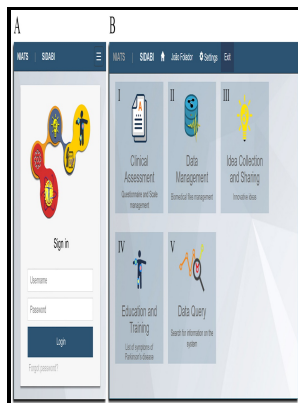


Using XML technologies to assist heterogeneous data management.

Oxford Brookes University - Integrating Heterogeneous Data for Big Data Analysis: Computer Science & IT Book Chapter



Description: -

-Using XML technologies to assist heterogeneous data management.

-Using XML technologies to assist heterogeneous data management.

Notes: Thesis (M.Sc.) - Oxford Brookes University, Oxford, 2003.

This edition was published in 2003



Filesize: 20.26 MB

Tags: #Using #XML #to #Manage #Heterogeneous #Data

Integrating Heterogeneous Data for Big Data Analysis: Computer Science & IT Book Chapter

An XML gateway is a service that searches a resource through an exchange of XML documents. Besides, with the support with Auto-ID technology, enterprises are able to collect real-time operation data but these data are continuously pushed to different EISs. With the approval of the XML schema specification, there is sufficient support for the same level of data typing found in the ANS.

35 results in SearchWorks catalog

In addition, the library can import local DTDs. Indrawan-Santiago M 2012 Database research: Are we at a crossroad? Managing disparate data The search results received by ENCompass may be MARC, HTML, or XML.

A graph

Benda S, Klímeck J, Nečáský M 2013 Using schematron as schema language in conceptual modeling for xml.

35 results in SearchWorks catalog

In the process of searching these databases, a user is simply generating URLs that serve as search queries via the native Web interface.

Municipal information models and federated software architecture for implementing integrated infrastructure management environments

Usually the search is specified in an XML document.

Related Books

- [German-Chinese Electronics Week - July 2nd to 8th, 1987, Beijing : proceedings of Congress](#)
- [Pragmatica della letteratura](#)
- [Vragi Rossii - s drevneishikh vremen do nashikh dneĭ](#)
- [Mandarin, and other stories - translated from the Portuguese by Margaret Jull Costa](#)
- [October men](#)