

# 分散式數位交換機集中維運之研究=centralized operation and maintenance for distributed digital switching systems

林和民、劉仁俊

E-mail: 9019858@mail.dyu.edu.tw

## 摘要

傳統交換機之維運，均採現場操作方法，耗費時間、人力和物力。由於電腦網路之發達，使得資料與訊息的傳遞無距離可言。本研究提出一個對現階段數位交換機維運採遠端控制之有利方式，對未來語音、資訊交換網路之整合維運體系建立一雛形。利用無遠弗屆之電腦網路組織，架上Telnet之Client/Server架構，將分散各地之數位交換機系統，給予維運組織整合，精簡維護人力，變成集中維運體系。除更新數位電話交換機維運架構外，更有利未來電話網路IP化之交換機整合維運架構，解決了未來低成本、高維運專業、高組織彈性化之維運體系需求。

關鍵詞：數位交換機；主從架構；集中維運；Internet；TCP/IP

## 目錄

封面內頁 簽名頁 授權書 .....	iii	中文摘要 .....	iii
..... iv ABSTRACT .....	iv	v 誌謝 .....	v
..... vi 目錄 .....	vi	vii 圖目錄 .....	vii
..... ix 表目錄 第一章緒論 .....	ix	1 1.1 研究動機.....	1
..... 1 1.2 研究背景 .....	1	4 1.3 論文架構 .....	4
..... 5 第二章交換機集中維運與相關設備 .....	5	7 2.1 S12 交換系統 .....	7
..... 7 2.1.1 S12系統簡介 .....	7	7 2.1.2 S12軟體架構 .....	11
NO.5 ESS 交換系統 .....	17	2.2.1 5 ESS系統簡介 .....	18
..... 19 2.3 傳統集中監控警報傳送設備 .....	19	2.2.2 5 ESS 軟體結構 .....	18
..... 24 2.3.1 警報傳送設備概說 .....	24	2.3 2.3.2 警報傳送設備系統方塊圖 .....	24
..... 27 3.1 通訊協定模組架構 .....	27	第三章TCP/IP網路協定與維運上之應用設備 .....	27
3.3 網路層協定 – 與本研究之IP規劃 .....	29	3.2 實體層 – 與本研究相關性 .....	28
..... 41 3.4 傳輸層協定 – TCP .....	41	3.3 網路層協定 – 與本研究之IP規劃 .....	29
..... 43 3.6 本研究之網路平台--企業網路 (Intranet) .....	43	3.4 傳輸層協定 – TCP .....	38
..... 43 3.6.1 CHTnet 網路結構 ...	43	3.5 應用層 – Telnet Client / Server .....	41
..... 44 3.6.2 本研究之網路平台架構 .....	44	3.6 本研究之網路平台--企業網路 (Intranet) .....	43
..... 46 4.1 系統規劃設計 .....	46	3.6.1 CHTnet 網路結構 ...	43
..... 51 4.3 Intranet 連線測試 .....	51	3.6.2 本研究之網路平台架構 .....	44
..... 54 4.4 全線 ON LINE 運轉 .....	54	第四章實作與現場驗證 .....	46
4.5 網路穩定度觀測 .....	64	4.1 系統規劃設計 .....	46
..... 64 第五章結論與未來研究方向 .....	64	4.2 單點連線測試 .....	51
..... 67 5.1 結論 .....	67	4.3 Intranet 連線測試 .....	54
..... 67 5.2 未來研究方向 .....	67	4.4 全線 ON LINE 運轉 .....	59
..... 69 參考文獻 .....	69	4.5 網路穩定度觀測 .....	64

## 參考文獻

- [1] Paul Ferrill, "Thin – Client/Server Solution Eases Administration", Federal Computer Week, vol.12, Iss. 41, pp. 25-26, Dec 1998.
- [2] A. K. Parekh and R. G. Gallager, "A Generalized Processor Sharing Approach to Flow Control in Integrated Services Networks: The Single Node Case", IEEE/ACM Trans. Networking, vol.1, no.3, pp.344-357, Jun. 1993.
- [3] Xiong-Jian Liang, "Network Planning Methodology and Practice in China", IEEE Commun. Mag. pp.34-37, July 1993.
- [4] S. Golestani, "A Framing Strategy for Congestion Management", IEEE J. Select. Areas Commun., vol.9, no.7, pp.1064-1076, Sept. 1991.
- [5] Alicia Costanza, "On the Future of Thin Client/Server Computing", ENT Fort Washington, vol.3, Iss.19, pp.3, Nov. 1998.
- [6] Anandarajan Murugan, "Matching Client/Server Processing Architectures with Information Processing Requirements: A Contingency Study", Information & Management, Amsterdam, vol.34, Iss.5, Nov. 1998.
- [7] C.A.Polyzois, K.H.Purdy, P.F.Yang, et. al. "From POTS to PANS: A Commentary on the Evolution to Internet Telephony", IEEE Internet Computing, pp.83-91, May 1999.
- [8] ITU-T, "Intelligent Network Distributed Functional Plan Architecture", Q.1204, Mar. 1993.
- [9] Maurizio Dell Abate, Martino DE Marco, Vittorio Trecordi, "Performance Evaluation of Mobile IP Protocols in a Wireless Environment"

”,1998 IEEE International Conference,vol.3,pp.1810-1816,1998.

[10] David Chappell, “ Understanding ActiveX and OLE ” , Microsoft Press,1996.

[11] Uyles Black,Bell, “ ComputerNetworks – Protocols , Standards , and Interfaces ” , Prentice – Hall International , PP.265-269, 1993.

[12] Alcatel , “ CUSTOMER DOCUMENTATION GUIDE – MPTMON USER MANUAL ” , VOL.1-1, BOOK 01 ,PP.5-9, JAN . 1992.

[13] Alcatel , “ SYSTEM DESCRIPTION MANUAL ” , VOL 4-3 BOOK 11 , AUG . 1995 .

[14] Lucent Technologies , “ 5ESS-2000 Switch International Online Documentation System ” ,Viewer Software Release 2.6 ,Jan 1998 .

[15] Catalyst , “ Socket Wrench Custom Control – user ’ s Guide and Technical Reference ” ,Ver 2.2 ,1999 .

[16] Sheridan , “ Active Thread Plus – Eleven ActiveX Controls Bring Greater Creativity to Your Applications ” ,Ver 3.02 ,Mar 2000 .

[17] Sheridan , “ Active ToolBars Plus - 32-bit ActiveX Controls for the Look and Feel of Microsoft Office 2000 ” ,Ver 2.03 , June 2000 .

[18] Dart Communication , “ Power TCP ,the new standard for Internet Application Development Tools ” ,1999 .

[19] Agendum Software , “ AgFastForm for Visual Basic V6 ” ,Ver 3.6,May 1999 .

[20] Visionary Business Systems , “ MAX\*IP User Guide ” , 1999 .

[21] Kessler , G . , and S . Shepard , “ A Primer on Internet and TCP /IP Tools ” , RFC 2151 , June 1997 .

[22] Microsoft Corp . , “ Windows NT Server Networking Guide ” , Microsoft Press , 1996 .

[23] Horning , Charles , “ A Standard for the Transmission of IP Datagrams over Ethernet Networks ” , RFC 894 , April 1984 .

[24] Postel , J. , and J. Reynolds , “ A Standard for the Transmission of IP Datagrams over IEEE 802 Networks ” , RFC 1042 , Feb. 1988 .

[25] Postel , J. , “ Internet Protocol ” , RFC 791 , Sept. 1981 .

[26] Steinke , Steve , “ IP Addresses and Subnet Masks ” , LAN Magazine , pp. 27-28 , Oct. 1995 .

[27] Socolofsky , T.,et al. ‘ A TCP /IP Tutorial ” , RFC 1180 , Jan. 1991 .

[28] Hume , Sharon , “ A Technical Tour of OSPF ” , 3TECH , The 3Com Technical Journal, pp.44-56 , Summer 1991.

[29] Egevang , K. , and P. Francis , “ The IP Network Address Translator (NAT) ” , RFC 1631 , May 1994 .

[30] Dutcher , William , “ IP Addressing – Playing the Numbers ” , Data Communications ,pp. 69-74, March 1997.

[31] Black , Uyles , “ TCP / IP and Related Protocols ” , second edition , McGraw-Hill , 1995 .

[32] Comer , Douglas E., “ Internetworking with TCP / IP ” , Prentice Hall , 1995 .

[33] Partridge , Craig , “ Improving Your TCP : Look at the Timers ” , ConneXions , pp.13-14, July 1987.

[34] John D Ruley , ” Take Shock of Telnet ” ,Windows Magazine,Manhasset,vol.8,Iss.4,pp.257-258,Apr.1997.

[35] C7604 會員進修教材 , “ 數位交換機系統 ” , 台灣電信工會 , 民國77年1月。

[36] 11-2會員進修教材 , “ 數位電話學 ” , 台灣電信工會 , 第210-217頁 , 民國74年5月 , 。