

System information

```
OS: CentOS/CloudLinux
Processor Name      Intel(R) Core(TM) i3 CPU 550 @ 3.20GHz
Vendor ID          GenuineIntel
Processor Speed (MHz) 3191.980
Total Memory       7964092 kB
Free Memory        2321136 kB
Total Swap Memory  4096440 kB
Free Swap Memory   3937396 kB
System Uptime      15 Days, 12 Hours and 0 Minutes
Apache 2.4.10      Running
DirectAdmin 1.45.4 Running
Exim 4.84          Running
MySQL 5.1.73      Running
Php 5.3.29         Installed
```

Server status before using the media manager:

```
top - 21:01:58 up 15 days, 11:31, 1 user, load average: 0.53, 0.75, 0.70
Tasks: 414 total, 2 running, 412 sleeping, 0 stopped, 0 zombie
Cpu(s): 1.6%us, 2.5%sy, 9.0%ni, 68.5%id, 17.7%wa, 0.2%hi, 0.6%si, 0.0%st
Mem: 7964092k total, 7193372k used, 770720k free, 573376k buffers
Swap: 4096440k total, 166484k used, 3929956k free, 2913172k cached
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
571439	xxxxxxx	30	10	192m	83m	4124	S	11.6	1.1	0:10.67	lsphp
567056	xxxxxxx	30	10	166m	56m	4172	S	8.3	0.7	3:27.00	lsphp
568481	xxxxxxx	30	10	160m	49m	4804	S	8.0	0.6	2:27.30	lsphp
528466	xxxxxxx	30	10	170m	59m	4824	R	7.0	0.8	4:56.31	lsphp
572073	xxxxxxx	30	10	135m	25m	2844	S	6.0	0.3	0:23.66	lsphp
5699	mysql	20	0	903m	540m	4532	S	1.0	6.9	421:59.06	mysqld
61	root	20	0	0	0	0	S	0.7	0.0	38:56.53	kswapd0

Startup media manager to upload a (small) jpg-file
All plugins deactivated (Geselecteerde plugins gedeactiveerd.)

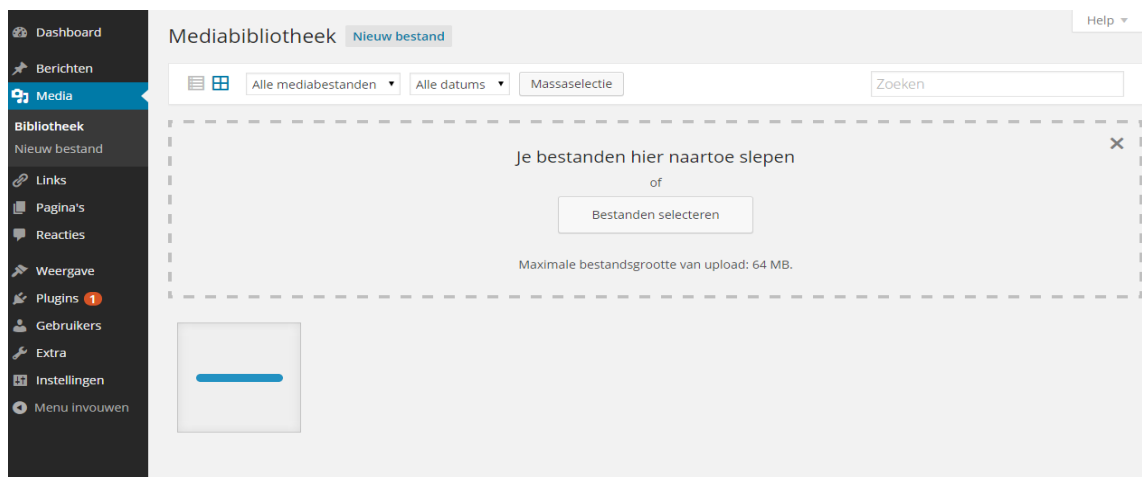
-> click on Media manager.
-> icon starts rotating
-> nothing loading

Apache status for the process (blanked out my ip address)

```
0-1 1010724 0/3486/3486 _ 191.71 9 30369 0.0 56.95 56.95
94.xxx.xx.xxxwww.bijbelcollege.nl:80 POST /cms/wp-admin/admin-ajax.php HTTP/1.1
```

Load goes straight up as well as cpu-usage (191.71%).

-> click "Add new file"
-> See image below:



After that it states, after some time, that there was an error uploading

```
1UTwin_Blade_Server.jpg
Fout opgetreden bij het uploaden. Probeer later nog eens.
```

Proces keeps running wild 192% CPU usage, doesn't go down.. If I don't stop it, it will eventually kill the server within 10 to 15 minutes creating heavy loads.

```
0-1 1010724 0/3580/3580 192.90 8 219 0.0 55.96 55.96
94.212.94.230www.bijbelcollege.nl:80 POST /cms/wp-admin/admin-ajax.php HTTP/1.1
```

Apache restart (service httpd restart) needed to kill processes that are running ...
Apache error logs don't show any errors.

2nd TEST, DIFFERENT SERVER (VPS)

2nd test, on a different server (VPS not running cloudlinux)
Pretty much a clean install (default install done a few weeks ago, updated to 4.0 especially for this test)

<http://vpserve.nl/wp/>

System information:

```
OS: CentOS
Processor Name      Intel(R) Core(TM) i3 CPU 550 @ 3.20GHz
Vendor ID           GenuineIntel
Processor Speed (MHz) 3191.998
Total Memory 4194304 kB
Apache 2.2.29Running
DirectAdmin 1.46.2 Running
Exim 4.84 Running
MySQL 5.1.73 Running
Php 5.3.29 Installed
```

Uploading image no problems at all.
Adding it to a post, opening media manager and so on, no problems.

It seems that on an 'empty' site, running under a standard configuration there is no problem but the machines aren't identical.
The Apache-version as well as the operating system differ. But on the other side, CloudLinux isn't that weird a system it's used on many, many servers around the world.

3rd TEST, DIFFERENT SERVER (VPS)

This server has the same setup as the one with the 2nd test, but also runs cloudlinux though it runs a different PHP-'caging' ...

Same results, fresh install, works fine.

Conclusion so far:

Wordpress 4.0, media manager, has an issue on servers running CloudLinux with http://docs.cloudlinux.com/index.html?apache_mod_lsapi.html running on it. That's the only real difference between the CL-boxes and on a standard box (VPS) it runs okay.

So in the end, there is an issue with the software. But it's impossible for me to find what the issue is, since there is no error logging in the logfiles, it simply runs wild.