Abstract

No doubt there are difficult problems before IT managers and software development pioneers. These problems are the main challenge for the dutifulness of today modern organizations. Developing Information system requires accurate and tiring work. It should be done by very experienced programmers and needs spending a lot of many on the other hand, today requirements direct us toward extensive systems and Integration of these systems is one of the
Integration of Information systems using Model Driven Architecture (MDA)

... concerns of researchers. Although it is not much time since MDA introduced to software industry, its standards are not yet completed and introduced. However, we try to use it to develop and integrate in formation systems. The goal of this article is to focus on applying MDA in integration of systems. In fact we want to show how MDA facilities can cover aspects of integration, and how we should use these to reach an appropriate Information system.

References

Index Terms
Computer Science
Wireless Information
Networks
Keywords
Information systems   Model Driven Architecture   Integration   modeling