E-System of Hajj Fund for Savings and Investment

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

Volume 152
Number 10

Year of Publication: 2016

Authors:
Wael Arabiyat, Abdulsalam Alarabeyyat, Laith H. Obidat

10.5120/ijca2016911649

Abstract

The process of converting the repeated daily operations at work in the organization from manual method to the method of computerized considered one of the most important reasons for the success and progress the organization because of its strong influence on the progress of the work of the organization by saving time and effort in addition to reducing the many other sources, such as human resources. In this paper, we will examine the impact of the computerization of the Hajj fund system, which was a developed system of savings operations, and management of Sukuks in addition to the growth of the Islamic capital investment in Hajj fund in accordance with the rulings of Islamic Shari’ah. The most important thing provided by this system is a new addition exclusively for the first time in the Arab world as a whole, a savings and management of Sukuks system. It has been consolidated this added integrally with multiple sub-systems within the scope of one business to form a unified integrated system within the Hajj Fund in the Hashemite Kingdom of Jordan. During the development of Hajj fund system, the method was used agile engineering approach.
References


Index Terms

Computer Science
Information Sciences

Keywords

Savings; Islamic savings; Hajj Fund System; Islamic investment; Agile; Computerized Hajj Fund