Abstract

Logistics business process requires data services and information to maintain the availability of logistics, to save time, to minimize risks, and to give benefits. This paper discussed the logistics system designs for small to medium-sized business in the small enterprise scale based on service oriented architecture (SOA). The stages discussed in this paper were based on the model introduced by Thomas Erl, which was intended to determine which of the services were contained in the business process of a system, in this case the logistics system. The result was a logistics system design integrated with SOA.

References

Index Terms

Computer Science  Information Sciences

Keywords
Logistics  Service Oriented Architecture  Task and Entity  Thomas Erl