The srbook-mem package

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Abstract

In this document I try to explain how to produce a number of the book, part and chapter in letters for serbian language in latin scripts. This package working very nice under **memoir** documentclass.

Introduction

If you defines serbian language (latin scripts) in babel package, and type \book{},\part{},\chapter{} that produce, in memoir class, something like that: Book I, Deo I and Glava I. In many book in serbian language, and for many publisher we must produce something like that: Knjiga Prva like First Book, Deo Prvi like First Part and Glava Prva like Chapter First.

In this meaning, I produce this package which working with **memoir** documentclass.

The package

If you want use this packages, you just put couple line like:

```
\documentclass[a4paper,12pt]{memoir}
\usepackage[T1]{fontenc}
\usepackage[latin1]{inputenc}
\usepackage[serbian]{babel}
```

```
\usepackage{srbook-mem}
\begin{document}
your text
\end{document}
```

and that is produce **\book** to the ten numbers (in letters), **\part** to the twenty numbers (in letters) and **\chapter** to the fourty numbers (in letters).

Package provide a options which I call light which produce Knjiga Prva, Deo Prvi, Glava Prva, width normalfont. The default font is bold. I find that is options light is very nice and smooth. However, because is memoir class is such to many predefines chapterstyle, you may choose just a package, typing \usepackage{srbook-mem}, width no light options. I find that the output is very nice for the following chapterstyle:

default:companion:chappell:ell:ger:ntglike:thatcher

That is produce number in letter in chapter for serbian language in latin script.

The second options is to typing \usepackage[wilson]{srbook-mem}, which produce Jedan, Dva, ... like One, Two ... I find that the output is very nice for the following chapterstyle:

wilsondob:komalike:crosshead:section:article:tandh:section

So, if you want to use this options you must typing, in preambula, line \usepackage[wilson]{srbook-mem} push you machine to going, and the output is:

Knjiga Prva Ovo je prva knjiga

Deo Prvi Ovo je prvi deo

Jedan Ovo je prva glava

However, you just see the <code>Test.pdf</code> and <code>TestLight.pdf</code> and—for my TEX friend—evrything will be clear.

Dva Ovo je druga glava

Or you just see this ${\tt SerbianBookMem.tex}$ files, and \ldots

Tri Ovo je treća glava

Happy $T_{\!E\!} \! Xing!$ In serbian language, of course!