



HAL
open science

Book Locator: Books Manager

Dairelys García Rivas

► **To cite this version:**

Dairelys García Rivas. Book Locator: Books Manager. 10th IFIP International Conference on Open Source Systems (OSS), May 2014, San José, Costa Rica. pp.230-231, 10.1007/978-3-642-55128-4_35 . hal-01373112

HAL Id: hal-01373112

<https://inria.hal.science/hal-01373112v1>

Submitted on 28 Sep 2016

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

Book Locator: books manager

Dairelys García Rivas¹

1 University of Informatics Sciences, School 1. Free Solutions Center.
San Antonio de los Baños Highway, Km 1 ½, Torrens, Boyeros, La
Habana, Cuba. CP: 19370
dgrivas@uci.cu,
WWW home page: <http://www.uci.cu/>

Abstract. After performing a study of digital books organizing tools, it's observed that these don't count on a multi platform integration, and those who do, don't count on the elements pursued in the investigation. It is decided then to proceed to the implementation of a book organizer software, taking an initial requirements list from the studied tools, following the guidelines of the collaborative and open source development. It has been developed to its version 4.1, which after going through different development processes, detecting mistakes and adding new functionalities that join to the requirements list, it's fully functional.

1 Introduction

With the increasing use of information technologies and Internet, it becomes increasingly common to use digital documents to save the information. Books are not an exception; since the growth of these technologies, people have tended to favor digital reading. This is also linked to the development of mobile devices, which allows transporting digital books. Because of this, today is much more convenient to use an Ebook Reader¹, since they can carry thousands of books simultaneously in a confined space; plus the cost of digital books is much lower than physical books.

For this situation, there have been programs that allow reading these documents, in different platforms and to various formats, being most common the PDF format. These programs, however, have characteristics that prevent people working with them on multiple operating systems. Taking into account the characteristics of these applications, summarized in Table 1: Comparison of locating books programs, will be possible to decide the most appropriate program for working on multiple platforms.

Table 1. Comparing books locating programs

Name	Language	Platform	Special features	Supported formats
mCatalog	English	Windows	-	All

¹ A term that refers both to an electronic device used to read books in digital format.

Name	Language	Platform	Special features	Supported formats
Alexandria	English	Linux	Used mainly in Ubuntu, gets broken sometimes	All
Calibre	Spanish	Linux, Windows, OS X	Disorganized graphic interface	All
FBReader	Spanish, English	Linux, Windows	Mainly designed for mobile devices	Epub, html, mobi, palmDoc, zTxt
Tellico	Spanish, English	Linux (KDE)	Can't work properly in Ubuntu and with GTK interfaces	All

1.1 Known Results

The intended result is based on a layered architecture, in this case two layers. It uses a presentation layer to handle all the elements involved in the generation of system views (Add, Delete, Advanced) and the warning and error messages. The other layer used focuses on controlling access to data, validating the data before inserting it into the database and also performs queries to it, returning the results to the presentation layer.

In the main menu, there are available the options "Add book", "Delete book", "Edit book", "Advanced Search" and "Exit". The latter option terminates the application execution. In the "DB" menu are the database management options ("Create new BD", "Insert / Remove Language", "Insert / Remove Format", "Insert / Remove genre") and in the "Utilities" menu are other utilities that the user might need ("Amount of read books", "To read books list", "Genre / Format / Language most read" and "Credits").

The interface also has a tab panel, where you can find all the books inserted, sorted in alphabetical order or by the author who wrote it. When double-clicked on the author's name, the names of the books he has written will be displayed. At the top of the window you there is a search by book name or by the name of the author who wrote it; in each case the results are shown in the panel tab. On the right side you can see the book information once you have selected in the left tab. In the bottom of the window there is a text element to be updated with interesting facts the author, as the total number of books out there, or how many books he has written an author if you select it on your tab.

The program has been tested by a group of developers of the Operating Systems Department in Cesol Center, Faculty 1. They have positive opinions regarding its functionality and support multiple platforms. The views on this have varied depending on the personal tastes of the users and the features that they want to have in a program. These recommendations have been reported to be taken into account for future releases, and it has been proposed to be inserted in the repository of the Cuban GNU / Linux distribution, Nova.