

Abstract

IBM DB2 and Microsoft SQL/Server Integration at Metro Nashville

Track: Database Design, Automation, and Management

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The GIS environment at the Metro Nashville planning department uses ESRI tools based on ArcSDE and a DB2 database. Operations in the planning department require access to public works and assessment departments data in SQL/Server databases which in the past was exported and then imported into DB2. These disparate databases have now been tied together using DB2 data federation so that data can be accessed dynamically and in real-time. This paper will discuss the steps that were necessary to make this a success.

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