Abstract

The reuse of existing business parts offers a solution to the business process flexibility and the business agility for the information system. Indeed, to reach this flexibility, a solution can be done by the reuse of business fragments to create or to adapt another business process (BP). These business fragments can be obtained from the decomposition of functional business process into small business units. The aim of this paper is to propose an approach for business process decomposition using BPMN. The proposed approach is presented as pattern.
References

- E. Santos, J. Pimentel, J. Castro, J. Sanchez, and O. Pastor, “Configuring the
variability of business process models using non-functional requirements," in Enterprise,
Business-Process and Information Systems Modeling, ser. Lecture Notes in Business
- M. L. Rosa, P. Wohed, J. Mendling, A. H. ter Hofstede, H. A. Reijers, and W. M.
van der Aalst, "Managing process model complexity via abstract syntax
- B. Orrins, J. Yang, and M. P. Papazoglou, "A framework for business rule driven
52–64.
- S. Liaskos, A. Lapouchnian, Y. Yu, E. Yu, and J. Mylopoulos, "On goal-based
variability acquisition and analysis. " in Proceedings of the 14th IEEE International
Conference on Requirements Engineering (RE'06). Minneapolis, Minnesota: IEEE
- K. Shahzad and J. Zdravkovic, "A goal oriented approach for business process
pp. 84–98.
- P. Ramadour, C. Cauvet, and A. Ferrarini, "Towards services paradigm:
principles and models," in Fourth International Conference on Research Challenges in
- M. P. Papazoglou, "What's in a service?" in ECSA 2007,
- D. Werth, K. Leyking, F. Dreifus, J. Ziemann, and A. Martin, "Managing soa
through business services: A business-oriented approach to service oriented
architectures," in Service-Oriented Computing, ICSOC 2006, 4th International
- C. Cauvet and G. Guzelian, "Business process modeling: a service oriented
approach," in Proceedings of the 41st Hawaii International Conference on System
Sciences, 2008.

Index Terms

Computer Science

Information Systems

Keywords
A Pattern for the Decomposition of Business Processes

| Business Process | Bpmn | Flexibility | Decomposition | Goal | Reuse | Information System |