

Plagiarism Scan Report



Characters:1420

Words:204

Sentences:10

Speak Time:
2 Min

Excluded URL

None

Content Checked for Plagiarism

The term "distributed database" refers to a collection of databases kept on different machines but often presented as a single database to applications. A distributed database system stores the database across multiple machines. Authentication, identity, and enforcing adequate access rules are the three most crucial security concerns. Some of the most important security requirements for database management systems are: Multi-Level Access Control, Confidentiality, Reliability, Integrity, Recovery. Most distributed database tools, including data warehouses, data mining systems, collaborative computing systems, distributed object systems, and the web, have an impact on security. The two primary problems with data warehousing systems are making sure that security is maintained while creating a data warehouse from the backend database systems and applying the right access control procedures when obtaining the data from the warehouse. Next, data mining creates significant security issues. Building a retrieval controller that can recognise the user's intentions and stop the retrieval problem in its tracks is one way to solve the retrieval problem. The security of the web has also received a lot of attention more lately. Making sure that the databases, operating systems, applications, web servers, clients, and network are not only safe but also securely linked is the major concern in this situation.

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