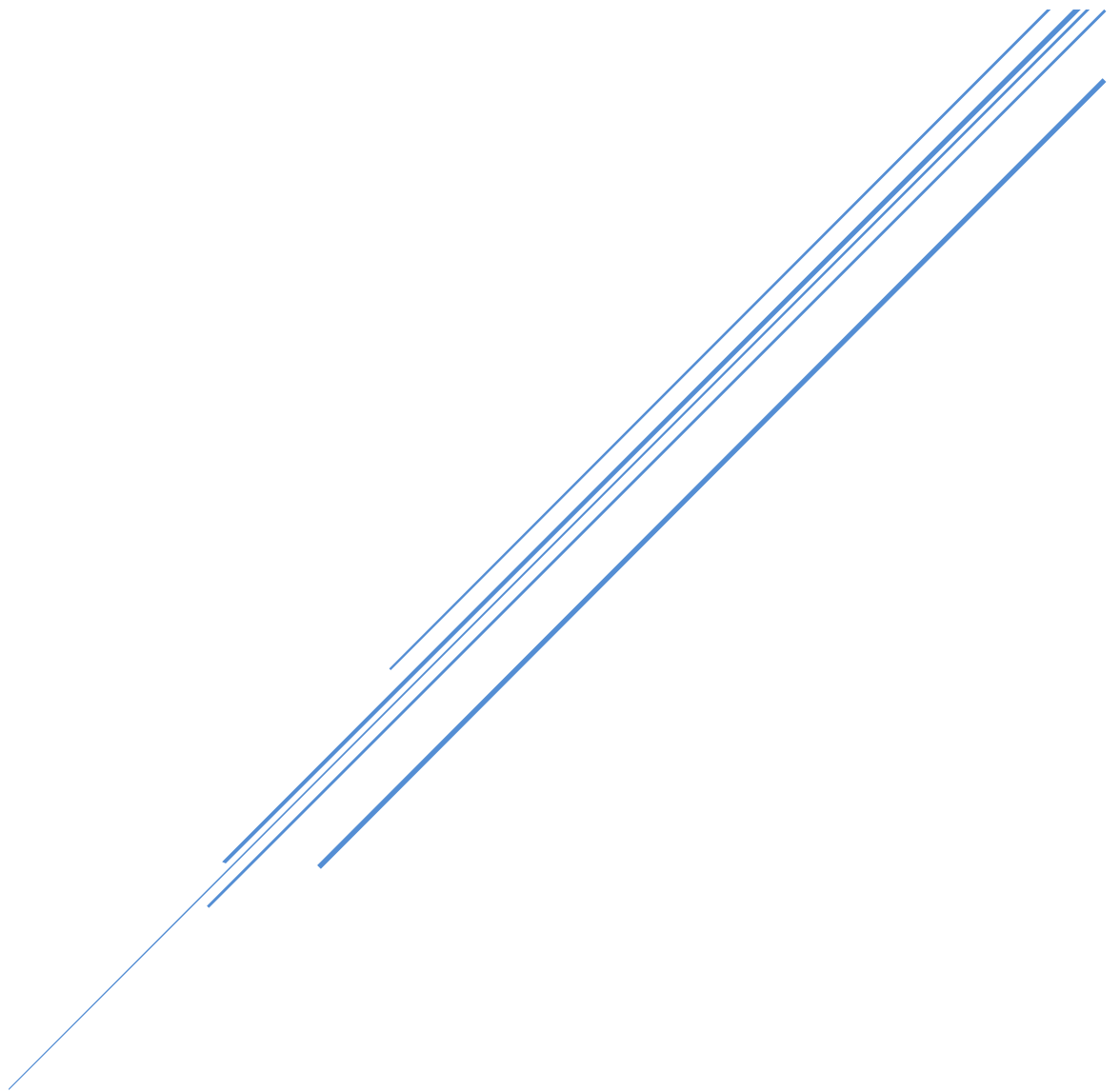




CC Avenue Integration Document



Version 4.15
15 September 2025

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1. Introduction

CCAvenue payment integration kit allows merchants to instantly collect payments from their users using various payment modes like credit cards, debit cards, cash cards, net banking etc. The CCAvenue payment integration supports a seamless payment experience on your platform while protecting your application from payment fraud and complexity related to various regulations.

2. Testing and Production Environment

CCAvenue test and production environments are separate. Merchants need an active CCAvenue account to use the test environment and production environment. Merchants will have to log in to their CCAvenue M.A.R.S account and get the API credentials for using these environments.

All transactions initiated by the merchant on our test environment are not processed. Test environment is strictly for testing the request and response functions.

After successfully testing the integration, a merchant can move to the production environment by changing the URL.

CCAvenue test URL is: <https://test.ccavenue.com>

CCAvenue production URL is: <https://secure.ccavenue.com>

To test the integration login to your CCAvenue M.A.R.S account, under the Settings tab -> API Keys page; copy the following credentials:

1. Merchant ID
2. Access Code
3. Working Key

3. Integration Method

CCAvenue supports collecting payment information using the following methods. All methods are designed to support a seamless user experience.

1. CCAvenue billing page (Non-Seamless) - Avoid the hassle of developing and managing your checkout page. Use the customizable billing page provided by CCAvenue which enables you to collect billing and shipping information of the customer.
2. CCAvenue iFrame Checkout - Fastest and easiest way to enable payments on your website. CCAvenue iframe checkout is a pre-configured form, which validates the payment data, and allows users to store card information to expedite the payment process in future. CCAvenue iFrame checkout also handles PCI compliance.
3. Custom checkout form - Merchants can build a custom checkout form to collect order and payment information and pass the same to the CCAvenue server for payment processing. CCAvenue can also store the customer's payment information to expedite the future payment.

TokenPay: This integration enables merchants to securely process the end-customer's card without storing the entire details and only storing the surrogate value of the same. It works across all major card networks, including MasterCard, RuPay, and Visa.

4. CCAvenue shopping cart - CCAvenue provides merchants with a product management module and a customizable shopping cart thereby eliminating the need for developing/maintaining their own.

5. CCAvenue Direct Connect - This integration enables you to deliver payment services directly through your website without redirecting your users to CCAvenue. This integration is fast and secure. It gives you control to not only build your own custom checkout form, but also control the payment request process with the banks.

TokenPay: This integration enables merchants to securely process the end-customer's card without storing the entire details and only storing the surrogate value of the same. It works across all major card networks, including MasterCard, RuPay, and Visa.

NOTE: Merchants who choose to display the UPI QR code on their page must adhere to the NPCI branding guidelines. Deviations from these guidelines may result in penalties. For detailed information, refer to the NPCI UPI Branding Guidelines [here](#).

4. Processing Orders Using CCAvenue Billing Page (Non-Seamless)

CCAvenue billing page helps you avoid the hassle of developing and managing your own billing page. CCAvenue billing page is fully customizable enabling you to match the look and feel of your website.

4.1 Process Flow

1. Customer selects product/service on your website and proceeds to make payment.
2. Customer is redirected to the CCAvenue billing page where the customer enters billing, shipping and payment information.
3. On submission of the transaction information, CCAvenue initiates the authorization process by connecting to the relevant bank/processing organization.
4. On receiving the authorization status from the bank, CCAvenue sends the response back to your website with the transaction status.

4.2 Basic Step Involved in Integration with the CCAvenue Billing Page

Set Up: Download the CCAvenue client library from the MARS panel. Click on “Resources” on the navigation bar of the Dashboard and click “Integration Kit”. You will have to use the CCAvenue transaction file (e.g. ccavRequestHandler.php) to initiate the payment process.

Configure: Every merchant receives a unique set of keys for transaction processing. These need to be configured in the transaction file used to initiate the payment process. From your MARS account under Settings tab -> API Keys page; copy the merchant id, access code and secret encryption. Set these values in the file (e.g. ccavRequestHandler.php) downloaded with the integration kit.

Payment Processing: You will have to post the order information to the CCAvenue transaction file (e.g. ccavRequestHandler.jsp) to initiate the payment process. CCAvenue transaction file on receiving the order related data will encrypt the data and forward the encrypted request to the CCAvenue billing page.

JSP

```
<html>
    <head>
        <title>Sample Transaction File</title>
    </head>
    <body><%@ page import = "java.io.*, com.ccavenue.transaction.util.AesCryptUtil"
%><%@include file="libFunctions.jsp"%><%
String merchant_id = "2193"; //Put your merchant id here
String access_code = " F94007DF1640D69A"; //Put access code here
String enc_key = "ABCD123456EFGH1234567890AAABBB1"; //Put encryption key here
Enumeration enumeration=request.getParameterNames ();
String ccaRequest="", pname="", pvalue=""; while (enumeration.hasMoreElements ()) { pname =
""+enumeration.nextElement (); pvalue = request.getParameter (pname);
ccaRequest = ccaRequest + pname + "=" + pvalue + "&";
}
AesCryptUtil aesUtil=new AesCryptUtil (enc_key); String encRequest=aesUtil.encrypt (ccaRequest);
%>
        <form method="post" name="redirect"
action="https://test.ccavenue.com/transaction/transaction.do? command= initiateTransaction"/>
            <input type="hidden" id="encRequest" name="encRequest" value="<%= encRequest %>">
            <input type="hidden" name="access_code" id="access_code" value="<%=
access_code %>">
                <script language='javascript'>document.redirect.submit ();</script>
            </form>
        </body>
</html>
```

4.3 Request Parameter

Merchant must send the following parameters to the CCAvenue PG for processing an order.

Required Parameters		
Name	Description	Type (length)
merchant_id	Merchant Id is a unique identifier generated by CCAvenue for each activated merchant.	Numeric
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order ID. It generates a unique payment reference number for each order the merchant sends.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), _ (underscore)
currency	The currency in which you want to process the transaction. INR – Indian Rupee USD – United States Dollar SGD – Singapore Dollar GBP – Pound Sterling EUR – Euro, official currency of Eurozone	Alphabets (3)
amount	Order amount	Numeric (12, 2)
redirect_url	CCAvenue will post the status of the order along with the parameters to this URL. If you do not send this value, order status will be sent back to the URL configured in dynamic event notifications module in your MARS account. If there is no URL configured in the MARS account, PG will display the status of the order on the CCAvenue confirmation page.	Alphanumeric (500) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore), ? (question mark)
cancel_url	CCAvenue will redirect the customer to this URL if the customer cancels the transaction on the billing page.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore)
language	CCAvenue billing page is multi-lingual. Currently we are displaying the page in English (Code - EN).	Alphabet (5)

upiPaymentFlag	The upiPaymentFlag parameter determines the UPI mode to be displayed to the end user. Possible values are: Intent QR VPA Intent,VPA Intent,QR NOTES: Values should be in same format as written above. Example: Intent,VPA (without space). Intent only works with mobile payment and value containing intent will not show intent option for desktop.	Values are case sensitive. Intent - Displays only intent button. QR - Displays only QR payment option. Intent,QR -Displays intent and QR options. Intent,VPA - Displays intent and collect option If param is blank, it works as per bank MID's allocated to the merchants. Note: Merchants must pass the QR or Intent parameters within the "UpiPaymentFlag" field.
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Merchant can send any of the following parameters in addition to the required parameters.

Billing and Shipping Information

Name	Description	Type (length)
billing_name	Name of the customer	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_address	Customer's billing address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.
billing_city	Customer's billing city	Alpha numeric (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.

billing_state	Customer's billing state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_zip	Customer's billing zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
billing_country	Customer's billing country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_tel	Customer's phone number	Numeric (20)
billing_email	Customer's email address	Alphanumeric (70) Characters allowed: Alphabet (A-Z), (a-z). Numbers @ (at), dot, _ (underscore)
delivery_name	Recipient's name	Alphanumeric (60) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_address	Shipping address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.

delivery_city	Shipping city	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_state	Shipping state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_zip	Shipping zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
delivery_country	Shipping country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_tel	Shipping phone number	Numeric (20)
merchant_param1	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, / (slash), dot, - (hyphen)
merchant_param2	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, / (slash), dot, - (hyphen)

merchant_param3	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param4	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param5	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
promo_code	This parameter is used for sending the code of the promotion you have created in the CCAvenue MARs by which you may offer specific discounts to customers using specific payment options.	Alphanumeric (20) Characters allowed: Alphabet (A-Z), (a-z). Numbers
sku_promo_code	This parameter is used to show specific promotion mapped to that SKU code to users which is created in CCAvenue Mars, using which you may offer specific discounts to customers	Alphanumeric (50) Characters allowed: Alphabet (A-Z), (az), Numbers and special characters ('-' and '_' only)
payment_descriptor	This parameter is used to show payment_narration in customer's statement. If merchant is using payment_descriptor parameter and wants to use billing_notes parameter also, CCAvenue will override value of payment_descriptor in billing_notes.	Alphanumeric (23)

tid	This parameter is used for sending the unique identifier to identify the uniqueness of the order. This is an optional parameter. The value for this parameter can be generated using the piece of code given in the integration kit. <i>The uniqueness of TID is valid for 24 hours only.</i>	Numeric (17) Characters allowed: Only numbers
qrExpiryTime	This parameter is utilized to specify the expiration time, in seconds, for UPI QR, Intent, and BQR transactions. It is an optional parameter. Example: If the expiry time is set to 3 minutes, the value passed should be 180. If no expiry (or) expiry other than allowed values is passed in request, a default expiry time of 240 seconds will be set. NOTE: Seamless and payload merchants must verify that the QR code is disabled or expired within the specified time frame.	Numeric (3) Characters allowed: Only numbers. Minimum: 40 Maximum: 240

4.4 Request Parameters for Standing Instruction Information

Merchant must send the following parameters to the CCAvenue PG for setting Standing Instructions for customer.

si_type (required)	This parameter is used to identify whether the standinginstruction request is for the fixed amount or for variable amount. Expected values: Fixed Ondemand	Alphabet (8)
si_mer_ref_no	This parameter can be used by the merchant to send a unique identifier. E.G. For insurance – Policy number. It can also be a customer reference number.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), _ (underscore)
si_amount	This will be required only in case of “Fixed” type standing instruction. This SI amount will be charged to the customer on each billing cycle.	Decimal (12,2)
si_setup_amount	This is a mandatory field and is required as part of the SI creation process. This is a one-time charge.	
si_frequency	This will be required only in case of “Fixed” type standing instruction. Expected values: Week Month Year This is used with si_frequency_no. E.g. If you want to charge the customer every 2 months, you will set the si_frequency parameter as “Month” and si_frequency_no as 2.	Alphabet(5)

si_frequency_no	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the frequency on which you want to charge the customer. This is used with si_frequency. E.g. If you want to charge the customer every 2 months, you will set the si_frequency parameter as “Month” and si_frequency_no as 2.	Numeric
si_billing_cycle	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the value for the total number of times you want to charge a customer. E.g. If you want to charge the customer 10 times every 2 months, you will set the si_frequency as “Month”, si_frequency_no as 2 and si_billing_cycle as 10.	Numeric
si_start_date	This will be required only in case of “Fixed” type standing instructions. This is the date from which SI billing will start for the customer.	DateTime

***Disclaimer:** “billing_zip” parameter is “Mandatory” for Insurance domain merchants creating SI profile with AMEX card scheme.

4.5 Response Parameters for Tokenization

Name	Description	Type (length)
token_eligibility	Token Eligibility	Alphabet (1) Values provided will be (Y/N)

5. Processing Orders Using CCAvenue iFrame Checkout Page

This is the fastest and the easiest way to enable payments on merchant website/s. CCAvenue iFrame checkout will enable the merchants to display the payment options on their checkout page and there by collect the payment information on their checkout page.

5.1 Process flow

1. Customer after selecting the product/service and entering the shipping details will proceed to make the payment on your billing page.
2. On your billing page customer selects the payment option and enters the payment information in the CCAvenue iFrame which is loaded after submitting the order information like merchant id, amount, currency, shipping information (optional) and billing information (optional).
3. On submission of the payment information, CCAvenue initiates the authorization process by connecting to the relevant bank/processing organization.
4. On receiving the authorization status from the bank, CCAvenue sends the response back to your website with the transaction status.

5.2 Basic Step Involved in Integration CCAvenue iFrame into Chackout Page

Set Up: Download the CCAvenue client library from the MARS panel. Click on “Resources” on the navigation bar of the Dashboard and click “Integration Kit”. You will have to use the CCAvenue transaction file (e.g. ccavRequestHandler.php) to initiate the payment process.

Configure: Every merchant receives a unique set of keys for transaction processing. These need to be configured in the transaction file used to initiate the payment process.

From your MARS account under Settings tab -> API Keys page; copy the merchant id, access code and secret encryption. Set these values in the file (e.g. ccavRequestHandler.php) downloaded with the integration kit.

Payment Processing: You will have to post the order information to the CCAvenue transaction file (e.g. ccavRequestHandler.jsp) to initiate the payment process. CCAvenue transaction file on receiving the order related data will encrypt the data and forward the encrypted request to the CCAvenue billing page.

Sample JSP Code

```
<div id="paymentDiv"></div>
<iframe width="482" height="500" scrolling="No" frameborder="0" id="paymentFrame" src=""></iframe>

<script type="text/javascript">
    $(document).ready(function() {
        $(function() {
            $("#checkout").live('click', function(e) {
                $("#paymentDiv").children().remove();
                var formData = $("form[name='customerData']").serialize();
                $.post("/transaction/jsp/iframe/iframeEncReq.jsp?", formData, function(data) {
                    var encRequest, Merchant_Id, url;
                    $("#paymentDiv").append(data);
                    Merchant_Id = $("#paymentDiv").find("#merchantId").val();
                    encRequest = $("#paymentDiv").find("#encRequest").val();
                    url = "https://secure.ccavenue.com/transaction/transaction.do?command=initiateTransaction&Merchant_Id="
                        + Merchant_Id + "&encRequest=" + encRequest;
                    $("#paymentFrame").attr("src", url);
                });
                e.preventDefault();
            });
        });

        $('#iframe#paymentFrame').load(function() {
            window.addEventListener('message', function(e) {
                $("#paymentFrame").css("height", e.data['newHeight'] + 'px');
            }, false);
        });
    });
</script>
```

5.3 Request Parameters

Merchant must send the following parameters to the CCAvenue PG for initiating the transaction and loading the CCAvenue iFrame.

Required Parameters		
Name	Description	Type (length)
merchant_id	Merchant ID is a unique identifier generated by CCAvenue for each activated merchant.	Numeric
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique ID with each request. CCAvenue will not check the uniqueness of this order ID. As it generates a unique payment reference number for each order which is sent by the merchant.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), _ (underscore)
currency	The currency in which you want to process the transaction. INR – Indian Rupee USD – United States Dollar SGD – Singapore Dollar GBP – Pound Sterling EUR – Euro, official currency of Eurozone	Alphabets (3)
amount	Order amount	Numeric (12, 2)
redirect_url	CCAvenue will post the status of the order along with the parameters to this URL. If you do not send this value, order status will be sent back to the URL configured in dynamic event notifications module in your MARS account. If there is no URL configured in the MARS account, PG will display the status of the order on the CCAvenue confirmation page.	Alphanumeric (500) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore), ? (question mark)
cancel_url	CCAvenue will redirect the customer to this URL if the customer cancels the transaction on the billing page.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore)
integration_type	Describes the type of iFrame flow iframe_normal – the bank pages will be displayed in the same tab as the payments page.	Exact value expected iframe_normal

language	CCAvenue billing page is multi-lingual. Currently we are displaying the page in English (Code - EN).	Alphabet(5)
upiPaymentFlag	The upiPaymentFlag parameter determines the UPI mode to be displayed to the end user. Possible values are: Intent QR VPA Intent,VPA Intent,QR NOTES: Values should be in same format as written above. Example: Intent,VPA (without space). Intent only works with mobile payment and value containing intent will not show intent option for desktop.	Values are case sensitive. Intent - Displays only intent button. QR - Displays only QR payment option. Intent,QR -Displays in intent and QR options. Intent,VPA - Displays intent and collect option If param is blank it works as per bank MID's allocated to the merchants. Note: Merchants must pass the QR or Intent parameters within the "UpiPaymentFlag" field.

Merchant can send any of the following parameters in addition to the required parameters.

Billing and Shipping Information		
Name	Description	Type (length)
billing_name	Name of the customer	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_address	Customer's billing address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circularbrackets, /(slash), dot, - (hyphen) Space in between words.

billing_city	Customer's billing city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_state	Customer's billing state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_zip	Customer's billing zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z).Numbers
billing_country	Customer's billing country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_tel	Customer's phone number	Numeric (20)
billing_email	Customer's email address	Alphanumeric (70) Characters allowed: Alphabet (A-Z), (a-z). Numbers @ (at), dot, _ (underscore)
delivery_name	Recipient's name	Alphabets (60)
Delivery_address	Shipping address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circularbrackets, /(slash), dot, - (hyphen) Space in between words.

Delivery_city	Shipping city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_state	Shipping state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_zip	Shipping zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
delivery_country	Shipping country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_tel	Shipping phone number	Numeric (22) Characters allowed: Numbers and - (Hyphen)
merchant_param1	This parameter can be used for sending additional information about the transaction. PG will send thisparameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circularbrackets, /(slash), dot, - (hyphen)
merchant_param2	This parameter can be used for sending additional information about the transaction. PG will send thisparameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circularbrackets, /(slash), dot, - (hyphen)

merchant_param3	This parameter can be used for sending additional information about the transaction. PG will send thisparameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circularbrackets, /(slash), dot, - (hyphen)
merchant_param4	This parameter can be used for sending additional information about the transaction. PG will send thisparameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circularbrackets, /(slash), dot, - (hyphen)
merchant_param5	This parameter can be used for sending additional information about the transaction. PG will send thisparameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circularbrackets, /(slash), dot, - (hyphen).
promo_code	This parameter is used for sending the code of the promotion you have created in the CCAvenue MARsby which you may offer specific discounts to customers using specific payment options.	Alphanumeric (20) Characters allowed: Alphabet (A-Z), (a-z). Numbers
qrExpiryTime	This parameter is utilized to specify the expiration time, in seconds, for UPI QR, Intent, and BQR transactions. It is an optional parameter. Example: If the expiry time is set to 3 minutes, the value passed should be 180. If no expiry (or) expiry other than allowed values is passed in request, default expiry time of 240 seconds will be set. NOTE: Seamless and payload merchants must	Numeric (3) Characters allowed: Only numbers. Minimum: 40 Maximum : 240

	verify that the QR code is disabled or expired within the specified time frame.	
sku_promo_code	This parameter is used to show specific promotion mapped to that SKU code to users which is created in CCAvenue Mars, using which you may offer specific discounts to customers	Alphanumeric (50) Characters allowed: Alphabet (A-Z), (az), Numbers and special charcaters ('-' and '_' only)
payment_descriptor	This parameter is used to show payment_narration in customer's statement. If merchant is using payment_descriptor parameter and wants to use billing_notes parameter also, CCAvenue will override value of payment_descriptor in billing_notes.	Alphanumeric(23)

5.4 Request Parameters for Standing Instruction Information

Merchant must send the following parameters to the CCAvenue PG for setting StandingInstructions for customer.

si_type (required)	This parameter is used to identify whether the standinginstruction request is for a fixed amount or for variable amount. Expected values: Fixed Ondemand	Alphabet(8)
si_mer_ref_no	This parameter can be used by the merchant to send aunique identifier. E.G. For insurance – Policy number. It can also be a customer reference number.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers,- (hyphen), / (slash), , _ (underscore)
si_amount	This will be required only in case of “Fixed” type standing instruction. This SI amount will be charged tothe customer on each billing cycle.	Decimal (12,2)
si_setup_amount	This is a mandatory field and is required as part of the SIcreation process. This is a one-time charge	

si_frequency	This will be required only in case of “Fixed” type standing instruction. Expected values: Week Month Year This is used with si_frequency_no. E.g. If you want to charge the customer every 2 months, you will set the si_frequency parameter as “Month” and si_frequency_no as 2.	Alphabet (5)
---------------------	--	--------------

si_frequency_no	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the frequency on which you want to charge the customer. This is used with si_frequency. E.g., If you want to charge the customer every 2 months, you will set the si_frequency parameter as “Month” and si_frequency_no as 2.	Numeric
si_billing_cycle	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the value for the total number of times you want to charge a customer. E.g., If you want to charge the customer 10 times every 2 months, you will set the si_frequency as “Month”, si_frequency_no as 2 and si_billing_cycle as 10.	Numeric
si_start_date	This will be required only in case of “Fixed” type standing instructions. This is the date from which SI billing will start for the customer.	datetime

***Disclaimer: “billing_zip” parameter is “Mandatory” for Insurance domain merchants creating SI profile with AMEX card scheme.**

5.5 Response Parameters for Tokenization

Name	Description	Type (length)
token_eligibility	Token Eligibility	Alphabet(1) Values provided will be (Y/N)

6. Processing Orders Using Custom Checkout Form

Merchants can build a custom checkout form to collect order and payment information and pass the same to CCAvenue directly for payment processing.

6.1 Process flow

1. Customer after selecting the product/service and entering the shipping details will proceed to make the payment on your billing page.
2. On your customized billing page customer selects the payment option from the list provided by CCAvenue as a JSON object. Customer enters the payment information and submits the form.
3. On submission of the payment information, CCAvenue initiates the authorization process by connecting to the relevant bank/processing organization.
4. On receiving the authorization status from the bank, CCAvenue sends the response back to your website with the transaction status.

6.2 Basic Steps Involved in Fetching Payment Options to Create Your Custom Checkout Form

Set Up: Download the CCAvenue client library from the MARS panel. Click on “Resources” on the navigation bar of the Dashboard and click “Integration Kit”. You will have to use the CCAvenue transaction file (e.g. ccavRequestHandler.php) to initiate the payment process.

Configure: Every merchant receives a unique set of keys for transaction processing. These need to be configured in the transaction file used to initiate the payment process.

From your MARS account under Settings tab -> API Keys page; copy the merchant id, access code and secret encryption. Set these values in the file (e.g. ccavRequestHandler.php) downloaded with the integration kit.

Payment Processing: You will have to post the order information to the CCAvenue transaction file (e.g. ccavRequestHandler.jsp) to initiate the payment process. CCAvenue transaction file on receiving the order related data will encrypt the data and forward the encrypted request to the CCAvenue billing page.

6.3 JSON Object Will Contain following Information

1. **Payment Option Type** – Will contain payment options allocated to the merchant. Options may include Credit Card, Net Banking, Debit Card, Cash Cards, EMI Payments or Mobile Payments.
2. **Card Type** – Will contain card type allocated to the merchant. Options may include Credit Card, Net Banking, Debit Card, Cash Cards, Mobile Payments, UPI, etc.
3. **Card Name** – Will contain name of card. E.g. Visa, MasterCard, American Express or and bank name in case of Net banking.
4. **Payment Mode Status** – Will help in identifying the status of the payment mode. Options may include Active or Down.
5. **Error** – This parameter will enable you to troubleshoot any configuration related issues. It will provide error description.

You will have to post the order information to the CCAvenue transaction file (e.g. ccavRequestHandler.jsp) to initiate the payment process. CCAvenue transaction file on receiving the order related data will encrypt the data and forward the encrypted request to the CCAvenueserver for processing.

Sample Code

```

<script type="text/javascript">
$(function(){
    var jsonData;
    var access_code=""; //Put access code here
    var amount="10.00";
    var currency="INR";

    $.ajax({
        url: 'https://test.ccavenue.com/transaction/transaction.do?command=getJsonData&access_code='+
            access_code+'&currency='+currency+'&amount='+amount,
        dataType: 'jsonp',
        jsonp: false,
        jsonpCallback: 'processData',
        success: function (data) {
            jsonData = data;
        },
        error: function(xhr, textStatus, errorThrown) {
            alert('An error occurred! ' + ( errorThrown ? errorThrown :xhr.status ));
        }
    });

    $("#payOption").click(function(){
        $("#card_name").children().remove(); // remove old card names from old one
        $("#card_name").append("<option value=''>Select</option>");

        var paymentOption = $(this).val();
        $("#card_type").val(paymentOption.replace("OPT", ""));

        $.each(jsonData, function(index,value) {
            if(value.payOpt==paymentOption){
                var payOptJSONArray = $.parseJSON(value[paymentOption]);
                $.each(payOptJSONArray, function() {
                    $("#card_name").find("option:last").after("<option class='"+this['dataAcceptedAt']+" "+
                        this['status']+"'' value='"+this['cardName']+"''>"+this['cardName']+"</option>");
                });
            }
        });

        $("#card_name").click(function(){
            if($(this).find(":selected").hasClass("DOWN")){
                alert("Selected option is currently unavailable. Select another payment option or try again later.");
            }
            if($(this).find(":selected").hasClass("CCAvenue")){
                $("#data_accept").val("Y");
            }else{
                $("#data_accept").val("N");
            }
        });
    });
</script>

```

6.4 Request Parameters

Merchant must send the following parameters to the CCAvenue PG for processing an order.

Required Parameters		
Name	Description	Type (length)
merchant_id	Merchant Id is a unique identifier generated by CCAvenue for each activated merchant.	Numeric
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order id. As it generates a unique payment reference number for each order which is sent by the merchant.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), _ (underscore)
currency	The currency in which you want to process the transaction. INR – Indian Rupee USD – United States Dollar SGD – Singapore Dollar GBP – Pound Sterling EUR – Euro, official currency of Eurozone	Alphabets (3)
amount	Order amount	Numeric (12, 2)
redirect_url	CCAvenue will post the status of the order along with the parameters to this URL. If you do not send this value, order status will be sent back to the URL configured in dynamic event notifications module in your MARS account. If there is no URL configured in the MARS account, PG will display the status of the order on the CCAvenue confirmation page.	Alphanumeric (500) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore), ? (question mark)
cancel_url	CCAvenue will redirect the customer to this URL if the customer cancels the transaction on the billing page.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore)

payment_option	Payment option selected by the customer OPTCRDC - Credit Card OPTDBCRD - Debit Card OPTNBK - Net Banking OPTCASHC - Cash Card OPTMOBP –Mobile Payments OPTNACH- eNACH generation OPTUPI-UPI	Alphabets (10)
card_type	Type of card used by the customer. CRDC - Credit Card DBCRD - Debit Card NBK - Net Banking CASHC - Cash Card MOBP - Mobile Payments NACH- eNACH UPI-UPI	Alphabets (10)
card_name	Name of the card used by the customer. This list will be provided by CCAvenue. Examples: credit card, debit card, netbanking, UPI, and eNACH etc .	Alphabets (100) Characters allowed: Alphabet (A-Z), (a-z).
data_accept	Resend the parameter value received at the time of fetching the payment options. Expected values – Y or N	Alphabets (1)
card_number	Card number entered by the customer. <i>* (Please refer Note at the end of this table)</i>	Numeric
expiry_month	Card expiry month <i>* (Please refer Note at the end of this table)</i>	Numeric
expiry_year	Card expiry year <i>* (Please refer Note at the end of this table)</i>	Numeric
cvv_number	Card verification value number. This is mandatory parameter for all networks.	Numeric
issuing_bank	Card issuing bank name	Alphabets (100) Characters allowed: Alphabet (A-Z), (a-z).
mobile_no	Mobile no (Only in case of Mobile payments.)	Numeric

* **Note:** This parameter is required **ONLY** in case of card-in-motion. If the card is tokenized by the merchant, please refer “Request parameters for Tokenized Transaction” section. If Alt-Id is generated by merchant please refer to “Request parameters for Guest Checkout Transaction” section.

Merchant can send any of the following parameters in addition to the required parameters.

Name	Description	Type (length)
billing_name	Name of the customer	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_address	Customer's billing address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.
billing_city	Customer's billing city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_state	Customer's billing state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_zip	Customer's billing zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
billing_country	Customer's billing country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_tel	Customer's phone number	Numeric (20)

billing_email	Customer's email address	Alphanumeric (70) Characters allowed: Alphabet (A-Z), (a-z). Numbers @ (at), dot, _ (underscore)
delivery_name	Recipient's name	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_address	Shipping address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.
delivery_city	Shipping city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_state	Shipping state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_zip	Shipping zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
delivery_country	Shipping country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.

delivery_tel	Shipping phone number	Numeric (20)
merchant_param1	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param2	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param3	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param4	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param5	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
qrExpiryTime	This parameter is utilized to specify the expiration time, in seconds , for UPI QR, Intent, and BQR transactions. It is an optional parameter.	Numeric (3) Characters allowed: Only numbers.

	Example: If the expiry time is set to 3 minutes, the value passed should be 180. If no expiry (or) expiry other than allowed values is passed in request, default expiry time of 240 seconds will be set. NOTE: Seamless and payload merchants must verify that the QR code is disabled or expired within the specified time frame.	Minimum : 1 Maximum : 240
sku_promo_code	This parameter is used to show specific promotion mapped to that SKU code to users which is created in CCAvenue Mars, using which you may offer specific discounts to customers	Alphanumeric (50) Characters allowed: Alphabet (A-Z), (a-z), Numbers and special charcaters ('-' and '_' only)

6.5 Request parameters for Standing Instruction Information

Merchant must send the following parameters to the CCAvenue PG for setting Standing Instructions for customer.

si_type (required)	This parameter is used to identify whether the standinginstruction request is for the fixed amount or for variable amount. Expected values: Fixed Ondemand	Alphabet(8)
si_mer_ref_no	This parameter can be used by the merchant to send aunique identifier. E.G. For insurance – Policy number. It can also be a customer reference number.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash),,,_ (underscore)
si_amount	This will be required only in case of “Fixed” type standing instruction. This SI amount will be charged tothe customer on each billing cycle.	Decimal (12,2)
si_setup_amount	This is a mandatory field and is required as part of the SIcreation process. This is a one-time charge	Decimal (12,2)

si_frequency	This will be required only in case of “Fixed” type standing instruction. Expected values: Week Month Year This is used with si_frequency_no. E.g. If you want to charge the customer every 2 months, you will set the si_frequency parameter as “Month” and si_frequency_no as 2.	Alphabet (5)
si_frequency_no	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the frequency on which you want to charge the customer. This is used with si_frequency. E.g. If you want to charge the customer every 2 months, you will set the si_frequency parameter as “Month” and si_frequency_no as 2.	Numeric
si_billing_cycle	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the value for total number of times you want to charge a customer. E.g. If you want to charge the customer 10 times every 2 months, you will set the si_frequency as “Month”, si_frequency_no as 2 and si_billing_cycle as 10.	Numeric
si_start_date	This will be required only in case of “Fixed” type standing instructions. This is the date from which SI billing will start for the customer.	Datetime

***Disclaimer: “billing_zip” parameter is “Mandatory” for Insurance domain merchants creating SI profile with AMEX card scheme.**

6.6 Request parameters for Tokenized Transaction

If the token is not generated through CCAvenue TokenPay, merchant should pass the below set of parameters to process a tokenized card.

Required Parameters		
Name	Description	Type (length)
cvv_number	Card verification value number <i>* (Please refer Note at the end of this table)</i>	Numeric (5)
cryptogram	Cryptogram values	Alphanumeric (40)
token_requestor_id	Token requestor ID	Alphanumeric (40)
token_number	Token number	Numeric (40)
token_expiry	Token expiry date	Numeric (10) Values allowed (mm/yyyy)

Disclaimer: Parameter “cryptogram” will hold “DCSC” code which is 4-digit numeric value for the AMEX cardscheme.

NOTE:

* In case the merchant has opted for CCAvenue TokenPay - Provisioning Services, our application will do the heavy lifting and will fetch all above information for payment processing.

* If the merchant has opted for CVV-less integration for token processing, then there is no need to pass the CVV parameter in the request. To change this setting, please connect with the CCAvenue service team.

6.6 Response Parameters for Tokenization

Name	Description	Type (length)
token_eligibility	Token Eligibility	Alphabet (1) Values provided will be(Y/N)

6.7 Request parameters for Guest Checkout Transaction

If the ALT-ID is not generated through CCAvenue, merchant should pass the below set of parameters to process an ALT-ID transaction.

Required Parameters		
Name	Description	Type (length)
cvv_number	Card verification value number. This is mandatory parameter for all networks.	Numeric
cryptogram	ALT-ID Cryptogram values This is a mandatory parameter.	Alphanumeric (256) Characters allowed: A–Z, a–z, 0–9, plus (+), Slash (/) , equals to (=)

token_number	ALT-ID number This is a mandatory parameter.	Numeric (40)
token_expiry	ALT-ID expiry date This is a mandatory parameter.	Numeric (10) Values allowed (mm/yyyy)
guest_checkout	Default value = Y This is a mandatory parameter for Alt ID processing. Note: If value is not Y then it will be treated as COFT Token Processing Transaction.	Y (1)
token_reference_id	ALT-ID token reference id This is a mandatory parameter if the ALT-ID provider is Wibmo and the card is Diners.	Alphanumeric (64) Characters allowed: A–Z, a–z, 0–9, hyphen (-)
provider_merchant_id	ALT-ID merchant id This is a mandatory parameter if the ALT-ID provider is Wibmo and the card is Diners.	Alphanumeric (32)
card_suffix	Last 4 digits of card	numeric (4)

7. Vault Feature for Storing Card

CCAvenue enables the merchants to store card information of their customers for future transactions. This option is available in seamless and non-seamless implementations.

CCAvenue PG needs an additional parameter to identify your customer. You can send a unique id of the customer from your system at the time of initiating the transaction. This unique ID can be a customer ID, mobile number or an email ID. CCAvenue PG will store the card information against the customer identifier.

If there are any payment options stored against a customer identifier, CCAvenue PG will retrieve and load the same for customer to make the payment. Customers will also have the option of paying through a new card/payment option.

Vault Information			
customer_identifier	The identifier against which the card information is to be stored or retrieved Email ID Customer ID Mobile number	Alphanumeric, '@' and '.' are allowed	70

8. Processing Orders Using CCAvenue Direct Connect

This integration will enable you to deliver payment services directly through your website without redirecting your users to CCAvenue. This integration is fast and secure. It gives you control to not only build your own custom checkout form, but also control the payment request process with the banks.

8.1 Process flow

- a. customer, after selecting the product/service and entering the shipping details will proceed to make the payment using your billing page.
- b. On your customized billing page customer selects the payment option from the list provided by CCAvenue as a JSON object. The customer enters the payment information and submits the form.
- c. On submission of the payment information, merchant initiates a server-to-server call to CCAvenue to fetch the request payload for the payment option selected by the user.
- d. The request payload received from CCAvenue will be used by you to connect directly to the bank's authentication/3D secure page, bypassing CCAvenue.
- e. CCAvenue will receive the authentication status from the bank and in turn post the transaction status back to the merchant's website.

8.2 Steps to Fetch Payment Options for Order processing via CCAvenue Direct Connect

Set Up: Download the CCAvenue client library from the MARS panel. Click on "Resources" on the navigation bar of the Dashboard and click "Integration Kit". You will have to use the CCAvenue transaction file (e.g. ccavRequestHandler.php) to initiate the payment process.

Configure: Every merchant receives a unique set of keys for transaction processing. These need to be configured in the transaction file used to initiate the payment process.

From your MARS account under Settings tab -> API Keys page; copy the merchant id, access code and secret encryption. Set these values in the file (e.g. ccavRequestHandler.php) downloaded with the integration kit.

Payment Processing: You will have to post the order information to the CCAvenue transaction file (e.g. ccavRequestHandler.jsp) to initiate the payment process. CCAvenue transaction file on receiving the order related data will encrypt the data and forward the encrypted request to the CCAvenue billing page.

JSON object will contain following information

1. **Payment Option Type** – Will contain payment options allocated to the merchant. Options may include Credit Card, Net Banking, Debit Card, Cash Cards, EMI Payments or Mobile Payments.

2. **Card Type** – Will contain card type allocated to the merchant. Options may include CreditCard, Net Banking, Debit Card, Cash Cards or Mobile Payments.
3. **Card Name** – Will contain name of card. E.g. Visa, MasterCard, American Express or and bank name in case of Net banking.
4. **Payment Mode Status** – Will help in identifying the status of the payment mode. Options may include Active or Down.
5. **Error** – This parameter will enable you to troubleshoot any configuration related issues. It will provide error description.

You will have to post the order information to the CCAvenue transaction file (e.g. ccavRequestHandler.jsp) to initiate the payment process. CCAvenue transaction file on receiving the order related data will encrypt the data and forward the encrypted request to the CCAvenue server for processing.

Sample Code

```
<script type="text/javascript">
$(function(){
    var jsonData;
    var access_code=""; //Put access code here
    var amount="10.00";
    var currency="INR";

    $.ajax({
        url: 'https://test.ccavenue.com/transaction/transaction.do?command=getJsonData&access_code='+
            access_code+'&currency='+currency+'&amount='+amount,
        dataType: 'jsonp',
        jsonp: false,
        jsonpCallback: 'processData',
        success: function (data) {
            jsonData = data;
        },
        error: function(xhr, textStatus, errorThrown) {
            alert('An error occurred! ' + ( errorThrown ? errorThrown :xhr.status ));
        }
    });

    $("#payOption").click(function(){
        $("#card_name").children().remove(); // remove old card names from old one
        $("#card_name").append("<option value=''>Select</option>");

        var paymentOption = $(this).val();
        $("#card_type").val(paymentOption.replace("OPT", ""));

        $.each(jsonData, function(index,value) {
            if(value.payOpt==paymentOption){
                var payOptJSONArray = $.parseJSON(value[paymentOption]);
                $.each(payOptJSONArray, function() {
                    $("#card_name").find("option:last").after("<option class='"+this['dataAcceptedAt']+"' "+
                        this['status']+" value='"+this['cardName']+"'>"+this['cardName']+"</option>");
                });
            }
        });

        $("#card_name").click(function(){
            if($(this).find(":selected").hasClass("DOWN")){
                alert("Selected option is currently unavailable. Select another payment option or try again later.");
            }
            if($(this).find(":selected").hasClass("CCAvenue")){
                $("#data_accept").val("Y");
            }else{
                $("#data_accept").val("N");
            }
        });
    });
});
</script>
```

Sample code for handling Payload at your end

For HTML:

```
HttpClient vClient = new
HttpClient();String vResponse =
vClient.processUrlConnectionReq("encRequest="+encRequest+"&access_code="+access_code,"
https:/
/test.ccavenue.com/transaction/transaction.do?command=initiatePayloadTransaction");
out.print(vResponse);//writes payload on browser to open bank page
```

For JSON:

```
HttpClient vClient = new
HttpClient();String vResponse =
vClient.processUrlConnectionReq("encRequest="+encRequest+"&access_code="+access_code,"https:/
/test.ccavenue.com/transaction/transaction.do?command=initiatePayloadTransaction");//m
akes server to server call to CCAvenue and recives payload in JSON fromat
String vHtml = "<!DOCTYPE html PUBLIC '-//W3C//DTD XHTML 1.0
Transitional//EN'http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd>"
+ "<html xmlns='http://www.w3.org/1999/xhtml'>"
+ "<head>" + "<meta http-equiv='Content-Type'
content='text/html; charset=utf-8' />" + "<title>CCAvenue-Transaction page</title>" + "<link
rel='SHORTCUT ICON' type='image/ico' href='"
+ "/images/favicon.ico' />"
+ "<script language='javascript'>window.history.forward();
function noBack() { window.history.forward(); } function SubmitMe(){
document.getElementById('submit').style.visibility='hidden';document.getElementById('submit')
.click()
; }</script>"
+ "</head>"
+ "<body style='margin:0px;'
onLoad='noBack();SubmitMe();>";JSONObject obj = new JSONObject(vResponse);
vHtml=vHtml+"<form name='MalltoEpay'
method='"+obj.get("method")+"'action='"+obj.get("bankUrl")+"'>";
JSONObject requestData =
obj.getJSONObject("data");Iterator vKeys =
requestData.keys(); while(vKeys.hasNext()){
String key = (String)vKeys.next();
vHtml = vHtml+"<input type='text' name='"+key+"' value='"+requestData.get(key)+"'>";
} vHtml = vHtml+"<input type='submit' id='submit' value='Continue'
style='display:none;'></form>"
+ "</body></html>"
;out.print(vHtml)
```

8.3 Request Parameters

Merchant must send the following parameters to the CCAvenue PG for processing an order.

Required Parameters		
Name	Description	Type (length)
merchant_id	Merchant Id is a unique identifier generated by CCAvenue for each activated merchant.	Numeric
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order id. As it generates a unique payment reference number for each order which is sent by the merchant.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), _ (underscore)
currency	Currency in which you want to process the transaction. INR – Indian Rupee USD – United States Dollar SGD – Singapore Dollar GBP – Pound Sterling EUR – Euro, official currency of Eurozone	Alphabets (3)
amount	Order amount	Numeric (12, 2)
redirect_url	CCAvenue will post the status of the order along with the parameters to this URL. If you do not send this value, order status will be sent back to the URL configured in dynamic event notifications module in your MARS account. If there is no URL configured in the MARS account, PG will display the status of the order on the CCAvenue confirmation page.	Alphanumeric (500) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore), ? (question mark)
cancel_url	CCAvenue will redirect the customer to this URL if the customer cancels the transaction on the billing page.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore)

payment_option	Payment option selected by the customer OPTCRDC - Credit Card OPTDBCRD - Debit Card OPTNBK - Net Banking OPTCASHC - Cash Card OPTMOBP - Mobile Payments OPTNACH- eNACH OPTUPI- UPI	Alphabets (10)
card_type	Type of card used by the customer. CRDC - Credit Card DBCRD - Debit Card NBK - Net Banking CASHC - Cash Card MOBP - Mobile Payments NACH- eNACH UPI-UPI	Alphabets (10)
card_name	Name of the card used by the customer. This list will be provided by CCAvenue. Examples: credit card, debit card, netbanking, UPI, and eNACH etc .	Alphabets(100) Characters allowed: Alphabet (A-Z), (a-z).
data_accept	Resend the parameter value received at the time of fetching the payment options. Expected values – Y or N	Alphabets(1)
card_number	Card number entered by the customer. <i>* (Please refer Note at the end of this table)</i>	Numeric
expiry_month	Card expiry month <i>* (Please refer Note at the end of this table)</i>	Numeric
expiry_year	Card expiry year <i>* (Please refer Note at the end of this table)</i>	Numeric
cvv_number	Card verification value number. This is mandatory parameter for all networks.	Numeric
issuing_bank	Card issuing bank name	Alphabets (100) Characters allowed: Alphabet (A-Z), (a-z).
mobile_no	Mobile no (Only in case of Mobile payments.)	Numeric
upiPaymentFlag	The upiPaymentFlag parameter determines the UPI mode to be displayed to the end user. Value: QR	Values are case sensitive. QR - Displays only QR payment option. Note: Merchants must pass the QR or Intent parameters within the “ UpiPaymentFlag ”

		field.
--	--	--------

*** Note: This parameter is required ONLY in case of card-in-motion. If the card is tokenized by the merchant, please refer “Request parameters for Tokenized Transaction” section. If Alt-Id is generated by merchant, please refer to “Request parameters for Guest Checkout Transaction” section.**

Merchant can send any of the following parameters in addition to the required parameters.

Name	Description	Type (length)
billing_name	Name of the customer	Alphabets (60) Characters allowed:Alphabet (A-Z), (a-z). Space in between words.
billing_address	Customer's billing address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.
billing_city	Customer's billing city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_state	Customer's billing state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_zip	Customer's billing zip code	Alphanumeric (15) Characters allowed:Alphabet (A-Z), (a-z).Numbers
billing_country	Customer's billing country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_tel	Customer's phone number	Numeric (20)

billing_email	Customer's email address	Alphanumeric (70) Characters allowed: Alphabet (A-Z), (a-z). Numbers @ (at), dot, _ (underscore)
delivery_name	Recipient's name	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_address	Shipping address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.
delivery_city	Shipping city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_state	Shipping state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_zip	Shipping zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
delivery_country	Shipping country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_tel	Shipping phone number	Numeric (20)

device_parameter	This optional parameter is used only in case Direct Connect integration for in which merchant sends a device type though which transaction is processed.	Alphabets (3) Characters allowed: MOBPC
merchant_param1	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param2	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param3	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param4	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param5	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)

qrExpiryTime	This parameter is utilized to specify the expiration time, in seconds, for UPI QR, Intent, and BQR transactions. It is an optional parameter. Example: If the expiry time is set to 3 minutes, the value passed should be 180. If no expiry (or) expiry other than allowed values is passed in request, default expiry time of 240 seconds will be set. NOTE: Seamless and payload merchants must verify that the QR code is disabled or expired within the specified time frame.	Numeric (3) Characters allowed: Only numbers. Minimum-40 Maximum : 240
sku_promo_code	This parameter is used to show specific promotion mapped to that SKU code to users which is created in CCAvenue Mars, using which you may offer specific discounts to customers	Alphanumeric (50) Characters allowed: Alphabet (A-Z), (az), Numbers and special charcaters ('-' and '_' only)
payment_descriptor	This parameter is used to show payment_narration in customer's statement. If merchant is using payment_descriptor parameter and wants to use billing_notes parameter also, CCAvenue will override value of payment_descriptor in billing_notes.	Alphanumeric(23)

8.4 Payload for UPI-QR

UPI-QR Merchant has to pass the following parameters data in the encrypted request:

Name	Description	Type (length)
payment_option	Payment option selected by the customer. Value: OPTUPI- UPI	Alphabets (10)
card_name	Name of the card used by the customer. Value: UPI	Alphabets (100) Characters allowed: Alphabet (A-Z), (a-z).
card_type	Type of card used by the customer. Value: UPI-UPI	Alphabets (10)
upiPaymentFlag	The upiPaymentFlag parameter determines the UPI mode to be displayed to the end user. Value: QR	Values are case sensitive. QR - Displays only QR payment option. Note: Merchants must pass the QR or Intent parameters within the "UpiPaymentFlag" field.

8.5 Encrypted request

```
be792c0d414f3e285fee93d35c5ac10c52fbb780ef82cc4b214b065d803db2bf573a4f509e7a559cd767cfcc8
87224522b7a45bf9dbee1d4aeede7488fabd1279fa880a27f657dacc444940ca97630dd11b1b56428b8c5
7468b8d906273bd8f41fcbe79efb6a4fe8d6ac7bbdcfe0879ebd5d3ddbadd9fe450ae5393f706fc43872934
0295380ec6466c8ae6fd58092515153a6c875806e8cb18392235ba0800784ac96a2f75d68271548b911880
08e96764056d92fe51eeca62d06cc397a9fe2caa15f6df9ead7c041726fd45b3788ed728ccce2215da6cd805
6373c4ec0f9c64340073f12b6ea81f734d63371130bb1a81423c81003fb977382ecfb5508b79fc0a0d2382f8f
56ef0423f825287b0e9e541dd40205ff26eafff318fa8ef708b76d434c3750af6b2ca168898f15d5a1fafbcc9a5
9a60b35f367a0fa49d5199263905571b784db7541d16fbfa008352ccb270533df0924091e582d9477bb32fe
4250f046e4f6042840f4ec53a1062527a2d05897637800cf47dbdc1f4a40df6651e5458fb7948b5c900ddb70
984a4fd33df0487e787e1da82db464378736690bd215b042271282f8abbbc2bad0f42aca04268f948f941cb
321
```

8.6 Decrypted request

```
billing_address=Test&integration_type=payload&tc_url=&checkin=Make
payment&billing_email=test@gmail.com&delivery_state=&card_name=UPI&order_id=241748152&redir
ect_url=&delivery_name=&mobile_no=9595226054&sub_account_id=&billing_state=MP&currency=INR
&payment_option=OPTUPI&billing_country=India&virtualAddress=&card_type=UPI&delivery_city=&deli
very_address=&merchRecvCountry=&access_code=AVNU55AY03UNYA&tid=240709180054934430230&e
xpiry_month=&collectByDate=&si_bill_cycle=&upiPaymentFlag=QR&billing_city=Indore&billing_notes=o
rder will be shipped&cancel_url=&carddetails=N&merchSendCurrency=&
merchant_id=2&qrcodeExpiryTime=240&billing_tel=9595226054& billing_zip=425001& amount=1.01
```

8.7 Enc Response

```
{
  "status": "0",
  "enc_response":
    "7f44b71d6849f48817eda06d85c3ef806f316aafb7cc88cc0f1e247db716efceb700954039899776abb62bf
    32af725fffb762d7695bcab73da94c5c28889cee907e314cddd833ca4003dd95a9908c1ce73aa6a65db576c
    d9e7c97e92f8b759bf6ce496522fd106ec04f874e67a61e0d4982ab7e32c4c1ebc59d8a4324c2235be2b72
    030671a23d5a6d1a9ed2c49807a0e60aaf30275b95d3563e7c2e7d5322da8be3e76b00f6cc573c35a5fbb1
    b80853c2d2c4f48a48a2e712a8cc310f012b6e65ab3dea5022028daad83737aac0606fb48764b4f33b3288
    1c46408e9744997492c8b759710b8a1f2da28cd136b0c7af08b88330ce25305c67ac0d18a34c30a8c5e5d1
    699f5b0e479a5c4ff80c77c479d2358e53d851c50dbdfb2b8120d9c6e0df2e78b05be0acdab67f7ca9e8e48
    d244c8a2813144d57bedaa98125ac8de088156047c8820461a38670e24716648aefe37a0efed67396eba2
    e2c63a6d63fa1495b1d0e8f6379a05daf12e97ed40dd8ee7e98acc23aa74d011857945c9e301c0263519c9
    7da5f94a5d929e29e3ac9e1d5c3a596915cfeae5afcc50f34c74f2fcd2a2840f814aacfc2360670802f472ae1
    dbf517cf3688c06690d5a7f1475bed2f1b8a9894fe7a299c511134f90ed08e8ad12a2d48547ab004063ad2
    89e4d3cebb3cd899f65aa6db28524933bc965a74b01a5f46921c002c2844f03614d71b7b230eea571ef7ca
    917ddcb0d55a93fa86703450a190be0ebf85a1d357824b18dca455383b58e2c407c3d10526d0bd05530fa
    d9a1a4cc2d039"
}
```

8.8 Merchant Decryption Process

Merchants must decrypt the encrypted response using the working key.

1. Currently, HDFC Bank provides a QR expiry timer functionality. Merchants with HDFC MIDs allocated will receive the following response after decryption:

```
{
  "errorCode": "",
  "errorMessage": "null",
  "qrCode":
    "iVBORw0KGgoAAAANSUHEUgAAAJYAAACWCAIAAACZy+a1AAADikIEQVR42u3aQY7bMAxA0dz/0i1mW6
    AdT8Qv2ekTkl3hKDKfAFNkXr+Mh4/X1ycYl377L/dfmfOn372ytLPtRhnhAgRIkQ4TLj0XlOI90pYa6rinsE4lOSl
    ECHCKHDlUaeWuDjnsUXqLf5GnBEiRlgQ4QMld85Tb7WpNAohQoQIEf5fhEXKcyqVqEscCBEiRljwXoR1mFa
    O80X6UPzWB3YqECJEiPDjCQf/ljPeCv6k6+HfnxAiRIUQ4RuEp47YRZl453G+bn1fDSlChAgRIlwnLNKWug1bp
    F3FFqyvI0SIECHCGcJo6uPpxoZ26x3K4ggRIkSlcDwp9Pvr/Sdv/uUZx/o2iNEiBAhwn8QFiXdUyEuyglrc67E9s
    2jPUKECBEiXCScer1PtYWfUto+uJURikSIEOEAYU1yarziUaQnb8QclUKECBEOEE61QKfurONQt46nyg4X70Gl
    ECFChMOEUyXdeulFWnHq2L6atSFEiBAhwnCuu1Zt1jrckTdXn7jWRAiRlgQYUg4dX3quzcM37Yy90DXHiFC
    hAgRXiScCkGdlUMdRo1uEUQIkSIEOEAYVGiPVUiKMrZU63gqfRIkSIEOE8YZE+FK/6OkwPbQsjRlgQlclBwq
    JVeyrcU+IGnSINxgchQoQIEQ4QTpV06/uL0kFUek5L28OdCoQIESJEOMg2uKxtlahLAcV6ECJEiBDhPOEUVDH
    aLVqs9VaYKmdfvl4QIUKECICJ63blzhLBVlPbRbOXB8gVChAgRIgWJa846fdh5DK/X9k2ZGyFChAgRRoSnWqBT
    KczObVGUy3/Q8kWIECFChJsJp47z09OiuIvbpDxhOoMQIUKECP8grMfUUbduwxZUU/H5psyNECFChAgXC
    V/Bql/qO+9ZKU1sKGUGRIgQlclJhwvrlXLDV363nXlw/QoQIESIMCYvy9B1arHWLeOdAiBAhQoTPlyxaxHXZui
    67h0d7hAgRIkR4Q8ilbjDUB1OxxAiRlgQ4RnClgQrKUlxhJ9IK1rfF9eMECFChAiHCTcfS0e2wqltUTzLG8+LECF
    ChAgHCl1Hj9/Qm0werLAGogAAAABJRu5ErkJggg==",
  "qrExpiryTime": "2024-07-10T11:06:42+05:30"
}
```

1. For QR codes from other banks, the “qrExpiryTime” is not included in the response. The decrypted response is as follows:

```
{
  "errorCode": "",
  "errorMessage": "null",
  "qrCode":
    "iVBORw0KGgoAAAANSUHEUgAAAJYAAACWCAIAAACZy+a1AAADHEIEQVR42u3a226rMBAF0P7/T7c676c
    qwXuPTbKQ+lllYGY5Yi58fTsefnz9+yscl679y+evnPPV67bPs3KtxTgjRIgQlclw4dJz9cLSV8KR2IKT63z1PDfijBA
    hQoQli4Sp0KS2wmRYG/dbijNChAgRIlnWAYTvdalS+vTaECBEiRPhZhKmUZ6W9nmpzt1scCBEiRljwLMLG0hu
    3MdmC2HVDhAgRIkQ4R3jyiPWd/h+MM0KECBEiDBBOHivl+UpJfsKYuhVShAgRIkS4TthIW04Y86bY2u31xT
    ggRIgQlclA4WQKMnKOb098U239xRQJIUKECBEGCHc99lOpyq7XsVlt7MWfEEKECBEiDBNOXr5Bu4uwnRIO
    dWcQlKlSI8GMJT35cT76OlVpbaqtdjCdChAgRIgWtpIKAgcf4GEIqa5ZGCAgRIkSIsEiYelw3Sv6VEE+2sAdiiBAh
    QoQIA4SNKJ0wnt0Y1ng7/o90BiFChAgRLhK2x5hPaSunWg2NNA0hQoQIEe4nTJXPjRA/cYsEfWYIESJEiDBM
    mFrWCbe6subJsn1xyyJEiBAhwgDhrlK9/ahvhK+9XW58FyFChAgRBggnS/J2+TzZ5p68l6E2N0KECBF+LGGjJE
    +NNEspQGrcGm9r3Bz5IkSIECHCRcLUaDTFM5mqpMr/FH+gtEeIECFChCXCRgu4ndpMjmrB4+XA1B4hQoQl
    Ed4gPO11pka7IFW2T7a5ESJEiBBhnrDRPk6lQo3Qt7fscLqEECFChAiLhO3Uo8E82fJujltvpGwIESJEiHADYaoC
    PoGnQdLYvggRIkSlcD9huwRulOQp/lRMUi1yhAgRIkSYJ2wfjUd6Ko1qlOftdvx/2twIESJEiHCRcPKx3EgTTttSk
    +kbQoQIESLME7bHsl3W9i7O1HoWP48QIUKECIuEjXb2CSV26pyTB0KECBEiFb/CdpqQ2l4nrOFqRoYQIUKEC
    J9F+OpyGy3vxncny/mDMIKECBEiFhVc9gh0JawntOZ3pX4IESJEiLBLOPn6U6pMbpTnjVSo1PpHiBAhQoQBQ
    sejjx+kbqu+++OhMgAAAABJRu5ErkJggg=="
```

}

Sample Request (for UPI intent flow with integration_type=payload)

billing_address=Room no 1101, near Railway station
 Ambad&integration_type=payload&billing_email=chandrakant.patil@avenues.info&delivery_state=Andhra
 &card_name=UPI&order_id=67314339998877&delivery_name=Chaplin&mobile_no=9595226054&billing
 _state=MP¤cy=INR&payment_option=OPTUPI&billing_country=India&card_type=UPI&delivery_
 city=Hyderabad&delivery_address=room no.701 near bus
 stand&access_code=4YRUXLSRO2008NIH&billing_city=Indore&billing_notes=order will be
 shipped&merchant_id=2&billing_tel=9595226054&billing_zip=425001&merchant_param1=&merchant_pa
 ram2=&merchant_param3=&merchant_param4=&merchant_param5=&delivery_country=India&amount=1
 &billing_name=Test&delivery_tel=9595226054&delivery_zip=425001&

Sample Response (for UPI intent flow with integration_type=payload)

Successful case:(where we will get intent URL in enc_response)

```
{"status":"0","enc_response":"68b4c0ff090e439119f91d0ace1930973e5a2fc244b122e255170de2b412d486
269678930fc2c175a64357a882854f62e5adb6d4476f629df3bb532cc5c82828258ed40b09181949c48e6b93
65eabf9dc9e1acb5308f5d6776e2400e0c4ac4282afd81e3a66519b3734192062a49b51d956f93d9cebf4d49b
9480ed6cbcd5f87e50c7a3bd052dca39718738a49a5e22408a8656052fa506458ca1f904970fdf"}
```

Decrypted enc_response:

```
{"errorCode":"","errorMessage":"null","intentUrl":"upi://pay?pa=platinair.ccav@hdfcbank&pn=NA&tr=113
378650840&am=1.0&cu=INR&mc=0763"}
```

Failure case:(where we will get errorCode and errorMessage in enc_response)

```
{"status":"0","enc_response":"727b5274a3dc59fe2a19e960be92f0517b2009ceeb08f571fdbe8bec63ef21099
3164e94ac33f762f8b69ff45b9af78e6d80efa370b59bfe3fc9a9cdd86711e2f6308d8adcdac4af9c52f9106417e
97ea01af6b62eca408b2f53a48531eb84a3feafc1de8d464568d2373b3930912e4b6be100a37a5e577764e33
abf0c2559c00473509064f301e816e5851cf25f9e95bc91c75445a3569e9e9042583a18d531"}
```

Decrypted enc_response:

```
{"errorCode":"41008","errorMessage":"Unable to process your transaction. Please contact the support
desk at service@ccavenue.com","intentUrl":""}
```

Response parameters:**Successful case:**

NAME	Description	Type
status	Describes status of request.	Alphanumeric.
enc_response	Specifies encryped response	Alphanumeric

Parameters from decryped enc_response :

NAME	Description	Type
errorCode	Indicates the success/failure case Blank for sucess case. Error code for failure case.	alphanumeric
errorMessage	Indicates the success/failure case Blank for sucess case. Error message for failure case.	alphanumeric
intentUrl	Specifies Intent URL which will be used for redirection.	alphanumeric

9. UPI collect flow (Payload)**Sample request:**

billing_address=Room no 1101, near Railway station
 Ambad&integration_type=payload&billing_email=chandrakant.patil@avenues.info&delivery_state=Andhra
 &card_name=UPI&order_id=34323392&delivery_name=Chaplin&mobile_no=9595226054&billing_state=MP¤cy=INR&payment_option=OPTUPI&billing_country=India&virtualAddress=9594112545@ybl
 &card_type=UPI&delivery_city=Hyderabad&delivery_address=room no.701 near bus
 stand&access_code=4YRUXLSRO2008NIH&collectByDate=13/03/2023
 14:51:59&billing_city=Indore&billing_notes=order will be
 shipped&merchant_id=2&billing_tel=9595226054&billing_zip=425001&merchant_param1=Mobile
 No:9595226054&merchant_param2=Flight
 from :Dehli&merchant_param3=To:Mumbai&merchant_param4=Mobile
 No:9595226054&merchant_param5=Mobile
 No:9595226054&delivery_country=India&amount=1&billing_name=Test&delivery_tel=959522
 6054&deliv ery_zip=425001&redirect_url=

Response to merchant on return URL / echo URL:

rder_id=34323392&tracking_id=112820508852&bank_ref_no=66295285476&order_status=Success&fail
 re_message=&payment_mode=Unified
 Payments&card_name=UPI&status_code=null&status_message=SUCCESS-NA
 00¤cy=INR&amount=1.00&billing_name=Test&billing_address=Room no 1101, near Railway
 station
 Ambad&billing_city=Indore&billing_state=MP&billing_zip=425001&billing_country=India&billing_tel=9
 595226054&billing_email=chandrakant.patil@avenues.info&delivery_name=Chaplin&delivery_address=
 ro om no.701 near bus
 stand&delivery_city=Hyderabad&delivery_state=Andhra&delivery_zip=425001&delivery_country=India
 & delivery_tel=9595226054&merchant_param1=Mobile No9595226054&merchant_param2=Flight
 from Dehli&merchant_param3=ToMumbai&merchant_param4=Mobile
 No9595226054&merchant_param5=Mobile
 No9595226054&mer_amount=1.00&response_code=0&billing_notes=order will be
 shipped&trans_date=13/03/2023 14:51:12

9.1 Request parameters for Standing Instruction Information

Merchant must send the following parameters to the CCAvenue PG for setting StandingInstructions for customer.

si_type (required)	This parameter is used to identify whether the standinginstruction request is for the fixed amount or for variable amount. Expected values: Fixed Variable	Alphabet(8)
si_mer_ref_no	This parameter can be used by the merchant to send aunique identifier. E.G. For insurance – Policy number. It can also be a customer reference number.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers,- (hyphen), / (slash), _ (underscore)
si_amount	This will be required only in case of “Fixed” type standing instruction. This SI amount will be charged tothe customer on each billing cycle.	Decimal (12,2)
si_setup_amount	This is a mandatory field and is required as part of the SIcreation process. This is a one-time charge	

si_frequency	This will be required only in case of “Fixed” type standing instruction. Expected values: Week Month Year This is used with si_frequency_no. E.g. If you want to charge the customer every 2 months, you will set the si_frequency parameter as “Month” and si_frequency_no as 2.	Alphabet(5)
si_frequency_no	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the frequency on which you want to charge the customer. This is used with si_frequency. E.g. If you want to charge the customer every 2 months, you will set the si_frequency parameter as “Month” and si_frequency_no as 2.	Numeric
si_billing_cycle	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the value for total number of times you want to charge a customer. E.g. If you want to charge the customer 10 times every 2 months, you will set the si_frequency as “Month”, si_frequency_no as 2 and si_billing_cycle as 10.	Numeric
si_start_date	This will be required only in case of “Fixed” type standing instructions. This is the date from which SI billing will start for the customer.	datetime

***Disclaimer: “billing_zip” parameter is “Mandatory” for Insurance domain merchants creating SI profile with AMEX card scheme.**

9.2 Request parameters for Tokenized Transaction

If the token is not generated through CCAvenue TokenPay , merchant must pass the below set of parameters to process a tokenized card.

Required Parameters		
Name	Description	Type (length)
cvv_number	Card verification value number * (Please refer <u>Note</u> at the end of this table)	Numeric (5)
cryptogram	Cryptogram values Required only if tokenization not done through CCAvenue	Alphanumeric (40)
token_requestor_id	Token requestor ID	Alphanumeric (40)
token_number	Token number	Numeric (40)
token_expiry	Token expiry date	Numeric (10) Values allowed (mm/yyyy)

Disclaimer: Parameter “cryptogram” will hold “DCSC” code which is 4-digit numeric value for the AMEX cardscheme.

NOTE: * In case the merchant has opted for CCAvenue TokenPay - Provisioning Services, our application will do the heavy lifting and will fetch all above information for payment processing.

* If the merchant has opted for CVV-less integration for token processing, then there is no need to pass the CVV parameter in the request. To change this setting, please connect with the CCAvenue service team.

9.3 Response Parameters for Tokenization

Name	Description	Type (length)
token_eligibility	Token Eligibility	Alphabet (1) Values provided will be(Y/N)

9.4 Request Parameters for Guest Checkout Transaction

If the ALT-ID is not generated through CCAvenue, merchant should pass the below set of parameters to process an ALT-ID transaction.

Required Parameters		
Name	Description	Type (length)
cvv_number	Card verification value number. This is mandatory parameter all networks.	Numeric

cryptogram	ALT-ID Cryptogram values This is a mandatory parameter.	Alphanumeric (256) Characters allowed: A–Z, a–z, 0–9, plus (+), Slash (/) , equals to (=)
token_number	ALT-ID number This is a mandatory parameter.	Numeric (40)
token_expiry	ALT-ID expiry date This is a mandatory parameter.	Numeric (10) Values allowed (mm/yyyy)
guest_checkout	Default value = Y - This is mandatory parameter for Alt ID processing. Note: If value is not Y then it will be treated as COFT Token processing Transaction.	Y (1)
token_reference_id	ALT-ID token reference id This is a mandatory parameter if the ALT-ID provider is Wibmo and the card is Diners.	Alphanumeric (64) Characters allowed: A–Z, a–z, 0–9, hyphen (-)
provider_merchant_id	ALT-ID merchant id This is a mandatory parameter if the ALT-ID provider is Wibmo and the card is Diners.	Alphanumeric (32)
card_suffix	Last 4 digits of card	numeric(4)

10. Browser details for 3DS2 card transactions

This section contains browser details of customer which needs to be send for credit/debit card transactions for normal card-in-motion, ALTID (Guest checkout) processing and COFT processing transactions. These parameters are needed for better security and increasing success rate of transactions.

Merchant Obligation Regarding Browser-Related Parameters

Merchants must include browser-related parameters in all requests. In case merchant has opted for sending default parameter values, we will set a default values for these parameters, and liability shifts to the merchant accordingly. In case merchant has not opted for sending default parameter values it is mandatory for merchant to send these browser parameters values in request.

Note: This section is only applicable for Seamless integrations, Direct Connect, iFrame and hybrid integrations.

Required Parameters		
Name	Description	Type (length)
brwsr_agent	The User-Agent header of the browser the customer used to place the order. For example, MOZILLA/4.0	Mandatory AlphaNumeric (25) Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), _ (underscore), . (fullstop)
brwsr_lang	The language supported for the payer's browser as defined in IETF BCP47.	Mandatory AlphaNumeric (8) Alphabet (A-Z), (a-z), - (hyphen)
brwsr_java_enable	Indicates whether or not the payer's browser supports Java. Obtain this value from the navigator.javaEnabled property of the payer's browser True – If user broser is java enabled False – If user browser is not java enabled.	Mandatory varchar(5)
brwsr_clr_depth	The bit depth (in bits per pixel) of the color palette for displaying images. obtain this value from the screen.colorDepth property of the payer's browser.	Mandatory Numeric (48)
brwsr_scrn_hgt	The total height of the payer's browser screen in pixels. Obtain this value from the screen.height property of the payer's browser.	Mandatory Numeric (6)

<i>brwsr_scrn_wdt</i>	The total width of the payer's browser screen in pixels. Obtain this value from the screen.width property of the payer's browser.	Madatory Numeric(6)
<i>brwsr_tm_zone</i>	The time zone of the payer's browser.	Madatory numeric(5)

11. Processing Orders Using CCAvenue Shopping Cart

CCAvenue shopping cart helps you avoid the hassle of developing and managing your own shopping cart. CCAvenue shopping cart is fully customizable enabling you to match the look and feel of your website.

11.1 Process Flow

1. Customer views the product/service displayed on your website.
2. He selects a product by clicking on the 'add to cart' button.
3. The Customer is redirected to the CCAvenue shopping cart page where the product added is displayed.
4. On the shopping card the customer can select variants, and extras and update the quantity of the product he has added.
5. The customer may opt to continue shopping and he will be taken back to your website.
6. If the customer opts to checkout, he will be taken to the CCAvenue billing page where billing, shipping and payment information is entered by the customer.
7. On submission of the transaction information, CCAvenue initiates the authorization process by connecting to the relevant bank/processing organization.
8. On receiving the authorization status from the bank, CCAvenue sends the response back to your website with the transaction status.

11.2 Basic Steps Involved in Integration With the CCAvenue Shopping Cart

Set Up: Download the CCAvenue client library from the MARS panel. Click on "Resources" on the navigation bar of the Dashboard and click "Integration Kit". You will have to use the CCAvenue transaction file (e.g. ccavRequestHandler.php) to initiate the payment process.

Configure: Every merchant receives a unique set of keys for transaction processing. These need to be configured in the transaction file used to initiate the payment process.

From your MARS account under Settings tab -> API Keys page; copy the merchant id, access code and secret encryption. Set these values in the file (e.g. ccavRequestHandler.php) downloaded with the integration kit.

Payment Processing: You will have to post the order information to the CCAvenue transaction file (e.g. ccavRequestHandler.jsp) to initiate the payment process. CCAvenue transaction file on receiving the order related data will encrypt the data and forward the encrypted request to the CCAvenue billing page.

```
<ahref="https://test.ccavenue.com
/transaction/txn/shopcart/access_code,product_id,currency,shopping_url/language">Buy Now</a>

<ahref="https://test.ccavenue.com/transaction/txn/shopcart/EUAF9DAAJWHDGFY3,546,INR,h
ttp://yoursite.com/shop.htm/EN"> Add To Cart </a>

<ahref="https://test.ccavenue.com/transaction/txn/shopcart/EUAF9DAAJWHDGFY3,546,INR,h
ttp://yoursite.com/shop.htm/EN"><img src='add2cart.jpg'></a>
```

11.3 Request Parameters

Required Parameters		
Name	Description	Type (length)
merchant_id	Merchant Id is a unique identifier generated by CCAvenue for each activated merchant.	Numeric
product_id	This ID is used to identify the product. This is available in your CCAvenue MARS panel.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), , _ (underscore)
currency	Currency in which you want to process the transaction. INR – Indian Rupee USD – United States DollarSGD – Singapore Dollar GBP – Pound Sterling EUR – Euro, official currency of Eurozone	Alphabets (3)
shopping_url	CCAvenue will post the status of the order along with the parameters to this URL. If you do not send this value, order status will be sent back to the URL configured in dynamic event notifications module in your MARS account. If there is no URL configured in the MARS account, PG will display the status of the order on the CCAvenue confirmation page.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore)

language	CCAvenue billing page is multi-lingual. Currently we are displaying the page in English (Code - EN).	Alphabet(5)
-----------------	--	-------------

The currency and language sent in the first request will be sent for the session of the shopping cart.

11.4 Response Parameters

CCAvenue PG will return following parameters:

Name	Description	Type (length)
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order id. As it generates a unique payment reference number for each order which is sent by the merchant Kindly ensure this value received in response is invalidated before providing services.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, # (hash), /(slash, - (hyphen)
tracking_id	Unique payment reference number generated by CCAvenue for each order.	Numeric (12)
bank_ref_no	Reference number generated by the bank for the transaction.	Alphanumeric
order_status	Status of the order. Success Failure Aborted Invalid Timeout	Alphabets (15)
failure_message	Reason for failure.	Alphanumeric
payment_mode	The payment mode used by customer IVRS, EMI Credit Card Net banking Debit Card Cash Card UPI Wallet eNach	Alphabets
card_name	Specifies the type of credit card, debit card, net banking, and eNACH etc .	Alphanumeric
status_code	The status code for this transaction	Numeric (3)
status_message	The status message for this transaction.	Alphanumeric (150)

currency	Currency code in which the transaction was processed. INR – Indian Rupee USD – United States Dollar SGD – Singapore Dollar GBP – Pound Sterling EUR – Euro, official currency of Eurozone Kindly ensure this value received in response is validated before providing services.	Alphabets (3)
Amount	Order amount Kindly ensure this value received in response is validated before providing services.	Numeric (12, 2)
billing_name	Name of the customer	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_address	Customer's billing address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.
billing_city	Customer's billing city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_state	Customer's billing state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.

billing_zip	Customer's billing zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
billing_country	Customer's billing country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_tel	Customer's phone number	Numeric (20)
billing_email	Customer's email address	Alphanumeric (70) Characters allowed: Alphabet (A-Z), (a-z). Numbers @ (at), dot, _ (underscore)
delivery_name	Recipient's name	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_address	Shipping address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.

delivery_city	Shipping city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z).Space in between words.
delivery_state	Shipping state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z).Space in between words.
delivery_zip	Shipping zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
delivery_country	Shipping country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
delivery_tel	Shipping phone number	Numeric (22)
merchant_param1	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param2	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)

merchant_param3	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param4	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
merchant_param5	This parameter can be used for sending additional information about the transaction. PG will send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen)
vault	This parameter can be used if merchant availing the vault option. On using vault functionality if card details are saved at CCAvenue end value returned will be Y. If card details are not saved at CCAvenue end the value returned for this parameter will be N	Character (1) Characters allowed: Y or N
offer_type	This parameter can be used for sending additional information if customer has used any discount or promotion while completing the transaction. If customer is using discount-coupon, value of this parameter would be discount. If customer is using promo-code, value of this parameter would be promotion.	Alphabets (9)

offer_code	This parameter can be used for sending additional information about the discount coupon and Promo code used while completing the transaction. If a customer has used Discount the value sent would be Y or N accordingly. If customer has used Promotion the value sent would be Promo code	Alphanumeric (30)
discount_value	This parameter can be used for sending the additional information about the discounted amount.	Numeric (12,2)
si_status	Status of the standing instruction request "0" denotes success. "1" denotes failure. This parameter is applicable for only for SI transactions.	Numeric
si_mer_ref_no	This is the unique identifier sent by the merchant in the request. E.G. For insurance – Policy number. It can also be a customer reference number.	Alphanumeric (30)
si_error_desc	Reason for failure to setup SI.	Alphanumeric (150)
si_created	SI is created or not (Optional in case of SI only) Value: Y - SI created N - SI not created	Character (1)
si_ref_no	SI Reference Number (Optional in case of SI only)	Alphanumeric (15)
retry	This parameter can be used if merchant availing the retry option. If the transaction is processed through retry attempt returned value will be Y. If the transaction is not processed through retry attempt returned value will be n.	Character (1) Characters allowed: Y or N

response_code	This parameter contains the code for each bankresponse message.	Numeric
bene_account	NEFT client code + tracking id (Optional in case ofNEFT only)	Alphanumeric (35)
bene_name	NEFT client code (Optional in case of NEFT only)	Alphanumeric (20)
bene_ifsc	Beneficiary IFSC code (Optional in case of NEFTonly)	Alphanumeric (20)
bene_bank	Beneficiary Bank code (Optional in case of NEFTonly)	Alphanumeric (50)
bene_branch	Beneficiary Bank Branch (Optional in case of NEFTonly)	Alphanumeric (255)
inv_mer_reference_no	Merchant reference number of invoice (Optionalin case of invoice transaction only)	Alphanumeric (100)
trans_date	Transaction Completion Date	DateTime dd/MM/yyyy HH:mm:ss
mer_amount	In case of charge to customer model this amountis paid to the merchant.	Numeric (12, 2)
sub_account_id	This parameter returns the Sub Account ID sentby merchant while initiating the transaction.	Alphanumeric (20)
billing_notes	This parameter returns the billing notes enteredby customer on the billing page.	Alphanumeric (150) Only letters, numbers, dot, &, circular brackets, slash, comma and hyphen are allowed.
bin_country	This parameter returns the entered Credit orDebit cards BIN country.	Alphanumeric (255)
customer_card_id	The identifier against which the card information is stored or retrieved. This is used in case of Vaulttransactions.	Numeric (12,2)

bin_supported	We support domestic and international cards. We can configure this in Merchant Settings as 'Domestic', 'International' or 'Both' to specify the supported BINs. Merchants can override this setting at runtime by passing a request parameter viz. D – Domestic I – International B - Both	Alphabet (1)
trans_fee	Transaction fee applicable for the transaction.	numeric (12,2)
service_tax	Service Tax on fees chargeable to customers (Optional)	Numeric (12,2)
enach_umrn	Unique Mandate Reference Number generated by NPCI. This parameter is populated for eNACH creation transaction.	Alphanumeric (24)
enach_account_no	Customer's account number used for eNACH creation.	Numeric (20)
enach_account_holder	Name of the customer opt for eNACH.	Alphanumeric (60)
auth_ref_num	Authorization Reference number is mandatory for token generation. Currently applicable for RuPay and Amex cards.	Varchar (100)
par_value	PAR (Payment Account Reference) values can be passed for selective acquirers that support this parameter.	

NOTE:

1. "billing_zip" parameter is "Mandatory" for Insurance domain merchants creating SI profile with AMEX.

2. Merchants will initially receive a response indicating the order status as "pending." The order status will be communicated through dynamic event notifications.

12. Split Transaction

CC Avenue - Split Payout feature enables merchants to decide how the settlement to be done across sub-merchants for speedy disbursement. For CC Avenue to facilitate this, merchant must pass the Split Transaction Acceptance parameter along with CC Avenue Integration.

This parameter in JSON format will define - a) How the funds will be split across the merchant/sub-merchants b) How to split and who will bear the CC Avenue Commission.

To activate this feature, along with Split Transaction Acceptance parameter merchant should ask their point person to enable split payout setting.

12.1 Initial Parameter

The **Split Transaction Acceptance Parameter** is optional and gets activated with the addition of a unique parameter 'split_data'. The CC Avenue server will accept this initial parameter 'split_data' sent by the merchant's server for splitting the transaction data. Once this parameter has been sent, the data will be accepted in JSON format only. In split data, there are certain parameters such as split_tdr_charge_type, merComm, splitAmount and subAcclId. These parameters have been described subsequently.

Note:

Split payout request once made cannot be modified. So, please ensure that the details are accurate before making the call.

12.2 Request Parameters

Name	Mandatory (Yes/ No)	Description	Note
split_data	No	This parameter is used when split transaction details are required to be communicated in JSON format.	Possible value for split_data is "JSON"

split_tdr_charge_type	Yes	This parameter decides which party should be charged for the TDR fees in case of split payouts.	Possible value for split_tdr_charge_type is 'M' or 'S' or 'A' M means 'Merchant' S means 'Submerchant' A means 'All'
splitAmount	Yes	SplitAmount is a part of the Order amount which needs to be transferred to the particular sub account.	Decimal (12,2)
subAcId	Yes	This is the Unique Sub Account ID.	String
merComm	Yes	This is the value of merchant's commission as defined in the split payout.	Decimal (12,2)

Example split_data JSON Request

```
{
  'split_tdr_charge_type':'M','merComm':'2.0',
  'split_data_list': [
    {'splitAmount':'0.50','subAcId':'2954-1'},
    {'splitAmount':'0.50','subAcId':'2954-2'}
  ]
}
```

Note: CCAvenue will accept split_data only in JSON format. So, in the case of improper JSON format, CCAvenue will process the transaction with blank split_data which is not considered for split payout.

12.3 Validation Checks for Split_Data Parameters

- split_tdr_charge_type, merComm, splitAmount and subacid are mandatory parameters.
- The values of split_tdr_charge_type must be 'M' or 'S' or 'A'
- The values of merComm and splitAmount must be numeric.
- The sum of splitAmount and merComm should be equal to the order amount.

In case any of the above validation checks fail, then CCAvenue will process the transaction with blank split_data which is not considered for split payout.

12.4 Response Parameter

While sending response to the merchant, if the transaction is illegible for split payout, then CCAvenue will send 'split_transaction=Y' to merchant.

Name	Description	Type (length)
split_transaction	Transaction is processed with valid split_data (Optional in case of split_data only) Value: Y – eligible for split payout	Character(1)

Note:

1. In real-time Split transactions, the merchant will be passing the split data instructions (for directing which sub-account id gets how much, and how the commission will be distributed across) along with transaction details. Post successful transaction, the split_transaction value will be 'Y' initially.
2. A scheduled activity will be run in the backend every 15 minutes that will perform the split payout. After the successful split payout, the status will be changed to 'F'.

13. EMI Transaction

13.1 Introduction

This document provides details for Seamless and Non-seamless EMI transaction flow and Request/Response parameters.

13.2 Seamless Transactions / Payload Transactions

13.2.1 Transaction Flow

1. The merchant can list* the EMI banks with Tenure and interest details on his portal.
2. The customer chooses his bank and tenure.
3. The EMI amount and interest component have to be mentioned on the merchant portal as per RBI norms.
4. The user keys in the credit card and completes the transaction.

13.2.2 GetJsonData API

To display the EMI options on the merchant portal, CCAvenue provides a JSON call to retrieve the payment option and EMI details, such as tenure, plan ID, interest, and more.

The mandatory input parameters to make the JSON call are:

- access code
- amount
- currency

Note: The response will include only those EMI banks that are configured with an amount greater than or equal to the requested amount.

Request Strings

(Staging Environment)

[https://test.ccavenue.com/transaction/transaction.do?
command=getJsonData&access_code='+access_code+'¤cy='+currency+'&amount='
+amount](https://test.ccavenue.com/transaction/transaction.do?command=getJsonData&access_code='+access_code+'¤cy='+currency+'&amount='+amount)

(Production Environment)

[https://secure.ccavenue.com/transaction/transaction.do?
command=getJsonData&access_code='+access_code+'¤cy='+currency+'&amount='
+amount](https://secure.ccavenue.com/transaction/transaction.do?command=getJsonData&access_code='+access_code+'¤cy='+currency+'&amount='+amount)

13.3 Request Parameters

Parameter	Description	Data type
access_code	Access Code is a unique identifier generated by CCAvenue for each server domain or IP, which is whitelisted with CCAvenue. And allows only the particular IP/Domain to process transactions	Alphanumeric (18)
currency	The currency in which you want to process the transaction. INR – Indian Rupee	Alphabets (3)
amount	Order amount in total.	Numeric (12, 2)

13.4 Response Parameters

PARAMETER	DESCRIPTION	DATA TYPE
Card Name	Contains name of card. E.g. Visa, MasterCard, American Express.	Varchar(20)
Card Type	Contains card type allocated to the merchant. Options may include Credit Cards, Net Banking, Debit Card, Cash Cards, Mobile Payments, eNACH.	Varchar(6)
payOpt	JSON parameter: payOpt Contains payment options allocated to the merchant. Merchants should consider JSON containing OPTEMI out of all payOpt.	Varchar(10)
midProcesses	JSON Parameter : EmiBanks.midProcesses This parameter contains card Network types supported. VISA/MASTERCARD/AMEX/DINERS/RUPAY	Varchar (10)
planId	JSON parameter: EmiBanks.planId Need to be send as “ emi_plan_id ” in Request of 2.3 EMI transaction Initiation.	Varchar (6)
tenureId	JSON Parameter: EmiPlans.tenureId Need to be send as “ emi_tenure_id ” in Request of 2.3 EMI transaction Initiation.	Numeric(8)
dataAcceptedAt	This parameter represents where the credentials are getting collected for Example. For netbanking payment option, the login credentials are collected at service provider i.e. the bank. Expected values : CCAvenue, Service Provider	Varchar

Payment Mode Status	This parameter will help in identifying the status of the payment mode. Options may include ACTI, DOWN, FLCT. ACTI: Payment option is Active. DOWN: Payment Option is Down. FLCT : Payment option is in fluctuation mode.	Varchar(4)
Error	This parameter will enable you to troubleshoot any configuration-related issues. It will provide an error description.	Varchar(50)

13.5 Sample EMI JSON Response

Response which contains EMI parameter values highlighted in blue.

```
processData({"payOpt":"OPTCRDC","OPTCRDC":[{"cardName":"Amex","cardType":"CRDC","payOptType":"OPTCRDC","dataAcceptedAt":"CCAvenue","status":"ACTI"}]},
{"payOpt":"OPTDBCRD","OPTDBCRD":[{"cardName":"MasterCard Debit Card","cardType":"DBCRD","payOptType":"OPTDBCRD","dataAcceptedAt":"CCAvenue","status":"ACTI"}]},
{"payOpt":"OPTNBK","OPTNBK":[{"cardName":"Airtel","cardType":"NBK","payOptType":"OPTNBK","dataAcceptedAt":"CCAvenue","status":"FLCT","statusMessage":"Airtel Payments Bank Net Banking payment option is currently experiencing some fluctuations. Your attempt may or may not succeed. If you wish you may use another payment option."}, {"cardName":"Allahabad bank","cardType":"NBK","payOptType":"OPTNBK","dataAcceptedAt":"Service Provider","status":"FLCT","statusMessage":"Allahabad bank Net Banking payment option is currently experiencing some fluctuations. Your attempt may or may not succeed. If you wish you may use another payment option."}], {"payOpt":"OPTIVRS"}, {"payOpt":"OPTCASHC"}, {"payOpt":"OPTUPI"}, {"payOpt":"OPTBQR"}, {"payOpt":"OPTPL"}, {"payOpt":"OPTNACH"}, {"payOpt":"OPTRMT"}, {"payOpt":"OPTPTM"}, {"payOpt":"OPTER"}, {"EmiBanks":[{"gtwId":"","gtwName":"Pay Gate","subventionPaidBy":"Customer","tenureMonths":"","processingFeeFlat":"","processingFeePercent":"","ccAvenueFeeFlat":"","ccAvenueFeePercent":"","tenureData":"","planId":9476,"accountCurrName":"","emiPlanId":"","midProcesses":"Amex","BINs":"allcards","emiCardType":"CRDC"}, {"gtwId":"","gtwName":"Bank Of Baroda","subventionPaidBy":"Merchant","tenureMonths":"","processingFeeFlat":"","processingFeePercent":"","ccAvenueFeeFlat":"","ccAvenueFeePercent":"","tenureData":"","planId":9403,"accountCurrName":"","emiPlanId":"","midProcesses":"Visa | MasterCard | Amex | JCB | Diners | Bajaj Finserv","BINs":"allcards","emiCardType":"CRDC"}], {"payOpt":"OPTEMI","EmiPlans":[{"gtwId":"","gtwName":"","subventionPaidBy":"","tenureMonths":"3","processingFeeFlat":"","processingFeePercent":"1.00","ccAvenueFeeFlat":"","ccAvenueFeePercent":"","tenureData":"","planId":9476,"accountCurrName":"","emiPlanId":"","tenureId":11123,"midProcesses":"","emiAmount":33.38890431456446,"total":100.1667129436934,"emiProcessingFee":1.0,"tenureAmtGreaterThan":1.0,"currency":"INR"}, {"gtwId":"","gtwName":"","subventionPaidBy":"","tenureMonths":"3","processingFeeFlat":"","processingFeePercent":"1.00","ccAvenueFeeFlat":"","ccAvenueFeePercent":"","tenureData":"","planId":9403,"accountCurrName":"","emiPlanId":"","tenureId":11050,"midProcesses":"","emiAmount":33.333333333333336,"total":100.0,"emiProcessingFee":1.0,"tenureAmtGreaterThan":1.0,"currency":"INR"}]}]}
```

14. EMI transaction initiation

Required Parameters

1. In case, initiated with ALT-ID and 3rd party ALT-ID provision service is opted by merchant, we need to make changes in this flow as we need last 4 digits of card to be sent in EMI file which we send to bank.

PARAMETER	DESCRIPTION	DATA TYPE(LENGTH)
token_number	ALT-ID number – This is a Mandatory parameter.	Mandatory Numeric (40)
token_expiry	ALT-ID expiry date – This is a Mandatory parameter.	Mandatory Numeric (10) Values allowed (mm/yyyy)
cryptogram	ALT-ID Cryptogram values – Mandatory parameter	Mandatory Alphanumeric (256)
guest_checkout	Y - If Guest check out transaction and ALT-ID is procured at Merchant's end. - This is a Mandatory parameter	Fixed value : Y(1)
card_suffix	Last 4 digits of card	Mandatory numeric(4)
emi_tenure_id**	EMI Tenure tenureId from response of "GetJsonData"	Numeric (10)
amount	Amount	Numeric (12,2)
issuing_bank	Issuing bank name	Alphabets (100)
data_accept	Y – Fixed value	Alphabets (1)
emi_plan_id**	EMI Plan "planId" from response of "GetJsonData"	Numeric (10)
payment_option	OPTEMI – Fixed value	Alphabets (10)
order_id	Merchant Order number	Alphanumeric(30)
merchant_id	CCAvenue merchant id	Numeric
card_type	CRDC – Fixed value	Alphabets (10)
card_name	Contains name of card. E.g. Visa, MasterCard, American Express. "NACH" for eNACH	Alphabets (100)
cvv_number	Card verification value number This is mandatory parameter for all networks.	Numeric

NOTE

** => These values can be obtained by calling **GetJsonData API**.

Note: All Parameters are mandatory.

2. In case, initiated with COFT token and 3rd party COFT token provision service is opted by merchant this flow is not present we have to implement it if needed.

PARAMETER	DESCRIPTION	DATA TYPE(LENGTH)
token_number	Token number – This is a Mandatory parameter.	Mandatory Numeric (40)
token_expiry	Token expiry date – This is a Mandatory parameter.	Mandatory Numeric (10) Values allowed (mm/yyyy)
cryptogram	Token Cryptogram values – Mandatory parameter	Mandatory Alphanumeric (256)
guest_checkout	N - FIXED value N for COFT token processing transaction	Fixed value : N(1)
card_suffix	Last 4 digits of card	Mandatory numeric(4)
emi_tenure_id**	EMI Tenure tenureId from response of "GetJsonData"	Numeric (10)
amount	Amount	Numeric (12,2)
issuing_bank	Issuing bank name	Alphabets (100)
data_accept	Y – Fixed value	Alphabets (1)
emi_plan_id**	EMI Plan "planId" from response of "GetJsonData"	Numeric (10)
payment_option	OPTEMI – Fixed value	Alphabets (10)
order_id	Merchant Order number	Alphanumeric(30)
merchant_id	CCAvenue merchant id	Numeric
card_type	CRDC – Fixed value	Alphabets (10)
card_name	Contains name of card. E.g. Visa, MasterCard, American Express. "NACH" for eNACH	Alphabets (100)

NOTE

** => These values can be obtained by calling **GetJsonData API**.

Note: All Parameters are mandatory.

3. If a merchant chooses the card and ALT-ID service of CCAVENUE, they should send the following mandatory parameter.

PARAMETER	DESCRIPTION	DATA TYPE(LENGTH)
card_number	Card number entered by the customer. * (Please refer Note at the end of this table)	Numeric
expiry_month	Card expiry month * (Please refer Note at the end of this table)	Numeric
expiry_year	Card expiry year * (Please refer Note at the end of this table)	Numeric
cvv_number	Card verification value number This is mandatory parameter for all networks.	Numeric
emi_tenure_id**	EMI Tenure tenureId from response of “ GetJsonData ”	Numeric (10)
amount	Amount	Numeric (12,2)
issuing_bank	Issuing bank name	Alphabets (100)
data_accept	Y – Fixed value	Alphabets (1)
emi_plan_id**	EMI Plan “ planId ” from response of “ GetJsonData ”	Numeric (10)
payment_option	OPTEMI – Fixed value	Alphabets (10)
order_id	Merchant Order number	Alphanumeric(30)
merchant_id	CCAvenue merchant id	Numeric
card_type	CRDC – Fixed value	Alphabets (10)
card_name	Contains name of card. E.g. Visa, MasterCard, American Express. “NACH” for eNACH	Alphabets (100)

** => These values can be obtained by calling **GetJsonData API**.

Note: All Parameters are mandatory.

* **Note:** This parameter is required ONLY in case of card-in-motion. If the card is tokenized by the merchant, please refer “Request parameters for Tokenized Transaction” section. If Alt-Id is generated by merchant, please refer to “Request parameters for Guest Checkout Transaction” section.

14.1 Debit Card EMI in Payload

CCAvenue has HDFC Debit Card EMI which has 2 steps

1. Eligibility check

endpoint: <https://api.ccavenue.com/apis/servlet/DoWebTrans>

14.2 Request Parameters

Merchant must send the following parameters to the CCAvenue PG for processing an order.

Required Parameters		
Name	Description	Type (length)
order_no	This ID is used by merchants to identify the order.Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order id. As it generates a unique payment reference number for each order which is sent by the merchant.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, (hyphen), / (slash), _ (underscore)
order_curr	Currency in which you want to process the transaction. INR – Indian Rupee USD – United States Dollar SGD – Singapore Dollar GBP – Pound Sterling EUR – Euro, official currency of Eurozone	Alphabets (3)
issuing_bank	Issuing bank name	Alphabets (100)
order_amt	Order amount	Numeric (12, 2)
customer_mobile_no	Customer mobile no linked with Bank	Numeric
customer_card_no	Debit card number	Numeric
order_emi_plan_id	EMI Plan “planId” from response of “GetJsonData”	Numeric 10
order_tenure_id	EMI Tenure tenureId from response of “GetJsonData”	Numeric 10

Card Type	Contains card type allocated to the merchant. Options may include Credit Cards, Net Banking, Debit Card, Cash Cards, Mobile Payments, NACH.	Varchar(6)
customer_card_name	Name of the card used by the customer. This list will be provided by CCAvenue. Examples: Visa Debit Card, MasterCard Debit Card etc .	
order_pay_opt	OPTEMI	Alphabets (10)

You have to create JSON of request Parameters

i.e.

String transactionData =

```
{'order_no':'12345','order_curr':'INR','order_amt':'5000',customer_mobile_no':'1111111111','customer_card_no':'xxxxxxxxxxxx','order_emi_plan_id':'1235','order_tenure_id':'7891','customer_card_name':'Visa Debit Card','order_pay_opt':'OPTEMI'}
```

encrypt this JSON

```
AesCryptUtil aesUtil1=new AesCryptUtil(WorkingKey);
```

```
encRequest=aesUtil.encrypt(transactionData);
```

and create request String

```
enc_request="+encRequest+"&access_code="+access_code+"&command=dbCardEligibilityCheck&response_type=JSON&request_type=JSON&version=
```

Send this request to end Point URL

You will get response as below:

```
{
  "order_no": "ORD123456",
  "order_curr": "INR",
  "order_amt": "25000.00",
  "customer_mobile_no": "9876543210",
  "customer_card_no": "123456XXXXXX7890",
  "customer_card_name": "John Doe",
  "error_code": "00",
  "error_desc": "Success",
  "eligibility_status": "Eligible",
  "reference_no": "REF987654321",
  "order_status": "APPROVED",
  "bank_reason": "Approved by bank",
  "order_emi_plan_id": "EMI123",
  "order_bank_reference_no": "BANKREF001",
  "order_bank_qsi_no": "QSI789",
  "order_tenure_id": "TENURE06",
  "returnUrl": "https://example.com/return"
}
```

if error_code is "00" and "eligibility_status": "Eligible" then
map the response parameters of JSON as below

1. tracking_id = reference_no
2. bankqsino = order_bank_qsi_no
3. bid = order_bank_reference_no
4. otp = collect the otp of customer at your end

2. Authorization call

PARAMETER	Description
tracking_id	reference_no
bankqsino	order_bank_qsi_no
bid	order_bank_reference_no
otp	Collect the OTP of the customer at your end

Add above request parameters along with other request parameters create encRequest and redirect to CCAvenue (refer **EMI transaction initiation**)

Sample Decrypted Authorization request:

delivery_address=Test&emi_plan_id=41595&delivery_name=Test&access_code=AV70LAY03UN
YA&billing_address=test&billing_tel=91711755&billing_state=MP&billing_email=chandrakant.p
atil@avenues.info&billing_zip=430123¤cy=INR&trackingId=**113873625036**&delivery_co
untry=India&amount=9600&card_number=4160*****9&payment_option=OPTEMI&billing_c
ountry=India&delivery_state=MH&otp=**175272**&billing_name=Test&card_type=DBCARD&billing
_city=Indore&emi_tenure_id=115013&card_name=Visa Debit
Card&bankqsino=**017f7609fa1cd**&delivery_tel=9152711755&bid=**HDFCe33069aec9a**&delivery
_city=Indore&delivery_zip=430123&order_id=331154978&redirect_url=https://me.ave.info/me
rchant-simulator/ccavResponseHandler/AVNU70LC5A&

Sample Encrypted Authorization request:

f7604fbed303f52393d744c218fa568b4587e513f6113319b951f7bae2007a9a84d7986173f5f43f
93ae54fade1d9a446fe0f66746880dfc591e0e884a0e31962f0f70806211ce5b757a5b67a4a4bc54
b179d375efb3413863f9c36348d13c2d83d65681604219df1c76c712e01cfbe7c46adbb3c0a022d
71ddeacee57ddb7d675a5a5c8d4456608ca074052161ad02000dfad4bea8a5e79a1e001eb9f69e
6f34c06013a71271f180fd704300b447d9db4899f8a8d0608045ae62d3962c5836c1be44b3f5743
bd53e792651241203144bf18476d6e10c76a2becd926a1722159be1b9c7e073850a859585c8c67
a4ed53ccc8719f4552b05eb64cb36a24716ef57b1d5e696ba35f117e7f5eefc8cd58e762dfafbd0a
887bf86b57b2e4de79aadd4aeac52ac2d0a165e0cfc06fd299bd0be3e38ddfb2aa5e04

14.3 Cardless EMI in Payload

CCAvenue has Instacred Cardless EMI which has 2 steps.

1. Eligibility check

14.4 Request Parameters

PARAMETER	DESCRIPTION	DATA TYPE(LENGTH)
emi_tenure_id**	EMI Tenure tenureId from response of "GetJsonData"	Numeric (10)
amount	Amount	Numeric (12,2)
issuing_bank	Issuing bank name	Alphabets (100)
data_accept	Y – Fixed value	Alphabets (1)
emi_plan_id**	EMI Plan "planId" from response of "GetJsonData"	Numeric (10)
payment_option	OPTEMI – Fixed value	Alphabets (10)
order_id	Merchant Order number	Alphanumeric(30)
merchant_id	CCAvenue merchant id	Numeric
card_type	CRDLES – Fixed value	Alphabets (10)
card_name	<u>Cardless EMI by InstaCred</u>	Alphabets (100)
customer_mobile_no	Customer mobile no linked with Bank	Numeric

Note: All Above Parameters are mandatory.

Sample decrypted response values which merchant needs to send in Encrypted format:

delivery_address=NA&emi_plan_id=3318&delivery_name=NA&mobile_no=123454444&billing_address=NA&merchant_id=2&billing_tel=NA&billing_state=NA&billing_email=test@hotmail.com&billing_zip=NA¤cy=INR&delivery_country=NA&amount=24090.00&payment_option=OPTEMI&data_accept=N&billing_country=NA&delivery_state=NA&billing_name=NA&card_type=CRDLES&billing_city=NA&emi_tenure_id=12218&card_name=Cardless+EMI+by+InstaCred&delivery_tel=NA&cancel_url=https://www.atom.com/name/Test253D&order_id=12FF5367CC2D4B&delivery_zip=NA&delivery_city=NA&redirect_url=https://www.atom.com/name/Test

Once you send the above request parameters, you will receive the following response.

** => following values can be obtained by calling **GetJsonData API**.

You will receive response as below.

I.e

```
{
  "tracking_id": "209000844644",
  "tenures": [
    {
      "bankCode": "501",
      "name": "HDFC Bank",
      "logo": "https://iccdn.in/lenders/hdfc-transparent-logo.png",
      "emiPlans": [
        {
          "duration": 3,
          "emi": 333400,
          "upfrontDiscountedAmount": 973914,
          "emiPlanId": "4001014",
          "interest": "No-"
        }
      ]
    }
  ]
}
```

```
Cost EMI","currency":"INR"},"duration":6,"emi":166700,"upfrontDiscountedAmount":954944,"emi-
PlanId":"4001015","interest":"No-Cost EMI","currency":"INR"},"duration":9,"emi":118700,"emi-
PlanId":"4001016","interest":"16.0","currency":"INR"},"duration":12,"emi":90800,"emi-
PlanId":"4001017","interest":"16.0","currency":"INR"},"duration":18,"emi":62900,"emi-
PlanId":"1001015","interest":"16.0","currency":"INR"]]},"bankCode":"201","name":"IDFC First
Bank","logo":"https://iccdn.in/lenders/IDFC-First-Bank-Logo-150.jpg","emiPlans":[{"dura-
tion":3,"emi":346800,"emiPlanId":"1000001","interest":"24.0","currency":"INR"},"{"dura-
tion":6,"emi":178600,"emiPlanId":"1000002","interest":"24.0","currency":"INR"},"{"dura-
tion":9,"emi":122600,"emiPlanId":"1000003","interest":"24.0","currency":"INR"},"{"dura-
tion":12,"emi":94600,"emiPlanId":"1000004","interest":"24.0","cur-
rency":"INR"}]},"bankCode":"401","name":"Kotak Mahindra Bank","logo":"http://iccdn.in/lend-
ers/kotak_logo_ml_40.png","emiPlans":[{"duration":3,"emi":344600,"emiPlanId":"1001010","inter-
est":"20.0","currency":"INR"},"{"duration":6,"emi":176600,"emiPlanId":"1001011","inter-
est":"20.0","currency":"INR"},"{"duration":9,"emi":120600,"emiPlanId":"1001012","inter-
est":"20.0","currency":"INR"},"{"duration":12,"emi":92700,"emiPlanId":"1001013","inter-
est":"20.0","currency":"INR"}]},"bankCode":"102","name":"Federal Bank","logo":"https://ic-
cdn.in/img/federal-logo-v3.svg","emiPlans":[{"duration":3,"emi":341800,"emi-
PlanId":"483099","interest":"15.0","currency":"INR"},"{"duration":6,"emi":174100,"emi-
PlanId":"483100","interest":"15.0","currency":"INR"},"{"duration":9,"emi":118200,"emi-
PlanId":"483101","interest":"15.0","currency":"INR"},"{"duration":12,"emi":90300,"emi-
PlanId":"483102","interest":"15.0","currency":"INR"}]}]}
```

1. The merchant must display the available plans on their payment page for customers to choose from.
2. The merchant needs to include the selected plan ID in the **encRequest** as **flex_money_plan_id=emiPlanId**, along with the **tracking_id**.

If customer chooses No-Cost EMI, then update the transaction amount to the amount passed as the upfrontDiscountedAmount in the appropriate EMI plan. UpfrontDiscountedAmount is in paise so merchant has to convert this in Rupees.

i.e. 954944 = 9549.44.

Merchant should update encRequest as:

encRequest=encRequest+"&flex_money_plan_id="+emiPlanId+"&tracking_id="+tracking_id
and make s2s call again to CCAvenue.

Sample updated decrypted encRequest for your reference:

```
amount=24090.00&emi_plan_id=338&payment_option=OPTEMI&data_accept=N&mo-
bile_no=9999999999&flex_money_plan_id=1001027&mer-
chant_id=2&card_type=CRDLES&emi_tenure_id=111111&card_name=Cardless+EMI+by+In-
staCred&currency=INR&cancel_url=https://www.atom.com/name/TestD&or-
der_id=84XZ9135AB7Q9L&redirect_url=https://www.atom.com/name/Test&track-
ing_id=113921656448&
```

15. NBBL Flow in Payload Integration

15.1 Mandatory Parameters

PARAMETER	DESCRIPTION	DATA TYPE(LENGTH)
Payment_option	OPTNBK (Netbanking)	Numeric (10)
Card name	NBBL supported bank name (e.g., HDFC Bank)	Numeric (12,2)
Card type	Netbanking	Alphabets (10)
UpiPaymentFlag	Values need to pass Intent or QR QR: CCAvenue will send encrypted response to the merchant, merchant has to Decrypt response, QR is in base 64 format. merchant needs to open QR code at their end Intent flow: CCAvenue will send encrypted response to the merchant, merchant must Decrypt response and need to redirect to the NBBL bank app / should display intent tray at their end. Note: If the merchant does not provide any parameter for UpiPaymentFlag, the transaction will proceed with the standard redirect flow, where the merchant must redirect the user to the bank's page.	Values are case sensitive. Intent - Displays only intent button. QR - Displays only QR payment option. Note: Merchants must pass the QR or Intent parameters within the "UpiPaymentFlag" field. payload merchants must verify that the QR code is disabled or expired within the specified time frame.

Note: Along with parameters mentioned in section 8.3 merchant must use parameters mentioned in section 15.1 for NBBL integration. All Parameters mentioned in section 15.1 are mandatory for NBBL flow.

16. Non-Seamless Transactions

EMI Transaction Initiation

Parameters Mandatory for EMI Transaction

In case Initiated with card and ALT-ID service of **CCAvenue** is opted by a merchant, merchant should send following mandatory parameter along with

delivery_address=NA&emi_plan_id=11&delivery_name=DnyanTL&billing_address=NA&merchant_id=1234&expiry_month=08&billing_tel=NA&billing_state=NA&issuing_bank=EMI_IIB_6&billing_email=dnyantl%40gmail.com&billing_zip=NA¤cy=INR&cvv_number=1xxx&delivery_country=NA&amount=9704.00&card_number=xxxxxxxxxxxx4990&payment_option=OPTEMI&data_accept=N&billing_country=NA&delivery_state=NA&card_type=CRDC&billing_name=RUPALIPAWAR&expiry_year=2028&billing_city=NA&emi_tenure_id=29&card_name=Visa&delivery_tel=NA&cancel_url=cancelurl.com&order_id=MF12D685CBF5791&delivery_zip=NA&delivery_city=NA&redirect_url=redirectionUrl.com&

(All parameters are mandatory.)

PARAMETER	DESCRIPTION	DATA TYPE (LENGTH)
Amount	Order Amount	Numeric (12,2)
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order id. As it generates a unique payment reference number for each order which is sent by the merchant.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), _ (underscore)
merchant_id	Merchant Id is a unique identifier generated by CCAvenue for each activated merchant.	Numeric
Currency	The currency in which you want to process the transaction. INR – Indian Rupee	Alphabets (3)

PARAMETER	DESCRIPTION	DATA TYPE (LENGTH)
	USD – United States Dollar SGD – Singapore Dollar GBP – Pound Sterling EUR – Euro, official currency of Eurozone	
redirect_url	CCAvenue will post the status of the order along with the parameters to this URL. If you do not send this value, order status will be sent back to the URL configured in dynamic event notifications module in your MARS account. If there is no URL configured in the MARS account, PG will display the status of the order on the CCAvenue confirmation page.	Alphanumeric (500) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore), ? (question mark)
cancel_url	CCAvenue will redirect the customer to this URL if the customer cancels the transaction on the billing page.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore)
language	The CCAvenue billing page is multi-lingual, and currently displayed in English (Code - EN).	Alphabet(5)

17. Mandate Transactions

Mandate is a method to collect payment electronically from a customer's bank account using the **National Automated Clearing House (NACH) system or through UPI Mandate.**

This section provides details **for all integration types** (non-seamless, seamless) transaction flow.

In case of eNACH, merchant needs to initiate getJson API to retrieve supported bank details for Authentication of eNACH.

17.1 GetJsonData API

CCAvenue provides a JSON call to retrieve the payment option, eNACH bank list and EMI details, such as tenure, plan ID, interest, and more. **This applies specifically to eNACH transactions.**

The mandatory input parameters to make the JSON call are:

1. access code
2. amount
3. currency

Request Strings

(Staging Environment)

https://test.ccavenue.com/transaction/transaction.do?command=getJsonData&access_code='+access_code+'¤cy='+currency+'&amount='+amount

(Production Environment)

https://secure.ccavenue.com/transaction/transaction.do?command=getJsonData&access_code='+access_code+'¤cy='+currency+'&amount='+amount

17.2 Request Parameters

Parameter	Description	Data type
access_code	Access Code is a unique identifier generated by CCAvenue for each server domain or IP, which is whitelisted with CCAvenue. And allows only the particular IP/Domain to process transactions	Alphanumeric (18)
currency	The currency in which you want to process the transaction. INR – Indian Rupee	Alphabets (3)
amount	Order amount in total.	Numeric (12, 2)

17.3 Response Parameters

PARAMETER	DESCRIPTION	DATA TYPE
Card Name	Contains name of card. E.g. Visa, MasterCard, American Express. “NACH” for eNACH	Varchar(20)
Card Type	Contains card type allocated to the merchant. Options may include Credit Cards, Net Banking, Debit Card, Cash Cards, Mobile Payments, NACH.	Varchar(6)
payOpt	JSON parameter: payOpt Contains payment options allocated to the merchant. Merchants should consider JSON containing OPTNACH out of all payOpt.	Varchar(10)
dataAcceptedAt	This parameter represents where the credentials are getting collected for Example. For netbanking payment option, the login credentials are collected at service provider i.e. the bank. Expected values: CCAvenue, Service Provider	Varchar
Payment Mode Status	This parameter will help in identifying the status of the payment mode. Feature of payment status flag is not available for eNach.	Varchar(4)

EnachBanks	Merchant needs to get this list in order to select from supported Authentication bank. It will be available in JSON Array format in response. Following paramters will be available in this array 1. bankName 2. authMode	JSON Array
bankName	bankName contains bank name of authentication bank.	Varchar (50)
authMode	authMode contains authentication mode supported by the respective bank.	NBK or DBC
Error	This parameter will enable you to troubleshoot any configuration-related issues. It will provide an error description.	Varchar(50)

17.4 Sample eNACH JSON response

Response which contains eNACH bank list parameter values highlighted in blue.

```
processData([{"payOpt":"OPTCRDC","OPTCRDC":[{"cardName":"Amex","cardType":"CRDC","payOptType":
"OPTCRDC","dataAcceptedAt":"CCAvenue","status":"ACTI"}]},{"payOpt":"OPTDBCRD","OPTDBCRD":[{"car
dName":"MasterCard Debit
Card","cardType":"DBCRD","payOptType":"OPTDBCRD","dataAcceptedAt":"CCAvenue","status":"ACTI"}]},{
"payOpt":"OPTNBK","OPTNBK":[{"cardName":"Airtel","cardType":"NBK","payOptType":"OPTNBK","dataAc
ceptedAt":"CCAvenue","status":"FLCT","statusMessage":"Airtel Payments Bank Net Banking payment
option is currently experiencing some fluctuations. Your attempt may or may not succeed. If you wish you
may use another payment option."}],"cardName":"Allahabad bank"
,"cardType":"NBK","payOptType":"OPTNBK","dataAcceptedAt":"Service
Provider","status":"FLCT","statusMessage":"Allahabad bank Net Banking payment option is currently
experiencing some fluctuations. Your attempt may or may not succeed. If you wish you may use another
paymentoption."}]},"payOpt":"OPTIVRS"},"payOpt":"OPTCASHC"},"payOpt":"OPTUPI"},"payOpt":"OPTB
QR"},"payOpt":"OPTPL"},"payOpt":"OPTNACH"},"payOpt":"OPTRMT"},"payOpt":"OPTPTM"},"payOpt":
"OPTER"},"EnachBanks": [{"bankCode":"IDIB","bankName":"INDIAN
BANK","npciMode":["ADHAAR","NETBANKING","CARD"],"nsdlMode":"ADHAAR","authMode":"NBK|DBC"}
,{"bankCode":"UBIN","bankName":"UNION BANK OF
INDIA","npciMode":["ADHAAR","NETBANKING","CARD"],"nsdlMode":"ADHAAR","authMode":"NBK|DBC"}
]
```

17.5 Transaction Request Parameters

Required Parameters		
Name	Description	Type (length)
merchant_id	Merchant Id is a unique identifier generated by CCAvenue for each activated merchant.	Numeric
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order id. As it generates a unique payment reference number for each order which is sent by the merchant.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers,- (hyphen), / (slash), (underscore)
currency	The currency in which you want to process the transaction. INR – Indian Rupee	Alphabets (3)
redirect_url	CCAvenue will post the status of the	Alphanumeric (500)

	order along with the parameters to this URL. If you do not send this value, order status will be sent back to the URL configured in dynamic event notifications module in your MARS account. If there is no URL configured in the MARS account, PG will display the status of the order on the CCAvenue confirmation page.	Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore), ? (question mark)
cancel_url	CCAvenue will redirect the customer to this URL if the customer cancels the transaction on the billing page.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore)
payment_option	Payment option selected by the customer "OPTNACH" for eNACH.	Fixed value: OPTNACH
card_type	Type of card used by the customer. "NACH" for eNACH	Fixed Value NACH
card_name	"NACH" for eNACH	Fixed Value NACH
billing_name	Name of the customer	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_address	Customer's billing address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, / (slash), dot, - (hyphen) Space in between words.

billing_city	Customer's billing city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_state	Customer's billing state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_zip	Customer's billing zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
billing_country	Customer's billing country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_tel	Customer's phone number	Numeric (20) mandatory
billing_email	Customer's email address	Alphanumeric (70) mandatory Characters allowed: Alphabet (A-Z), (a-z). Numbers @ (at), dot, _ (underscore)
auth_mode	Currently supporting the following authentication modes Netbanking and DebitCard for netbanking, merchant must send value "NBK" For Debit card, merchant must send value "DBC" Merchant will get these values from getJsonData API	NBK or DBC Mandatory

issuing_bank	issuing_bank contains bank name of authentication bank.	Varchar (50)
cust_account_no	Customer account number	Numeric (16) Mandatory
cust_account_type	Customer account type - Saving - Current Merchant must set “ SB ” for saving bank account Merchant must set “ CA ” for current account.	Varchar (2) Mandatory
cust_ifsc	Customer account IFSC code If MICR code not present IFSC code is mandatory	Varchar (11) Conditional
cust_micr	Customer account MICR number If IFSC code not present MICR code is mandatory	Numeric (9) Conditional
si_type	This parameter is used to identify whether the standing instruction request is for the fixed amount or for variable amount. Expected values: Fixed, OnDemand	Alphabet(8) Mandatory
si_mer_ref_no	This parameter can be used by the merchant to send a unique identifier. E.G. For insurance – Policy number. It can also be a customer reference number.	Alphanumeric (30) Mandatory Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), _ (underscore)
si_amount	This SI amount will be charged to the customer on each billing cycle. Note : This amount is only considered for charge of each transaction of si_type -> Fixed	Numeric (12,2) Conditional on si_type
amount	Order amount This parameter is considered as actual amount for charge of each transaction of si_type -> onDemand.	Numeric (12, 2) Conditional on si_type

si_frequency	This value needs to be sent for frequency type month and year only. Consider following eg. si_frequency = 3 si_frequency_type = month si_billing_cycle = 5 si_start_date = 27th March 2025 then si end date will be calculated as 1 charge in 3 months for 5 times i.e end date will be 27th March 2026. This is only applicable for si_frequency_type = (month, year) Note : for si_frequency_type = month si_frequency can be 1,3 or 6 only	Numeric (1) Mandatory
si_frequency_type	This will be required only in case of “Fixed” type standing instruction. Expected values: month, year.	Alphabet(5) Mandatory
si_billing_cycle	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the value for total number of times you want to charge a customer.	Numeric (3) Mandatory
si_start_date	This will be required only in case of “Fixed” type standing instructions. This is the date from which SI billing will start for the customer. Note: si_start_date should be $\geq T+1$ from creation transaction date. i.e if enach is being created at 1st January 2024 si_start_date should be 2nd January 2024 or later date.	datetime
customer_account_id	Customer account number in case of TPV transactions. Applicable only in case of UPI Mandate.	Varchar (30)

virtualAddress	Virtual Address of customer. Applicable only in case of UPI mandate.	Varchar (50)
-----------------------	--	--------------

Disclaimer: The merchant should note that the charge can only be initiated 48 hours after creating eNACH for an on-demand mandate. For a FIXED eNACH, the start date of the eNACH mandate should be 48 hours after the eNACH creation transaction. The merchant can expect the actual charge response 24 hours after the presentation of the charge to NPCI.

17.6 Transaction Response Parameters

CCAvenue PG will return following parameters:

Name	Description	Type (length)
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order id. As it generates a unique payment reference number for each order which is sent by the merchant Kindly ensure this value received in response is validated before providing services.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, # (hash), /(slash, - (hyphen)
tracking_id	Unique payment reference number generated by CCAvenue for each order.	Numeric (12)
bank_ref_no	Reference number generated by the bank for the transaction. This parameter is considered as Unique Mandate Reference Number (UMRN) in case of eNACH transaction.	Alphanumeric
order_status	Status of the order. Success Failure Aborted Invalid Timeout	Alphabets (15)
failure_message	Reason for failure.	Alphanumeric
payment_mode	The payment mode used by customer -NACH	Alphabets
card_name	Specifies the type of credit card, debit card, netbanking, and NACH etc .	Alphanumeric
status_code	The status code for this transaction	Numeric (3)
status_message	The status message for this transaction.	Alphanumeric (150)
currency	Currency code in which the transaction was processed. INR – Indian Rupee Kindly ensure this value received in response is validated before providing services.	Alphabets (3)
amount	Order amount Kindly ensure this value received in response is validated before providing services.	Numeric (12, 2)

billing_name	Name of the customer	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z).Space in between words.
billing_address	Customer's billing address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma,circular brackets, /(slash), dot, - (hyphen)Space in between words.
billing_city	Customer's billing city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z).Space in between words.
billing_state	Customer's billing state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z).Space in between words.
billing_zip	Customer's billing zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
billing_country	Customer's billing country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z).Space in between words.
billing_tel	Customer's phone number	Numeric (20)
billing_email	Customer's email address	Alphanumeric (70) Characters allowed: Alphabet (A-Z), (a-z). Numbers @ (at), dot, _ (underscore)

delivery_name	Recipient's name	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z).Space in between words.
delivery_address	Shipping address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma,circular brackets, /(slash), dot, - (hyphen)Space in between words.
delivery_city	Shipping city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z).Space in between words.
delivery_state	Shipping state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z).Space in between words.
delivery_zip	Shipping zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
delivery_country	Shipping country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in betweenwords.
delivery_tel	Shipping phone number.	Numeric (22)
merchant_param1	This parameter can be used for sending additional information about the transaction. PGwill send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma,circular brackets, /(slash), dot, - (hyphen)

merchant_param2	This parameter can be used for sending additional information about the transaction. PGwill send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma,circular brackets, /(slash), dot, - (hyphen)
merchant_param3	This parameter can be used for sending additional information about the transaction. PGwill send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma,circular brackets, /(slash), dot, - (hyphen)
merchant_param4	This parameter can be used for sending additional information about the transaction. PGwill send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma,circular brackets, /(slash), dot, - (hyphen)
merchant_param5	This parameter can be used for sending additional information about the transaction. PGwill send this parameter in the reconciliation report.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma,circular brackets, /(slash), dot, - (hyphen)
vault	This parameter can be used if merchant availing the vault option. On using vault functionality if card details are saved at CCAvenue end value returned will be Y. If card details are not saved atCCAvenue end the value returned for this parameter will be N	Character (1) Characters allowed: Y or N

si_status	Status of the standing instruction request "0" denotes success. "1" denotes failure. This parameter is applicable for only for SI transactions.	Numeric
si_mer_ref_no	This is the unique identifier sent by the merchant in the request. E.G. For insurance – Policy number. It can also be a customer reference number.	Alphanumeric (30)
si_error_desc	Reason for failure to setup SI.	Alphanumeric (150)
si_created	SI is created or not (Optional in case of SI only) Value: Y - SI created N - SI not created	Character (1)
si_ref_no	SI Reference Number (Optional in case of SI only)	Alphanumeric (15)
retry	This parameter can be used if merchant avails the retry option. If the transaction is processed through retry attempt returned value will be Y. If the transaction is not processed through retry attempt returned value will be n.	Character (1) Characters allowed: Y or N
response_code	This parameter contains the code for each bank response message.	Numeric
trans_date	Transaction Completion Date	DateTime dd/MM/yyyy HH:mm:ss
mer_amount	In case of charge to customer model this amount is paid to the merchant.	Numeric (12, 2)
sub_account_id	This parameter returns the Sub Account ID sent by merchant while initiating the transaction.	Alphanumeric (20)
billing_notes	This parameter returns the billing notes entered by customer on the billing page.	Alphanumeric (150) Only letters, numbers, dot, &, circular brackets, slash, comma and hyphen are allowed.
bin_country	This parameter returns the entered Credit or Debit cards BIN country.	Alphanumeric (255)

customer_card_id	The identifier against which the card information is stored or retrieved. This is used in case of Vaulttransactions.	Numeric (12,2)
bin_supported	We support domestic cards. We can configure this in Merchant Settings as 'Domestic' to specify the supported BIN. D – Domestic	Alphabet (1)
trans_fee	Transaction fee applicable for the transaction.	numeric (12,2)
service_tax	Service Tax on fees chargeable to customers(Optional)	Numeric (12,2)
bene_account	Customer's account number used for eNACH creation.	Numeric (20)
bene_ifsc	Name of the customer opt for eNACH.	Alphanumeric (60)
emi_discount_value	No cost EMI discount on mer_amount	Numeric (12,2)
par_value	PAR (Payment Account Reference) values can be passed for selective acquirers that support this parameter.	

17.7 UPI Mandate Merchant required Parameters

1) For Seamless Integration Required Parameters;

Name	Description	Type (Length)
merchant_id	Merchant Id is a unique identifier generated by CCAvenue for each activated merchant.	Numeric
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order id. As it generates a unique payment reference number for each order which is sent by the merchant.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), (underscore)
currency	The currency in which you want to process the transaction. INR – Indian Rupee	Alphabets (3)
redirect_url	CCAvenue will post the status of the order along with the parameters to this URL. If you do not send this value, order status will be sent back to the URL configured in dynamic event notifications module in your MARS account. If there is no URL configured in the MARS account, PG will display the status of the order on the CCAvenue confirmation page.	Alphanumeric (500) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore), ? (question mark)
cancel_url	CCAvenue will redirect the customer to this URL if the customer cancels the transaction on the billing page.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore)
order_option_type	Payment option selected by the customer “Unified Payments” for Mandate. “OPTUPI”	Fixed value : Unified Payments
order_card_type	Type of card used by the customer. “Unified Payments” for Mandate	Fixed Value Unified Payments
order_card_name	“UPI” for Mandate	Fixed Value UPI
billing_name	Name of the customer	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.

billing_address	Customer's billing address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.
billing_city	Customer's billing city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_state	Customer's billing state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_zip	Customer's billing zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
billing_country	Customer's billing country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_tel	Customer's phone number	Numeric (20) Mandatory
billing_email	Customer's email address	Alphanumeric (70) Mandatory Characters allowed: Alphabet (A-Z), (a-z). Numbers @ (at), dot, _ (underscore)
si_type	This parameter is used to identify whether the standing instruction request is for the fixed amount or for variable amount. Expected values: Fixed, For OnDemand charge within 5 min of mandate creation will be enabled. Note :- 5 min charge applicable only for below conditions si_type : Ondemand. SI_setup_amounut : Y	Alphabet(8) Mandatory
si_mer_ref_no	This parameter can be used by the merchant to send a unique identifier. E.G. For insurance – Policy number. It can also be a customer reference number.	Alphanumeric (30) Mandatory Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), , _ (underscore)

si_amount	This SI amount will be charged to the customer during each billing cycle. Note: This amount applies to mandate transactions with SI types: Fixed and for On Demand SI amount is max amt that we can charge ,which is variable amount.	Numeric (12,2) Conditional on si_type
si_setup_amount	Fixed value "Y"	Varchar (1) Fixed value "Y" Mandatory
amount	Order amount This parameter is considered as actual amount for charge of UPI transaction of si_type -> On Demand. (5 minutes charge)	Numeric (12, 2) Conditional on si_type
si_frequency	The following values are applicable only when si_frequency_type is set to one of the following:DAYS, Weekly,MONTHS and YEARS Example: si_frequency = 3 si_frequency_type = MONTHS si_billing_cycle = 5 si_start_date = 27th March 2025 Calculation Logic: One charge will occur every 3 months, repeated 5 times. Therefore, the SI end date will be: 27th March 2026 Notes: For the SI frequency types "DAYS" and "YEARS," the SI frequency will always be 1. - For si_frequency_type = MONTHS, allowed values for si_frequency are: 1 for Monthly 2 for Bimonthly 3 for Quarterly 6 for Half-Yearly - For si_frequency_type = Weekly, allowed values for si_frequency are: 1 for Weekly 2 for Fortnightly	Numeric (1) Mandatory

si_frequency_type	This will be required only in case of “Fixed” type standing instruction. Expected values: Days, Weekly, Months, Years.	Alphabet(5) Mandatory
si_billing_cycle	This will be required only in case of “Fixed” type standing instruction. This parameter will enable you to set the value for total number of times you want to charge a customer.	Numeric (3) Mandatory
si_start_date	This will be required only in case of “Fixed” type standing instructions. This is the date from which SI billing will start for the customer.	Date and time
si_UpiDebitRule	Defines the debit rule for UPI-based standing instructions (SI), indicating how and when the amount should be deducted from the customer’s account as per the registered mandate.	ON

2) For Non-Seamless Integration Required Parameters:

Name	Description	Type (Length)
merchant_id	Merchant Id is a unique identifier generated by CCAvenue for each activated merchant.	Numeric
order_id	This ID is used by merchants to identify the order. Ensure that you send a unique id with each request. CCAvenue will not check the uniqueness of this order id. As it generates a unique payment reference number for each order which is sent by the merchant.	Alphanumeric (30) Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), (underscore)
currency	The currency in which you want to process the transaction. INR – Indian Rupee	Alphabets (3)
redirect_url	CCAvenue will post the status of the order along with the parameters to this URL. If you do not send this value, order status will be sent back to the URL configured in dynamic event notifications module in your MARS account. If there is no URL configured in the MARS account,	Alphanumeric (500) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), - (underscore), ? (question mark)

	PG will display the status of the order on the CCAvenue confirmation page.	
cancel_url	CCAvenue will redirect the customer to this URL if the customer cancels the transaction on the billing page.	Alphanumeric (100) Characters allowed: Alphabet (A-Z), (a-z), Numbers, / (slash), _ (underscore)
billing_name	Name of the customer	Alphabets (60) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_address	Customer's billing address	Alphanumeric (150) Characters allowed: Alphabet (A-Z), (a-z). Numbers # (hash), Comma, circular brackets, /(slash), dot, - (hyphen) Space in between words.
billing_city	Customer's billing city	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_state	Customer's billing state	Alphabets (30) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_zip	Customer's billing zip code	Alphanumeric (15) Characters allowed: Alphabet (A-Z), (a-z). Numbers
billing_country	Customer's billing country	Alphabets (50) Characters allowed: Alphabet (A-Z), (a-z). Space in between words.
billing_tel	Customer's phone number	Numeric (20) Mandatory
billing_email	Customer's email address	Alphanumeric (70) Mandatory Characters allowed: Alphabet (A-Z), (a-z). Numbers @ (at), dot, _ (underscore)

si_type	This parameter is used to identify whether the standing instruction request is for the fixed amount or for variable amount. Expected values: Fixed, For OnDemand charge within 5 min of mandate creation will be enabled. Note :- 5 min charge applicable only for below conditions si_type : Ondemand. SI_setup_ammount : Y	Alphabet(8) Mandatory
si_mer_ref_no	This parameter can be used by the merchant to send a unique identifier. E.G. For insurance – Policy number. It can also be a customer reference number.	Alphanumeric (30) Mandatory Characters allowed: Alphabet (A-Z), (a-z), Numbers, - (hyphen), / (slash), , _ (underscore)
si_amount	This SI amount will be charged to the customer during each billing cycle. Note: This amount applies to mandate transactions with SI types: Fixed and for On Demand SI amount is max amt that we can charge ,which is variable amount.	Numeric (12,2) Conditional on si_type
si_setup_amount	Fixed value “Y”	Varchar (1) Fixed value “Y” Mandatory
amount	Order amount This parameter is considered as actual amount for charge of UPI transaction of si_type -> On Demand. (5 minutes charge)	Numeric (12, 2) Conditional on si_type
si_frequency	The following values are applicable only when si_frequency_type is set to one of the following: DAYS, Weekly, MONTHS and YEARS Example: si_frequency = 3 si_frequency_type = MONTHS si_billing_cycle = 5 si_start_date = 27th March 2025 Calculation Logic: One charge will occur every 3 months, repeated 5 times.	Numeric (1) Mandatory

	Therefore, the SI end date will be: 27th March 2026 Notes: For the SI frequency types "DAYS" and "YEARS" the SI frequency will always be 1. - For si_frequency_type = MONTHS, allowed values for si_frequency are: 1 for Monthly 2 for Bimonthly 3 for Quarterly 6 for Half-Yearly - For si_frequency_type = Weekly, allowed values for si_frequency are: 1 for Weekly 2 for Fortnightly	
si_frequency_type	This will be required only in case of "Fixed" type standing instruction. Expected values: Days, Weekly, Months, Years.	Alphabet(5) Mandatory
si_billing_cycle	This will be required only in case of "Fixed" type standing instruction. This parameter will enable you to set the value for total number of times you want to charge a customer.	Numeric (3) Mandatory
si_start_date	This will be required only in case of "Fixed" type standing instructions. This is the date from which SI billing will start for the customer.	Date and time
si_UpiDebitRule	Defines the debit rule for UPI-based standing instructions (SI), indicating how and when the amount should be deducted from the customer's account as per the registered mandate.	ON

Decrypted Data from Bank:

```

{
  "requestInfo": {
    "pgMerchantId": "HDFC000031671488",
    "pspRefNo": "113879629985"
  },
  "mandateDtls": [
    {
      "custRefNo": "101095001977",
      "requestDate": "01 Aug 2025 03:57 PM",
      "referenceNumber": "113879629985",
      "txnId": "HDF3B1DCFA0604FE5E6E06350CEE10A627F",
      "remarks": "UPI Mandate",
      "name": "CREATE MANDATE TEST",
      "mandateType": "CREATE",
      "frequency": "ASPRESENTED",
      "amount": "3.00",
      "startDate": "01 Aug 2025",
      "endDate": "01 Aug 2027",
      "UMN": "3b4b32e4a917b169e0634dcee10aebd0@okhdfcbank",
      "payerVPA": "User@okmybank",
      "payerName": "test",
      "payeeVPA": "myuser@okmybank",
      "payeeName": "UPI AUTOPAY PARENT MID",
      "status": "ACTIVE",
      "statusDesc": "Mandate created successfully",
      "debitIfsc": "HDFC0000543",
      "debitAccount": "50100535607926",
      "creditIfsc": "HDFCOMERUPI",
      "crediAccount": "50200072555583",
      "noOfDebit": 1,
      "onBehalf_Of": "PAYEE",
      "amt_rule": "MAX",
      "has_update_authority": "Y",
      "create_date_time": "01 Aug 2025 03:57 PM",
      "ref_url": "https://upi.hdfcbank.com",
      "errCode": "00",
      "respCode": "00",
      "payType": "P2M",
      "show_QR": "N",
      "callback_type": "MANDATE_STATUS",
      "purpose_code": "14",
      "mcc": "6300",
      "merchantType": "LARGE",
      "message": "APPROVED OR COMPLETED SUCCESSFULLY",
      "is_verified": false,
      "blockFund": "N",
      "initiatedBy": "PAYEE",
      "nextRecurDate": "Aug 1, 2025 12:00:00 AM",
      "remRecuCount": 1,
      "pauseStartDate": ""
    }
  ]
}

```

```

"pauseEndDate": "",
"pydMobile": "919999900099",
"orgTxnId": "HDF3B1DCFA0604FE5E6E06350CEE10A627F",
"voucher_UUID": " myuser@okmybank ",
"addInfo1": "",
"addInfo2": "",
"addInfo3": "",
"addInfo4": "",
"addInfo5": "",
"addInfo6": "",
"addInfo7": "",
"addInfo8": "",
"addInfo9": "",
"addInfo10": "",
"debitAccountType": "SAVINGS"
}
]
}

```

UMRN NO: 101095001977

Response from Bank

```

{"custRefNo":"101095001977"
. [INFO ] 2025-08-01 15:58:24.201 -
{"transactionLogger":"TRANS_SI_CHARGE","serverIP":"172.17.0.43","logDateTime":"2025-08-01
15:58:24:200","logStatus":false,"mongoLogBuffer":{"logBuffer":"2025-08-01 15:58:23:736 - Inside siCharge()
of TransactionController113879629985\n2025-08-01 15:58:24:191 - 2025-08-01 15:58:23:736 - Inside
siCharge() of TransactionServiceImpl : Tracking id : 113879629985\n2025-08-01 15:58:23:736 - Fetching
TransactionForm from Redis for trackingId 113879629985\n2025-08-01 15:58:23:740 - isUpiMandateRequest
flag set to true\n2025-08-01 15:58:23:740 - Calling transactionDao.getTransactionStatusFromDB() for
TrackingId :113879629985\n2025-08-01 15:58:23:744 - Trans status : TS-AUTZOrder status: Pending\n2025-
08-01 15:58:23:749 - SI Start date : 2025-08-01\nTodayDate: Fri Aug 01 15:58:23 IST 2025\n2025-08-01
15:58:23:749 - Calling messageLogInsert() of transactionDao : Tracking id : 113879629985\n2025-08-01
15:58:23:778 - 2025-08-01 15:58:23:750 - Inside messageLogInsert for tracking id 113879629985\n2025-08-01
15:58:23:750 - Inside try block of messageLogInsert for tracking id 113879629985\n2025-08-01 15:58:23:778 -
Error in messageLogInsert is:null:Error Desc:null\n2025-08-01 15:58:23:778 - Leaving
TransactionDAOImpl.messageLogInsert()\n\n2025-08-01 15:58:23:781 - today Date : 2025-08-01\nsi Start Date:
2025-08-01\nsi setup amount YSI Type: ONDEMAND\n2025-08-01 15:58:23:781 - Calling
mandateChargeInsert() of transactionDao : Tracking id : 113879629985\n2025-08-01 15:58:23:801 - 2025-08-
01 15:58:23:782 - Inside mandateChargeInsert for tracking id : 113879629985\n2025-08-01 15:58:23:782 -
Inside try block of mandateChargeInsert for tracking id : 113879629985\n2025-08-01 15:58:23:782 -
ccav$standing_instruction_mandate_charge_ins, psirefno : SI2521313298390 p_reg_id : 79557 p_si_amt: 3.0
p_si_curr_id: INR\n2025-08-01 15:58:23:801 - Inside Finally block of
TransactionDAOImpl.mandateChargeInsert()\n\n2025-08-01 15:58:23:804 - Calling mandateChargeInitiate() of
transactionDao : Tracking id : 113879629985\n2025-08-01 15:58:23:891 - TCREQUEST inside siCharge
:trackingId=113879631003&amt=2.18&requestType=AUTH&avenue=MCPG&cy=INR&cardName=UPI&cardNa
meDesc=UPI&cardType=UPI&cardExp=&cardNo=&payopt=OPTUPI&cardCVV2=&PFID=&merUrl=https://merc
hant.avenues.info&merRegBizWebsite=https://secure.ccavenue.com&merOrderNo=SI-0025409448-
0002589572&mcc=7322&custName=Test&customerIp=192.168.2.241&email=chandrakant.patil@avenues.inf
o&phoneNo=9595226054&mmid=null&otp=&device=PC&subMerId=79557&virtualAddress=User@okmybank

```


&collectByDate=10/09/2016

11:59:59&accountNo=null&ifscCode=&showCCAVLogo=N&SPID=&SI_Flag=Y&SI_PaymentDate=2025-08-01&SI_PaymentType=O&SI_PaymentFrequency=ASANWHN&SI_NoOfInstallment=0&SI_PaymentFrequencyType=A&SI_EndDate=2027-08-01&SI_Amount=3.0&upiMandateRequest=C&SI_UpiMandateAutoExecute=Y&SI_UpiBlockFund=Y&SI_UpiRevokeable=Y&SI_UpiDebitRule=ON&SI_UpiDebitDay=NA&dbtAccType=null&bankIFSCCode=&bankMICRCode=&accHoldName=null&accHoldEmail=chandrakant.patil@avenues.info&accHoldMobile=9595226054&bankCode=null&authMode=null&aadharNo=null&merParam1=merchant param 1&merParam2=merchant param 2&merParam3=merchant param 3&merParam4=merchant param 4&merParam5=merchant param 5&cardCategory=null&dccOffered=false&subMerName=testCentalized&emiPlanID=&cardTokenRequestorId=null&cardTokenNumber=&cardTokenCryptogram=&cardTokenExpiry=null&cardSuffix=null&useMPI=N&gateway=HDFC&merId=HDFC000031671488&txnDesc=MCPG&tranDate=01/08/2025
15:57:53&encryptionKey=64fcff935f56e441638351f057019b1b&integrationType=UPIV2&iFrameTxn=&merParam7=&responseType=B2B&payloadFormat=&isPayloadMerchant=N&merParam8=&isWeb=N&token_consent=N&payoutTo=CC-ICICI&altId=&altIdCryptogram=&altIdExpiry=&altIdPayRefNo=&cardBinCountry=null&altIdProvider=&wibmoMerchantId=&altIdFlag=&merchantDescriptor=&requestType=SIAUTH&tranDate=01/08/2025
15:58:23&receiptNo=3b4b32e4a917b169e0634dcee10aebd0@okhdfcbank&merParam1=1&merParam2=0&SI_Amount=2.18\n2025-08-01 15:58:24:189 –

Response from TC is:

trackingId=113879631003&transStatus=01&amt=2.18>wld=HDFC&bid=HDF3B1BD8C1EAD34F97E0634ECEE10A9A05&bankQsiNo=101095017833&receiptNo=3b4b32e4a917b169e0634dcee10aebd0@okhdfcbank&respParam1={\"requestInfo\":{\"pgMerchantId\":\"HDFC000031671488\",\"pspRefNo\":\"113879631003\"},\"status\":\"I\",\"statusDesc\":\"Mandate Execution request is initiated to NPCI\",\"errCode\":\"MD200\",\"mandateDtls\":{\"custRefNo\":\"101095017833\",\"requestDate\":\"01 Aug 2025 03:58 PM\",\"referenceNumber\":\"113879631003\",\"txnId\":\"HDF3B1BD8C1EAD34F97E0634ECEE10A9A05\",\"remarks\":\"CREATE MANDATE TEST\",\"name\":\"CREATE MANDATE TEST\",\"mandateType\":\"CREATE\",\"frequency\":\"ASPRESENTED\",\"amount\":\"2.18\",\"startDate\":\"01 Aug 2025\",\"endDate\":\"01 Aug 2027\",\"UMN\":\"3b4b32e4a917b169e0634dcee10aebd0@okhdfcbank\",\"isRevokeable\":\"Y\",\"payerVPA\":\"User@okmybank\",\"payerName\":\"test\",\"payeeVPA\":\"myuser@okmybank\",\"payeeName\":\"UPI AUTOPAY PARENT MID\",\"status\":\"ACTIVE\",\"debitIfsc\":\"HDFC0000543\",\"debitAccount\":\"50100535607926\",\"creditIfsc\":\"HDFCOMERUPI\",\"crediAccount\":\"50200072555583\",\"noOfDebit\":1,\"onBehalf_Of\":\"PAYEE\",\"amt_rule\":\"MAX\",\"create_date_time\":\"01 Aug 2025 03:58 PM\",\"ref_url\":\"https://upi.hdfcbank.com\",\"errCode\":\"MD200\",\"payType\":\"P2M\",\"show_QR\":\"N\",\"purpose_code\":\"14\",\"expire_time\":\"30\",\"mcc\":\"6300\",\"expiry_date_time\":\"01 Aug 2025 04:28 PM\",\"message\":\"MD200\",\"is_verified\":false,\"initiatedBy\":\"PAYEE\",\"nextRecurDate\":\"Aug 1, 2025 3:58:24 PM\",\"remRecuCount\":1,\"pauseStartDate\":\"\",\"pauseEndDate\":\"\",\"pydMobile\":\"919999900099\",\"initiationMode\":\"11\",\"addInfo1\":\"\",\"addInfo2\":\"\",\"addInfo3\":\"\",\"addInfo4\":\"\",\"addInfo5\":\"\",\"addInfo6\":\"\",\"addInfo7\":\"\",\"addInfo8\":\"\",\"addInfo9\":\"\",\"addInfo10\":\"\",\"debitAccountType\":\"SAVINGS\"}}}&authorisationDate=2025-08-01&authorisationId=101095017833&pgBankResponseCode=null&dbRespMsg=&bankRespMsg=Mandate Execution request is initiated to NPCI\n2025-08-01 15:58:24:191 - Inside Finally block of siCharge() of TransactionServiceImpl\n\n2025-08-01 15:58:24:200 - Newly generated tracking ID Inside siCharge() of TransactionController113879631003\n,\"isWithTimestamp\":true}}

18. Contact Details

For any assistance in integrating CCAvenue payment gateway kindly contact:

CCAvenue Technical Support

Phone: +91 8801033323

Email: service@ccavenue.com