ABSTRACT
Along with customer's equipment and bandwidth upgrading, web service must provide loading of server's equipment to match relative service. The goal of this study is decreasing loading of server and reducing response time of web page service. This research use building the way of Caching Proxy Server to reduce huge loading when saving the database or data operation on general dynamic website, on the other hand it can increase hits rate of catch server to provide processing function with user behavior in advance. In view of it will bring function of webpage change notice on dynamic website in common problem which is reading past data.

To link up processing function with user behavior in advance and function of web page change notice, obtaining certainly data on website display, it can make user reduce waiting time、decrease loading of CPU、increase hits rate and upgrade information uniformity.

Keywords : proxy server、cache、prefetch、dynamic web pages
REFERENCES

一、中文部份
林逸祥、林盈達(2001),快取伺服器之比較、追蹤與評估,台灣網際網路研討會論文集,嘉義中正大學。

二、英文部份