



1. FormulariosAddCard

Pueden usar cualquiera de estos enlaces dependiendo la necesidad

<https://developers.paymentez.com/docs/payments/#javascript> (JS)
<https://github.com/paymentez/paymentez-android> (android nativo)
<https://github.com/paymentez/paymentez-ios/releases> (ios nativo)
<https://github.com/paymentez/paymentez.js> (sdk js)
https://bitbucket.org/paymentez/paymentez_mobile (flutter)

2. Verify

Verify método obligatorio en el caso de procesar tarjetas del grupo diners

<https://paymentez.github.io/api-doc/#payment-methods-cards-verify>

3. Debito con Token

<https://paymentez.github.io/api-doc/#payment-methods-cards-debit-with-token>

```

{
  "user": {
    "id": "33",
    "email": "test@paymentez.com"
  },
  "order": {
    "amount": 3,
    "taxable_amount": 0,
    "tax_percentage": 0,
    "vat": 0,
    "description": "TEST",
    "dev_reference": "012345"
  },
  "card": {
    "token": "176672368268766787687017",
    "cvc": "123"
  }
}
  
```

4. List card

<https://paymentez.github.io/api-doc/#payment-methods-cards-get-all-cards>

5. Delete Card

<https://paymentez.github.io/api-doc/#payment-methods-cards-delete-a-card>

6. Callback

Paymentez notifica via response(inmediato) y callback(asincrono), se recomienda validar trax con response y callback tenerlo como backup

<https://paymentez.github.io/api-doc/#webhook>

7. Refund

Permite realizar reembolsos totales de una t en el caso de que el cliente lo solicite.

<https://paymentez.github.io/api-doc/#payment-methods-cards-refund>