Abstract
This article talks about the proposal and application of a methodology to build a database migrator that will serve as a very useful tool for those who evaluate the efficiency of data migration processes between multiple platforms, these processes are now being identified as emerging pillars of modern organizations. The main purpose is to show the building process of a database migration system geared towards consumer goods and services companies; it involves the development of the conceptual background and research involved on migration systems, the proposed methodology to build the suggested prototype, as well as the use case and class diagrams that demonstrate the analysis and design supported by the application, it also exposes the graphical interface built to manage the database migration processes.

Keywords
Databases, Methodology, Migration, Migrator.