Contents of cApps-get.pdf

Develop your C application server based on the http protocol	2
Directory csrvA : My first application server	4
Directory csrvB: How to obtain GET parameters and http headers	5
Directory csrvC: Sending files to browser; implementing rewrite rules, managing Content-	
type information	8
Directory csrvD: Repetitive html fragments, generating xml pages	12
Directory csrvE : More about repetitive html fragments	16
Directory csrvF: How to use mutexes (online dictionary); updating server data	
Directory csrvG: Another complex application server; minimum cost path between two not	les of
a graph	23
Directory csrvH: Miscellaneous short problems; logging requests, timeout management	26
Directory csrvI : How to use Mysql databases	29
Directory csrvJ: Basic authentication	33
Appendix A: Why C language and Linux operating system?	37
Appendix B: The configuration file	39
Appendix C : Data types and public variables	42
Appendix D : Predefined functions	44
Appendix E: Format descriptors accepted by nPrintf and cPrintf	46
Appendix F: The management of errors	47
Appendix G: Using POST method (introduction)	47

Every source code from the online distribution kit may be used under the GNU General Public License.

This distribution kit will be soon updated and will document:

- POST method with Content-type encoding: *application/x-www-urlencoded only*;
- PUT method to upload one file per connection (from developer's point of view);
- protection against Slowloris post attack;
- session support.

Finally, https support will be provided.

Any remark is welcome, if it can improve the quality of this framework and / or documentation. I am also waiting for your questions / opinions about any complex application you wish to develop.

Beware! This document includes personal opinions