

# PRESTASHOP MODULES

---

I Like Browsers

Γιώργος Πατσιαούρας

# REVISION

- Prestashop
    - E-shop Platform
    - Modular Construction
  - Prestashop Modules
    - Distributed by prestashop team
    - Basic functions
-

# 1<sup>ST</sup> CONTRIBUTION

- Paypal Module Error 11812
- Description Encoding Error
- Change code so it detects single-byte from double-byte characters

Please try to contact the merchant:

- **<b>PayPal response:</b>**
- **TIMESTAMP -> 2014-01-08T18:49:06Z**
- **L\_ERRORCODE0 -> 11812**
- **L\_SHORTMESSAGE0 -> Invalid Data**
- **L\_LONGMESSAGE0 -> The value of Description parameter has been truncated.**
- **L\_SEVERITYCODE0 -> Warning**

« [Back](#)

## 2<sup>ND</sup> CONTRIBUTION

- Cash On Delivery
- Extra fee for certain carriers
- New table on DB

## 2<sup>ND</sup> CONTRIBUTION (2)

### Cash on Delivery (COD)



Αποθήκευση



Βοήθεια

#### Add a new rule

Choose Carrier

ACS ▼

Price Impact

Add new rule

#### Existing Rules


<input type="checkbox"/>	ID	Carrier	Price Impact	Actions
<input type="checkbox"/>	1	ACS	3.00 €	 
<input type="checkbox"/>	1	DHL	5.00 €	 

Delete Selected Rules

## 3<sup>RD</sup> CONTRIBUTION

- Bankwire
- Money Deposit on Bank
- Support Multiple bank accounts
- New DB table (maybe alongside with cashondelivery)

# 3<sup>RD</sup> CONTRIBUTION (BEFORE)

 **Contact details**

Please specify the bank wire account details for customers..

Account owner

Details

Such as bank branch, IBAN number, BIC, etc...

Bank address

# 3<sup>RD</sup> CONTRIBUTION (AFTER)

## Bank Wire



Αποθήκευση



Βοήθεια

### Contact Information

Please specify the bank wire account details for customers..

Account owner

Details

Such as bank branch, IBAN number, BIC, etc...

Bank address

Update Settings

### Existing Bank Accounts

<input type="checkbox"/>	ID	Account owner	Details	Bank Address	Actions
<input type="checkbox"/>	1	John DOE	2102 0212 0212 2121	Eurobank	 
<input type="checkbox"/>	1	John DOE	2122 5654 8798 5454	National Bank of Greece	 

Delete Selected Accounts



# TIME SCHEDULE

- 1 week – Understanding how modules work and run
- 1 week – 1<sup>st</sup> and 2<sup>nd</sup> Contribution
- ½ week – 3<sup>rd</sup> Contribution
- Remaining time – For Github commits

# THANK YOU

- Questions?