# CMGC Web Site

## PHP Setup

Change the default number of maximum input vars from 1000 to 2000. This allows POSTs to have up to 2000 variables.

In .php/<version>/phprc, add the following line: max\_input\_vars = 2000

After you change this file, you have to SSH into the server and kill the PHP process so the new variable is read (or it will exit on its own if you wait). killall -9 php56.cgi (for PHP version 5.6)

## Backups

### Backup WordPress

1. Log in to WordPress
   1. http://coronadomensgolf.org/wp/wp-login.php
   2. account: cmgcadmin
2. Click on Duplicator
3. Click on Create New
4. Update name field with today’s date
5. Click on Next and Build
6. Click on Archive to save locally

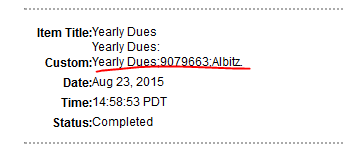
### Backup Golf Database

1. Log in to phpMyAdmin
   1. <http://mysql-1.coronadomensgolf.org>
   2. account: cmgcdbadmin
2. Select database coronadomensgolf\_main
3. Click on Export tab
4. Click on Go (format sql) which makes the export and downloads

Save downloaded files to C:\Users\Albitz\PMA\Dreamhost web\backup coronadomensgolf.org

## Yearly Dues Payment

After paying by PayPal, PayPal will send back a notification to paypal\_dues\_ipn.php at the web site’s top level. The notification will contain the following custom field: “Yearly Dues;9079663;Albitz” The GHIN number is used to find the entry in the Dues table. This data is also displayed in the PayPal transaction:



The Dues table has the following fields:

|  |  |  |
| --- | --- | --- |
| Field Name | Type | Value |
| Year | smallint(6) | Year for which dues apply |
| GHIN | int(11) | Player’s GHIN |
| Name | varchar(50) | Players Name |
| Payment | float | Payment reported by PayPal |
| PaymentDateTime | datetime | Payment date and time reported by PayPal |
| Payer Name | varchar(50) | Payer name reported by PayPal |
| PayerEmail | varchar(75) | Payer email reported by PayPal |
| RIGS | tinyint(1) NOT NULL DEFAULT '0' | Resigned in good standing. (Not used) |

The transactions reported from PayPal are recorded under the top level logs folder in a file called dues.<year>.log. The log entries are as follows:

[2015-08-22 15:03 America/Los\_Angeles] GHIN = 9079663, name = Albitz, payment = 3.00

[2015-08-22 15:03 America/Los\_Angeles] Updated player Albitz, Paul payment to 3.00

## Developer Site Activities

Here are changes to make to the database on the development machine. Make sure all email goes to you.

Set all email to palbitz: UPDATE `Roster` set Email = “[palbitz@san.rr.com](mailto:palbitz@san.rr.com)”

Here’s how to clean out signups:

Delete table rows: DELETE FROM `SignUpsPlayers` WHERE TournamentKey=30

## PayPal Create Button

Login

Tools

PayPal Buttons

## Submitting Results

### Scores

The scores results are submitted as an array of key-value pairs named like this: ResultsScores[{0}][Flight]. The values are stored in this object on the web site and eventually written to the SQL database.

**class** Scores {

**public** $TournamentKey;

**public** $Name1;

**public** $GHIN1;

**public** $Name2;

**public** $GHIN2;

**public** $Name3;

**public** $GHIN3;

**public** $Name4;

**public** $GHIN4;

**public** $ScoreRound1;

**public** $ScoreRound2;

**public** $ScoreTotal;

**public** $Flight;

**public** $TeamNumber;

**public** $Date;

}

If the tournament is match play, the results are submitted as an array of key-value pairs named like this: MatchPlayResultsScores[{0}][Round]. The values are stored in this object on the web site and eventually written to the SQL database.

**class** Match {

**public** $TournamentKey;

**public** $Round;

**public** $MatchNumber;

**public** $Name1;

**public** $Name2;

}

### Chits

The chits results are submitted as an array of key-value pairs named like this: ResultsChits[{0}][Flight]. The values are stored in this object on the web site and eventually written to the SQL database.

**class** Chits {

**public** $TournamentKey;

**public** $Name;

**public** $GHIN;

**public** $Score;

**public** $Winnings;

**public** $Flight;

**public** $Place;

**public** $TeamNumber;

**public** $Date;

**public** $FlightName;

}

### Pool

The pool results are submitted as an array of key-value pairs named like this: ResultsPool[{0}][Flight]. The values are stored in this object on the web site and eventually written to the SQL database.

**class** Pool {

**public** $TournamentKey;

**public** $Name;

**public** $GHIN;

**public** $Score;

**public** $Winnings;

**public** $Flight;

**public** $Place;

**public** $TeamNumber;

**public** $Date;

**public** $Hole;

}

In WebAdmin, the pool results can be adjusted. When adjustments are made, a new csv file is written out. This file contains all the key-value pairs that are ultimately sent to the web site. This allows for filtering out any adjusted payouts of $0.

The adjusted file is named with the extension “.adjusted” and the contents look like this:

ResultsPool[0][Winnings],"50"

ResultsPool[0][Flight],"1"

ResultsPool[0][Date],"2015-09-26"

ResultsPool[0][Place],"1"

### Closest To The Pin

**class** ClosestToThePin{

**public** $TournamentKey;

**public** $Date;

**public** $GHIN;

**public** $Name;

**public** $Hole;

**public** $Distance;

**public** $Prize;

**public** $Business;

}