

Error starting docker after update

After an update I came across this error

```
chmod: changing permissions of '/config/nginx/site-confs': Bad address
chmod: changing permissions of '/config/nginx/site-confs/default.conf.sample': Bad address
chmod: changing permissions of '/config/nginx/site-confs/default.conf': Bad address
chmod: changing permissions of '/config/nginx/nginx.conf.sample': Bad address
chmod: changing permissions of '/config/nginx/ssl.conf.sample': Bad address
chmod: changing permissions of '/config/nginx/nginx.conf': Bad address
chmod: changing permissions of '/config/nginx/ssl.conf': Bad address
chmod: changing permissions of '/config/nginx/dhparams.pem': Bad address
chmod: changing permissions of '/config/nginx/resolver.conf': Bad address
chmod: changing permissions of '/config/nginx/worker_processes.conf': Bad address
chmod: changing permissions of '/etc/logrotate.d/acpid': Bad address
chmod: changing permissions of '/etc/logrotate.d/nginx': Bad address
chmod: changing permissions of '/etc/logrotate.d/php-fpm': Bad address
chmod: changing permissions of '/etc/logrotate.d/php-fpm83': Bad address
App Key found - setting variable for seds
```

It was solved by going into the container

```
[~] # docker exec -it 52e39ca076d9 /bin/bash
user@52e39ca076d9:/config/nginx/site-confs# chmod +777 default.conf
user@52e39ca076d9:/config/nginx# chmod +777 nginx.conf
```

Restart container