



Primo对MELINETs II元数据收割接口的设计和实现

唐小新

广西大学图书馆 南宁 530004

Tang Xiaoxin

Guangxi University Library, Nanning 530004, China

- 摘要
- 参考文献
- 相关文章

Download: [PDF \(983KB\)](#) [HTML \(1KB\)](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

摘要 [目的] 解决Primo对非签订元数据用户手工收割数据效率低下的问题。[应用背景] 以广西大学图书馆的非签订元数据MELINETs II为例。[方法] 提出非签订元数据MELINETs II数据收割从手工收割到自动化收割的解决思路与方法, 详细介绍数据接口、制订收割任务、编写收割转换脚本、配置收割管道及重建索引等关键技术的研发。[结果] 实现Primo对非签订元数据MELINETs II数据的自动收割, 提高数据收割效率, 满足读者多途径地利用馆藏文献信息的需求。[结论] 对解决类似异构系统之间的数据收割自动化具有一定的借鉴意义。

关键词: [发现系统](#) [数据接口](#) [MELINETs II](#) [Primo](#)

Abstract: [Objective] The paper is to convert manual harvest to automatic for non-signed Primo metadata. [Context] The author takes the Guangxi University Library Metadata MELINETs II for example. [Methods] It proposes some ideas and methods for non-signed metadata MELINETs II data harvest from a manual to automatic harvest, introduces data interface, formulates the harvestable tasks, writes the harvestable conversion script, configures the harvestable pipes and rebuilds the index and the other key technologies. [Results] It realizes automatic harvest of the non-signed Primo metadata MELINETs II, and improves the efficiency of data interface meets the reader needs of multi-channel use of literature information. [Conclusions] It has a certain significance and promotion prospects to automatic data harvest of heterogeneous systems.

Keywords: [Discovery system](#), [Data interface](#), [MELINETs II](#), [Primo](#)

收稿日期: 2013-10-22;

通讯作者 唐小新 E-mail: txx007@126.com Email: txx007@126.com

引用本文:

唐小新 .Primo对MELINETs II元数据收割接口的设计和实现[J] 现代图书情报技术, 2014,V30(2): 99-104

Tang Xiaoxin .Primo Harvesting-interface Design and Implementation of MELINETs II Metadata[J] , 2014,V30(2)

链接本文:

<http://www.infotech.ac.cn/CN/> 或 <http://www.infotech.ac.cn/CN/Y2014/V30/I2/99>

[1] What is Primo?[EB/OL].[2013-09-23]. <http://www.exlibrispublications.com/primo/>.

[2] 董文军. 新一代资源发现与传递系统Primo的特点及应用实例[J]. 高校图书馆工作, 2011, 31(1): 55-58. (Dong Wenjun. of the New Generation Resources Discovery and Delivery System Primo[J]. Library Work in Colleges and Univ

[3] 孙翌, 李芳. 基于Primo的一站式资源获取平台实践与思考[J]. 图书馆学研究, 2012(16): 23-28. (Sun Yi, Li Fang. Estab Service Platform Based on Primo[J]. Research in Library Science, 2012(16): 23-28.)

[4] 窦天芳, 姜爱蓉. 资源发现系统功能分析及应用前景[J]. 图书情报工作, 2012, 56(7): 38-43. (Dou Tianfang, Jiang Airo Application Prospects of Resource Discovery System[J]. Library and Information Service, 2012, 56(7): 38-4:

[5] 马自卫, 高嵩. MELINETs——一个崛起的中国图书馆自动化信息网络系统[J]. 现代图书情报技术, 2000(1): 8-11. (Ma Zi Growing up Library Automation Information Nets System in China[J]. New Technology of Library and Informa

[6] 陈定权, 卢玉红, 杨敏. 图书馆资源发现系统的现状与趋势[J]. 图书情报工作, 2012, 56(7): 44-48. (Chen Dingquan, Lu Discovery Systems: Status Quo and Future Trends[J]. Library and Information Service, 2012, 56(7): 44-48.

[7] 王海亮, 于三禄, 王海凤, 等. 精通ORACLE 10g系统管理[M]. 北京: 中国水利水电出版社, 2005: 178. (Wang Hailiang, '

Proficient in ORACLE 10g System Management[M]. Beijing: China Water & Power Press, 2005: 178.)

[8] 郭迪, 赵政文, 王玺. 基于Cron 的计划任务时间管理的设计与实现[J]. 现代电子技术, 2011, 34(4): 62-64. (Guo Di, Zha
Implementation of Time Management of Scheduled Tasks Based on Cron[J]. Modern Electronics Technique, :

[1] 唐小新.用ODAC技术实现MELI NETS II 数据导出的开发[J]. 现代图书情报技术, 2008,24(11): 86-89