Abstract

Service Component Architecture (SCA) provides a programming model to support Service Oriented Architecture (SOA). SCA based application has long product development life-cycle. Slight change in one service component may affect functionality of other component. This leads to requirement of continuous checking for stability of integrated systems. If defects are identified in earlier stage and total time required for product development get reduced then it would certainly improve performance. In this paper, we introduce continuous assimilation policy for service component architecture, which gives continuous and rapid development of service components. It focuses on implementation strategies for SOA application.

References

International Conference on Web Services, pp. 880-887, Jul 2009

Index Terms
Computer Science Software Engineering

Keywords
Integrated Environment Service Component Distributed Applications