

Abstract

The library need a catalogue system to show it collections to users. for that purpose, library need a list of catalogue which consist of any bibliographic information from it own collections. One of this cataloging method system is name *Functional Requirements for Bibliographic Records (FRBR)*.

Frbr method divide list of bibliographic data into four hierarchical entity, that is call work, expression, manifestation, and item. With this divide can be a solution to user to find and identify the book that it search from it entity. Implementation to arrange hierarchical record can guarantee accuracy or validate the data which can get from each structural entity from internal searching process. The media format that suitable to save any records in FRBR format is in tables database. The FRBR hierarchical searching method is faster than usual bibliography search if there are have the same work level entity in the record such as title and item.

Keyword : *FRBR, entitas, record, atribut*