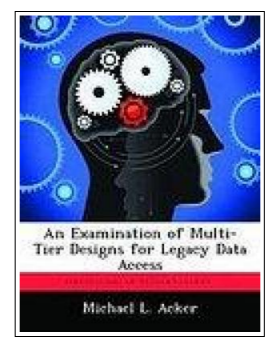
An Examination of Multi-Tier Designs for Legacy Data Access



Filesize: 9.54 MB

Reviews

I just started off reading this article publication. It is definitely simplistic but surprises in the 50 percent of your ebook. You are going to like how the author create this publication.

(Clint Labadie)

AN EXAMINATION OF MULTI-TIER DESIGNS FOR LEGACY DATA ACCESS



To get An Examination of Multi-Tier Designs for Legacy Data Access eBook, remember to click the hyperlink under and download the file or have accessibility to other information that are in conjuction with AN EXAMINATION OF MULTI-TIER DESIGNS FOR LEGACY DATA ACCESS ebook.

Biblioscholar Nov 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x9 mm. This item is printed on demand - Print on Demand Neuware - This work examines the application of Java and the Common Object Request Broker Architecture (CORBA) to support access to remote databases via the Internet. The research applies these software technologies to assist an Air Force distance learning provider in improving the capabilities of its World Wide Web-based correspondence system. An analysis of the distance learning provider's operation revealed a strong dependency on a non-collocated legacy relational database. This dependency limits the distance learning provider's future web-based capabilities. A recommendation to improve operation by data replication is proposed, and the implementation details are provided for two alternative test systems that support data replication between heterogeneous relational database management systems. The first test system incorporates a two-tier architecture design using Java, and the second system employs a three-tier architecture design using Java and CORBA. Data on replication times for the two-tier and three-tier designs are presented, revealing a greater performance consistency from the three-tier design over the two-tier design for varying client platforms and communications channels. Discussion of a small-scale proof-of-concept system based on the three-tier design is provided, along with a presentation of the potential for the technologies applied in this system to benefit Air Force web-based distance learning. 150 pp. Englisch.



Read An Examination of Multi-Tier Designs for Legacy Data Access Online

Download PDF An Examination of Multi-Tier Designs for Legacy Data Access

Other eBooks



[PDF] The Religious Drama: An Art of the Church (Beginning to 17th Century) (Christian Classics Revived: 5)

Click the web link listed below to download and read "The Religious Drama: An Art of the Church (Beginning to 17th Century) (Christian Classics Revived: 5)" document.

Read Document »



[PDF] Creative Thinking and Arts-Based Learning: Preschool Through Fourth Grade

Click the web link listed below to download and read "Creative Thinking and Arts-Based Learning: Preschool Through Fourth Grade" document.

Read Document »



[PDF] Studyguide for Creative Thinking and Arts-Based Learning: Preschool Through Fourth Grade by Joan Packer Isenberg ISBN: 9780131188310

Click the web link listed below to download and read "Studyguide for Creative Thinking and Arts-Based Learning: Preschool Through Fourth Grade by Joan Packer Isenberg ISBN: 9780131188310" document.

Read Document »



[PDF] Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success

Click the web link listed below to download and read "Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success" document.

Read Document »



[PDF] Comic Maths: Sue: Fantasy-Based Learning for 4, 5 and 6 Year Olds

Click the web link listed below to download and read "Comic Maths: Sue: Fantasy-Based Learning for 4, 5 and 6 Year Olds" document.

Read Document »



[PDF] RCadvisor's Modifly: Design and Build From Scratch Your Own Modern Flying Model Airplane In One Day for Just

Click the web link listed below to download and read "RCadvisor's Modifly: Design and Build From Scratch Your Own Modern Flying Model Airplane In One Day for Just" document.

Read Document »