



# 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.



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

#### Signature

```
public void setAccountId(Id accountId)
```

#### Parameters

##### *accountId*

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`). If 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



```
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 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 Administrator
- 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](#)