# EngagemoreCRM Software Technical Report\*

John Wooten Ph.D.

April 5, 2020

Version: 1.4

#### Abstract

The technical description of a database and web application for tracking and managing EngagemoreCRM customers and their payments. The Thrivecart application is used to allow customers to sign up for various subscription options. Their signups result in a webhook notification being sent to the thrivecart.php webhook. This processes their action and creates or modifies the customers EngagemoreCRM account. The software codes for the modules making up the webhook are porvided in the Appendices<sup>1</sup>

<sup>\*</sup>Software developed under contract with EngagemoreCRM

https://texblog.org/2008/04/02/include-source-code-in-latex-with-listings/

## Contents

1	Track Changes	4
2	Introduction	5
3	Approach	5
4	Database Tables	6
5	Sequence Diagram	8
Aı	opendices	11
A	config.ini.php	11
В	$mysql\_common.php$	<b>12</b>
$\mathbf{C}$	$thrivecart\_api.php$	19
D	thrivecart.php	20
${f E}$	utilities.php	<b>25</b>
$\mathbf{F}$	$add\_account.php$	27
$\mathbf{G}$	$change\_account\_status.php$	29
Н	$post\_api\_url.php$	30
Ι	${\bf upgrade\_account.php}$	31
J	git-info.php	33

## 

# 1 Track Changes

Date	Editor	Comment	Version
191125	J. Wooten	Initial Draft	1.0
200109	J. Wooten	Expand on Operation	1.1
200214	J. Wooten	Update Table Definitions	1.2
200311	J. Wooten	Update user table definition	1.3
200404	J. Wooten	Add Sequence Diagram	1.4

Table 1: Table of Changes

#### 2 Introduction

Customers who desire to utilize the **EngagemoreCRM**<sup>2</sup> services, are directed from a webpage where the description of the EngagemoreCRM site is found along with a comparison of various offerings to a **Thrivecart**<sup>3</sup> site where they enter their subscription information including their *email* and their credit card information, which Thrivecart manages. Upon completion of their signup, a webhook notication is sent to the webhook **thrivecart.php** on a server used by EngagemoreCRM. That webhook, updates the customer information stored in a mysql database called **user\_db/users**, which keeps the customers *email* and after adding the user to EngagemoreCRM, their *engagemoreId* and the status, either *active* or *in-active*. A web-app is available to examine the users database table, and also the logs database table. The logs database table **user\_db/logs** contains the logs of each transaction received from Thrivecart.

## 3 Approach

In order to process thrivecart events that are related to EngagemoreCRM users, we must connect the *email* which is sent by Thrivecart when a user is added to the EngagemoreCRM id that occurs when a new user is created within EngagemoreCRM. This allows us to manage future Thrivecart notifications about cancellation of their subscription and possible upgrades in their subscription, as well as use various API's and Zapier<sup>4</sup> notifications to add contacts to a users account.

<sup>&</sup>lt;sup>2</sup>https://secure.engagemorecrm.com/Login.aspx

<sup>3</sup>https://thrivecart.com/signin/

 $<sup>^4</sup>$ https://platform.zapier.com/quickstart/introduction

## 4 Database Tables

There are two database tables, users, and logs that are used by the webhook. Their structures are:

Name	Type	Null	Default	Extra
id	int(11)	No	None	Auto Increment
added	datetime	No	None	
email	varchar(128)	No	None	
engagemoreid	varchar(64)	No	None	
orderid	$\inf(11)$	No	None	
invoiceid	$\inf(11)$	No	None	
status	varchar(256)	No	None	
product	varchar(255)	No	None	

Table 2: users table.

### and:

Name	Type	Null	Default	Extra
id	int(11)	No	None	AutoIncrement
received	datetime	No	None	
email	varchar(128)	No	None	
request_json	varchar(16000)	No	None	
status	varchar(128)	No	None	
commit_hash	varchar(64)	Yes	NULL	None
branch	varchar(64)	Yes	NULL	None

Table 3: logs table.

## 5 Sequence Diagram

The following diagram shows the events and the actions that happen in response to them.

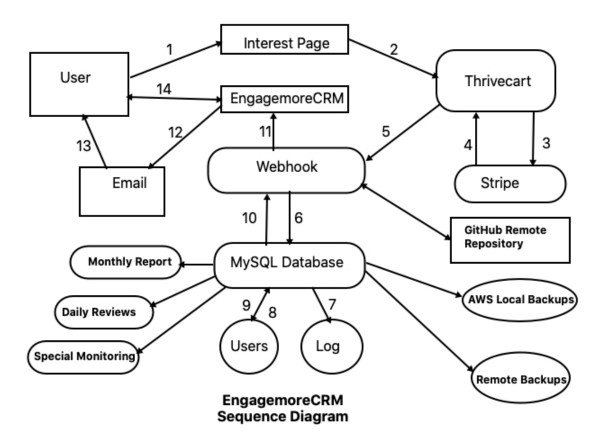


Figure 1: Sequence Diagram

- 1. The user receives an invitation to a webpage where there is an ad for **Engagemore CRM**.
- 2. The user clicks on a link on the page and is directed to

- 3. The **Thrivecart** shopping page where there are different options. Selecting one and filling out the information sends encrypted credit card information to **Stripe**, which handles it.
- 4. **Stripe** returns a success code to **Thrivecart** if the card is validated.
- 5. **Thrivecart** the sends a webhook notification to the *webhook* application which services the event sent by **Thrivecart**. The *webhook* is located on an **AWS EC2** instance located in Oregon and has the elastic ip of 44.231.61.194.
- 6. The webhook examines the data received and checks that it contains the proper API key and API user-id.
- 7. It then logs the data received to the **MySQL database**, noting if it is a vaild request.
- 8. If the request is valid, the users **email address** received from **Thrive- cart** is checked against the list of existing users in the *user database* table.
- 9. An existing users email is returned if it exists along with the users status.
- 10. MySQL returns either the users email and status or a 'not found'.
- 11. The webhook examines the returned data from MySQL and:
  - (a) If the returned value is 'not found' we proceed to the next step.
  - (b) if a users email was found and the status is **inactive** a message is sent to **EngagemoreCRM** to re-activate the suspended user as a payment has been received.
  - (c) Otherwise, if it is a payment, the action stops.
  - (d) If the event was a cancellation, then the message is sent to **EngagemoreCRM** to suspend the user<sup>5</sup> and the user is marked as inactive in the database.

 $<sup>^5\</sup>mathrm{An}$  email is sent to support@engagemorecrm.com notifying that the account was cancelled

- 12. A message is sent to **EngagemoreCRM** to add the user, and the webhook receives an **EngagemoreCRM** user number in return. That email and user number are added to the user database table and marked as 'active'.
- 13. **EngagemoreCRM** then sends an email to the users email address inviting them to login with the password that is supplied.
- 14. The user then logs into **EngagemoreCRM** and fills in needed information and begins to import contacts and set up their drips, etc.

At the bottom and to the right and left of the MySQL database, are found:

- 1. Several reports that are obtained from the user table and logs table. The monthly report provides a summary of new users, cancelled users, refunded users, etc. Also, there is a small daily review that is examined for any break-in attempts or other unusual behavior. The Special Monitoring Report runs periodically to detect transactions that are keyed to one or more individuals whose accounts might be having problems.
- 2. The Webhook is backed up remotely on a GitHub repository at: https://github.com/woo37830/patti.git. This contains the current operating version ( master ) and the development version ( develop ) and all of their histories. The git log command will show this.
- 3. The MySQL database is backed up daily locally on the AWS EC2 instance using mysqldump. Those backups are also copied to a remote site and saved. Each day these are backup up to a separate device.

# Appendices

## A config.ini.php

The config.ini.php page provides the externalized constants so that if the server address changes, it can be changed in one place. Passwords are maintained here also, and thus this file is **NOT** checked into the github<sup>6</sup> repository but are passed in by copying from the Trello<sup>7</sup> site where they are specified.

```
<?php
$config['RAILS_ENV'] = 'development';
$config['RAILS_USER'] = 'auser';
$config['RAILS_USERID'] = 'auserid';
$config['RAILS_PASSWORD'] = 'apasswd';
$config['MAIL_HOST'] = 'localhost:3000';
$config['EMAILFROM'] = $config['RAILS_USERID'];
$config['SENDMAIL_SERVER'] = 'smtp.gmail.com';
$config['SENDMAIL_PORT'] = '587';
$config['SENDMAIL_USERNAME'] = 'an@email.com';
$config['SENDMAIL_PASSWORD'] = 'apasswd';
$config['ISSUES_SERVER'] = 'https://github.com/woo37830/blog/
   issues ':
$config['PATTLISSUES_SERVER'] = 'https://github.com/woo37830/
   patti_rails/issues';
\$ config \ [\ 'PATTLDOCUMENTS'] = 'http://44.231.61.194/patti/index \ .
$config['PATTLDATABASE_SERVER'] = 'localhost';
$config['PATTLDATABASE_USER'] = 'auser';
$config['PATTLDATABASE_PASSWORD'] = 'apasswd';
$config['PATTLDATABASE'] = 'users_db';
$config['PATTLLOG_TABLE'] = 'logs';
$config['PATTLUSERS_TABLE'] = 'users';
$config['NOTES_SERVER'] = 'https://jwooten37830.com/wiki/projects/
   blogdiscussions/Blog_Discussions.html';
config['MSGUSER'] = 'msguser';
$config['MSG_PASSWORD'] = 'msgpasswd';
$config['THRIVECART_SECRET'] = 'thrivecartsecret';
```

<sup>&</sup>lt;sup>6</sup>https://github.com

<sup>&</sup>lt;sup>7</sup>http://thrivecart.com

#### B mysql\_common.php

The file, mysql.comon.php, contains common mysql functions that all of the other files often share. Such things as connect, logging to the logs database(see Table 3) getStatus, etc. are here.

```
<?php // mysql_common.php</pre>
// COMMON CODE AVAILABLE TO ALL OUR webhook scripts
// SET ERROR REPORTING SO WE CAN DEBUG OUR SCRIPTS EASILY
error_reporting (E_ALL);
date_default_timezone_set('America/New_York');
function connect($db) {
  require 'config.ini.php';
$db_host = $config['PATTLDATABASE_SERVER']; // PROBABLY THIS IS
    OK
                       // GET THESE FROM YOUR HOSTING COMPANY
db_n = db;
$db_user = $config['PATTLDATABASE_USER'];
$db_word = $config['PATTLDATABASE_PASSWORD'];
// OPEN A CONNECTION TO THE DATA BASE SERVER AND SELECT THE DB
$mysqli = new mysqli($db_host, $db_user, $db_word, $db_name);
// DID THE CONNECT/SELECT WORK OR FAIL?
if ($mysqli->connect_errno)
      die ("mysql connect error: $mysqli->connect_error");
    $err
   = "CONNECT FAIL: "
      $mysqli->connect_errno
    . $mysqli->connect_error
    trigger_error($err, E_USER_ERROR);
return $mysqli;
function logit ($user, $json, $my_status)
  require 'config.ini.php';
```

```
$dbase = $config['PATTLDATABASE'];
if ( $conn = connect($dbase) )
    $rev = exec('git rev-parse --short HEAD');
    $branch = exec('git rev-parse --abbrev-ref HEAD');
    $datetime = date_create()->format('Y-m-d H:i:s');
    $table = $config['PATTILOG_TABLE'];
    sql = "INSERT INTO stable"
    ( received
    , email
    , request_json
     status
    , commit_hash
    , branch
    ) VALUES
     '$datetime'
      '$user'
      '$json'
      '$my_status'
      '$rev'
      '$branch'
    if (!\$res = \$conn->query(\$sql))
                $err
            = "QUERY FAIL: "
            . $sql
              ' ERRNO: '
            . $conn->errno
              ' ERROR: '
            . $conn->error
            mysqli_close($conn);
            trigger_error($err, E_USER_ERROR);
     }
     else
        mysqli_close($conn);
        return;
```

```
}
function addUser($user, $engagemoreid, $productid, $invoiceid,
   $orderid)
  require 'config.ini.php';
  $dbase = $config['PATTLDATABASE'];
  if ( $conn = connect($dbase) )
      $datetime = date_create()->format('Y-m-d H:i:s');
      $table = $config['PATTLUSERS_TABLE'];
      sql = "INSERT INTO stable"
      ( added
       , email
       , engagemoreid
       , product
       , invoiceid
       orderid
      ) VALUES
        '$datetime'
        '$user'
        '$engagemoreid'
        '$productid'
        '$invoiceid'
        '$orderid'
      ) ";
      if (!\$res = \$conn->query(\$sql))
                  $err
              = "QUERY FAIL: "
               . $sql
                 ' ERRNO: '
                $conn->errno
                 ' ERROR: '
                $conn->error
               mysqli_close($conn);
               trigger_error($err, E_USER_ERROR);
       else
          mysqli_close($conn);
          return;
```

```
}
function updateAccountStatus($accountid, $new_status)
\{\ //\ {
m Set}\ {
m the}\ {
m status}\ {
m in}\ {
m the}\ {
m users}\ {
m table}\ {
m to}\ {
m show}\ {
m it}\ {
m is}\ {
m inactive}
   for the $accountid.
  require 'config.ini.php';
  $table = $config['PATTLUSERS_TABLE'];
  $sql = "UPDATE $table SET status='" . $new_status . "' WHERE
      engagemoreid = " . $accountid ;
  $status = 'Failed';
  $dbase = $config['PATTLDATABASE'];
  if ( $conn = connect($dbase) )
    if ($conn->query($sql))
      $status = 'Succeeded';
    else
      logit ($accountid,"", "Error updating record: " . $conn->
          mysqli_error);
    mysqli_close($conn);
  return $status;
function getStatusFor( $accountid ) {
  require 'config.ini.php';
  $dbase = $config['PATTLDATABASE'];
  if ( $conn = connect($dbase) )
      $datetime = date_create()->format('Y-m-d H:i:s');
      $table = $config['PATTLUSERS_TABLE'];
      $query = "SELECT status FROM $table WHERE engagemoreid = "
           . $accountid;
      $results_array = array();
```

```
$result = $conn->query($query);
     while ( srow = sresult - sterch_assoc() ) {
        results_array[] = row;
     if( !empty( $results_array[0] ) )
       $value = $results_array[0]['status'];
     $result -> close();
     $conn->close();
     return $value;
    return 'inactive';
function getAccountId($email)
{ // Get the Engagemore(AllClients) engagemoreid from the users
   database
  // given the email or the thrivecart id
  require 'config.ini.php';
  value = -1;
  $dbase = $config['PATTLDATABASE'];
  if ( $conn = connect($dbase) )
      $datetime = date_create()->format('Y-m-d H:i:s');
      $table = $config['PATTLUSERS_TABLE'];
      $query = "SELECT engagemoreid FROM $table WHERE email = '
         $email' ";
       $results_array = array();
       $result = $conn->query($query);
       while ( srow = sresult - stetch_assoc() ) {
          results_array[] = row;
       if ( !empty( $results_array[0] ) )
         $value = (int)$results_array[0]['engagemoreid'];
       $result -> close();
       conn-close();
    return $value;
```

```
function getProductFor( $email ) {
  value = -1;
  require 'config.ini.php';
  $dbase = $config['PATTLDATABASE'];
  if ( $conn = connect($dbase) )
   {
      $datetime = date_create()->format('Y-m-d H:i:s');
      $table = $config['PATTLUSERS_TABLE'];
      $query = "SELECT product FROM $table WHERE email = '$email
       $results_array = array();
       $result = $conn->query($query);
       while ($row = $result - > fetch_assoc()) {
          results_array[] = row;
       if ( !empty( $results_array[0] ) )
         $value = $results_array[0]['product'];
       $result -> close();
       conn->close();
    return $value;
function updateProduct($accountid, $new_product)
{ // Set the status in the users table to show it is inactive
   for the $accountid.
  require 'config.ini.php';
  $table = $config['PATTLUSERS_TABLE'];
  sql = "UPDATE stable SET product = "." . <math>product = "."
     WHERE engagemoreid = " . $accountid ;
  $status = 'Failed';
  $dbase = $config['PATTLDATABASE'];
  if ( $conn = connect ($dbase) )
    if ($conn->query($sql))
```

```
$status = 'Succeeded';
    else
      $status = "FAILED: " . mysqli_error($conn);
    mysqli_close($conn);
 return $status;
function addOrderAndInvoiceIds ($accountid, $orderid, $invoiceid)
{ // Set the status in the users table to show it is inactive
   for the $accountid.
  require 'config.ini.php';
  $table = $config['PATTLUSERS_TABLE'];
  sql = "UPDATE stable SET orderid = "." . sorderid . "',
     invoiceid = " . sinvoiceid . "' WHERE engagemoreid = " .
     $accountid;
  $status = false;
  base = config['PATTLDATABASE'];
  if ( $conn = connect($dbase) )
    if ($conn->query($sql))
      status = true;
   else
     echo "FAILED: " . mysqli_error($conn) . "\n";
    mysqli_close($conn);
  return $status;
function getEmailForInvoiceId( $invoiceid ) {
 require 'config.ini.php';
  $dbase = $config['PATTLDATABASE'];
  $value = 'Unknown';
```

```
sconn = connect(sdbase)
      $datetime = date_create()->format('Y-m-d H:i:s');
      $table = $config['PATTLUSERS_TABLE'];
      query = "SELECT email FROM $table WHERE invoiced = " .
         $invoiceid;
     $results_array = array();
     $result = $conn->query($query);
     while ( $row = $result -> fetch_assoc() ) {
        results_array[] = row;
     if ( !empty( $results_array[0] ) )
       $value = $results_array[0]['email'];
     $result -> close();
     $conn->close();
     return $value;
    return $value;
?>
```

## $C thrivecart_api.php$

This page contains the logic to communicate the data received from the Thrivecart notification system to the EngagemoreCRM system. The data and the specific EngagemoreCRM function will cause such actions as adding a user, changing their status from active to inactive, and changing the group in EngagemoreCRM to which they belong.

```
<?php // thrivecart_api.php
// Expects a $data array containing data required for the
   particular AllClients api.
// Also, the $url for the call
// It will return a $results_xml structure if there is not an
   error.
//
require 'post_api_url.php';
function thrivecart_api($url, $data) {</pre>
```

```
Insert the account and get the response as XML string:
     <?xml version = "1.0"?>
    <results>
      <message>Success</message>
      <contactid >15631
     </results>
  @var string $contacts_xml_string
 */
$result_xml_string = post_api_url($url, $data);
 * SimpleXML will create an object representation of the XML API
     response. If
  the XML is invalid, simplexml_load_string will return false.
  @var SimpleXMLElement $results_xml
$results_xml = simplexml_load_string($result_xml_string);
return $results_xml;
?>
```

#### D thrivecart.php

This is the php page that is added to the Thrivecart site to receive the notifications when actions are taken in Thrivecart such as someone signing up, cancelling, etc. It contains a switch statement that uses the event provided by Thrivecart to select the proper EngagemoreCRM API to perform the desired EngagemoreCRM action. All notifications result in a logging event, and if the event is one supported by the webhook, then the proper API is invoked and the results are logged. If a user is added, modified, or cancelled, the status is added or modified in the users(see Table 2) data table.

```
<?php
//
require 'config.ini.php';</pre>
```

```
require 'thrivecart_api.php';
require 'mysql_common.php';
require 'add_account.php';
require 'change_account_status.php';
require 'upgrade_account.php';
require 'utilities.php';
/**
* AllClients Account ID and API Key.
               = $config['MSG_USER'];
$account_id
               = $config['MSG_PASSWORD'];
$api_key
$api_endpoint = 'https://secure.engagemorecrm.com/api/2/';
$events = array('order.success', 'order.subscription_payment', '
   order.subscription_cancelled', 'order.refund');
$affiliate_events = array('affiliate.commission_refund','
   affiliate.commission_earned', 'affiliate.commission_payout');
\text{\$email\_limits} = \text{array}(\text{"product}-9\text{"} \Rightarrow 5000, \text{"product}-12\text{"} \Rightarrow 5000,
    "product -13" \implies 10000,
                        "product -14" \implies 10000, "product -15" \implies
                           10000, "product -16" \Rightarrow 10000,
                        "product -17" \implies 10000);
echo "<html>head></head>body>h1>OK</h1></body></html>";
$json_data = json_encode($_REQUEST);
* The API endpoint and time zone.
// Verify the webhook origin by checking for the Webhook Key
   value you defined in SurveyTown
/*if( empty( $_REQUEST['thrivecart_secret']) || $_REQUEST['
   thrivecart_secret '] != $config['THRIVECART_SECRET'] ){
logit("INVALID", $json_data, "No key supplied");
die ('Invalid request, no key supplied');
*/
$email = 'Undefined';
if( isset( $_REQUEST['event'] ) ) {
  $event = $_REQUEST['event'];
  if ( isset ($_REQUEST['customer'] ) ) {
    $email = $_REQUEST['customer']['email'];
```

```
// Message seems to be from ThriveCart so log it.
// Look for the order.success webhook event. Make sure the
   response is complete before processing.
if (empty(sevent)) {
  logit("INVALID", $json_data, "No event provided");
   die ('No event provided');
switch ( $event ) {
  case 'order.success':
    echo "Received order.success<br/>
br />" . $email . " - " .
       sin_{data} . "< br />";
    handleOrderSuccess ($email, $api_endpoint, $account_id,
       $api_key , $json_data);
  case 'order.subscription_payment':
    logit($email, $json_data, "order.subscription_payment");
    echo "Received order.subscription_payment<br/><br/> />" . $email .
       " - " . $json_data . "<br />";
    break;
  case 'order.subscription_cancelled':
    $result = change_account_status($api_endpoint,$account_id,
       $api_key, $email,0);
    logit($email,$json_data, "Subscription_cancelled, result:
       $result");
    echo "Received order.subscription_cancelled. result =
       $result <br />" . $email . " - " . $json_data . " <br />";
    break;
  case 'order.refund':
  echo "Received order.refund<br/> />" . $email . " - " .
     $json_data . "<br />";
    logit($email, $json_data, "order.refund");
    break;
  case 'affiliate.commission_refund':
    echo "Received affiliate.commission_refund<br />" . $email .
        " - " . $json_data . "<br />";
    logit($email, $json_data, "affiliate.commission_refund");
    break;
  case 'affiliate.commission_earned':
    echo "Received affiliate.commission_earned<br />" . $email .
    break;
  case 'affiliate.commission_payout':
    echo "Received affiliate.commission_payout<br/> />" . $email .
        " - " . \$json_data . " < br />";
```

```
logit($email, $json_data, "affiliate.commission_payout");
    break;
  default:
    echo "Invalid event - event < br />" . email . " - " .
       $json_data . "<br />";
    logit($email, $json_data, "Invalid event- $event");
    die();
 //echo "Received event: $event with email: $email</br/>";
  echo "<br /><hr />";
  require 'git-info.php';
  die ('All Done');
function handleOrderSuccess ($email, $api_endpoint, $account_id,
   $api_key , $json_data) {
  //echo "Check if account_exists for: $email <br />";
  //echo "json_data : " . $json_data . "<br />";
  $product = getProductId($_REQUEST);
  require 'product_data.php';
  if ( array_key_exists($product, $products) ) { // Here is where
      we check that we have the correct product
    $group_name = getProductName($product, $email, $json_data);
    if ( account_exists($email) ) {
      echo "It does!<br />";
      if ( account_isInactive($email) )
        // reactivate account
        reactivate_account($email, $api_endpoint, $account_id,
           $api_key);
      }
      else
        // account is active
        if ( product_isTheSame($email, $product) )
          // It is a payment and just let it go.
          echo "Payment received for product: $product<br />";
          logit ( $email, $json_data, "Payment was received for
             product: $product");
        e\,l\,s\,e
```

```
{
      // different product, then change the group for the
         account
      $engagemoreacct = (int)change_account_group($email,
         $api_endpoint , $account_id , $api_key ,
       $group_name, $product);
       if (\$engagemoreacct !=-1) {
         echo "Changed subscription to product: $product<br
            />";
        logit ($email, $json_data, "SUCCESS: Changed product
            to $product");
        //adjust_email_limits($api_endpoint, $account_id,
           $api_key , $engagemoreacct , $email , $product ,
           $email_limits);
    }
 }
else { // account does not exist
 /**
   * The contact information to insert.
   * Information will be added to your AllClients contacts!
   */
  account = array(
      'password' => 'engage123',
    $message = " with productid: $product";
    $invoiceId = getInvoiceId();
    $orderId = getOrderId();
    $engagemoreacct = (int)add_account($api_endpoint,
       $account_id , $api_key , $account , $group_name , $email ,
        $product , $invoiceId , $orderId , $json_data);
    if (\$engagemoreacct !=-1) {
      if (product = "product - 15") { // One month free for
         Impact product
        $message = " - One month free/$99 mo. for product
           $product";
      if ( product = "product - 16") { // 2 months free and
         discounted rate
        message = " - Special $990/yr. for $690/yr. product
            $product";
      if (\$product = "product -17") { // discounted rate
```

```
$message = " - Special $99/mo. for $69/mo. product
                $product";
          logit ($email, $json_data, "SUCCESS: Added to account:
             $group_name , $message");
        //adjust_email_limits($api_endpoint, $account_id,
           $api_key , $engagemoreacct , $email , $product ,
           $email_limits);
      } // end not invalid engagemoreid, so it was created.
    } // end account does not exist - create it
  } // end valid product
  else {
    logit(\$email, \$json\_data, "NOT TRACKED: \$product is not
       tracked by this webhook.");
    echo "<br/>h3>NOT TRACKED: $product is not tracked by this
        webhook.</h3>";
    echo "<br />for " . $email . ", " . $json_data. "<br />";
}
?>
```

## E utilities.php

A set of functions used in tests and in the main thrivecart.php application.

```
/**
 * A set of functions used in tests and in the main thrivecart.
    php application
 */

function account_exists($thrivecartid) {
    //return $value['account_exists'];
    $acct_id = getAccountId($thrivecartid);
    return $acct_id != -1;
}

function account_isInactive($thrivecartid) {
```

```
$id = getAccountId($thrivecartid);
  $saved_status = getStatusFor($id);
 // return $value['account_isInactive'];
 return $saved_status == 'inactive';
function reactivate_account($thrivecartid, $api_endpoint,
   $account_id , $api_key ) {
  if (\$accountid != -1) {
    change_account_status($api_endpoint,$account_id, $api_key,
       $thrivecartid, 1);
 } else {
   logit ($thrivecartid, "", "FAILURE in reactivate: Did not find
        email for $thrivecartid");
function change_account_group($thrivecartid, $api_endpoint,
   $account_id , $api_key , $group_name , $productid) {
  $accountid = (int)getAccountId( $thrivecartid );
  if (\$accountid != -1) {
      upgrade_account($api_endpoint, $account_id, $api_key,
         $accountid,
        $group_name, $productid, $thrivecartid);
  } else {
     logit($thrivecartid, "","FAILURE in change_account_group:
        Did not find email for $thrivecartid");
  return $accountid;
function product_isTheSame($thrivecartid, $product) {
  $saved_product = getProductFor( $thrivecartid );
  return $product == $saved_product;
function getProductId() {
  $pmf = (int)$_REQUEST['base_product'];
  $product = "product-$pmf";
  return $product;
function getInvoiceId() {
 return $_REQUEST['invoice_id'];
```

```
function getOrderId() {
  return $REQUEST['order_id'];
}

function getProductName($product, $email, $json_data) {
  require 'product_data.php';

  if( array_key_exists($product, $products) ) { // Here is where
    we check that we have the correct product
    return $products[$product];
  }
  logit($email, $json_data, "Invalid product: $product");
  die("Invalid product: $product");
}
}
```

## F add\_account.php

The file, add\_account.php, handles the addition of the user who has just signed up through Thrivecart to the EngagemoreCRM system. Depending upon which product they selected, the proper EngagemoreCRM group is selected and the data is added to the users table and marked as 'active'.

```
'invoiceid ' => $invoiceid,
  'orderid' => $orderid,
$results_xml = thrivecart_api($url, $data); // returns
   simplexml_load_string object representation
if ($results_xml === false) {
        logit($email, "", "FAILURE: Error parsing XML");
        return -1;
/**
* If an API error has occurred, the results object will contain
     a child 'error'
 * SimpleXMLElement parsed from the error response:
     <?xml version = "1.0"?>
    <results>
      <error>Authentication failed </error>
     </results>
if (isset($results_xml->error)) {
  logit($email,$json_data, "FAILURE: $results_xml->error");
  echo "Failure: " . $results_xml->error . "<br />";
  return -1;
/**
* If no error was returned, the AddContact results object will
    contain a
 * 'contactid' child SimpleXMLElement, which can be cast to an
    integer.
 $account_id = (int)$results_xml->accountid;
 // Here I write the account information using addUser in
     mysql_common.php
                  $account_id , $product , $invoiceid , $orderid)
 addUser ($email,
 return $account_id;
```

### G change\_account\_status.php

Depending upon certain activities, the account status might be changed rom 'active' to 'inactive'. This file provides the update function for that and communicates to EngagemoreCRM by either suspending or activating an account.

```
<?php
/**
* thrivecartid is the same as $email
function change_account_status($api_endpoint, $account_id,
   $api_key , $thrivecartid , $new_status) {
$url = $api_endpoint . 'SetAccountStatus.aspx';
// Get the account id from thrivecart, and then look up
// the accountid for AllClients and use it.
/**
* If no error was returned, the AddContact results object will
 * 'contactid' child SimpleXMLElement, which can be cast to an
    integer.
$accountid = (int) getAccountId($thrivecartid);
if (\$accountid == -1)
        return 'Failed to find accountid for ' . $thrivecartid;
$url = $api_endpoint . 'SetAccountStatus.aspx';
data = array(
        'apiusername' => $account_id,
        'apipassword'
                        => $api_key,
        'accountid' => $accountid,
        'status' => (int)$new_status,
$result_xml_string = post_api_url($url, $data);
$results_xml = simplexml_load_string($result_xml_string);
if (isset($results_xml->error)) {
  return 'Failed with error ' . $results_xml->error;
// Here I write the account information using addUser in
   mysql_common.php
$status = "inactive";
if ( \$new\_status == 0 )  {
```

#### H post\_api\_url.php

This file was provided as a model by EngagemoreCRM to add users, change their status, etc. by the arguments provided.

```
<?php
/**
 * Post data to URL with cURL and return result XML string.
   Outputs cURL error and exits on failure.
 * @param string $url
 * @param array $data
 * @return string
function post_api_url($url, array $data = array()) {
        global $nl;
        // Initialize a new cURL resource and set the URL.
        ch = curl_init();
        curl_setopt($ch, CURLOPT_URL, $url);
        // Form data must be transformed from an array into a
           query string.
        $data_query = http_build_query($data);
        // Set request type to POST and set the data to post.
        curl_setopt($ch, CURLOPT_POST, 1);
        curl_setopt($ch, CURLOPT_POSTFIELDS, $data_query);
        // Set cURL to error on failed response codes from
           AllClients server,
        // such as 404 and 500.
        curl_setopt($ch, CURLOPT_FAILONERROR, true);
```

```
// Set cURL option to return the response from the
        AllClients server,
    // otherwise $output below will just return true/false.
    curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    // Post data to API.
    \text{\$output} = \text{curl\_exec}(\$\text{ch});
    // Exit on cURL error.
    if ($output === false) {
             // It is important to close the cURL session
                after curl_error()
             curl_close($ch);
http_response_code(400);
exit;
    // Close the cURL session
    curl_close($ch);
    // Return response
    return $output;
```

## I upgrade\_account.php

If the user decides to change their subscription, they can upgrade or downgrade their experiences in EngagemoreCRM. This file handles those changes.

```
'accountid' => $account, // the engagemore id
  'group' => $group_name,
$json_data = json_encode($_REQUEST);
$results_xml = thrivecart_api($url, $data); // returns
   simplexml_load_string object representation
if (\$results\_xml === false) 
        logit ($email, $json_data, "failure parsing xml: ".
           $results_xml);
  http_response_code (400);
        exit;
if (isset($results_xml->message)) {
  logit ($email, $json_data," Upgrade result: $results_xml->message
     ");
/**
* If an API error has occurred, the results object will contain
     a child 'error'
 * SimpleXMLElement parsed from the error response:
     <?xml version="1.0"?>
    <results>
       <error>Authentication failed </error>
     </results>
if (isset($results_xml->error)) {
 logit($email,$json_data, "Failure: " . $results_xml->error );
  http_response_code(400);
  exit;
}
 // Here I write the account information using updateProduct in
      mysql_common.php
  updateProduct($account, $productid);
  logit ($email, $json_data, "Success upgraded account to: " .
     $productid);
 return $account;
?>
```

## J git-info.php

This file is provided to show, in certain cases the revision, branch, and database that is being used for particular transactions.

```
<?php
  require 'config.ini.php';
  $last = exec('git log -1 --date=format:"%Y/\%m/\%d" --format="\%
    ad"');
  $rev = exec('git rev-parse --short HEAD');
  $branch = exec('git rev-parse --abbrev-ref HEAD');
  $server = $config['PATTI.DATABASE.SERVER'];
  echo "<center>Last Update: $last &nbsp;&nbsp;Commit: $rev &
    nbsp;&nbsp;&nbsp;Branch: $branch &nbsp;&nbsp; Server:
    $server </center>";
?>
```