



Developers



AlternativePaymentMethodResponse Class

[Apex Reference Guide](#) / [CommercePayments Namespace](#) / [AlternativePaymentMethodResponse](#)

# AlternativePaymentMethodResponse Class

The class contains the response details of the alternative payment method.

## Namespace

[CommercePayments](#)

## Example

```
commercepayments.AlternativePaymentMethodResponse response = new commercepayment
response.setEmail('alternativePaymentMethod');
response.setEmail('foo@foo.com');
response.setGatewayToken('NMoPoIOnTZSaRaWcV7gUUXe');
response.setGatewayTokenDetails('gateway token details');
```

- [AlternativePaymentMethodResponse Methods](#)

## AlternativePaymentMethodResponse Methods

The following are methods for `AlternativePaymentMethodResponse`.

- [setAccountId\(accountId\)](#)  
Sets the ID of the Salesforce payments account to which the payment method is linked.
- [setComments\(comments\)](#)  
Sets the notes about the payment method added by users.
- [setEmail\(email\)](#)  
Sets the email ID of the card holder.
- [setGatewayToken\(gatewayToken\)](#)  
Sets the token ID that a payment gateway generates when it first processes a payment.
- [setGatewayTokenDetails\(gatewayTokenDetails\)](#)  
Sets the details about the payment gateway token.
- [setName\(name\)](#)  
Sets the name that is assigned to the PaymentMethod object.

### setAccountId(accountId)

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

#### Signature

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

#### Parameters

**accountId**

Type: [Id](#)



## setComments(comments)

Sets the notes about the payment method added by users.

### Signature

```
public void setComments(String comments)
```

### Parameters

#### *comments*

Type: [String](#)

Notes about the payment method added by users, maximum 1000 characters.

### Return Value

Type: void

## setEmail(email)

Sets the email ID of the card holder.

### Signature

```
public void setEmail(String email)
```

### Parameters

#### *email*

Type: [String](#)

Email ID of the card holder.

### Return Value

Type: void

## setGatewayToken(gatewayToken)

Sets the token ID that a payment gateway generates when it first processes a payment.

### Signature

```
public void setGatewayToken(String gatewayToken)
```

### Parameters

#### *gatewayToken*

Type: [String](#)

A unique, alphanumeric ID, called a token, that a payment gateway generates when it first processes a payment. The token replaces the actual payment data so that the data is kept secure. This token is stored as encrypted text, and can be used for recurring payments.

### Return Value

Type: void

## setGatewayTokenDetails(gatewayTokenDetails)



Parameters

*gatewayTokenDetails*

Type: [String](#)

Detailed information about the gateway token.

Return Value

Type: void

setName(name)

Sets the name that is assigned to the PaymentMethod object.

Signature

```
public void setName(String name)
```

Parameters

*name*

Type: [String](#)

Name that you assign to the payment method object.

Return Value

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](#)  
[Events and Webinars](#)  
[Partner Connect](#)  
[Blog](#)  
[Salesforce](#)  
[Salesforce](#)

