

Misc Issue

Low Ram

Enable 2GB swap , if you see the services are being killed

```
fallocate -l 2G /swapfile
dd if=/dev/zero of=/swapfile bs=1M count=2048
chmod 600 /swapfile
mkswap /swapfile
swapon /swapfile
```

Also make the number of child workers 2x the amount of RAM in www-data pool of php-fpm .

Home Path

To set home for user - inside public_html create **.bash_profile** inside the file put the home path as

```
echo "export HOME=' /srv/www/my.writetextfast.com/home/' " >> ~/home/bash_profile
```

Cleanup

Find largest file -

```
find -type f -exec du -Sh {} + | sort -rh | head -n 5
```

Cleanup snaps folder

```
snap list --all | while read snapname ver rev trk pub notes; do if [[ $notes = *disabled* ]];
then snap remove "$snapname" --revision="$rev"; fi; done
```

Resize allocated disk

```
tune2fs -m1 /dev/sda
```

Optimize images

```
find . -type f -iname "*.jpg" -exec jpegoptim --max=85 --strip-all --all-progressive --
preserve-perms -p {} +
```

Clear comments

```
// Delete comments
wp comment delete $(wp comment list --status=spam --format=ids) --force

// Delete Pending
wp comment delete $(wp comment list --status=hold --format=ids) --force
```

No log but critial

Create a debug backtrace in mu-plugins , this will dump all messages -

```
add_filter(
'wp_php_error_message',
function( $message, $error ) {
    debug_print_backtrace();
    return $message;
},
10,
2
);
```

IPTables Dumpe

If you wish to reset ip tables to default. [Stack<https://serverfault.com/a/1042478>]

```
iptables -P INPUT ACCEPT
iptables -P OUTPUT ACCEPT
iptables -P FORWARD ACCEPT
#Then flush the rules:
iptables -F INPUT
iptables -F OUTPUT
iptables -F FORWARD
```

Random dump

If you wisht o find where files are outputting code

```
$locations = [];  
ob_start(function($buffer) {  
    global $locations;  
    $locations[] = debug_backtrace();  
    return $buffer;  
}, 1);  
  
-- code --  
  
print_r($locations);
```

Revision #7

Created 1 July 2021 15:15:01 by Vikas

Updated 26 March 2026 10:52:29 by Vikas