# CMGC Web Site

## 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

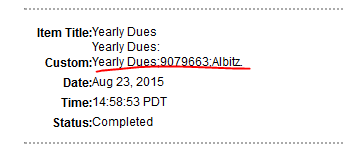
### Backup Golf Database

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

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

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;

}