

基于日志的泛在个人数据同步方法研究

何远标^{1,2}, 乐小虬¹, 袁国华¹, 许丽媛¹, 管仲¹, 周强¹1. 中国科学院国家科学图书馆 北京 100190;
2. 中国科学院大学 北京 100049He Yuanbiao^{1,2}, Le Xiaoqiu¹, Yuan Guohua¹, Xu Liyuan¹, Guan Zhong¹, Zhou Qiang¹1. National Science Library, Chinese Academy of Sciences, Beijing 100190, China;
2. University of Chinese Academy of Sciences, Beijing 100049, China

- 摘要
- 参考文献
- 相关文章

Download: PDF (836KB) [HTML](#) (1KB) Export: BibTeX or EndNote (RIS) Supporting Info

摘要 泛在环境下个人数据通常分散在不同的应用环境(如桌面、移动终端、服务器)中,如何对其进行一体化管理是应用中的现实需求。数据同步是实现这一过程的关键环节,探讨采用交换操作日志实现个人数据同步的方法,阐述其实现原理、技术思路及基本流程。目前该方法已在e划通系统得到验证。

关键词: **数据同步 操作日志 数据冲突处理**

Abstract: In the ubiquitous environment, personal data is usually distributed in different devices such as PCs, mobile devices and servers, thus achieving its integration management is of urgent need. Data synchronization is the key to complete this process. This paper proposes a method to realize personal data synchronization through exchanging the operation logs, and then illustrates its principle, technical ideas and basic processes. At present, this method has been validated in e-Click system.

Keywords: **Data synchronization, Operation logs, Data conflict resolution**

收稿日期: 2013-08-02;

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

- ▶ 何远标
- ▶ 乐小虬
- ▶ 袁国华
- ▶ 许丽媛
- ▶ 管仲
- ▶ 周强

引用本文:

何远标, 乐小虬, 袁国华等 .基于日志的泛在个人数据同步方法研究[J] 现代图书情报技术, 2013,V29(10): 8-14

He Yuanbiao, Le Xiaoqiu, Yuan Guohua etc .Research on Logs-based Ubiquitous Personal Data Synchronization Method[J] , 2013,V29(10): 8-14
链接本文:<http://www.infotech.ac.cn/CN/> 或 <http://www.infotech.ac.cn/CN/Y2013/V29/I10/8>

- [1] Schwarz S. A Context Model for Personal Knowledge Management Applications [C].In: *Proceedings of the 2nd International Workshop on Modeling and Retrieval of Context*. Springer, 2006: 18-33.
- [2] Maus H, Schwarz S, Dengel A. Weaving Personal Knowledge Spaces into Office Applications [A].//Integration of Practice-oriented Knowledge Technology: Trends and Prospectives[M]. Springer, 2013: 71-82.
- [3] 乐小虬, 管仲, 袁国华, 等. 嵌入式泛在个人知识服务模型研究[J]. 现代图书情报技术, 2009(12): 37-41.(Le Xiaoqiu, Guan Zhong, Yuan Guohua, et al. Research on Embedded Ubiquitous Personal Knowledge Service Model [J]. *New Technology of Library and Information Service*, 2009(12): 37-41.)
- [4] e划通 [EB/OL].[2013-08-28]. <http://eclick.las.ac.cn/>.(e-Click System [EB/OL].[2013-08-28]. <http://eclick.las.ac.cn/>.)
- [5] Lv J J, Zheng X Y. Research for a Data Synchronization Model Based on Middleware and Rule Base[C].In: *Proceedings of the 1st International Conference on Information Science and Engineering (ICISE)*. IEEE, 2009: 2998-3001.
- [6] Cronin E, Filstrup B, Kurc A R, et al. An Efficient Synchronization Mechanism for Mirrored Game Architectures[C]. In: *Proceedings of the 1st Workshop on Network and System Support for Games*. ACM,2002: 67-73.
- [7] Kaempchen N, Dietmayer K. Data Synchronization Strategies for Multi-sensor Fusion [C]. In: *Proceedings of the IEEE Conference on*

- [8] Yang G. Data Synchronization for Integration Systems Based on Trigger[C]. In: *Proceedings of the 2nd International Conference on Signal Processing Systems (ICSPS)*. IEEE, 2010, 3: 310-312.
- [9] Pak J G, Park K H. A Group Data Synchronization Protocol in Mobile Environments[C]. In: *Proceedings of the International Conference on IT Convergence and Security 2011*. Springer, 2012: 239-251.
- [10] Capozzi D, Lanzola G. A Data Synchronization Framework for Personal Health Systems [C]. In: *Proceedings of the 2nd International ICST Conference*. Springer, 2012: 300-304.
- [11] Lindholm T, Kangasharju J, Tarkoma S. Syxaw: Data Synchronization Middleware for the Mobile Web [J]. *Mobile Networks and Applications*, 2009, 14(5): 661-676. 
- [12] 徐富亮, 周祖德. 变化数据捕获技术研究 [J]. 武汉理工大学学报: 信息与管理工程版, 2009, 31(5): 740-745.(Xu Fuliang, Zhou Zude. Research on Change-Data-Capture Technology [J]. *Journal of Wuhan University of Technology: Information & Management Engineering*, 2009, 31(5): 740-745.)
- [13] Wu X. Data Synchronization for Integration Systems Based on Message Digest[C]. In: *Proceedings of the International Conference on Educational and Information Technology (ICEIT)*. IEEE, 2010, 1: 197-199.
- [14] Choi M Y, Cho E A, Park D H, et al. A Database Synchronization Algorithm for Mobile Devices [J]. *IEEE Transactions on Consumer Electronics*, 2010, 56(2): 392-398. 
- [15] 熊仕勇. 基于 SOA 构件化资源整合基础平台设计与实现 [D]. 成都: 电子科技大学, 2009.(Xiong Shiyong. The Design and Implementation of SOA-based Component Resource Integration Platform [D]. Chengdu: University of Electronic Science and Technology of China, 2009.)
- [16] Li L X, Wang J. Research and Application of Data Synchronization Based on Group Communication Technology [A].//Instrumentation, Measurement, Circuits and Systems[M]. Springer, 2012: 417-425.
- [17] 孙广雨, 山岚. 数据同步中差异数据捕获的设计与实现 [J]. 北京化工大学学报: 自然科学版, 2011, 38(3): 125-128.(Sun Guangyu, Shan Lan. The Design and Implementation Synchronization Problems for Heterogeneous Database [J]. *Journal of Beijing University of Chemical Technology: Natural Science Edition*, 2011, 38(3): 125-128.)
- [18] 杨鹏, 杨海涛, 王正华. 异构数据库变化捕捉及同步策略 [J]. 计算机工程, 2008, 34(16): 53-55,59.(Yang Peng, Yang Haitao, Wang Zhenghua. Change Capture and Synchronization Strategy for Heterogeneous Database [J]. *Computer Engineering*, 2008, 34(16): 53-55,59.)
- [19] Chang Y F, Chen C S, Zhou H. Smart Phone for Mobile Commerce [J]. *Computer Standards & Interfaces*, 2009, 31(4): 740-747. 
- [20] Choi E, Bae C, Lee J. Ad Hoc Synchronization Among Devices for Sharing Contents [A].//IT Convergence and Services[M]. Springer, 2011: 597-601.
- [21] Open Mobile Alliance [EB/OL]. [2013-08-28]. <http://openmobilealliance.org/>.
- [22] Tridgell A. Efficient Algorithms for Sorting and Synchronization [M]. Canberra: Australian National University, 1999.
- [23] Grimm R. One.World: Experiences with a Pervasive Computing Architecture [J]. *IEEE Pervasive Computing*, 2004, 3(3): 22-30.
- [24] Mascolo C, Capra L, Zachariadis S, et al. XMIDDLE: A Data-sharing Middleware for Mobile Computing [J]. *Wireless Personal Communications*, 2002, 21(1): 77-103. 
- [25] Sousa J P, Garlan D. Aura: An Architectural Framework for User Mobility in Ubiquitous Computing Environments [C]. In: *Proceedings of the IFIP 17th World Computer Congress - TC2 Stream /3rd IEEE/IFIP Conference on Software Architecture: System Design, Development and Maintenance*. 2002: 29-43.
- [26] Mao H, Xiao N, Shi W, et al. Wukong: A Cloud-oriented File Service for Mobile Internet Devices [J]. *Journal of Parallel and Distributed Computing*, 2012, 72(2): 171-84. 
- [27] Veeraraghavan K, Ramasubramanian V, Rodeheffer T L, et al. Fidelity-aware Replication for Mobile Devices[C]. In: *Proceedings of the 7th International Conference on Mobile Systems, Applications, and Services*. ACM, 2009: 83-94.
- [28] Song H, Choi E, Bae C S, et al. User Adaptive Application Program Management for Personal Cloud Services [A].//Human Centric Technology and Service in Smart Space[M]. Springer, 2012: 241-247.
- [29] Su Z, Hou X. Application of Data Synchronization Based on ESB [C]. In: *Proceedings of the 2nd IITA International Conference on Geoscience and Remote Sensing (IITA-GRS)*. IEEE, 2010: 295-297.
- [30] Zhu Y Q, Liu R D, Feng M, et al. Research on Earth System Scientific Data Sharing Platform Based on SOA [C]. In: *Proceedings of World Congress on Software Engineering*. IEEE, 2009: 77-83.
- [31] Liu Q, Chen W, Wang X. Data Synchronization of Earthquake Precursor System Based on Log Optimization Algorithm [A].//Informatics and Management Science I[M]. Springer, 2013: 25-33.
- [32] Khan A M, Chabridon S, Beugnard A. A Reusable Component for Communication and Data Synchronization in Mobile Distributed Interactive Applications [C]. In: *Proceedings of WCSI*. 2010: 86-100.
- [1] 王杰. 基于智能手机的图书外采查重系统开发[J]. 现代图书情报技术, 2009, 25(7-8): 122-125
- [2] 张秀华. 图书馆门禁系统与集成管理系统数据同步跟踪的实现——以鲁东大学图书馆为例[J]. 现代图书情报技术, 2009, 3(1): 105-108

Copyright 2010 by 现代图书情报技术