IDEA GROUP PUBLISHING



701 E. Chocolate Avenue, Hershey PA 17033-1240, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com ITB9010

Chapter VIII

An Architecture for Active and Passive Knowledge Management Systems

Stuart D. Galup Florida Atlantic University, USA

Ronald Dattero Southwest Missouri State University, USA

Richard C. Hicks Texas A & M International University, USA

ABSTRACT

Knowledge management systems (KMSs) offer an environment for organizations to manage their information assets (e.g., documents, databases, etc.). Existing KMSs passively employ knowledge by querying a database, showing a document, displaying a Web page, etc. KMSs can be extended to incorporate active components, such as expert systems and business rule systems. Currently, business rules reside in application code and database triggers. A KMS with an embedded expert system using business rules from the organization, combined with the connectivity of a server in a client/server

This chapter appears in the book, Advanced Topics in Information Resources Management vol. 2, edited by Mehdi Khosrow-Pour. Copyright © 2003, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

architecture, provides an excellent environment for automating business activities at both local and enterprise levels. The segregation of business rules into the knowledge tier (KT) should lower the cost of development and maintenance, increase accuracy and ensure corporation-wide consistency. In addition, knowledge verification tools are now being developed that will allow the computerization of less structured tasks, enabling another round of increased efficiency through computerization.

INTRODUCTION

Corporate rightsizings of the 1980s, combined with the information technology-driven productivity gains of the 1990s and the pending retirement of baby boomers, has and will result in the continued loss of enterprise and job-specific knowledge. The massive loss of intellectual capital resulting from these three events is an unacceptable consequence for most government and private organizations. Consequently, those organizations that can retain knowledge and use it to act upon business situations will have a significant competitive advantage.

Knowledge about an organization or industry is an intellectual asset that, although paid for in part by the employer, is difficult to control and manage. This is because knowledge is fragmented in documents, policies, procedures and other storage mediums. Managing knowledge also presents a challenge for management to retain the knowledge in a form that is easily retrievable. This is not an easy task, since the enterprise must first identify the location of all needed knowledge, and second determine the easiest way to retrieve it.

Before proceeding, three related but not interchangeable concepts need to be defined. Data is a set of discrete, objective facts about events. Information is organized data presented in context. Data becomes information when its creator adds meaning or value. Similarly, knowledge is derived from information, as information is derived from data. Knowledge can be viewed as information in context, together with an understanding of how to use it. Knowledge can be either explicit (knowledge which a person is able to make available for inspection) or tacit (knowledge which a person is unable to make available for inspection) (Davenport & Prussak, 1998; Brooking, 1999).

There are many definitions of knowledge management, but the Gartner Group's (1999) description seems most appropriate for the perspective expressed in this chapter.

11 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/architecture-active-passive-knowledge-</u> management/4602

Related Content

Data Communications and E-Learning

Michael W. Dixon, Johan M. Karlssonand Tanya J. McGill (2005). *Encyclopedia of Information Science and Technology, First Edition (pp. 685-690).* www.irma-international.org/chapter/data-communications-learning/14319

Computer Attitude and Anxiety

Pieter Blignaut, Andies Burger, Theo McDonaldand Jnase Tolmie (2005). Encyclopedia of Information Science and Technology, First Edition (pp. 495-501). www.irma-international.org/chapter/computer-attitude-anxiety/14286

Predicting Churn of Credit Card Customers Using Machine Learning and AutoML

Rajeev Kumar Gupta, Santosh Bharti, Nikhlesh Pathikand Ashutosh Sharma (2022). International Journal of Information Technology Project Management (pp. 1-19). www.irma-international.org/article/predicting-churn-of-credit-card-customers-using-machinelearning-and-automl/313422

Parallel ACO with a Ring Neighborhood for Dynamic TSP

Camelia M. Pintea, Gloria Cerasela Crisanand Mihai Manea (2012). *Journal of Information Technology Research (pp. 1-13).* www.irma-international.org/article/parallel-aco-ring-neighborhood-dynamic/76386

A State Telecommunications Architecture for Technology Transfer

R. William Maule (1994). Information Resources Management Journal (pp. 34-43). www.irma-international.org/article/state-telecommunications-architecture-technologytransfer/50989