

How To Save Traffic With mod_deflate On Lighttpd 1.4

In this tutorial I will describe how to install and configure mod_deflate on a
mod_deflate is included by default in lighttpd 1.5, but not in 1.4 where mod_co
mod_deflate over mod_compress is that it can compress static and dynamic
mod_compress can compress static files only. The lighttpd version coming with
patch it to support mod_deflate. mod_deflate allows lighttpd to compress files
that can handle compressed content which most modern browsers do. With mod
or XML files to approx. 20 - 30% of their original sizes, thus saving you serv
happier.