1 Preparing Your Client-Side Checkout Page

In order to prepare your client-side checkout page for interacting with Moneris Checkout, you need to do a few tasks first:

1. Add a call to the Moneris Checkout JavaScript library in a <script> tag:

Testing:

```
<script src="https://gatewayt.moneris.com/chktv2/js/chkt_
v2.00.js"></script>
```

Production:

```
<script src="https://gateway.moneris.com/chktv2/js/chkt_
v2.00.js"></script>
```

2. Create a <div> in the HTML:

```
<div id="monerisCheckout"></div>
```

a. (optional): If you are not using the "Full screen" window sizing option, you will need to define the size of your window by creating another <div> around this one, for example: <div id="outerDiv" style="width:400px"; height"300px">

```
<div id="monerisCheckout"></div>
</div>
```

3. Instantiate the **monerisCheckout** object and set it up:

```
var myCheckout = new monerisCheckout();
myCheckout.setMode("qa");
myCheckout.setCheckoutDiv("monerisCheckout");
```

4. Set callbacks in JavaScript:

```
myCheckout.setCallback("page_loaded",myPageLoad);
myCheckout.setCallback("cancel_transaction",myCancelTransaction);
myCheckout.setCallback("error_event",myErrorEvent);
myCheckout.setCallback("payment_receipt",myPaymentReceipt);
myCheckout.setCallback("payment complete",myPaymentComplete);
```

For more information about callbacks in Moneris Checkout, see 1 Handling Callbacks.

August 2022 Page 1 of 2