**Open software packages for library process automation**

**CONTENTS**

|  |  |
| --- | --- |
|  |  |
| **INTRODUCTION…………………………………………………………..** |  |
| **Chapter I. Analysis of creating open software packages for library….** |  |
| * 1. Analysis of creating software packages for library…………………… |  |
| * 1. Analysis of open software packages for foreign library………………. |  |
| * 1. Software systems for library in Uzbekistan…………………………… |  |
| 1. **Chapter. Information model and algorithm of creating open software packages ………………………………………………………………….** |  |
| * 1. Information model for open software packages………………………. |  |
| * 1. Algorithm of creating open software packages……………………….. |  |
| * 1. Algorithm of using the software packages…………………………….. |  |
| 1. **Chapter. Organizational and functional structure of the software packages…………………………………………………………………...** |  |
| * 1. Functional structure of the software packages………………………… |  |
| * 1. Organizational structure of the software packages……………………. |  |
| * 1. Guidelines of the software packages………………………………….. |  |

**Relevance of the topic.** There is a great need for open-source software in Uzbekistan today, especially in the library sector. This is due to the important task of reducing the cost of the electronic library and the creation of an electronic catalog and full-text database in the national library system. To carry out such tasks, libraries invest heavily in software development by foreign experts. Open-source software can be a great help in avoiding such kinds of outgoings.

