Test payment methods

Overview

You can place test orders using card-based payment methods and eCheck/ACH (available for the US).

Use the test payment information below, in conjunction with:

- Any billing currency
- Any card expiration date
- Any CVV code

Note: Unless you prepare your system to handle incoming test orders, your dynamic key generator might deliver real keys / codes for test orders. Click here to learn more about the fulfillment process of test orders.

Types of orders

- New acquisitions
- Manual renewals
- Automatic renewals (test card numbers required during initial purchase)
- Upgrades

ACH test data

Use the following ACH test payment data to place test orders.

- Routing number: 220000000
- Account number: 000123456789

Test cards

<table>
<thead>
<tr>
<th>Card type</th>
<th>Card number</th>
</tr>
</thead>
<tbody>
<tr>
<td>VISA</td>
<td>4111111111111111</td>
</tr>
</tbody>
</table>

https://knowledgecenter.2checkout.com/Documentation/09Test_ordering_system/01Test_payment_methods

Updated: Fri, 13 Mar 2020 03:26:55 GMT
<table>
<thead>
<tr>
<th>Card type</th>
<th>Card number</th>
</tr>
</thead>
<tbody>
<tr>
<td>MasterCard</td>
<td>5555555555554444</td>
</tr>
<tr>
<td>AMEX</td>
<td>378282246310005</td>
</tr>
<tr>
<td>Discover</td>
<td>6011111111111117</td>
</tr>
<tr>
<td>JCB</td>
<td>3566111111111113</td>
</tr>
</tbody>
</table>

Use the indicated cardholder name during your test orders to experience the corresponding use case:

<table>
<thead>
<tr>
<th>Use case</th>
<th>Cardholder name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Successful authorization for the initial transaction and all recurring charges.</td>
<td>John Doe</td>
</tr>
<tr>
<td>Successful authorization for the initial transaction and manual renewal transactions but recurring charges fail to authorize with the <strong>Insufficient Funds</strong> error message.</td>
<td>Mike Doe</td>
</tr>
<tr>
<td>Successful authorization for the initial transaction and manual renewal transactions but recurring charges fail to authorize with the <strong>Stolen Card</strong> error message.</td>
<td>Jenny Doe</td>
</tr>
<tr>
<td><strong>Insufficient funds</strong></td>
<td>Mona Doe</td>
</tr>
<tr>
<td><strong>Try again later</strong></td>
<td>Mark Doe</td>
</tr>
<tr>
<td><strong>Stolen card</strong></td>
<td>Red Doe</td>
</tr>
<tr>
<td><strong>Authentication failed</strong></td>
<td>Joy Doe</td>
</tr>
<tr>
<td><strong>Expired card</strong></td>
<td>Angela Doe</td>
</tr>
<tr>
<td><strong>Invalid card number</strong></td>
<td>Adrian Doe</td>
</tr>
<tr>
<td><strong>Invalid CVV (Security code)</strong></td>
<td>Jack Doe</td>
</tr>
</tbody>
</table>

[https://knowledgecenter.2checkout.com/Documentation/09Test_ordering_system/01Test_payment_methods](https://knowledgecenter.2checkout.com/Documentation/09Test_ordering_system/01Test_payment_methods)