1. **Create Payment**

$request\_data=array(

'amount' => $amount,

'currency' => 'BDT',

'intent' => 'sale',

'merchantInvoiceNumber' => $invoice

);

$url=curl\_init('https://checkout.pay.bka.sh/v1.2.0-beta/checkout/payment/create');

$request\_data\_json=json\_encode($request\_data);

$header=array(

'Content-Type:application/json',

"authorization: $id\_token",

'x-app-key:2l6u3m4i01ed69foin29vp42m'

);

curl\_setopt($url,CURLOPT\_HTTPHEADER, $header);

curl\_setopt($url,CURLOPT\_CUSTOMREQUEST, "POST");

curl\_setopt($url,CURLOPT\_RETURNTRANSFER, true);

curl\_setopt($url,CURLOPT\_POSTFIELDS, $request\_data\_json);

curl\_setopt($url,CURLOPT\_FOLLOWLOCATION, 1);

curl\_setopt($url, CURLOPT\_IPRESOLVE, CURL\_IPRESOLVE\_V4);

curl\_setopt($url, CURLOPT\_TIMEOUT, 30);

$response = curl\_exec($url);

curl\_close($url);

1. **Execute Payment**

$payment\_url = 'https://checkout.pay.bka.sh/v1.2.0-beta/checkout/payment/execute/'.$paymentID;

$url = curl\_init($payment\_url);

$header=array(

'Content-Type:application/json',

"authorization: $id\_token",

'x-app-key:2l6u3m4i01ed69foin29vp42m'

);

curl\_setopt($url,CURLOPT\_HTTPHEADER, $header);

curl\_setopt($url,CURLOPT\_CUSTOMREQUEST, "POST");

curl\_setopt($url,CURLOPT\_RETURNTRANSFER, true);

curl\_setopt($url,CURLOPT\_FOLLOWLOCATION, 1);

curl\_setopt($url, CURLOPT\_TIMEOUT, 30);

$response = curl\_exec($url);

curl\_close($url);

1. **Query Payment**

$url=curl\_init('https://checkout.sandbox.bka.sh/v1.2.0-beta/checkout/payment/query/'.$paymentID);

$header=array(

'Content-Type:application/json',

"authorization: $id\_token",

'x-app-key:2l6u3m4i01ed69foin29vp42m'

);

curl\_setopt($url,CURLOPT\_HTTPHEADER, $header);

curl\_setopt($url,CURLOPT\_CUSTOMREQUEST, "GET");

curl\_setopt($url,CURLOPT\_RETURNTRANSFER, true);

curl\_setopt($url,CURLOPT\_FOLLOWLOCATION, 1);

curl\_setopt($url, CURLOPT\_TIMEOUT, 30);

$resultdatax=curl\_exec($url);

curl\_close($url);

1. **Search Payment**

$url=curl\_init('https://checkout.pay.bka.sh/v1.2.0-beta/checkout/payment/search/'.$trxID);

$header=array(

'Content-Type:application/json',

"authorization: $id\_token",

'x-app-key:2l6u3m4i01ed69foin29vp42m'

);

curl\_setopt($url,CURLOPT\_HTTPHEADER, $header);

curl\_setopt($url,CURLOPT\_CUSTOMREQUEST, "GET");

curl\_setopt($url,CURLOPT\_RETURNTRANSFER, true);

curl\_setopt($url,CURLOPT\_FOLLOWLOCATION, 1);

curl\_setopt($url, CURLOPT\_TIMEOUT, 30);

$resultdatax=curl\_exec($url);

curl\_close($url);

1. **Grent Token**

$request\_data = array(

'app\_key' =>'2l6u3m4i01ed69foin29vp42m',

'app\_secret' =>'1d2qur3hm323h26h6a0m5pqucka8qkaae5drfimo4vejabo032qi'

);

$header = array(

'Content-Type:application/json',

'username:BDGAMERS',

'password:B@1PtexcaQMvb'

);

/\* production \*/

$url = curl\_init('https://checkout.pay.bka.sh/v1.2.0-beta/checkout/token/grant');

//$url = curl\_init('https://checkout.sandbox.bka.sh/v1.2.0-beta/checkout/token/grant');

$request\_data\_json = json\_encode($request\_data);

curl\_setopt($url,CURLOPT\_HTTPHEADER, $header);

curl\_setopt($url,CURLOPT\_CUSTOMREQUEST, "POST");

curl\_setopt($url,CURLOPT\_RETURNTRANSFER, true);

curl\_setopt($url,CURLOPT\_POSTFIELDS, $request\_data\_json);

curl\_setopt($url,CURLOPT\_FOLLOWLOCATION, 1);

curl\_setopt($url, CURLOPT\_IPRESOLVE, CURL\_IPRESOLVE\_V4);

curl\_setopt($url, CURLOPT\_TIMEOUT, 30);

$response = curl\_exec($url);

curl\_close($url);

1. **From HTML Page:**

<script src="https://scripts.pay.bka.sh/versions/1.2.0-beta/checkout/bKash-checkout.js"></script>

<script>

var msisdn = '<?= $msisdn ?>';

var game = '<?= $game ?>';

var inv\_no = Math.floor((Math.random() \* 100000) + 1);;

var paymentID = '';

bKash.init({

paymentMode: 'checkout', //fixed value ‘checkout’

//paymentRequest format: {amount: AMOUNT, intent: INTENT}

//intent options

//1) ‘sale’ – immediate transaction (2 API calls)

//2) ‘authorization’ – deferred transaction (3 API calls)

paymentRequest: {

amount: '10', //max two decimal points allowed

intent: 'sale'

},

createRequest: function(request) { //request object is basically the paymentRequest object, automatically pushed by the script in createRequest method

$.ajax({

url: 'https://ghoori.b2mwap.com/PacRush/create\_payment/'+msisdn,

type: 'POST',

contentType: 'application/json',

success: function(data) {

if(data == 'Completed'){

window.location.href = "https://ghoori.b2mwap.com/PacRush/landing/<?= $msisdn ?>";

return 0;

}

data = JSON.parse(data);

if (data && data.paymentID != null) {

paymentID = data.paymentID;

bKash.create().onSuccess(data);

} else {

bKash.create().onError();

}

},

error: function() {

bKash.create().onError();

}

});

},

executeRequestOnAuthorization: function() {

$.ajax({

url: 'https://ghoori.b2mwap.com/PacRush/execute\_payment/'+msisdn+'/'+paymentID,

type: 'POST',

contentType: 'application/json',

data: JSON.stringify({

"paymentID": paymentID

}),

success: function(data) {

data = JSON.parse(data);

if (data && data.paymentID != null) {

window.location.href = "https://ghoori.b2mwap.com/PacRush/consent\_back/"+msisdn+"/"+data.trxID; //Merchant’s success page

} else {

$('#model\_errorMessage').html(data.errorMessage);

$("#modal\_button").click();

bKash.execute().onError();

}

},

error: function() {

bKash.execute().onError();

}

});

},

onClose: function () {

//alert('User has clicked the close button');

}

});

</script>