本期目录 下期目录 过刊浏览 高级检索 [打印本页] [关闭]	
论文	扩展功能
面向大型数据库的审计数据采集方法	
陈伟 Qiu Robin	Supporting info
南京审计学院 宾夕法尼亚州立大学信息科学系	PDF <u>(580KB)</u>
摘要:	▶[HTML全文]
	▶参考文献 服务与反馈
计算机辅助审计是目前审计领域研究的一个热点,审计数据采集是面向数据的计算机辅助审计的关键步骤。分析了常用的审计数据采集方法,比较了各自的优缺点。在此基础上,针对我国实施计算机辅助审计的现状以及面向大型数据库的审计数据采集的特点,分析了适合大型数据库的审计数据采集方法,并以Oracle数据库为例,分析了该方法的应用。	▶把本文推荐给朋友
关键词: 计算机辅助审计 大型数据库 审计数据采集	Email Alert
Study on audit data acquisition methods oriented to large databases	▶文章反馈 ▶浏览反馈信息 本文关键词相关文章 ▶计算机辅助审计
	▶大型数据库 ▶审计数据采集
Abstract:	本文作者相关文章
Computer Assisted Audit (CAA) is an active research domain in audit field. Audit data acquisition is a ke step of data-oriented computer assisted audit. Common audit data acquisition methods were analyzed, and the benefits and drawbacks of these methods were analyzed. Then, according to the conditions of computer assisted audit used in China and the characteristics of audit data acquisition methods oriented to large databases, audit data acquisition method that fitted large databases was presented. Besides, taking Oracle database as an example, how to use this method was analyzed.	
Keywords: computer assisted audit large database audit data acquisition	Article by
收稿日期 2008-02-22 修回日期 1900-01-01 网络版发布日期	Article by
DOI:	
基金项目:	
通讯作者: 陈伟	
作者简介:	
参考文献:	
本刊中的类似文章	

邮箱地址

验证码

7663

馈

人 反 馈

标 题

