### iframe-window(plugin)

#### Integration

This is the code of your widget. Copy and paste it into the code of the pages where you want to accept payments. You must fill in the parameters yourself:

#### iframe-window

<iframe id="kassma-plugin-frame" src="https://plugin.domain/?
label=label&currency\_code=currency\_code&lang=lang&wallet\_type=wallet\_type&c
ustom\_transaction\_id=custom\_transaction\_id&fixed\_amount=fixed\_amount&paymen
t\_url\_success\_id=payment\_url\_success\_id&payment\_url\_fail\_id=payment\_url\_fai
l\_id&success\_url=success\_url&payment\_url\_pending\_id=payment\_url\_pending\_id&
pending\_url=pending\_url&fail\_url=fail\_url" width="640" height="750"
frameBorder="0"></iframe>

<script>document.querySelector('#kassma-plugin-frame').src += '&' + new
Date().getTime();</script>



#### Attention!

#### Recommended integration method

#### Decryption parameters:

Parame ters	Data type	M an da to ry	Description
domain	URL	Y ES	The domain name of your PA in the Paykassma service, received through the Paykassma TS.
label	string  taking into account the screening table *	Y ES	Unique identifier (ID) of the Customer who makes the payment.
currenc y_code	string taking into account ISO 4217 (international currency classifier ISO 4217 alfa-3 (INR, USD) maybe to give a list of currencies)	YES	Currency format that informs the plugin about the currency in which payment the data should be displayed to the user.
lang	string taking into account ISO639-1B (international language designation standard ISO639-1BISO639-1B)	NO	Language code in ISO639-1B format.
wallet_t ype	string taking into account the supported currencies of the list **	Y ES	Setting a specific payment system from the list.  If the parameter is specified, then the Customer opens only this PS on the plugin. In this case, it is not possible to return to the list of all payments
custom _transa ction_id	string  taking into account the screening table	Y ES	Unique transaction identifier in the Client's system.

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pendin g_url	string	NO	The address for redirecting the user while <b>waiting</b> for the payment to arrive.
payme nt_url_ pendin g_id	integer	NO	Value of the additional address for the user's redirect while <b>waiting</b> for payment to be received.  If specified, the redirect is made to the address specified in the personal account as an additional one (from the previously declared list).
fail_url	string	NO	The address for the user's redirect when the payment is <b>failed</b> .  The address is specified in hashed form. See more about address hashing here.  To use the specified address it is necessary to disable the use of addresses from the previously declared list in your personal account.
succes s_url	string	NO	The address for the user's redirect when the payment is <b>successful</b> .  The address is specified in hashed form. See more about address hashing here.  To use the specified address it is necessary to disable the use of addresses from the previously declared list in your personal account.
paymen t_url_fa il_id	integer	NO	Value of the <b>additional</b> address for the user's redirect when the payment is <b>failed</b> .  If specified, the redirect is made to the address specified in the personal account as an additional one (from the previously declared list).
paymen t_url_s uccess _id	integer	NO	Value of the <b>additional</b> address for the user's redirect when the payment is <b>successful</b> .  If specified, the redirect is made to the address specified in the personal account as an additional one (from the previously declared list).
fixed_a mount	integer	Y ES	Fixed amount of the payment amount for the Customer.  If passed, the user cannot change this amount in the window.  When passing the parameter, only those payment systems are displayed, whose minimum deposit is less than or equal to fixed_amount, and the maximum deposit is greater than or equal to fixed_amount

#### Screening table:

Symbol	Description	Screening symbol
1	The exclamation point	%21
١	Reverse slash (backslash)	%5C
"	Double quote	%22
%	The percent sign	%25
&	Ampersand	%26
•	Single quote (apostrophe)	%27
*	Asterisk	%2A
+	Plus	%2B
-	Minus (dash)	%2D
•	Point	%2E
/	Slash	%2F
_	Underline	%5F
,	Comma	%2C
:	Colon	%3A
;		%3B
	Semicolon	
=	Semicolon Equals	%3D

<	Less	%3C
>	More	%3E
?	Question mark	%3F
(	Opening bracket	%28
)	Closing bracket	%29

If an error occurs, a window with an error code will be displayed on the plugin. At the same time, you need to contact the Paykassma support service and report the error code to solve the problem. There is a table with the decipher of error codes below

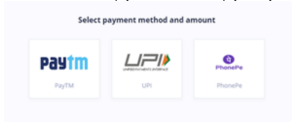
Error code	Description
100	Required parameters were not conveyed
110	label parameter was not conveyed
120	currency_code was not conveyed

#### Deposit using a plugin

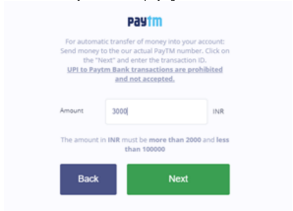
**Attention**: The plugin has a dynamic layout and is adapted to work on a range of devices, including tablets and mobile phones

#### Example 1:

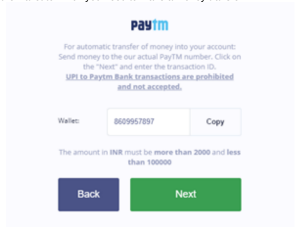
1. The customer enters the payment window on the payment system selection page



- 2. The user chooses a payment system, in the first case, let's look at the example of entering through the PayTM payment system
  - a. The amount entry window is displaying

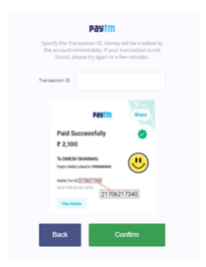


2.1 After entering the amount and clicking the "Next" button, a window is displaying with information about the wallet to which you need to make a money transfer

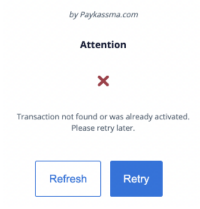


Also in the display window of the wallet, people can see an information about the minimum and maximum deposit and a hint about making a payment

2.2 Next, after clicking the "Next" button, a window is displayed in which people must specify the Transaction ID received by the Customer when performing the transfer.



- 2.3 After entering the Transaction ID and confirmation, the transaction is searched in the system
- 2.3.1 If there is a transaction in the system, the user is redirected to the URL of a successful payment. The URL is specified in the settings.
- 2.3.2 If the transaction is not in the system, the user will see a window with the text: "Transaction not found or was already activated. Please retry later." and two buttons. "Refresh" the button will redirect the user to the URL of the unsuccessful payment and "Retry" the button will return the user to the transaction activation form for a second activation attempt.



2.3.3 If the "Delayed automatic activation" functional is enabled on the server and the data confirming the transaction are not entered correctly, the following window may be displayed when you try to activate the transaction(see more about "Delayed automatic activation"):

# Attention Kindly check transaction ID, if you type everything correctly, your funds will be credited during 2 hours. If you made mistake while transaction ID typing, then try again.

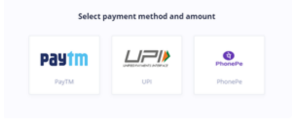
Refresh

\* Kindly check transaction ID, if you type everything correctly, your funds will be credited during 2 hours. If you made mistake while transaction ID typing, then try again.

When clicking on the "Refresh" button, the user is redirected to the URL of a successful payment. The URL is specified in the settings.

#### Example 2:

1. The user enters the payment window on the payment system selection page.



- 2. The user selects a payment system, but not the PayTM
- 2.1. The amount entry window is displaying



2.2 After entering the amount and clicking the "Next" button, the data confirmation window is displaying



2.3 After confirmation, the user is redirected to the payment page

**Attention**: Control over transactions and their statuses can always be checked in the PA, the "Transactions" menu. This section displays the transaction generated above with the status "Activated".

#### Settings of the plugin appearance

To create your own theme for the plugin and/or change the size of fields in the plugin, you must create a file in \*.css format and upload it through Paykassma settings (see the description of the Plugin appearance section section for details)

- Download a CSS file template ( A link to the CSS file is available on request through the Paykassma support team)
- 2. Make changes according to the given examples
- 3. Load this CSS file through the Paykassma settings

#### **Examples of customization**



Below are screenshots of the areas of influence specified in the css-file. The example shows only the most common changes in the plugin. You can go beyond them by creating more unique interfaces.

#### Changing the background color



Pic 1. Options for displaying the appearance of the plugin

#### Changing the text color



Pic 2. Options for displaying the appearance of the wallet window

#### Styles for first level headers



Pic 3. Options for displaying window titles

#### Styles for displaying the payment system



Pic 4. Options for displaying payment systems

#### Styles of text for the name of the payment system



Pic 5. Options for displaying names of payment systems

#### Changing the background color for dropdown list items



Pic 6. Options for displaying the appearance of the payment window

#### Styles for icon backgrounds



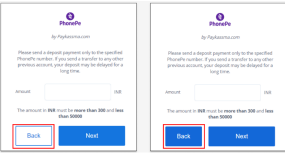
Pic 7. Options for displaying the payment confirmation window

#### Styles for buttons

To change the style of the Back button, add the following code to the CSS file:

```
Changing the button style

.app--custom .button {
  background-color: #1368d8;
  border-color: #1368d8;
  color: #fff;
}
```



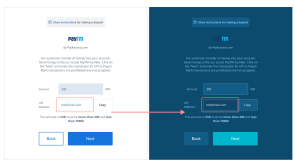
Pic 8. Options for displaying buttons

#### Styles for fields



Pic 9. Options for displaying buttons in the information window

#### Styles for fields



Pic 10. Options for displaying the «UPI Address» field

#### Styles for field labels



Pic 11. Options for displaying labels

#### Styles for the "Copy" button

To change the size of the Copy button, add the following code to the CSS file:

## Changing the size of the "Copy" button .app--custom .copy-text-input-btn { min-width: 62px }



Pic 12. Options for displaying buttons

#### **Amount field styles**



Pic 13. Options for displaying fields

#### Card expiration field styles

The project has a plugin for the combobox. You can read more about styling such fields on the website https://jquense.github.io/react-widgets/api/Combobox/ .

Below is an example for styling it. It is currently used for the "Card expiration" field.



Pic 14. Options for displaying the drop-down list