

# Cache Options



## Archives

You are using phpFox version earlier than 4.6.0? Please refer instruction for this article [here](#).

### Requires: phpFox 4.4.0+

With phpFox version 4.4.0 and later, Admin can choose the data caching system that is appropriate for their site. Available caching systems in phpFox are:

- Files
- Redis/Predis
- MemCache/MemCached

## Admin Control

Admins can edit their system cache directly from the **AdminCP > Settings > Data Cache**

Search settings...

Dashboard

Apps

Globalization

Appearance

Members

Settings

Mail Server

SEO

SSL

Server Settings

Site Settings

Spam Assistance

Timestamp

Time Zones

Short URLs

URL Match

Performance

Registration Settings

Data Cache

Cron Job

Anti-SPAM Questions

10,770  
Users

8,936  
Photo  
Albums

VALENTINE'S DAY SALE  
Purchase our favourite couple to avail 20% discount  
Live Streaming Solution ♥ phpFox License  
CODE COUPLE2020  
15% off on Live Streaming Solution  
CODE LOVESTREAM

Active Admins

Paul Kellow  
115.79.61.222

Latest Admin Logins

No Admin	Last Login
Paul Kellow 115.79.61.222	February 21, 8:13 am

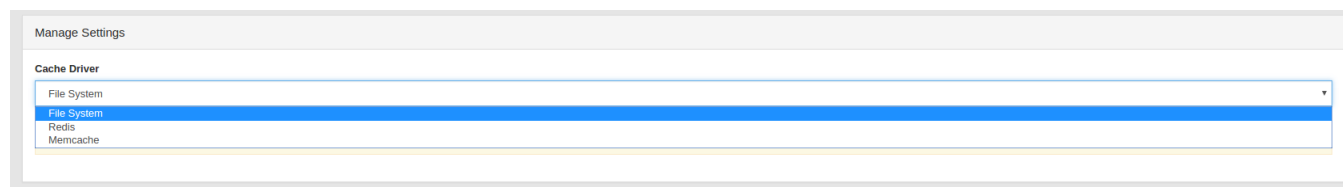
More News & Updates

New Year Sa  
Posted By pl

phpFox 2019  
Posted By pl

Live Streami  
Posted By pl

Select your preferred data cache system you want to apply to your site.



The screenshot shows a 'Manage Settings' panel. Inside, there is a section titled 'Cache Driver' which contains a dropdown menu. The dropdown menu is open, showing four options: 'File System', 'File System', 'Redis', and 'Memcache'. The first 'File System' option is highlighted with a blue background. The entire interface is enclosed in a light gray border.

If the driver cannot work based on their server/settings, it always falls back to the flat file system.

## Setting File

The settings for the cache are stored in the database, but in case the admins cannot access their site because of their cache driver, these settings can be found in a PHP cache file, located at:

**PF.Base/file/settings/cache.sett.php**

If this file does not exist, we fall back to the Filesystem cache.