Tuesday, October 4, 2022

#### **DOC - CONSTANT SECTION**

- Changed the way CONSTANTS are created.
- Original code used <u>const</u>, which was set before script functional was possible. I changed it to <u>define</u>, which allowed it to be dynamic. Control and management is done in the parent script paypal-ipn.php.

#### **DOC - CHANGE LOG**

Logging of code changes.

#### **DOC - BEGIN ALL CLASS CODE**

- This is a general section and continues until this script ends.
- This section continues until the next doc section.
- No comments at this time about these code areas.

#### DOC - ECHO

- Is a general comment about the use of echo in the code.
- Echo outputs comments to the website page when localtest.php is used and enabled.
- Feel free to change or even remove as needed.
- Echo does not affect background running of the when call by PayPal from the sandbox or the live site. However, removing it after all testing will make the code more readable to the eyes.

#### **DOC - DEFINE CONSTANTS**

• This code are handles defining constants for this script.

- It is called from the paypal-ipn.php script and
- Controlled by a local variable \$test\_location.
- More will be said about \$test\_location in the other script.
- FYI, two constants VALID & INVALID control action of this PaypallPN processing.
  - For testing, these values are set opposite of expected, which allows false processing to work.
  - For Live processing (even the IPN simulator, the values are revered to desired conditions.
  - This process came from other versions of IPN processing.
  - The return array sends values back to paypal-ipn.php, but I don't believe this is necessary, because the CONSTANTS are global in nature.
    - The return array may be removed in the future.

#### **DOC - GENERAL HOUSEKEEPING**

- This is general code or call it housekeeping.
- Comments will be added if applicable.

#### **DOC - VERIFYIPN & SAVING**

- For now, I will give an overview. Details will be added later
- Basically data is received and validations sent back.
- If failed, errors out and all done.
- Results from local and simulator testing can be iffy, so if you start hacking with the code, please make backups in advance and document your positions.
- If passed, proceed to format and write the data to:

- Text file on local server (complete, but more doc needed).
- Write to MySQL (10-04-22: my next task)

#### **DOC - MySQL & SCHEMA**

- Output will be the a MySQL custom DB table.
- I do not suggest or recommend writing to wp\_posts and postmeta tables, but if you want to do it, go right ahead.

#### DOC - SCHEMA for wp\_paypal\_transactions table

- This table has not been used for this App (Yet).
- The interface is written and will be added to the code in October, 2022.
- It could be <u>pre-released</u> with just Sandbox Testing.

<u>Field</u>	<u>Type</u>	Null	Key	<u>Default</u>	<u>Extra</u>
id	bigint(20)	NO	PRI		auto_increment
user_id	bigint(20)	NO			
timestamp	datetime	NO			
txn_id	varchar(30)	YES			
txn_type	varchar(10)	YES			
shop_txn_id	varchar(30)	YES			
transaction_subject	varchar(50)	YES			
payment_date	varchar(30)	YES			
receiver_email	varchar(60)	YES			
item_name	varchar(100)	YES			
item_number	varchar(10)	YES			

payment_status	varchar(10)	YES	
pending_reason	varchar(10)	YES	
mc_gross	varchar(20)	YES	
mc_fee	varchar(20)	YES	
tax	varchar(20)	YES	
mc_currency	varchar(10)	YES	
first_name	varchar(30)	YES	
last_name	varchar(40)	YES	
address_name	varchar(50)	YES	
address_street	varchar(50)	YES	
address_city	varchar(30)	YES	
address_state	varchar(30)	YES	
address_zip	varchar(20)	YES	
address_country	varchar(30)	YES	
address_country_code	varchar(10)	YES	
residence_country	varchar(10)	YES	
address_status	varchar(10)	YES	
payer_email	varchar(60)	YES	
payer_status	varchar(10)	YES	
payment_type	varchar(10)	YES	
payment_gross	varchar(20)	YES	
payment_fee	varchar(20)	YES	
notify_version	varchar(10)	YES	
verify_sign	varchar(10)	YES	
referrer_id	varchar(10)	YES	
business	varchar(60)	YES	

ipn_track_id varchar(20) YES	ipn_track_id	varchar(20)	YES		
------------------------------	--------------	-------------	-----	--	--