Sets the last name of the card holder.
- setCardHolderName(cardHolderName)
 - Sets the name of the card holder.
- setCardLastFour(cardLastFour)
 - Sets the last four digits of the card.
- setCardType(cardType)
 - Specifies the type of the credit card issuer.
- setCardTypeCategory(cardTypeCategory)
 - Sets the credit card issuer.
- setComments(comments)
 - Sets the notes added by a user for card payment.
- setDisplayCardNumber(displayCardNumber)
 - Sets the display card number.
- setEmail(email)
 - Sets the email address of the card holder.
- setExpiryMonth(expiryMonth)
 - Sets the month of expiry of the card.
- setExpiryYear(expiryYear)
 Sets the year of expiry of the card.
- setNickName(nickName)
 - Sets the nickname of the card.
- setStartMonth(startMonth)
- Sets the month the card becomes active.



V

Sets the Salesforce payments account to which this payment method is linked.

Signature

public void setAccountId(Id accountId)

Parameters

accountld

Type: Id

Salesforce Payments account to which this payment method is linked.

Return Value

Type: void

setAutoPay(autoPay)

Sets whether a token for recurring payments is being requested or not.

Signature

public void setAutoPay(Boolean autoPay)

Parameters

autoPay

Type: Boolean

Indicates whether a token for recurring payments is being requested (true) or not (false). The token lets the payment method be used for recurring payments.

Return Value

Type: void

setCardBin(cardBin)

Sets the card Bank Identification Number (BIN).

Signature

public void setCardBin(String cardBin)

Parameters

cardBin

Type: String

Bank Identification Number (BIN). The BIN is the first 4-6 numbers on a payment card that identifies the card issuer.

Return Value

Type: void

setCardCategory(cardCategory)

Sets the card category.

Signature



~

Type: CommercePayments.CardCategory

Specifies whether it is a credit card or debit card.

Return Value

Type: void

setCardHolderFirstName(cardHolderFirstName)

Sets the first name of the card holder.

Signature

public void setCardHolderFirstName(String cardHolderFirstName)

Parameters

cardHolderFirstName

Type: String

First name of the card holder.

Return Value

Type: void

setCardHolderLastName(cardHolderLastName)

Sets the last name of the card holder.

Signature

public void setCardHolderLastName(String cardHolderLastName)

Parameters

cardHolderLastName

Type: String

Last name of the card holder.

Return Value

Type: void

setCardHolderName(cardHolderName)

Sets the name of the card holder.

Signature

public void setCardHolderName(String cardHolderName)

Parameters

cardHolderName

Type: String

Card holder name.

Return Value



Sets the last four digits of the card.

Signature

public void setCardLastFour(String cardLastFour)

Parameters

cardLastFour

Type: String

Last four digits of the card.

Return Value

Type: void

setCardType(cardType)

Specifies the type of the credit card issuer.

Signature

public void setCardType(String cardType)

Parameters

cardType

Type: String

Type of the credit card issuer.

Return Value

Type: void

setCardTypeCategory(cardTypeCategory)

Sets the credit card issuer.

Signature

public void setCardTypeCategory(commercepayments.CardType cardTypeCategory)

Parameters

cardTypeCategory

Type: CommercePayments.CardType

Credit card issuer.

Return Value

Type: void

setComments(comments)

Sets the notes added by a user for card payment.

Signature

public void setComments(String comments)





~

Details about a record added by a user, maximum is 1000 characters.

Return Value

Type: void

setDisplayCardNumber(displayCardNumber)

Sets the display card number.

Signature

public void setDisplayCardNumber(String displayCardNumber)

Parameters

displayCardNumber

Type: String

Displayed card number.

Return Value

Type: void

setEmail(email)

Sets the email address of the card holder.

Signature

public void setEmail(String email)

Parameters

email

Type: String

Email address of the card holder.

Return Value

Type: void

setExpiryMonth(expiryMonth)

Sets the month of expiry of the card.

Signature

public void setExpiryMonth(Integer expiryMonth)

Parameters

expiryMonth

Type: Integer

Month of expiry of the card.

Return Value

Type: void



V

public void setExpiryYear(Integer expiryYear)

Parameters

expiryYear

Type: Integer

Year of expiry of the card.

Return Value

Type: void

setNickName(nickName)

Sets the nickname of the card.

Signature

public void setNickName(String nickName)

Parameters

nickName

Type: String

Card nickname.

Return Value

Type: void

setStartMonth(startMonth)

Sets the month the card becomes active.

Signature

public void setStartMonth(Integer startMonth)

Parameters

startMonth

Type: Integer

Determines from which month the card becomes active.

Return Value

Type: void

setStartYear(startYear)

Sets the year the card becomes active.

Signature

public void setStartYear(Integer startYear)

Parameters

startYear



Type: void

DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

Share your feedbo









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 Comn

Events and Caler

Partner Commur

Blog

Salesforce Admir

Salesforce Archit

© 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

