# Payeezy.JS Integration Guide

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# Quickly integrate your applications with Payeezy JS

If you want to enable secure and convenient payments in your payment applications, this guide will get you up and running quickly. Payeezy handles all the heavy lifting of the complex tokenization and protects your customers' transactions. It is simple to create a developer test account and apply for a merchant account through our developer portal.

Payeezy<sup>SM</sup>, from First Data, is part of the Small Business Solutions Suite, which includes Clover<sup>TM</sup>, Insightics<sup>SM</sup>, Perka<sup>TM</sup> and TransArmor®. The Payeezy eCommerce Solution empowers SMBs to expand their horizons and easily grow their business online or via mobile by reaching new customers no matter where they are.

This document refers to the Payeezy.JS integration method included within the overall Payeezy eCommerce Solution. Henceforth, all references to Payeezy are in relation to Payeezy APIs.

## Minimum technical requirements

- 1. TransArmor must be enabled on your merchant account to do token based transactions. Contact your merchant account representative or call 1-855-448-3493 for more details on how to enable this.
- 2. Compatible browsers:

Browser	Version
Firefox	v33.0
Chrome	v39.x
Internet Explorer	1E6+
Safari	v5.1.7

3. Sign up for a test account and begin the integration process!

# Payeezy.JS initialization

Step by step integration

- a. Look at the steps in prerequisites to register your developer account and create your API. Link for prerequisites <a href="https://github.com/payeezy/get started with payeezy/raw/master/get started with payeezy/42015.pdf">https://github.com/payeezy/get started with payeezy/get started with payeezy/qaw/master/get started with payeezy/42015.pdf</a>
- Developer portal setup:
   Provision your developer account on developer.payeezy.com and create a sandbox API for Payeezy.JS.
- c. You will need the following parameters to initialize Payeezy JS.

Version	Name of the JS	Release	Supported Token	apikey	Entitlements	TA_TOKEN	JS_Security_Key
	file	date	Types	Required	Required	Required	Required
Payeezy JS - v3	payeezy_v3.2.js	1-Jul-15	FDToken	Yes	No	Yes	Yes

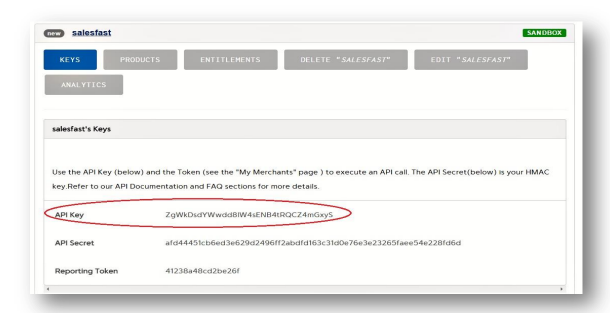




Let's review how to capture them.

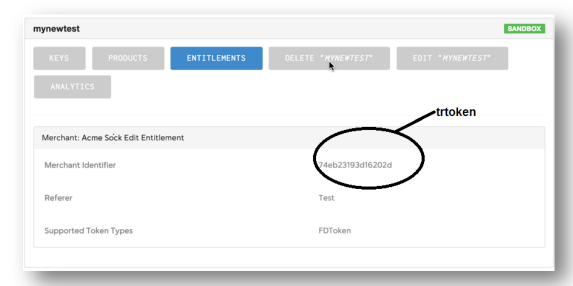
1. On the developer portal, capture the API Key you have created in Step #2.

developer.payeezy.com webpage: 1



2. For the existing *APIs*, entitlements will show on the screen with 'Entitlements' tab and details, as shown below [If the entitlements were set before]

developer.payeezy.com webpage: 2 (existing entitlements - Readonly)

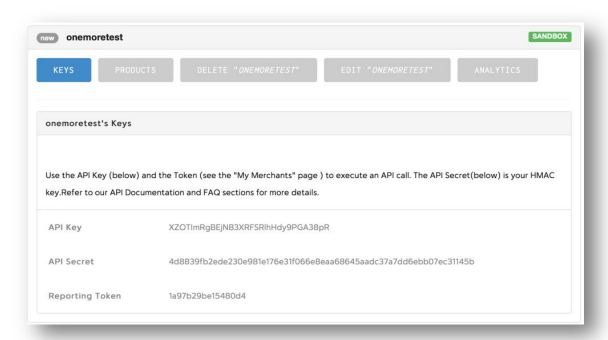




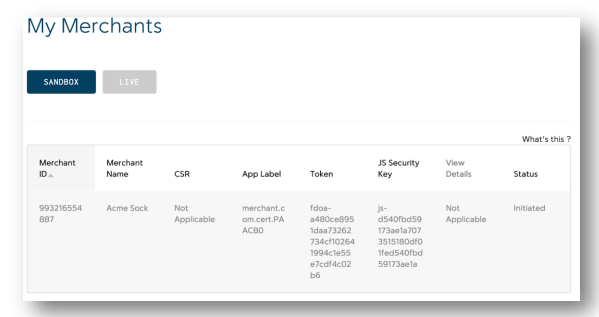


For new APIs, the Entitlements tab will not be displayed. Entitlements will be assigned and managed by developer.payeezy.com internally.

developer.payeezy.com webpage: 3 (Newly registered apis after June 30,2015)



- 3. Follow below steps to retrieve and capture JS Security Key parameter from developer.payeezy.com
  - a. Login to developer portal
  - b. Click on My Merchants
  - c. You will find JS security Key under SANDBOX table

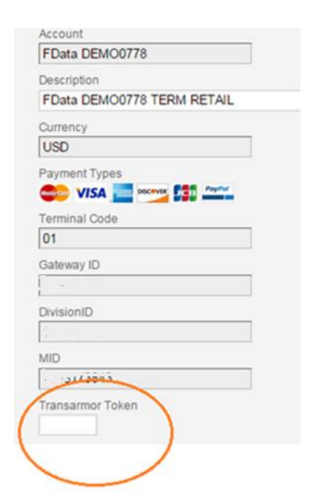






- 4. Follow below steps to retrieve and capture **ta\_token** parameter from Payeezy Gateway for LIVE merchant account.
  - a. Please log into your Payeezy Gateway virtual terminal (https://globalgatewaye4.firstdata.com)
  - b. Navigate to Terminals tab and select your terminal.
  - c. As shown below, retrieve the transarmor token value. This is your ta\_token parameter.
  - d. Please Note:
    - For SANDBOX (CERT) test merchant account, please set ta\_token=NOIW.
    - For LIVE merchant account, enable transarmor and capture tatoken value as shown below.

Globalgatewaye4.firstdata.com webpage: 1







- 5. **auth**: Possible values are true or false.
  - a. false gets you a FDToken without 0\$ auth. The token generated is valid for "authorize", "purchase" and reversals ("capture", "void" or "refund/settled") transactions. ta\_token parameter is mandatory for auth=false. **Note:** cvv check will not happen here and card information will not be validated.
  - b. true gets you a FDToken with 0\$ auth. The token generated is valid for "authorize" transaction only.
- 6. Initializing the Payeezy.JS:

Payeezy JS implementation can be initialized by placing the <script> tag inside the <head> tag of the Payment page.Download copy of payeezy.js from github. Add link to JQuery reference.

```
<script src="/payeezy_v3.2.js" type="text/javascript"></script> <script
src="http://code.jquery.com/jquery-1.11.3.min.js" type="text/javascript"></script>
```

7. Initialize Payeezy.js by the apiKey and the Merchant Identifier inside the <script> tag as shown below. For every merchant, api key and merchant identifier will be unique and the same can be retrieved from the developer portal (sample values shown below)

```
<script>
Payeezy.setApiKey(apiKey);
Payeezy.setJs_Security_Key(js_security_key);
Payeezy.setTa_token(ta_token);
</script>
```

- 8. Payment Information Set Up:
  - c. Payeezy.js has to be initialized for setting up the Payment information page. Please look at the highlighted attribute names below that are required to generate the payment token. All the fields that are not PII will be submitted to the Merchant server.

```
<form method="post" name="payment-info-form" id="payment-info-form">
 <+r>
      API Key :
      <input type="text" name="apikey" id="apikey"
         value="y6pWAJNyJyjGv66IsVuWnklkKUPFbb0a" />
    >
      API Secret :
      <input type="text" name="apisecret" id="apisecret"
         value="86fbae7030253af3cd15faef2a1f4b67353e41fb6799f576b5093ae52901e6f7" />
      JS Security Key :
      <input type="text" name="js security key" id="js security key"
       value="js-6125e57ce5c46e10087a545b9e9d7354c23e1a1670d9e9c7" />
```





#### Code continues....)

```
Merchant Token :
  <input type="text" name="token" id="token"
    value="fdoa-a480ce8951daa73262734cf102641994c1e55e7cdf4c02b6" />
Auth :
  <t.d>
    <select name="auth" id="auth" payeezy-data="auth">
       <option value="false">false
       <option value="true">true</option>
    </select>
  \langle t.r \rangle
  TA Token :
  <input type="text" name="ta_token" id="ta_token"
    payeezy-data="ta token" value="NOIW" />
Card Type :
  <+d>>
    <select payeezy-data="card type">
       <option value="visa">Visa</option>
       <option value="mastercard">Master Card</option>
       <option value="American Express">American Express/option>
       <option value="discover">Discover</option>
    </select>
  <t.r>
  Cardholder Name :
  <input type="text" payeezy-data="cardholder_name"
    value="xyz" />
<+r>
  Card Number :
  <input type="text" payeezy-data="cc number"
    value="4788250000028291" />
CVV Code :
  <input type="text" payeezy-data="cvv code" value="123" />
  Expiry Date :
  <+d>>
    <select payeezy-data="exp month">
       <option value="01">01
       <option value="10">10</option>
       <option value="11">11</option>
       <option value="12" selected>12</option>
    </select>
    <select payeezy-data="exp_year">
       <option value="15">2015</option>
       <option value="16">2016</option>
       <option value="17">2017</option>
    </select>
  </t.d>
```





#### Code continues....)

9. Creating the Payment Token: Below code snippet can be used to capture the submit event and then create the payment token using the Payeezy.JS implementation. It's not required to use jQuery, the same functionality can be accomplished with native javascript.

```
jQuery(function($) {
    $('#payment-info-form').submit(function(e) {
        var $form = $(this);
        var apiKey = document.getElementById("apikey").value;
        var js_security_key =
document.getElementById("js_security_key").value;

    <!-- Setting Key parameters for Payeezy gettoken method -->
        Payeezy.setApiKey(apiKey);
        Payeezy.setJs_Security_Key(js_security_key);
        Payeezy.setTa_token(ta_token);
        Payeezy.createToken(responseHandler);
        $('#someHiddenDiv').show();
        return false;
    });
});
```

"responseHandler" is a merchant defined JS function, which will be called when the creation of payment token is successful. Example of this function is provided in the next section.

10. Sending the Payment Information to Merchant Server:





"responseHandler" method takes two arguments status and response(a javascript object). If the payment token

```
var responseHandler = function(status, response) {
        var $form = $('#payment-info-form');
        $('#someHiddenDiv').hide();
        if (status != 201) {
             if (response.error && status != 400) {
               var error = response["error"];
               var errormsg = error["messages"];
               var errorcode = JSON.stringify(errormsg[0].code, null, 4);
               var errorMessages = JSON.stringify(errormsg[0].description, null, 4);
               $('#payment-errors').html( 'Error Code:' + errorcode + ', Error Messages:'
                                + errorMessages);
            if (status == 400 || status == 500) {
               $('#payment-errors').html('');
               var errormsg = response.Error.messages;
               var errorMessages = "";
               for(var i in errormsq) {
                var ecode = errormsg[i].code;
                var eMessage = errormsg[i].description;
                errorMessages = errorMessages + 'Error Code:' + ecode + ', Error Messages:'
                                + eMessage;
               $('#payment-errors').html( errorMessages);
            $form.find('button').prop('disabled', false);
        } else {
            $('#payment-errors').html('');
            var result = response.token.value;
            $('#response msg').html('Payeezy response - Token value:' + result);
            $('#response note')
                            " Note: Use this token for authorize and/or purchase
transactions. For more details, visit https://developer.payeezy.com/payeezy-api-
reference/apis");
            $form.find('button').prop('disabled', false);
    };
```

creation is successful, then a status code of "201" is returned. In addition to this, we also display the generated token for your reference using alert() function. Anything other than a "201", the error message can be

got from the response object. Highlighted code shows how to get the error and the token value(if successful).

The token value will be put in a hidden field (payeezyToken in this case), and then the form will be submitted to the Merchant server for making the payment with the "Token" instead of credit card information.

11. Make a Payment (server side) using the payment token:

Please refer to the Developer portal link <a href="https://developer.payeezy.com/">https://developer.payeezy.com/</a> and click on 'Docs & Sandbox' menu link and then click on 'Token Based Payments'. Use Authorize or Purchase request payload for transaction processing.





Deploy the Payeezy.js and dependency java-script files in the specified folder structure in your website JavaScript deployment folder.

## Request payload for Payeezy JS GET – Generate token method

A DL IZEV	COMAIN LESS CONTRACTOR DE LA CONTRACTOR
API KEY	y6pWAJNyJyjGv66IsVuWnklkKUPFbb0a
API SECRET	86fbae7030253af3cd15faef2a1f4b67353e41fb6799f576b5093ae52901e6f7
TA_TOKEN	NOIW
JS_SECURITY_KEY	js-6125e57ce5c46e10087a545b9e9d7354c23e1a1670d9e9c7
trtoken - Backward	
Compatible	
parameter	
Merchant token	fdoa-a480ce8951daa73262734cf102641994c1e55e7cdf4c02b6

Production Endpoint	
URL	https://api.payeezy.com/v1/securitytokens
Cert EndPoint URL	https://api-cert.payeezy.com/v1/securitytokens

Generate Token -	https://api-cert.payeezy.com/v1/securitytokens?apikey=
Entitlements	y6pWAJNyJyjGv66IsVuWnklkKUPFbb0a&js_security_key=js-
Removed - v3 -	6125e57ce5c46e10087a545b9e9d7354c23e1a1670d9e9c7&callback=Payeezy.callback&typ
with	e=FDToken&credit_card.type=mastercard&credit_card.cardholder_name=xyz&credit_card
js security key,	.card_number=5424180279791732&credit_card.exp_date=0416&credit_card.cvv=123&au
· - · · ·	th=false&ta_token=NOIW
auth & ta_token	_

### **Downloadable information**

The sample code for payeezy.js can be found on GitHub. Following is the GitHub link for the sample code.

Click on GitHub link https://github.com/payeezy/payeezy\_js and look for JavaScript folder to download Payeezy.js file.

# Submitting/Generating transaction (method of payments) with example

Payeezy.JS supports the following method of payments

Credit Card Payments





For API processing details and examples, click here Method of Payments Or click on the link https://developer.payeezy.com/payeezy-api-reference/apis

# **Additional capabilities API**

Partner Reporting API - Use our powerful query engine to retrieve payment records. Supports complex
filtering, sorting, pagination and more. This is exclusively for Third Party Partners and applicable for a live
environment only.

For Reporting API processing details, click here https://developer.payeezy.com/payeezy-api-reference/apis/get/transactions