SOME ASPECTS OF THE ASSESSMENT OF SERVICE-ORIENTED
INFORMATION SYSTEMS

Cand. Ec. Sc. I. L. Andreyevskiy,

Dr Ec. Sc. R. V. Sokolov

Abstract

Aggregative classification of different types of web services on service oriented architecture is provided in this article. Main criteria’s and choice contingencies of service oriented architecture of information system are suggested. Comparative analysis of different costs in TCO modeling for traditional and service-oriented information system also provided in these clause. Directions for future research in cost efficiency justification for service-oriented information systems are formulated.