



Skrill JTL Module Configuration Guide

Integration with Skrill via JTL

This guide describes how to install and configure the JTL module for taking payments on the Skrill Payment Platform.

www.skrill.com

Version 1.0

Copyright

© 2020. Skrill Ltd. All rights reserved.

The material contained in this guide is copyrighted and owned by Skrill Ltd. together with any other intellectual property in such material. Except for personal and non-commercial use, no part of this guide may be copied, republished, performed in public, broadcast, uploaded, transmitted, distributed, modified or dealt with in any manner at all, without the prior written permission of Skrill Ltd., and, then, only in such a way that the source and intellectual property rights are acknowledged.

To the maximum extent permitted by law, Skrill Ltd. shall not be liable to any person or organization, in any manner whatsoever from the use, construction or interpretation of, or the reliance upon, all or any of the information or materials contained in this guide.

The information in these materials is subject to change without notice and Skrill Ltd. assumes no responsibility for any errors.

Skrill Ltd.

Registered office: Skrill Limited, 25 Canada Square, Canary Wharf, London, E14 5LQ, UK.

Version Control Table

Date	Version	Description
August 2020	1.0	Guide Created

Contents

1. About this guide	4
Objectives and target audience	4
Conventions used in this guide	4
2. Introduction	5
What is the JTL module?	5
Signing up for a Skrill account.....	5
3. Installing and configuring JTL	6
Secret Word and API Password	6
Download Skrill on your JTL backend	7
Configure Skrill Settings	8
4. Displaying Payment Methods.....	12
All Cards and Alternative Payment Methods.....	12
5. Customer Experience	13
6. Payment Information	17
Refunding Payments	17
7. Testing	19

1. About this guide

Objectives and target audience

This guide describes how to install and configure the Skrill module on JTL. It assumes that you have an existing JTL installation.

Conventions used in this guide

The table below lists some of the conventions used in this guide.

Table 1-1: List of conventions

Convention	Description
Code example	Used to illustrate example code, functions and commands.
<i>File path</i>	Used to indicate a file path or folder structure.
<u>Glossary</u>	Glossary term
Menu1 > Menu option2 >	Indicates a menu path.

2. Introduction

What is the JTL module?

JTL is an eCommerce platform, which provides online merchants with a flexible shopping cart system, as well as control over the look-and-feel, content and functionality of their online store.

JTL has been fully integrated with Skrill's online payment solution called Quick Checkout. Installing and configuring the Skrill Payment Solution module provides a simple, secure and convenient option for connecting to Skrill's online payment processing platform via JTL.

Skrill customers using JTL have access to a wide range of card and alternative payment methods.

Signing up for a Skrill account

Before you can start accepting payments through Skrill, you need to open a free merchant account by completing the online application form [here](#).

Once your application has been approved you can configure your Skrill credentials in your Skrill merchant account and then copy them in the your JTL backend and start taking payments.

3. Installing and configuring JTL

Secret Word and API Password

It is mandatory to setup a secret word and API/MQI password for your Skrill merchant account before configuring the Skrill JTL module. The secret word is used to authenticate the data sent back to your JTL server after payment. You must obtain the IP address of your JTL server to configure the API/MQI password. You can find this IP address by executing the following command from a command prompt:

```
ping <server domain name>
```

For example:

```
ping example.jtlserver.com
```

Pinging example.jtlserver.com [**145.76.160.206**] with 32 bytes of data:

Make a note of the set of numbers in the square brackets. This is the IP address. Now you have the IP address, you can setup the secret word and API/MQI password as follows:

1. Log in to your Skrill merchant account at www.skrill.com
2. Go to **Settings > Developer Settings (Figure 3-1)**
3. Check the **Enable service** checkboxes next to the API and MQI sections
4. For each section, specify the IP address(es) or IP address range of your JTL server. This prevents payment or money transfer requests from other IP addresses if your secret word or API password is compromised. All requests from other IP addresses are denied. Access can be granted to:
 - A single IP address (e.g. 145.76.160.206 using the example above)
 - Multiple IP addresses, separated by space (e.g. 192.168.0.2 10.0.0.2)
 - A subnet in CIDR notation (e.g. 192.168.0.0/24)
5. Locate the Change API/MQI password section. Enter and confirm your API/MQI password.
6. Locate the Create secret word section. Enter and confirm your secret word
7. Click **Save** to save the changes
8. Logout of your account

The screenshot shows the 'Manage your settings' page for a Skrill account. At the top, there are navigation tabs: 'Account Overview', 'All Transactions', 'Cards and Bank Accounts', and 'Skrill I'. Below these are four sub-tabs: 'ACCOUNT SETTINGS', 'BUSINESS INFO', 'LIMITS & VERIFICATION', and 'DEVELOPER SETTINGS'. The 'DEVELOPER SETTINGS' tab is active.

The 'Automated Payment Interface (API)' section includes a checked 'Enable service' checkbox and a text input field for IP addresses containing '10.50.14.18'. Below this is the 'Merchant Query Interface (MQI)' section, also with a checked 'Enable service' checkbox and an IP address input field containing '10.50.14.18'. The 'Change MQI/API password' section has a note that the password is required for API and MQI access, followed by two password input fields labeled 'Password' and 'Re-type password'. A 'Save' button is located at the bottom right of this section.

The 'Create secret word' section has a note explaining its use for gateway status reports and as an alternative to the API/MQI password. It contains two input fields labeled 'Secret word' and 'Re-type secret word', with a 'Save' button at the bottom right.

Figure 3-1: Configuring a Secret Word and API/MQI Password

Download Skrill on your JTL backend

The next stage of the JTL integration is to configure the JTL module to connect to your Skrill account. The steps are as follows:

1. Login to JTL backend
2. Go to Marketplace
3. Type **Skrill** in the search field
4. Click on **“Purchase from manufacturer”**
5. Scroll down and click on **“Shopping carts”**
6. Scroll down to find **JTL logo (Figure 3-2)**
7. Click on **JTL** until it opens as shown in **(Figure 3-2)**
8. Click on **Download plugin**
9. Go back to your JTL backend
10. Click on **Plugins** from the top menu
11. Click on **Skrill**
12. Select **Skrill Settings** to configure Skrill **(Figure 3-3)**

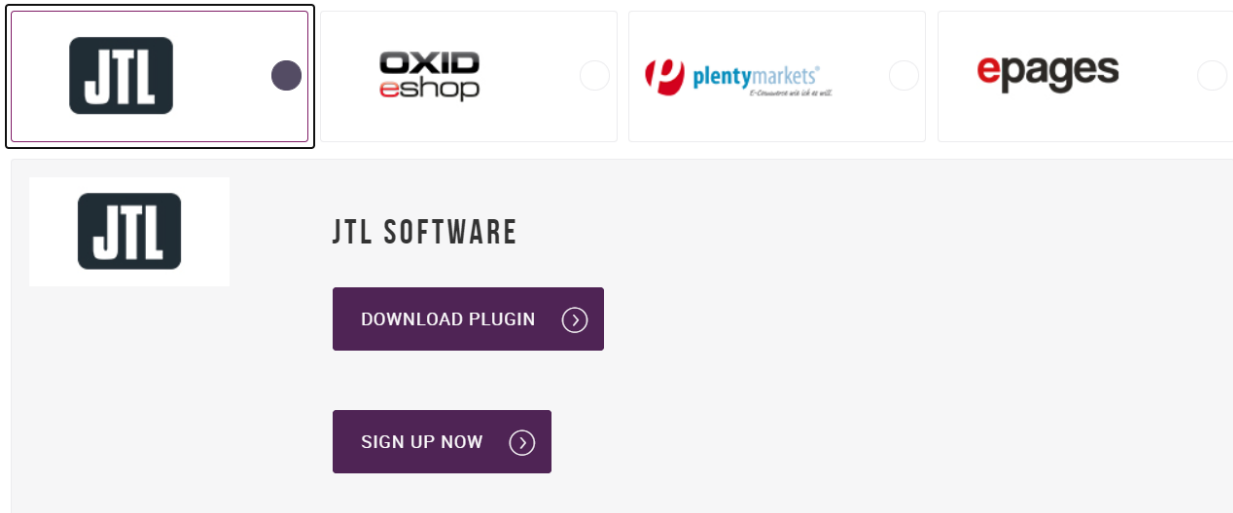


Figure 3-2: Skrill Settings with example values in JTL backend

Plugin: Skrill ★

Author: Skrill
 Homepage: <https://Skrill.com>
 Version: 224
 Description: Skrill module.

Info | **Skrill settings** | Orders | documentation

Dealer ID	11223344	?
Merchant account (email)	merchantemail@gmail.com	?
receiver	Shop Receipt	?
Logo Url	merchantshop.com/URL	?
Shop Url	merchantshop.com/URL	?
API password	*****	?
Secret word	*****	?
display	Iframe	?
Dealer email address	merchantemail@gmail.com	?

[to save](#)

Figure 3-3: Skrill Settings with example values in JTL backend

Configure Skrill Settings

Configure the Skrill Settings as follows:

1. Enter your Skrill Merchant account ID in the Merchant ID field. This is the Customer ID of your merchant account
2. Enter your Skrill Merchant account email address
3. Enter the API password and Secret word that you set up in the previous section
4. Select a display option for the Skrill Payment Form (Iframe or redirect). See **Table 3-1** below for a detailed explanation of all Skrill settings

5. Either enter a name for your store in the Recipient field to display to customers within the Skrill Payment Form
6. **Optional** - Enter a URL of a logo to be displayed on the Skrill Payment Form in place of the Recipient text. This URL must be in HTTPS format (begin with https://)

Table 3-1: Skrill Settings

Field Name	Description	Format/ Example
Merchant ID	Your unique merchant identifier. This is the Customer ID of your merchant account.	58010731
Merchant Account (email)	The email address linked to your Skrill merchant account (created by you when you first signed up for a Skrill merchant account).	techpubs@skrill.com
Recipient	Optional - A description of your shop. This will be displayed on the Skrill Payment Form if you do not provide a Logo URL.	Demo Shop
Logo URL	Optional - Link to the URL of a logo, to be displayed on the Skrill Payment Form. Must be in HTTPS format.	https://www.skrill.com/fileadmin/content/pdf/acme.png
Shop URL	URL for the home page of your shop without the index.php e.g. if your shop is located at https://myshop.com/index.php you would enter https://myshop.com	https://myshop.com
API Password	The API password. This field is mandatory. It allows the JTL server to receive payment information.	N/A
Secret word	Enter the secret word configured for your Skrill account here. This feature is mandatory and ensures the integrity of the data posted back to your JTL servers.	N/A
Display	This setting has two options: IFrame and Redirect <ul style="list-style-type: none"> • IFrame - when IFrame is enabled the Skrill Payment Form is embedded in your shop website. See Figure 3-4: for an example. • Redirect - when redirect is enabled the customer is redirected to the Skrill Payment Form. This form is displayed on its own in the current browser tab. This option is recommended if you plan to display Payment Methods which redirect the user to an external website such as Klarna, Rapid Transfer, etc. 	IFrame

The image shows a payment interface for Skriff. At the top, it displays the language 'Deutsch' and the location 'Vereinigtes Königreich'. Below this, the amount '269.00 EUR' is shown next to an information icon, followed by the Skriff logo. A row of payment methods includes a card icon, Skriff, RAPID, and NETELLER, with a plus sign for more options. The main form contains the following fields:

- Kartennummer:** A text input field with a lock icon on the right.
- Ablaufdatum:** Two dropdown menus for 'MM' and 'JJ'.
- Prüfnummer:** A dropdown menu for 'CVV' and a small card icon.
- Name des Karteninhabers:** A text input field.

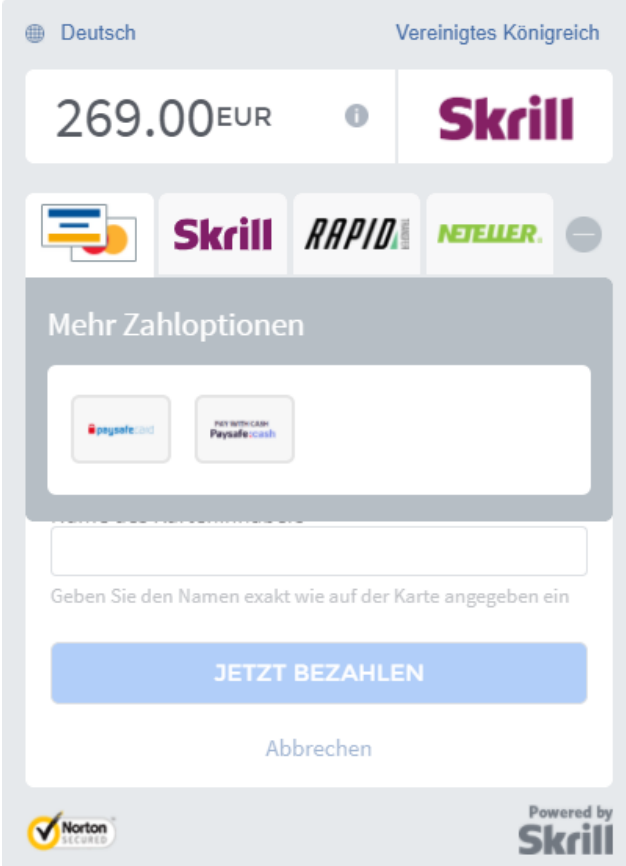
Below the name field, there is a note: 'Geben Sie den Namen exakt wie auf der Karte angegeben ein'. A large blue button labeled 'JETZT BEZAHLEN' is positioned below the form, with a smaller 'Abbrechen' link underneath. At the bottom left is the Norton Secured logo, and at the bottom right is the text 'Powered by Skriff'.

Figure 3-4: Iframe (embedded) option

4. Displaying Payment Methods

All Cards and Alternative Payment Methods

This special payment option launches the Skrill Payment Form with multiple tabs showing all the supported Payment methods available in the customer's country .



The screenshot displays the Skrill payment interface for a user in Germany (Deutsch) and the United Kingdom (Vereinigtes Königreich). The amount to be paid is 269.00 EUR. The interface features a top navigation bar with the Skrill logo and a currency selector. Below this, there are four tabs for different payment methods: Skrill, RAPID, NETELLER, and a fourth tab with a minus sign. A section titled 'Mehr Zahloptionen' (More payment options) is highlighted, showing two additional options: 'paysafe card' and 'PAY WITH CARD Paysafe cash'. Below these options is a text input field with the instruction 'Geben Sie den Namen exakt wie auf der Karte angegeben ein' (Enter the name exactly as it appears on the card). A prominent blue button labeled 'JETZT BEZAHLEN' (PAY NOW) is positioned below the input field, with a smaller 'Abbrechen' (Cancel) link underneath. The interface also includes a Norton Secured logo and a 'Powered by Skrill' logo at the bottom.

Figure 4-1: Multiple log

5. Customer Experience

This section describes the customer's checkout experience when using the Skrill JTL module.

Note: We only describe the Checkout process from the payment selection step onwards as the previous steps are unchanged.

The steps are as follows:

1. Click a payment method from the list of available payment methods (this list depends on the customer's country, the payment options configured for your Skrill account and the payment options configured in the Skrill JTL Module)

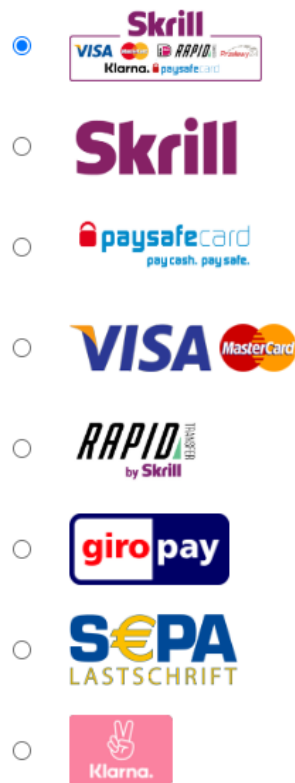


Figure 5-1: JTL Checkout Payment selection showing different payment methods

2. Enter Payment details in the Skrill Payment Form

The image shows a mobile payment interface for Skrill. At the top, it displays the language 'Deutsch' and the country 'Deutschland'. The payment amount is '6.20 EUR' with an information icon. The Skrill logo is prominently displayed. Below this, there are icons for various payment methods. The main form contains the following fields:

- Kartennummer:** A long text input field with a lock icon on the right.
- Ablaufdatum:** Two dropdown menus for month (MM) and year (JJ).
- Prüfnummer:** A dropdown menu for CVV with a card icon.
- Name des Karteninhabers:** Two text input fields containing 'TEST' and 'Customer'.

Below the fields, there is a disclaimer: 'Diese Zahlung wird als [Skrill Gast-Zahlung](#) verarbeitet und unterliegt der [Skrill Datenschutzerklärung](#).' At the bottom of the form, there is a large blue button labeled 'JETZT BEZAHLEN' and a link labeled 'Abbrechen'. The footer includes the Norton Secured logo and the text 'Powered by Skrill'.

Figure 5-2: Enter Payment Details in the Skrill Payment Form

3. Click **Pay Now** to complete the payment. If all is correct, the payment form will display the following screen:



Figure 5-3: Successful Payment

4. Click **Continue** to return to the JTL Order Confirmation screen. This screen contains the unique order number for this payment

[» Bestellvorgang](#)

Ihre Bestellung ist bei uns eingegangen

Ihre Bestellung wurde erfolgreich abgeschlossen.
Sie erhalten in wenigen Augenblicken eine Bestätigungs-E-Mail mit den Bestelldaten.

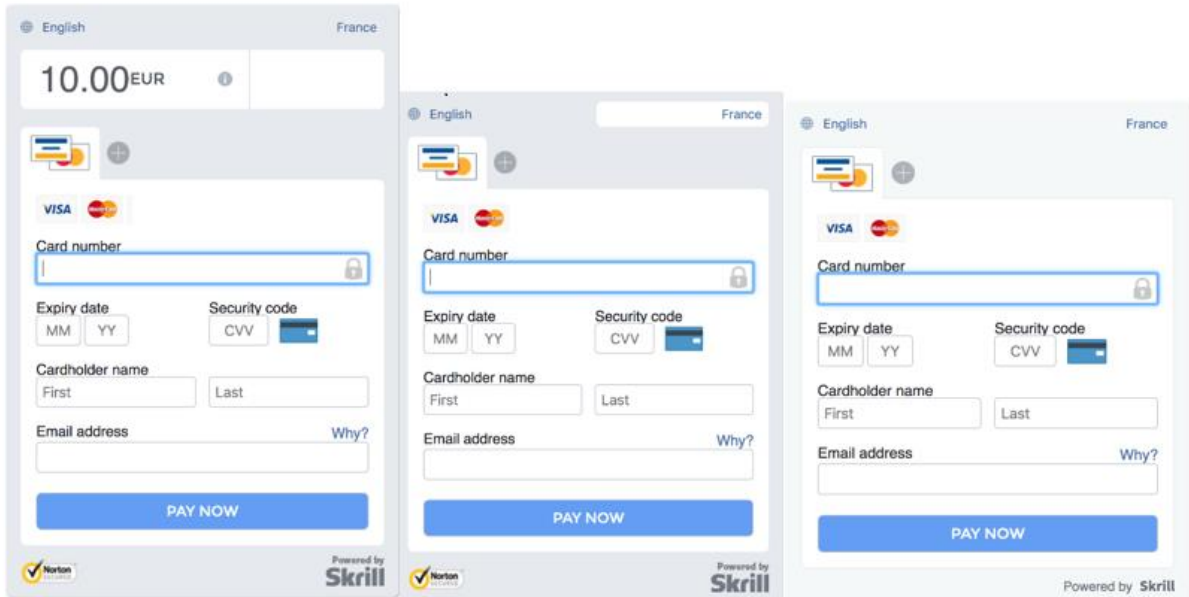
Ihre Bestellnummer: 10018

Ihre gewählte Zahlungsart: Kreditkarte

Figure 5-4: Order Confirmation in JTL Checkout

Removing or reducing the header and reducing the footer

You can request a version of the Skrill payment form without the Skrill header and amount fields. The security logo is also removed from the footer, to reduce its size. To enable this option, please contact Skrill Merchant Services and ask for the Reduced Header and Footer option. This option is shown in the screenshot below (The standard payment form is shown on the left and the reduced header and footer option on the right).



The image displays three side-by-side screenshots of the Skrill payment form, illustrating different configurations for the header and footer. All three forms are set to 'English' and 'France'.

- Left Screenshot (Standard):** Shows the full payment form with a header displaying '10.00 EUR' and a footer containing the Norton logo, 'Powered by Skrill', and a security logo.
- Middle Screenshot (Reduced Header and Footer):** Shows the payment form with a reduced header (no amount) and a reduced footer (no Norton logo or security logo).
- Right Screenshot (Reduced Header and Footer):** Shows the payment form with a reduced header (no amount) and a reduced footer (no Norton logo or security logo).

The payment form includes fields for Card number, Expiry date (MM YY), Security code (CVV), Cardholder name (First and Last), and Email address. A 'PAY NOW' button is located at the bottom of each form.

Figure 5-5: Reduced Header and Footer Option

6. Payment Information

The JTL module provides payment information in the Order history with information about the payment method used for an order.

Einträge 1 - 10 von 19							Einträge/Seite
<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="»"/>							<input type="text" value="10"/>
Bestellnummer:							<input type="button" value="Suchen"/>
Bestellungen							
Bestellnummer	Kunde	Versandart	Zahlungsart	Abgeholt durch Wawi	Warensumme	Bestelldatum	
10018	Customer 1	DHL	Kreditkarte	Nein	6,20 €	21.06.2020 12:45:04	

Figure 6-1: Payment Information Example

Refunding Payments

The process for Refunding customer payments is as follows:

1. Click on Plugins
2. Select on Skrill
3. Go to **Order History**
4. Locate the transaction which you would like to refund

Plugin: Skrill ★									
Author: Skrill									
Homepage: https://Skrill.com									
Version: 223									
Description: Skrill module.									
<input type="button" value="Info"/> <input type="button" value="Skrill settings"/> <input type="button" value="Orders"/> <input type="button" value="documentation"/>									
Entry: 1 - 15 of 20 <input type="text" value="1"/> <input type="text" value="2nd"/> <input type="text" value="»"/>									
Order number: <input type="text"/> <input type="button" value="Search"/>									
Orders									
Order number	customer	Payment method	Payment method used	Transaction ID	Email address of the Skrill account	Order comes from	Country (of the issuing institute)	Order was placed in	Go to total
10019	Customer 1	Credit card	Visa	68c6a002aa68a37923490a3cbd44ea6b		Austria	United States	EUR	€ 6.2

Figure 6-2: Search for Order

5. Check that the details are correct
6. Scroll to the right until you find refund

7. Select **Credit** from the menu to refund the transaction (**Figure 6-3**)

Transaction ID	Email address of the Skrill account	Order comes from	Country (of the issuing institute)	Order was placed in	Goods total	Payment status	Order date	action
68c6a002aa68a37923490a3cbd44ea6b		Austria	United States	EUR	€ 6.20	Completed	06/21/2020 13:54:38	Credit

Figure 6-3: Refund Payment


 The payment was successfully refunded.

Figure 6-4: Refunded Payment

7. Testing

We provide test cards shown in the table below for use with test merchant accounts. When using these card numbers enter an expiry date in the future and a random CVV number.

Table 7-1: Test Cards

Brand	Card Number
MasterCard	5438311234567890
Visa	4000001234567890

Should you wish to test Skrill in DEMO shops please get in touch with Skrill support at newbusiness@paysafe.com, so we can provide you with access.