Services Ecosystem

George M. Galambos, Ph.D.
IBM Fellow
Chief Technology Officer, IBM Global Services Canada
galambos@ca.ibm.com

Abstract

Services businesses have become very exciting growth opportunities for the industry. How to design, model, and implement business services using IT technology is becoming a challenging issue. With the introduction of Service-Oriented Architecture (SOA) and Web services, componentizing enterprises and services based on patterns has paved a way to running a successful services business. In this talk, I will describe the services ecosystem, methodology and supporting techniques used to build, operate, and manage business services

About the speaker

Dr. Galambos is an IBM Fellow. In the past years he has led architecture and design engagements in the finance, insurance, transportation, and government industries. He has contributed as a core team member to the development and deployment of the ESS technical architecture. Prior to his role as a consulting architect, Dr. Galambos focused on IT strategy definition and on the design of high performance/high availability on-line systems and networks for large Canadian and international customers. He used this experience to coauthor IBM's End-to-End System Design Method. Current interests include performance and availability characteristics of the network computing model, the integration server design concept, and asset-based system design. He graduated as a chemical engineer from the Leningrad Technology Institute and received a Ph.D. degree in chemical engineering from the Budapest Technical University in 1972.