

參考文獻

- [1] B. Jamoussi , et al. , “Constraint-Based LSP Setup using LDP” , RFC 3212 , January 2002.
- [2] S. Bradner , “Key words for use in RFCs to Indicate Requirement Levels” , BCP 14 , RFC 2119 , March 1997.
- [3] Keping Long , Zhongshan Zhang , Shiduan Cheng , “Load Balancing Algorithms in MPLS Traffic Engineering” ,High Performance Switching and Routing , 2001 IEEE Workshop on , P175-179 , 29-31 May 2001.
- [4] Gaeil Ahn , Woojik Chun , “Design and Implementation of MPLS Network Simulator(MNS)” ,
[URL:http://flower.ce.cnu.ac.kr/~fog1/mns/index.htm](http://flower.ce.cnu.ac.kr/~fog1/mns/index.htm) .
- [5] Gaeil Ahn , “MPLS Network Simulator” ,
<http://flower.ce.cnu.ac.kr/~fog1/mns/index.html>.
- [6] Christian Glomb, “mns_v2.0 for ns-2.1b8(a),mns_v2.0-for-ns-2.1b8a.tar.gz”,Siemens AG Corporate Technology Networks and Multimedia Communication ,
<http://www.isi.edu/nsnam/archive/ns-users/webarch/2001/msg05364.html> .
- [7] Gaieil Ahn ,“MNS ver 2.0 Manual” ,
<http://flower.ce.cnu.ac.kr/~fog1/mns/mns2.0/manual/manual.htm>
- [8] LBL,Xerox PARC , UCB , and USC/ISI , “Network Simulator version 2 (Download and Build ns)”, <http://www.isi.edu/nsnam/ns/>.
- [9] UCB , LBNL , VINT , “The ns manual” , URL :
<http://www.isi.edu/nsnam/ns/ns-documentation.html>.
- [10] Marc Greis , “Tutorial for the Network Simulator “ns” ” , URL :
<http://www.isi.edu/nsnam/ns/tutorial/> .
- [11] Massachusetts Institute of Technology, “Berkeley Continuous Media Toolkit Version 4.0 ,Otcl-Object Tcl Extensions” ,
<http://bmrc.berkeley.edu/research/cmt/cmtdoc/otcl/> , 1993. .
- [12] Brent B. Welch, Practical Programming in Tcl and Tk, Third

Edition , Prentice Hall PTR , New Jersey,1999.

- [13] 鍾斌賢，楊勝賢，顏春煌，程式語言，初版，國立空中大學用書，台北縣，民國 88 年。
- [14] 朱怡陶，這樣學Linux最簡單，初版，學貫行銷股份有限公司，台北市，民國 91 年。
- [15] UYLESS BLACK , MPLS and Label Switching Network” ,Prentice Hall , New Jersey,2001 .
- [16] Larry L. Peterson ,Bruce S. Davie , Computer Networks-a Systems Approach , second edition , Morgan Kaufmann Publishers , San Francisco , California,2000.



作者簡介

蒲聰喜

男，台灣省嘉義縣人

民國五十一年十一月二十四日生

民國六十四年畢業於嘉義縣復興國小

民國六十七年畢業於嘉義縣新港國中

民國七十三年畢業於私立東南工專電機工程科

民國八十一年高考二級考試電機工程科及格

民國九十三年六月取得 國立交通大學電機資訊學院
工學碩士學位

目前服務於中華電信股份有限公司

