

Save Card Feature - Release Note

Hosted Payment Page Integration:

Updated save card feature with CVV Validation has been made live on production. You can find below the detailed information for activating Save card option on “**Hosted Payment Page Integration**”.

1. You needs to save the Initial transaction reference number against the customer.
2. If the same customer is making a payment again on your store. Then you needs to pass the saved **Transaction Reference** number of the initial transaction made by that customer. This will enable the transaction through Save Card with CVV validation feature.
3. Additional parameter field “**ivp_firstRef**” has been added in the sale transaction request.
4. You have to pass “**Transaction reference**” number of the initial transaction of that particular customer in the parameter “**ivp_firstRef**”. (Please check below screen shot)

ivp_currency	AED
ivp_cart	Telr/138159
ivp_firstRef	030022933099
ivp_test	1
ivp_desc	Test Transaction From Telr

5. After passing “**ivp_firstRef**” in the request customer will be redirect to the Telr Payment page
6. Card number and Expiry date will be pre-filled in the payment page and it will be un-editable. (Card details will be fetched from the reference number passed by the merchant)

Telr Secure Payments

Purchase for AED 2.00 from TelrDev

TEST MODE

This is a test mode transaction. No funds will be debited from any card/account or paid to the merchant account. Only the pre-defined test cards can be used to obtain an authorisation response, any live card will decline.

Credit/Debit Card

Card number
4111 1111 1111 1111

Expiry date
05 2020

Security code
CVV

Phone number

- Customer just need to enter the 'CVV' on payment page and provide OTP on the 3D secure page to complete the transaction.
- Post validations transaction will be processed and marked as Success/Failure.
- Merchant can pass any authorized transaction reference number in the field "ivp_firstRef". Card details used against that particular transaction reference number will only be used for processing the transaction. As a best practice we advise to use first transaction reference number against unique card for particular customer.

NOTE: Please do not pass parameter "bill_custref" in the transaction request.

Mobile API Integration:

For Save card option in the Mobile API integration, you need to follow below process.

- You needs to save Initial transaction reference number against the customer.
- If the same customer is making a payment again on your store. Then you needs to pass the saved **Transaction Reference** number of the initial transaction made by that customer. This will enable the transaction through Save Card with CVV validation feature.
- Additional parameter field <firstref> has been added in the Mobile API transaction sale request.
- You have to pass the "Transaction reference" number of the initial transaction of that particular customer in the Mobile API request parameter <firstref>. (Please check below screen shot)

```
<?xml version="1.0" encoding="UTF-8"?>
<mobile>
  <store>15996</store>
  <key>pQ6nP-7rHt@5wRFV</key>
  <device>
    <type>iPone</type>
    <id>36C0EC49-AA2F-47DC-A4D7-D9927A739F5F</id>
  </device>
  <app>
    <name>TelrSDK</name>
    <version>0.0.1</version>
    <user>123456</user>
    <id>12345</id>
  </app>
  <tran>
    <test>0</test>
    <type>paypage</type>
    <class>ecom</class>
    <cartid>fddf2323df4123126</cartid>
    <description>Test Mobile API</description>
    <currency>AED</currency>
    <amount>1</amount>
    <language>en</language>
    <firstref>040022638263</firstref>
  </tran>
```

5. By passing “**firstref**” in the request customer will be redirect to the Telr Payment page, were customer’s Card number and Expiry date will be pre-filled in the payment page.