Abstract

The paper discuss the impact of different process frameworks along the various key parameters that synthesizes views from areas such as information systems development, enterprise modeling and work flow management. The idea behind this comparison study of Next Generation Network (NGN) Business Process Framework is to help practitioners to identify different views one should consider whenever applying a Business Process Framework implementation project.
Comparative Study of Various Next Generation Network- Business Process Framework

  - Tavel, P. 2007 Modeling and Simulation Design. AK Peters Ltd.
- TM Forum: Enhanced Telecom Operations Map (eTOM). GB 921D, ETSI ES 282 001 version 1. 1. 1
- B. Akhgar, M. G. Juan Munoz, A. L. Jose Lopez, J. Siddiqi, H. Nazaraf hah, Business Oriented OSS for NGN.
  - C. T. Betz, Ongoing confusion of process and function, October 2011.
  - T. Pelvyak, V. Sahin, Next Generation telecom networks, services and management, Third — CA technologies, October 2010.
- Introduction to eTOM, CISCO Technologies.

Index Terms
Computer Science
Networks

Keywords
NGN eTOM