

Title:

Load Balancing And Yahoo!

Word Count:

1089

Summary:

A high-volume site like Yahoo! knows that the actual quality of service any web server provides

Load Balancing...

Keywords:

internet, load balancing, yahoo, seo

Article Body:

A high-volume site like Yahoo! knows that the actual quality of service any web server provides

Load Balancing

A problematic situation pertaining to difficulty in handling high volumes of incoming traffic

An alternative approach is to improve performance by increasing the number of web servers. This

This is what load balancing is all about. It involves the fine tuning of a computer system, ne

There are two probable reasons why a company could want to load balance traffic across firewal

When there is only one web server responding to all incoming HTTP requests for a website, it m

Yahoo! was granted a patent from a filing done in 1999 regarding coordinating information betw

The presence of multiple web servers in a server group requires that HTTP traffic be evenly di

Methods of Load Balancing

Load balancing can be achieved in a number of ways. Choice would depend on the individual requ

The Round Robin DNS Load Balancing is one of the early adapted load balancing techniques. The

In Hardware Load Balancing, hardware load balances route TCP/IP packets to various servers in

The most commonly used method is Software Load Balancing. Load balancers often come as an inte

Algorithm of Server Load Balancing

When HTTP requests are assigned to any server picked randomly among the group of servers, this

The IP sprayer assigns the requests to a list of the servers on a rotating basis when the roun

The shortcoming of the round-robin allocation has been eliminated by the weighted round-robin

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>