Choosing the Components of Distributed Information Systems as a Multi-Criteria Optimization Problem

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 150
Number 5

Year of Publication: 2016

Authors:
Al-Samawi Yahya Ali

Abstract

In this paper, author is presenting the task of choosing distributed systems’ components as a task of multi-criteria optimization to help system analysts and designers to make informed decisions when building distributed systems that fulfil business tasks in desired efficient and reliability.

References

Choosing the Components of Distributed Information Systems as a Multi-Criteria Optimization Problem

Index Terms

Computer Science

Information Sciences

Keywords