

- Members
- Modules
- Tools
- Builders
- Settings

## Admin Tools

Admin Tools Audit Permissions Phpinfo Cache Engines

### Software requirements

- **PHP: 5.2.17 - OK**
  - allow\_url\_fopen = On - **OK**
  - allow\_url\_include = Off - **OK**
  - magic\_quotes\_gpc = On - **FAIL** (must be = Off)
  - memory\_limit = 256435356 - **OK**
  - post\_max\_size = 134217728 - **OK**
  - upload\_max\_filesize = 134217728 - **OK**
  - register\_globals = Off - **OK**
  - safe\_mode = Off - **OK**
  - short\_open\_tag = On - **OK**
  - disable\_functions = - **OK**
  - php module: curl = curl - **OK**
  - php module: gd = gd - **OK**
  - php module: mbstring = mbstring - **OK**
  - php module: xsl = xsl - **OK**
- **MySQL: 5.1.52-ol - OK**
- **Web-server: Apache/2.2.21 (Unix) mod\_ssl/2.2.21 OpenSSL/0.9.8e-fips-rhel5 mod\_auth\_passthrough/2.1 mod\_bwlimited/1.4 FrontPage/5.0.2.2635 mod\_jk/1.2.32**
  - rewrite\_module = **OK**
- **OS: Linux dove.arvixe.com 2.6.18-374.12.1.el5.lvs0.8.54 #1 SMP Wed Jan 4 18:40:17 EET 2012 x86\_64**

### Hardware requirements

Hardware requirements can not be determined automatically - manual server audit may be required.

### Site setup

- **Dolphin version = 7.0.8 - WARNING** (your Dolphin version is outdated please upgrade to the latest 7.0.9 version)
- **files and folders permissions**  
Please click [here](#) to find out if dolphin permissions are correct.
- **ffmpeg**

```
FFmpeg version 0.6, Copyright (c) 2000-2010 the FFmpeg developers
built on Aug 31 2010 07:42:08 with gcc 4.4.1
configuration: --enable-libmp3lame --enable-libxvid --enable-libx264 --enab
libavutil 50.15.1 / 50.15.1
libavcodec 52.72.2 / 52.72.2
libavformat 52.64.2 / 52.64.2
libavdevice 52.2.0 / 52.2.0
libavfilter 1.19.0 / 1.19.0
libavscale 0.11.0 / 0.11.0
Use -h to get full help or, even better, run 'man ffmpeg'
Hyper fast Audio and Video encoder
usage: ffmpeg [options] [[infile options] -i infile]... {[outfile options] out
```

if you don't know if output is correct then manual server audit may be required.

- **mail sending** - click [here](#) to send test email to peer@quakersingles.com
- **cronjobs**

```
~/5 * * * * cd /home/ppleut/public_html/periodic; /usr/bin/php -q cron.php
```

if you are unsure if output is correct then manual server audit may be required.

- **media server**  
Please follow [this link](#) to check media server settings. Also you can try video chat - if video chat is working then most probably that flash media server is working correctly, however it doesn't guarantee that all other flash media server application will work.
- **forums**  
Please follow [this link](#) to check if forum is functioning properly. If it is working but 'L' signs are displayed everywhere, then you need to compile language file (you maybe be need to compile language file separately for every language and template you have).

### Site optimization

- **PHP:**
  - **php accelerator = NO - WARNING** (Dolphin can be much faster if you install some php accelerator)
  - **php setup = cgi-fcgi - WARNING** (your PHP setup maybe very inefficient, please check it for sure and try to switch to mod\_php, apache dso module or FastCGI)
- **MySQL:**
  - **key\_buffer\_size = 1572864000 - OK**
  - **query\_cache\_limit = 1048576 - OK**
  - **query\_cache\_size = 209715200 - OK**
  - **query\_cache\_type = ON - OK**
  - **max\_heap\_table\_size = 104857600 - OK**
  - **tmp\_table\_size = 104857600 - OK**
  - **thread\_cache\_size = 5 - OK**
- **Web-server:**
  - **User-side caching for static conten** = click [here](#) to check it in Google Page Speed  
If it is not enabled then please consider implement this optimization, since it improve perceived site speed and save the bandwidth, refer to [this tutorial](#) on how to do this.  
To apply this optimization you need to have **expires\_module** Apache module - **OK**
  - **Server-side content compression** = can be checked manually or in "Page Speed" tool build-in into browser.  
If it is not enabled then please consider implement this optimization, since it improve perceived site speed and save the bandwidth, refer to [this tutorial](#) on how to do this.  
To apply this optimization you need to have **deflate\_module** Apache module - **OK**
- **Dolphin:**
  - **DB cache = On** (File based cache engine) - **WARNING** (installing php accelerator will speed-up file cache)
  - **Page blocks cache = On** (File based cache engine) - **WARNING** (installing php accelerator will speed-up file cache)
  - **Member menu cache = On** (File based cache engine) - **WARNING** (installing php accelerator will speed-up file cache)
  - **Templates cache = On** (File/html based cache engine) - **OK**
  - **CSS files cache = On - OK**
  - **JS files cache = On - OK**
  - **Compression for CSS/JS cache = On - OK**

### Manual Server Audit

Some things can not be determined automatically, manual server audit is required to check it. If you don't know how to do it by yourself you can submit [Boonex Server Audit Request](#). Also if you are owner of Enterprise package - you have 1 free Server Audit Request.