



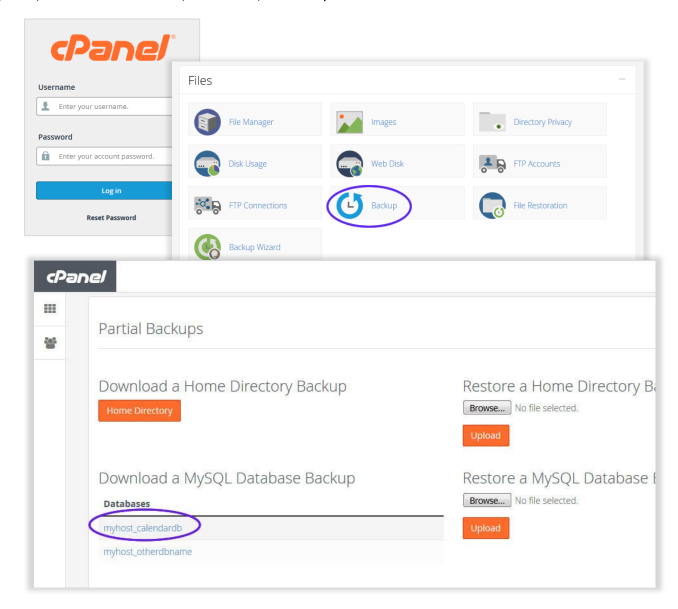
Vacation Rentals Booking Calendar (VRBC)

Upgrading v.1.1.0 to v.1.1.1

Backups

1. Backup your existing VRBC MySQL Database

Login to your website's control panel and open Backup





Click on your calendar database name and then **download** the backup file and **save** it on your local computer. We will not use this file on this upgrade process. Just Back Up.

2. Backup your existing config file

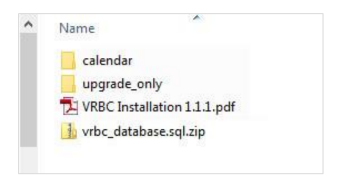
Backup/download your existing includes/config.inc.php file and save it on your local computer.

3. Backup your existing language files

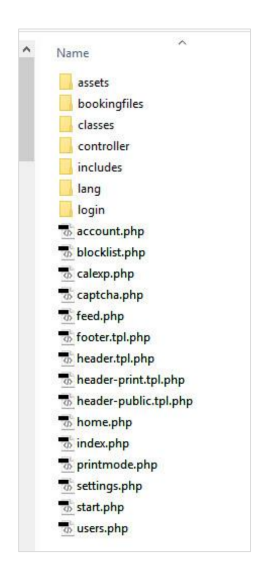
Backup/download your existing *lang* folder and its contents. **Save** it on your local computer. Probably you already translated or edited them.

Extracting Files

Unzip the VRBC package into your local hard drive. It will extract the following files:



Next, open the calendar folder =>

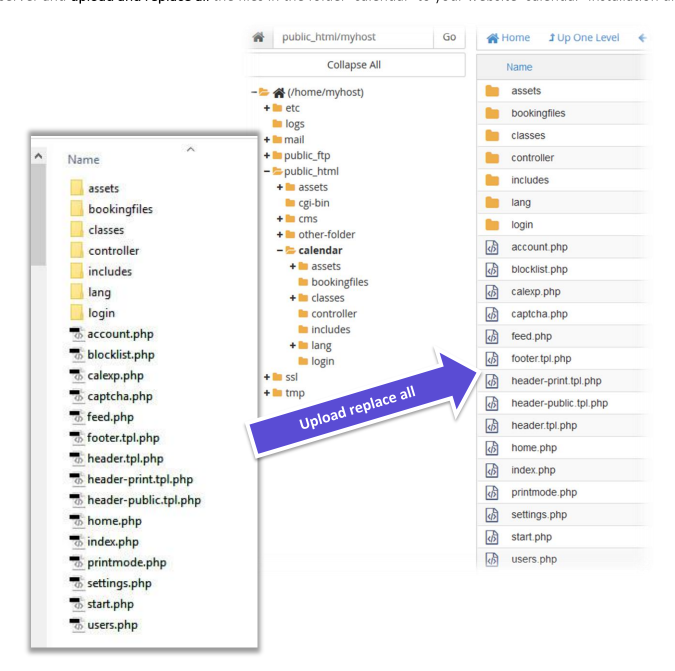




Uploading Files

Make sure you have done the backup.

Using an FTP program (such as Filezilla, which is free, or a commercial app such as CuteFTP), login to your web server and **upload and replace all** the files in the folder 'calendar' to your website 'calendar' installation directory.





Restoring the Config File

After replacing all files with the new, now we need to restore the configuration file.

Upload the backup config.inc.php file and replace the standard *includes/config.inc.php* file on your server.

Copy the contents of "upgrade_only\from 1.1.0 to 1.1.1\config.inc.php-Lines-Addition.txt" and then paste it to the bottom of the config file, right before the php closing tag ?>.

So the new config file will become:

```
define('CFG_CURRENCY', 'USD');
define('CFG_CURRENCYSYMBOL', 'US$'); //Currency Symbol
define('CFG_DECHALSEPARATOR', '.'); //Decimal Separator . point / , comma

define('FILES_DIR', 'bookingfiles'); //Booking Attachment Files Folder Name
define('FILES_MAXUPLOADSIZE', 148576); //Max size of each file, in Bytes.
define('FILES_MAXUPLOADSIZE', 5242880); //Max total size of files, in Bytes.
// 524288-980KB / 1846576-IMB / 2997152-2MB / 3145725-3MB / 5242886-SMB / 5291456-6MB / 7348632-7MB

// Max number of files attached to a booking block
define('FILES_MAXATTACHED', 5);

// Mix number of file browser/selector
// /Set 8 to disable file uplosd
define('FILES_BROWSENUM', 1);

// Allow Multiselect files in File Upload Dialog with Ctrl or Shift
// Best if source files located in the same folder.
define('FILES_MULTISELECT', true); // true / false

// filter filetypes in File Upload Dialog
define('FILES_TYPES_ACCEPTED', '.jpg,.jpeg,.png,.pdf,.rtf,.doc,.docx,.xls,.xlsx');

// Limit past years in public view
define('CFG_PUBLPASTYEARS', 1); // 8,1,2,3..... Set 0 to disable past year(s)
```

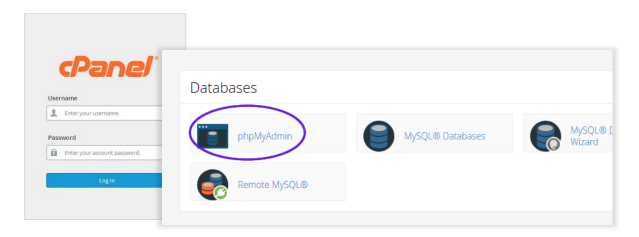
Save the changes you have made to the *includes/config.inc.php* file.

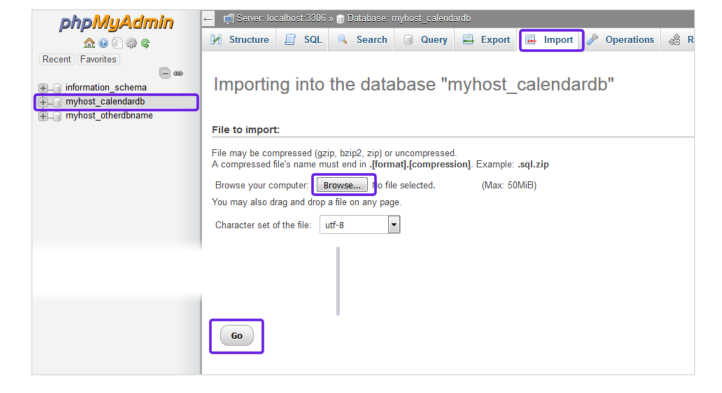


Upgrading Database Tables

Setting up your database may differ with your webhost and what software they use for your web hosting control panel. If you don't know how please ask your hosting provider. Just for example, below is the illustration how import MySQL database structures.

1. Login to your website's control panel and open phpMyAdmin

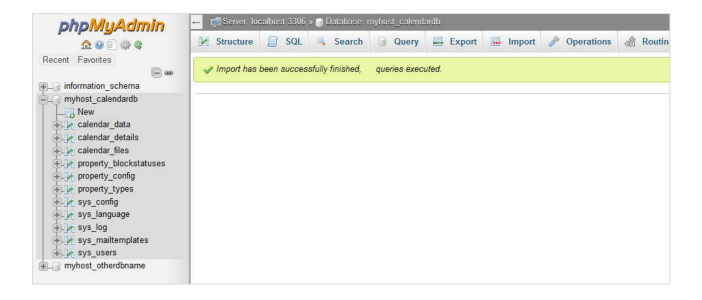




Select your VRBC calendar **Database Name** then click the **Import** tab.

And then click **Browse** button to select **upgrade_1_1_0_to_1_1_1.sql.zip** from the **upgrade_only** folder in the extracted files on your computer. Scroll down, then press **Go** button to proceed with the import process. **Wait Until the import process finished.**





Import finished. Upgrade completed.

Now you can access your calendar. Next, login as administrator and then assign each user to property type(s).

Thank you so much for using this script!

Future feature suggestions from you are welcome.

Your words matter! Please rate this script on CodeCanyon

https://codecanyon.net/item/vacation-rentals-booking-calendar/19348371

