From my personal experience with magento i have seen that the admin panel simply takes ages to load and save changes. Though It was a default installation with the test data. The server where it is hosted serves other non-Magento sites super fast except magento site. If you are also facing this and speed of magento is a headache to you then maybe i can help because i have got a good solution using .htaccess. Read below

## .htaccess settings flow from the top down.

Don't mess with subdirectory .htaccess files below the Magento root unless you know what you're doing, they're there to secure the Magento system. As an example, messing with app/etc/.htaccess can expose your encryption key and database access credentials, a particularly fatal mistake if you've enabled remote access to MySQL. You've just given the outside world the keys to your kingdom.

To enable deflate/gzip, first your apache server must have the proper module enabled (mod\_deflate). Then look up the settings in the .htaccess file in your Magento root folder and enable compression. Magento preinstalls this for you, but with the lines commented out.

To see if your system supports deflate/gzip, create a <?php phpinfo(); ?> file, run it and look for **mod\_deflate** being loaded under apache2handler. Following is a sample

```
Loaded Modules core mod_log_config mod_logio prefork http_core mod_so mod_actions
```

mod\_alias mod\_auth\_basic mod\_authn\_file mod\_authz\_default
mod\_authz\_groupfile mod\_authz\_host mod\_authz\_user

mod\_autoindex

mod\_cgi mod\_deflate mod\_dir mod\_env mod\_expires mod\_fastcgi
mod\_headers mod\_include mod\_mime mod\_negotiation mod\_php5
mod\_reqtimeout mod\_rewrite mod\_setenvif mod\_ssl mod\_status
mod suexec

Magento's preloaded .htaccess section needs some modifications to enable deflate/gzip Remove the # in front of the appropriate lines to enable compression as follows:

## 

## enable apache served files compression

```
## http://developer.yahoo.com/performance/rules.html#gzip

# Insert filter on all content
###SetOutputFilter DEFLATE
# Insert filter on selected content types only
```

AddOutputFilterByType DEFLATE text/html text/plain text/xml text/css text/javascript

```
# Netscape 4.x has some problems...
#BrowserMatch ^Mozilla/4 gzip-only-text/html
```

```
# Netscape 4.06-4.08 have some more problems
#BrowserMatch ^Mozilla/4\.0[678] no-gzip

# MSIE masquerades as Netscape, but it is fine
#BrowserMatch \bMSIE !no-gzip !gzip-only-text/html

# Don't compress images
SetEnvIfNoCase Request_URI \.(?:gif|jpe?g|png)$ no-gzip dont-vary

# Make sure proxies don't deliver the wrong content
Header append Vary User-Agent env=!dont-vary
```