以Web Service為基礎的行動協同商務之研究

陳孟延、江憲坤

ABSTRACT

The more mobile workers in an enterprise, the more demand for wireless information access and mobility. However, the current enterprise information systems were not designed to support the information access characteristics of mobile users and the information presentation requirements in mobile devices. Therefore, they are unable to satisfy the needs of mobile users. So, how to integrate the wireless technology, mobile devices, and enterprise information systems to support the communication, coordination, collaboration, and decision-making of mobile users on the move is current electronic enterprise's imperative challenge.

Fortunately, the emergence of Web Service comes to rescue. This research applies the openness and modulation of Web Service and encapsulates collaborative mobile objects into Web Services to create a collaborative mobile commerce framework. This framework supports message notification, instant message, job delegation, and work coordination. Furthermore, this research takes advantage of Peer-to-Peer computing model to reduce the workload of enterprise servers and to enhance the efficiency and effectiveness of mobile co-workers. The framework proposed in this research not only offer a flexible and dynamic application development environment, it also provides mechanisms to integrate it with existing information systems. Thus, the proposed framework allows an enterprise to gain competitive advantage by enhancing the intra-/extra- communication of enterprise information and by reducing the application development life cycle.

Keywords : Web Service ; mobile device ; P2P computing ; mobile commerce

Table of Contents

第一章 緒論 1
 1.1 研究背景 1
 1.2 研究動機 2
 1.3 研究目的 3
 1.4 研究範圍與限制 3
 1.5 研究方法與步驟 4
第二章 相關技術與文獻探討 6
 2.1行動協同商務 6
 2.2 Web Service及其相關科技 10
 2.2.1 XML 10
 2.2.2 SOAP 10
 2.2.3 WSDL 11
 2.2.4 UDDI 12
 2.2.5 Web Service 13
 2.3 同儕運算 17
 2.4 軟體元件與框架 20
 2.5 協同合作系統相關研究 22
 2.6 總結 24
第三章 Web Service-based行動協同商務系統框架設計 25
 3.1 設計目的 25
 3.2 需求分析 25
 3.3 框架設計與架構 26
 3.4 適於行動裝置P2P運算架構 40
 3.4.1 Mobile Peer Discovery機制 41
 3.4.2 Mobile Peer Advertisement機制 42
 3.4.3 Mobile Peer Registry機制 43
 3.4.4 Mobile Peer Indexing機制 44
第四章 以Web Service為基礎的行動協同商務系統框架實作 45
 4.1 Web Service元件應用程式介面實作 45
 4.2 系統組態資訊檔設計 49
 4.3 SOAP訊息格式設計 53
第五章 以支援行動群組支援系統為例 67
 5.1 行動群組支援系統需求 67
 5.2 行動群組支援系統功能 68
 5.3 行動群組支援系統架構 69
 5.4 行動群組支援系統畫面 72
 5.5 系統特色 75
第六章 結論及未來展望 76
 6.1 結論 76
 6.2 未來方向 77

REFERENCES

[1] 陳志昌譯, Sinan S. A. 著(民88), UML技術手冊, O'reilly出版社。
[3] 黃翔祺(民90), 淺談P2P的商務模型, 財團法人資訊工業策進會。
[4] 楊舜仁(民90), 行動商務的發展趨勢與個人應用, 電子化經理人報告, 頁83-88, ARC遠擎管理顧問公司。
[6] 遠傳電訊(民90), 走入未來跟領無線通訊技術邁向企業「無限」, 電子報道, 頁1-8, 業界評論。

Sun Open Net Environment (Sun ONE), http://www.sun.com/software/sunone/


Xmethods, http://www.xmethods.com