



Page Bandwidth In

Help Documentation

Page Bandwidth In

This report will show the Website developer which pages need the most optimization on incoming bandwidth. This is typically due to very large amounts of form data or viewstate, but can also be attributed to file upload pages.

If your site is based on ASP.Net, the pages in this page should be examined to see if viewstate can be reduced.

Terms Used

Bandwidth - Bandwidth represents the total number of kilobytes that were sent to people visiting your site. Bandwidth includes all resources requested by the users.

Hits - A hit represents a request to your web site for a file such as an image, a web page, or a CGI script. One web page may contain several related resources, and as a result, a visitor viewing one web page may trigger several hits. Hits generated as a result of an error (either a 400 or 500 level error) are not counted as actual hits to your site, and are kept separate from successful hits.

Score - This is the total for the column shown (e.g. bytes in, bytes out, or time taken) divided by the total for that column for all items multiplied by 10000. It is used to show what pages need the most optimization. Ex. $(itemBytesIn/totalBytesin)*10000$