Error:

Fatal error: Allowed memory size of 134217728 bytes exhausted (tried to allocate 4096 bytes) in /home/ha084hcalf5z/public_html/wp-includes/meta.php on line 1194 There has been a critical error on this website. Please check your site admin email inbox for instructions.



Increasing PHP Memory Limit in WordPress

Understanding the Issue:

When your WordPress site encounters a "memory exhausted" error, it means it's running out of the allocated PHP memory. This can be due to resource-intensive plugins, large images, complex themes, or heavy traffic.

Solutions:

Here are several methods to increase PHP memory limit:

- 1. Edit wp-config.php
 - Pros: Easy to implement, often effective.
 - Cons: Might not be sufficient for severe memory issues.

Add the following line before /* That's all, stop editing! Happy blogging. */:

PHP

```
define('WP_MEMORY_LIMIT', '256M'); // Adjust the value as needed
```

Use code with caution.

- 2. Edit php.ini
 - Pros: Directly sets the PHP memory limit.

• Cons: Often inaccessible on shared hosting.

Add or modify the following line in php.ini:

PHP

```
memory_limit = 256M
```

Use code with caution.

3. Edit .htaccess

- Pros: Alternative method.
- Cons: Less reliable, might not work on all servers.

Add the following line to .htaccess:

```
php_value memory_limit 256M
```

Important Notes:

- Start with a lower value (e.g., 128M) and gradually increase it if needed.
- Excessive memory allocation can impact server performance.
- Consider optimizing your website (image compression, plugin reduction) before increasing memory.
- If you're on shared hosting, contact your provider for assistance.

Additional Tips:

- Use a plugin like WP Rocket or W3 Total Cache for performance optimization.
- Regularly update WordPress, themes, and plugins.
- Monitor your website's resource usage.

By following these steps and considering the potential impacts, you can effectively address the PHP memory limit issue and improve your WordPress site's performance.

Related posts:

- 1. WordPress widget codes
- 2. CSS to increase font size in WordPress
- 3. How to make Expandable Answers for Quick Reference
- 4. WordPress how to add widget area after post?
- 5. Enabling Debugging in WordPress
- 6. Fix ERR_TOO_MANY_REDIRECTS: Solve Redirect Loop in WordPress & Cloudflare