PayFabric

For BigCommerce Installation Guide

February, 2025



Table of Contents

Introduction	3
Configuration	3
Create a PayFabric Account	3
Create a Device	3
Set up Gateway Account Profile	4
Activate PayFabric Receivables	4
Payment Processing in BigCommerce Setup	4
Set up PayFabric Receivables Connector	5
Copyright Information	7

Introduction

PayFabric is a cloud-based payment acceptance engine and storage hub that can be integrated with any application with ease and simplicity. PayFabric offers transaction processing for both credit card and eCheck transactions while achieving the highest standard of security. This document covers how to utilize the functionality available with PayFabric.

Configuration

To connect to PayFabric, follow the sections below to configure it correctly within your BigCommerce environment.

Create a PayFabric Account

The organization must first be set up in PayFabric. If a new account is needed, go to one of the following pages to set up an account:

- Live Production Account: contact sales@nodus.com
- Testing Sandbox Account: https://sandbox.payfabric.com/Portal/Account/Register

Create a Device

To utilize the payment processing functions of PayFabric, a device needs to be created for the hosted wallet page and hosted check page to appear correctly.

- 1. Login to the desired PayFabric account
- 2. From the left menu, navigate to **Settings > Dev Central**
- 3. On the Dev Central page, click the Themes tab
- 4. Click the **Create New +** button and enter a name for the theme such as BigCommerce
- 5. Click the below link to obtain the code for the css of the theme: https://www.nodus.com/bigcommerce-css/
- 6. Copy all the text from the file
- 7. Browse back to the PayFabric page and paste the copied text into the 'Custom.css' field
- 8. Click the below link to obtain the code for the JavaScript of the theme: <u>https://www.nodus.com/bigcommerce-js/</u>
- 9. Copy all the text from the file

CONFIDENTIALITY NOTICE | The information contained in this document is confidential and proprietary. This document is to be used with the understanding that it will be held in strict confidence and not used for reasons unrelated directly to the purpose of this document. No part of the document may be circulated or reproduced for outside the Client organization without prior written permission from Nodus Technologies, Inc. Please review the <u>Copyright Information</u> section for more details on the use of this document.

- 10. Browse back to the PayFabric page and paste the copied text into the 'Custom.js' field
- 11. Click the **Save** button to save the changes to the theme
- 12. On the Dev Central page, click the Device Management tab
- 13. Click the Generate button to present the fields for creating a device
- 14. Populate the **Device Name** with a name such as BigCommerce
- 15. Populate the **Password** and **Confirm Password** with a secure password. Please take note of this password as it would be used when configuring BigCommerce to connect to PayFabric
- 16. Click Confirm to generate the device
- 17. Take note of the **Device ID** as it will be used to set up payment processing in Payfabric Receivables Connector Set up

Set up Gateway Account Profile

In order to process transactions, a Gateway Account Profile should be set up in the PayFabric account. The page for setting up a Gateway Account Profile can be found in the menu under **Settings > Gateway Account Profiles**

For more information on the setup, please see the PayFabric Portal Guide: <u>https://www.nodus.com/payfabric-user-guide/</u>

Activate PayFabric Receivables

PayFabric Receivables can be activated from the PayFabric account by selecting the **Receivables** option in the top-left dropdown menu after selecting this option for the first time, there will be a prompt to enable PayFabric Receivables and then to create a Portal Name.

During the installation, the following information will be needed from the PayFabric Receivables Portal. Navigate to the **Settings** page to locate the below information:

- 1. From the Information section under **Company**, take note of the **Portal Name**
- 2. From the **Security** section under **Integration**, take note of the **Integration Key & Password**. Use the Copy to Clipboard buttons to copy the values.

Payment Processing in BigCommerce Setup

Follow the steps below to set up the ability to process payments directly in BigCommerce.

1. Navigate to Settings > Store-level API Accounts and click on Create API Account

- 2. Set the Name field as 'PayFabric'
- 3. Under the OAuth Scopes section, update settings to modify for the below fields:

Field	Value
Content	modify
Checkout content	modify
Customers	modify
Information & settings	modify
Orders	modify
Order transactions	modify
Store Payment Instruments	modify
Products	modify
Carts	modify
Checkouts	modify

4. **Save** the settings will then automatically download the BigCommerceAPI Credentials which are needed for Payfabric Receivables Connector up.

Set up PayFabric Receivables Connector

- 1. Login to the desired PayFabric account
- 2. From the top left menu, navigate to PayFabric Receivables
- 3. From the left menu, navigate to Settings
- 4. On the Settings page, click the Connection tab under the Integration section
- 5. Update the Integration Method to BigCommerce Connector
- 6. Click on BigCommerce Connector tab to authenticate the connection

- 7. Fill in the **Store Hash** and **Access Token** based on the credentials generated from BigCommerce API Accounts
- 8. Fill in the **Device ID** and **Device Password** based on the Payfabric Device information
- 9. Click on **Configure & Test Connection** to ensure the authentication is successful for the connector
- 10. Confirm the changes and then click on **Save**

CONFIDENTIALITY NOTICE | The information contained in this document is confidential and proprietary. This document is to be used with the understanding that it will be held in strict confidence and not used for reasons unrelated directly to the purpose of this document. No part of the document may be circulated or reproduced for outside the Client organization without prior written permission from Nodus Technologies, Inc. Please review the <u>Copyright Information</u> section for more details on the use of this document.

Copyright Information

Copyright © 2008–2025 Nodus Technologies, Inc. All rights reserved. Your right to copy this documentation is limited by copyright law and the terms of the software license agreement. As the software licensee, you may make a reasonable number of copies or printouts for your own use. Making unauthorized copies, adaptations, compilations, or derivative works for commercial distribution is prohibited and constitutes a punishable violation of the law.

Trademarks PayFabric Receivables, PayFabric, CRM Charge, eStore Solution Stack, ePay Advantage, Credit Card Advantage, and eStore Advantage are either registered trademarks or trademarks of Nodus Technologies, Inc. in the United States.

The names of actual companies and products mentioned herein may be trademarks or registered marks – in the United States and/or other countries – of their respective owners.

The names of companies, products, people, and/or data used in window illustrations and sample output are fictitious and are in no way intended to represent any real individual, company, product, or event, unless otherwise noted.

Warranty Disclaimer Nodus Technologies, Inc. disclaim any warranty regarding the sample code contained in this documentation, including the warranties of merchantability and fitness for a particular purpose.

Limitation of Liability The content of this manual is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Nodus Technologies, Inc. Nodus Technologies, Inc. assumes no responsibility or liability for any errors or inaccuracies that may appear in this manual. Neither Nodus Technologies, Inc. nor anyone else who has been involved in the creation, production or delivery of this documentation shall be liable for any indirect, incidental, special, exemplary or consequential damages, including but not limited to any loss of anticipated profit or benefits, resulting from the use of this documentation or sample code.

License agreement Use of this product is covered by a license agreement provided with the software product. If you have any questions, please call Nodus Technologies Support at 909-482-4701