

Índice de contenidos (cont.)

Autor Bluevia
Fecha 13-8-2012
Código 9XXXXX-XXX-XXXX
Edición 01.00 Rev. 00

USO INTERNO

BlueVia & Mozilla Market Place integration

9XXXXX-XXX-XXXX	1 de 11
9XXXXX-XXX-XXXX	1 de 11
9XXXXX-XXX-XXXX	1 de 11

Índice de contenidos (cont.)

© 2012 Telefónica Investigación y Desarrollo, S.A. Unipersonal
Reservados todos los derechos

9XXXXX-XXX-XXXX	2 de 11
-----------------	---------

9XXXXX-XXX-XXXX	2 de 11
-----------------	---------

9XXXXX-XXX-XXXX	2 de 11
-----------------	---------

Índice de contenidos (cont.)

- 1 Mozilla Market Place Pages
- 2 data structure received from mozilla
- 3 General User cases
- 4 Email received, user already registered
- 5 Email received, user already registered
- 6 Email not received
- 7 Canceled CASE
- 8 FAILED CASE

9XXXXX-XXX-XXXX	3 de 11
-----------------	---------

9XXXXX-XXX-XXXX	3 de 11
-----------------	---------

9XXXXX-XXX-XXXX	3 de 11
-----------------	---------

Índice de contenidos (cont.)

1. Mozilla Market Place Pages

We have 4 different pages; two related the authentication in BlueVia Portal and two related to the user's bank details.

- 1. Login.
- 2. Register.
- 3. Payment-details.
- 4. Payment-tax.

All this pages will be loaded in an iframe from Mozilla Market Place site.

9XXXXX-XXX-XXXX	4 de 11
9XXXXX-XXX-XXXX	4 de 11
9XXXXX-XXX-XXXX	4 de 11

Índice de contenidos (cont.)

2. data structure received from mozilla

We will receive a GET request from Mozilla Market Place with a “req” parameter. This contains a JWT encoded data. When we decode it, the contained parameters inside will be:

1. email (MANDATORY)
2. locale (MANDATORY)
3. email_paypal (OPTIONAL)
4. country (OPTIONAL)

9XXXXX-XXX-XXXX	5 de 11
9XXXXX-XXX-XXXX	5 de 11
9XXXXX-XXX-XXXX	5 de 11

Índice de contenidos (cont.)

3. General User cases

Depends on the data received we will have different user cases:

1. Email received, user already registered. Go to login page.
2. Email received, unregistered user. Go to register page.
3. Email not received. Go to register page.

9XXXXX-XXX-XXXX	6 de 11
-----------------	---------

9XXXXX-XXX-XXXX	6 de 11
-----------------	---------

9XXXXX-XXX-XXXX	6 de 11
-----------------	---------

Índice de contenidos (cont.)

4. Email received, user already registered

When an email is received, we check that this is an email from a registered user. In this case we load the login form page (Picture 1).

Picture 1

When form is submitted and credentials are correct we check if the user has bank details. If not, we load the bank details page with PayPal selected in payment method if email PayPal is received from Mozilla (Picture 2) , and bank account in other case (Picture 3).

Picture 2

Picture 3

When the payment details are submitted, we load the payment tax form (Picture 4).

Picture 4

Finally, if all data is saved ok we send to Mozilla the following data:

- developerId: user developer Id
- status: loggedin.

9XXXXX-XXX-XXXX	7 de 11
-----------------	---------

9XXXXX-XXX-XXXX	7 de 11
-----------------	---------

9XXXXX-XXX-XXXX	7 de 11
-----------------	---------

Índice de contenidos (cont.)

5. Email received, user already registered

When the email received is not registered we load the sign up page (Picture 5).

Picture 5

In this case, the Email field is read only and completed with the email received. If country data is received, country field is completed.

When form is submitted, user is registered and we load the payment details page (Picture 3) and later the payment tax page (Picture 4).

Finally, if all data is saved ok we send to Mozilla the following data:

- developerId: user developer Id
- status: registered.

9XXXXX-XXX-XXXX	8 de 11
9XXXXX-XXX-XXXX	8 de 11
9XXXXX-XXX-XXXX	8 de 11

Índice de contenidos (cont.)

6. Email not received

When the email is not received we load the sign up page (Picture 6).

Picture 6

When form is submitted, user is registered and we load the payment details page (Picture 3) and later the payment tax page (Picture 4).

Finally, if all data is saved ok we send to Mozilla the following data:

- developerId: user developer Id
- status: registered.

9XXXXX-XXX-XXXX	9 de 11
-----------------	---------

9XXXXX-XXX-XXXX	9 de 11
-----------------	---------

9XXXXX-XXX-XXXX	9 de 11
-----------------	---------

Índice de contenidos (cont.)

7. Canceled CASE

In register (Picture 5 or 6), payment details (Picture 2 or 3) y payment tax (Picture 4) pages there are a cancel button. If the user clicks on it, we send Mozilla the following data:

- developerId: user developer Id (only in payment details and payment tax pages)
- status: canceled.

9XXXXX-XXX-XXXX	10 de 11
-----------------	----------

9XXXXX-XXX-XXXX	10 de 11
-----------------	----------

9XXXXX-XXX-XXXX	10 de 11
-----------------	----------

Índice de contenidos (cont.)

8. FAILED CASE

When JWT decoding fails, we send to Mozilla the following data:

- developerId: null
- status: failed

9XXXXX-XXX-XXXX	11 de 11
-----------------	----------

9XXXXX-XXX-XXXX	11 de 11
-----------------	----------

9XXXXX-XXX-XXXX	11 de 11
-----------------	----------