

The Multiplatform text editor Zim enables the user to preserve and sort notes, to join and organize texts, and manage a collections of text files. The goal of this thesis was to develop a plugin that would comfortably enable the splitting and merging of pages in Zim without the user losing track of his texts and their organizational structure. While solving the problem it appeared inevitable to modify the main rogram. New functionality was implemented that allows the transfer of the page content into a page subtree. Links were successfully maintained and the discrepancy in the number of header levels and pages in the subtree was resolved. These modifications result in more effective, more transparent, and more systematic work with texts using the tree structure of the pages.