

Mittwoch, 5. April 2006

CHM Dateien unter Linux ansehen

Kchmviewer ist heute in Version 2.5 erschienen. Mit dem Programm kann man unter Linux mit den unter Windows weit verbreiteten CHM (Compressed Html) Dateien arbeiten. Die komplette Featurelist sieht so aus:

Standalone viewer, depends on Qt only. Does not require KDE (but uses it if configured with --with-kde). Does not require or use Gnome or wxWindows toolkit. A KDE viewer can be compiled optionally, with KIO slave, KHTML and K*Widget support. Safe and harmless. In Qt mode does not support JavaScript in any way, optionally warns you before opening an external web page, or switching to another help file. While using KHTML, Javascript execution is configurable. Supports tab browsing, can show several opened pages in different tabs at the same time. Correctly detects and shows encoding of any valid chm file. Correctly shows non-English chm files, including cyrillic, chinese, japanese and others. Correctly searches in non-English chm files using chm built-in search index. Correctly shows tables of content even in broken CHM files. Shows an appropriate image for every TOC entry. Has complete chm index support, including multiple index entries, cross-links and parent/child entries in index. Persistent bookmarks support. Allows to store bookmarks even if "Favorites" window was not enabled for this chm file. Stores not only the page, but also the screen position for every bookmark. You can edit/delete bookmarks. For any opened chm file stores the last opened window, search and bookmark history, font size and other settings, so when you open this file again, everything is always on the place. Has easy and powerful search-in-page support. Allows to increase or decrease the font size, so handicapped people can read texts easily. Has standard Back/Forward/Home navigation. Has next-in-content-table and prev-in-content-table navigation. Can print the opened pages on a standard printer (usually via CUPS). Can show HTML source of CHM pages either using internal viewer, or external, specified by user. Correct ms-its link support: can switch CHM files by clicking links in different CHMs. Supports full-screen, and turning off content window. Has complex search query support. You can use search queries like "lazy people" + learn -not.

Geschrieben von in Linux um 12:59