

Tokenization

To tokenize cardholder data through Checkout follow these steps:

- 1. Create a customer using the createCustomer API
- 2. Create a checkout using the <u>createCheckout API</u> and set <u>configurations.card.process_transaction</u> to <u>false</u> and <u>configurations.card.threed_secure.enabled</u> to <u>false</u> for *only* tokenization. If <u>configurations.card.threed_secure.enabled</u> is set to <u>true</u> a 3DS authentication will be done. Set the <u>amount</u> to any amount higher than 0 (zero). The response would look like:

```
{
"_id": "string",
"url": "string"
}
```

The <u>_id</u> field is the ID of the checkout object. The <u>url</u> field is the URL that the consumer should be sent to to complete the checkout process.

- 3. Redirect the Cardholder to the url of the checkout page, received when creating the checkout.
- 4. After the consumer has provided his card details and submitted the form, there are two ways to retrieve the <code>card._id</code>:
 - 1. Consumer will be redirected to the return_url with the card._id appended to the url like so:

```
https://return.url?card_id=5cade83a35f9660226f21726
```

2. The <code>card._id</code> will also be stored in the <code>checkout</code> object. Use <code>getCheckout</code> API using the id that you received in the <code>Checkout</code> response <code>/v1/checkout/{{id}}</code>. Retrieve the <code>card._id</code> from the <code>configurations.card.card</code> field. The response will look like this:

```
{
...
"configurations": {
"card": {
...
"card": "5cade83a35f9660226f21726"
...
}
,
...
}
```

Updated: 29-Oct-2021