ERP Critical Success Factors: Software System Engineering Perspective

Volume 182
Number 42

Year of Publication: 2019

Authors:
Nafisa Osman, Abd-El-kader Sahraoui

10.5120/ijca2019918501

Abstract

Past research has identified critical success factors to the successful implementation of ERP system. This paper reviews critical success factors of ERP which defined through application of literature review on critical success factors (CSFs) approach and CSFs of requirement engineering. It has been analyzed CSFs from requirement engineering perspective; the findings show that CSFs of ERP are associated to requirement engineering activities.

References

44. A. Ullah and R. Lai, “Modeling business goal for business/it alignment using
ERP Critical Success Factors: Software system Engineering Perspective


Index Terms
Computer Science Software Engineering

Keywords
ERP; software engineering; requirements engineering; project management