Algorithm of Search for Frequent Subsequences in WF-Models “F-Search”

N.R. Lyapin

Tambov State Technical University, Tambov

Key words and phrases: algorithm “Apriori”; workflow log; frequent subsequences search; antimonotone property.

Abstract: Effective algorithm of intellectual analysis (search for frequent subsequences) of business processes accomplishment within electronic document management system is presented. The given algorithm is more efficient than other existing ones.