The Implementation and Verification for Auxiliary of a Cloud Server in the Internet of Things System

章硯翔、陳雍宗

E-mail: 386689@mail.dyu.edu.tw

ABSTRACT

As the coming up gradually for the combination of the technologies of cloud computing and IOT (internet of thing), a server for this approach is implemented and certified in this thesis. On the basis of the reliability and advantageous of these two technologies the value-added applications are widely raising the intelligent markets. On the other hand, since the amount of storage for such application can become more layering, it can not only increase the computing speed. But the loading between the server and the client will be reduced. Motivating on aforementioned to establish and develop an extendable and reliable database on the platform of IOT and cloud computing server is very important issue. In this thesis, an application is implemented based on the Apache sever technologies for assurance two sub-system is developed by our research group, which includes "group control system" and "agriculture plant system". The cloud computing system established in this thesis has a stable operation state when a huge number of data is processed and it works as a general pc (personal computer) performance. Generally speaking, the server system provides a reliable and compatible performance in combing the other two sub-systems together. Finally, according to the benchmark of the thesis, it is said that the developed server system can be run and work normally in current stage.

Keywords: internet of thing, Cloud computing, database, apache server

Table of Contents

目錄

封面內頁

簽名負	
中文摘要iii	
英文摘要iv	
誌謝v	
目錄vi	
圖目錄vii	
表目錄ix	
第一章 緒論	
1.1 研究背景與文獻回顧	1
1.2 研究目的與方法	7
1.3 章節架構8	
第二章 雲端技術	
2.1 何謂雲端9	
2.1.1 雲端五個重要元素	
2.1.2 雲端四類部屬模式	13
2.2 雲端三個服務階層	15
2.3 雲端研究精神	16
第三章 物聯網與雲端伺服	結合
3.1 何謂物聯網	.18
3.2 物聯網發展	20
3.3 物聯網雲端運算	21
第四章 團控系統之伺服器	
4.1 Apache簡介	.26

4.1.1 Apache特性
參考文獻63
圖目錄
圖1.1 雲端伺服器結合子系統之架構8
圖2.1 雲端精神17
圖4.1 Web伺服器市場佔有分佈33
圖4.2 系統概要圖38
圖4.3 雲端服務階層對應系統架構42
圖4.4 系統流程圖43
圖4.5 系統登入頁陎46
圖4.6 會員管理頁陎47
圖4.7 加入會員頁陎49
圖4.8 使用者找回密碼頁除50
圖4.9 FTP 傳輸程式52
圖4.10 FTP 連結伺服器52
圖4.11 FTP選擇檔案53
圖4.12 FTP上傳成功畫陎53
圖4.13 自動選擇網頁畫陎54
圖4.14 團控系統之查詢畫陎56
圖4.15 團控查詢結果57
圖4.16 會員管理資料58
圖4.17 物聯網子系統分流59
圖4.18 雲耕資訊系統60
圖4.19 雲耕搜尋結果61
⇒□ 49
表目錄
表2.1 雲端運算的定義10
表3.1 各國物聯網發展一覽表23
レスマ・・ 戸 戸ゴ バラリア アス / レス - アセプレス・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

表3.1	各國物聯網發展一覽表	23
表4.1	IIS V.S Apache 伺服器比較	35

REFERENCES

[1] Fox, G.C., Kamburugamuve, S., Hartman, R.D., "Architecture and Measured Characteristics of a Cloud Based Internet of Things," Collaboration Technologies and Systems (CTS), 2012 International Conference on , pp. 6-12, 2012.

[2]Sultan Nabil Ahmed, "Reaching for the "cloud": How SMEs can manage," International Journal of Information Management, vol. 31, pp. 272-278, 2011.

[3] Miller, H., Veiga, G. J., "Cloud computing: Will commodity services bene?t user long term? IT Professional," pp. 57-59, 2009.

[4] Truong, D., "How Cloud Computing Enhances Competitive Advantages: A Research Model for Small Businesses," The Business Review, Vol. 15(1), pp. 59-65, 2010.

[5]NIST Definition of Cloud Computing v15, 2010. http://csrc.nist.gov/groups/SNS/cloud-computing/cloud-def-v15.doc[6]Yang Jinzhong, Zhang Jianping, Zhang Yuyan, Li Yan, "Design of Web-based Environmental Information System for K-12 Schools," Consumer Electronics, Communications and Networks (CECNet), 2012 2nd International Conference on,pp. 3199-3203, 2012.

[7]O'Sullivan, N.; Edwards, M., "Improving Heterogeneous SOA-based IoT Message Stability by Shortest Processing Time Scheduling,

- " Vacuum Electronics Conference, 2009. IVEC '09. IEEE International, pp. 423 424, 2009.
- [8] Nitti, M.; Girau, R.; Atzori, L., "Trustworthiness Management in the Social Internet of Things," Advanced Information Networking and Applications Workshops (WAINA), 2013 27th International Conference on Digital Object Identifier, pp. 302 307, 2013.
- [9] Truong, D., "How Cloud Computing Enhances Competitive Advantages: A Research Model for Small Businesses", The Business Review, Vol. 15(1), pp. 59-65, 2010.
- [10]NIST Definition of Cloud Computing v15, 2010. http://csrc.nist.gov/groups/SNS/cloud-computing/cloud-def-v15.doc[11]Liu Yuxi, Zhou Guohui, "Key Technologies and Applications of Internet of Things," Intelligent Computation Technology and Automation (ICICTA), 2012 Fifth International Conference on, pp. 197-200, 2012.
- [12]Xi Chen, Limin Sun, Hongsong Zhu, Yan Zhen, Hongbin Chen, "Application of Internet of Things in Power-lines Monitoring,"
- Cyber-Enabled Distributed Computing and Knowledge Discovery (CyberC), 2012 International Conference on, pp. 423-426.
- [13] Carvin Denis, Owezarski Philippe, Berthou Pascal, "Managing The Upcoming Ubiquitous Computing," Network and service management (cnsm), 2012 8th international conference and 2012 workshop on systems virtualization management (sym), pp. 276-280, 2012.
- [14] Jia Xiaolin, Feng Quanyuan, Fan Taihua, Lei Quanshui, "RFID Technology and Its Applications in Internet of Things (IOT), "Consumer Electronics, Communications and Networks (CECNet), 2012 2nd International Conference on, pp. 1282-1285, 2012.
- [15]Zhang Minghui, Sun Fuquan, Xu Cheng, "Architecture of Internet of Things and its Key Technology Integration Based-on RFID," Computational Intelligence and Design (ISCID), 2012 Fifth International Symposium on, pp. 294-297, 2012.
- [16]Pereira Pablo Punal, Eliasson Jens, Kyusakov Rumen, "Enabling Cloud-connectivity for Mobile Internet of Things Applications," Service Oriented System Engineering (SOSE), 2013 IEEE 7th International Symposium on, pp. 518-526, 2013.
- [17] Hu Xiangyu, "IOT Application System with Crop Growth Modelsin Facility Agriculture," Computer Sciences and Convergence Information Technology (ICCIT), 2011 6th International Conference on, pp. 129-133, 2011.
- [18] Apache http server project http://httpd.apache.org/, 2010[19] June 2013 Web Server Survey in
- http://news.netcraft.com/archives/2013/06/06/june-2013-web-server-survey-3.html[20]Rao, B.B.P., Saluia, P., Sharma, N., Mittal, A., Sharma, S.V., "cloud computing for internet of things and sensing based applications," Sensing Technology (ICST), 2012 Sixth International Conference on, pp. 374-380, 2012.
- [21]行政院經建會「雲端運算產業發展方案」, 2010. http://www.cepd.gov.tw/m1.aspx?sNo=0013629.
- [22]侯安桑, 呂韋毅, "人員進出管理系統," 南台科技大碩士論文,2010.
- [23]張逸軒,林泊建,陳俊宇,林俊佑,陳世宇,張文翔,郭泰延,江佳玟"雲端點名系統,"朝陽科大專題製作,2012.
- [24]林松毅、劉瑞榮, "物聯網之情境規劃," IMP2012 conference on Information Management and Practice 18,2012.
- [25]《雲端科技與物聯網展 10月9日登場》工商時報/陳昌博 2012/8/21.