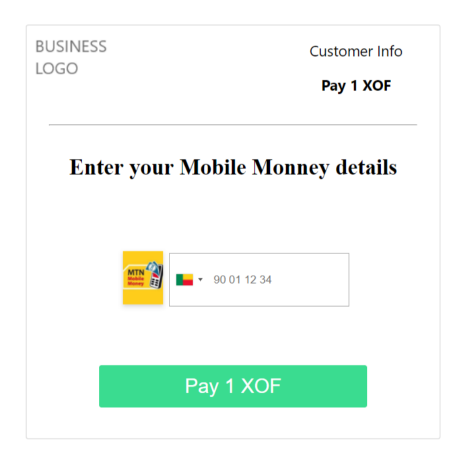
Documentation

of the API QoS Checkout Form

Written by: Jacques KOMACLO

Change History

Version	Author	Date	Description
1.0.0	KOMACLO Jacques	29/01/2019	Initiale version
1.0.1	KOMACLO Jacques	15/0/019	Adding details and capturing



Introduction

This document is intended to help implement Qos checkout in a web project

how to implement:

- 1. Include the file momo.bundle.js in your project
- 2. Create a div tag at the location where you want to use the API (with a unique id ex: id= "momo")
- 3. To display the form on page, create the new instance for MomoControler class, see example

Ex:

`var instance = new

MomoControler(idDiv,clientId,username,passeword,montant,option)

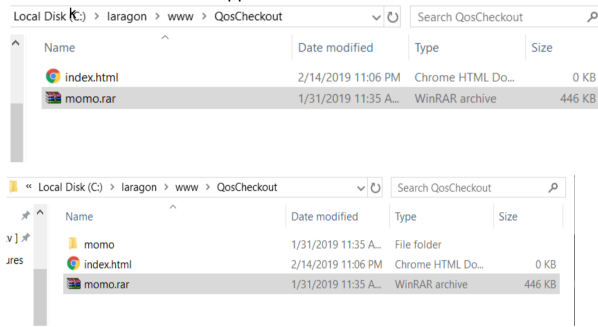
4. The following describes the important element required to be sent for display form.

N°	Data Element(DE)	type, M/O	Example/Description
1	idDiv	string (MANDATORY)	new MomoControler("mom o"
2	clientId	string (MANDATORY)	("momo","UBN8"
3	username	string (MANDATORY)	"UBN8",myuser"
4	password	string (MANDATORY)	"myuser","password
5	montant	décimale (MANDATORY)	"password",amount"
6	option	objet(OPTIONAL)	"amount",{}")
7	option.baseDirect	String(MANDATO	'./momo'

	ory	RY)	
8	option.pathImage Business	string (OPTIONAL)	path for business logo to display
9	option.textIntro	string(optional)	custom the header text

Process

1. Recover momo.rar and dezipped



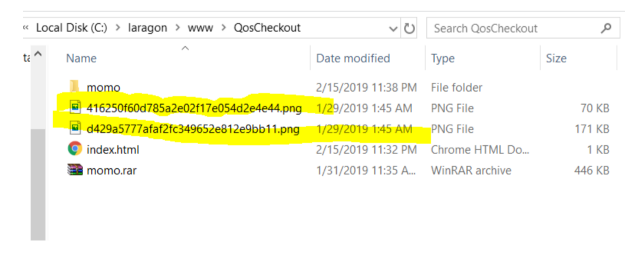
- 2.
- 2.1. Open the page on which you want to integrate momo
- 2.2. Import the file momo.bundle.js into this page

2.3. Create a div at the location where the form will appear

- 2.4. Create a function and a button that calls your function as follows:
- 2.5. As soon as your function is called, start your momo Qos as follows:

NB:

Copy to the same folder or import the api file momo.bundle.js these two files



>	at this parameter, enter the path of the folder in which the momo.rar file is unzip: {'baseDirectory': './momo'}		
	Pay by momo		

BUSINESS LOGO

Customer Info

Payé 1 XOF

Enter your Mobile Monney details





Pay 1 XOF

```
function PayByMomo(params) {
    var instance = new MomoControler("divId", 'clientId', 'UserName', 'Passeword',Amount, {
        'pathImageBusiness': './momo/assets//img/businessLogo.png',
        'amountHead': 'Payé {amount} XOF',
        'baseDirectory':'./momo/'
    });
    instance._init();
}

//script>
```