wxCas Manual

Table of Contents

Preface

Preface

1. Legal notice

This manual is published under the GFDL license.

Copyright (c) 2004 ThePolish

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover A copy of the license is included in the section

Chapter 2. How to use wxCas?

2.1. Introduction

When you start wxCas on Linux, for example by typing

If you start wxCas on Windows, you will see something like that appears on screen:

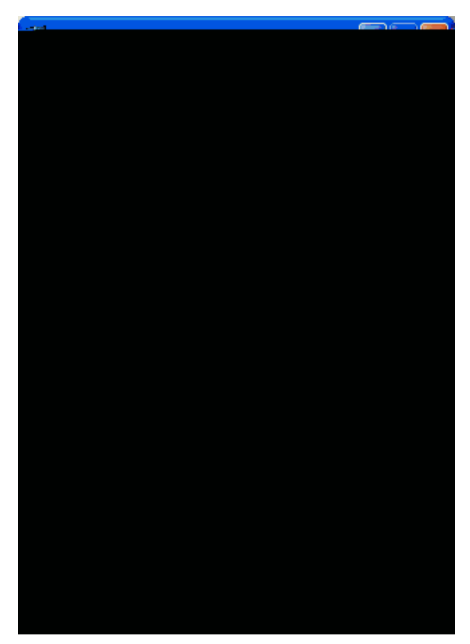


Figure 2-2. wxCas on Windows

The lines meaning is obvious enough to not be widely detailled.

2.2. System monitoring

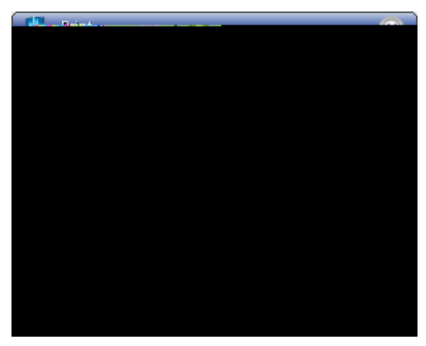


Figure 2-9. Printing prompted window

2.4.5. Peferences

wxCas allows the user to configure wxCas as he likes.

 $When push \ 23 (the) - 223 (5.) - 250 (e.250 (wx Cas) - 44.2396.1931 cmq 100100 cmq 12.99890012.998900 cm/Im 43 DoQQQ (wx Cas) - 44.2396.1931 cmq 100100 cmq 12.99890012.998900 cm/Im 43 DoQQQ (wx Cas) - 44.2396.1931 cmq 100100 cmq 100100 cmq 12.99890012.998900 cm/Im 43 DoQQQ (wx Cas) - 44.2396.1931 cmq 100100 cmq 1001000 cmq 100100 cmq 100100 cmq 100100 cmq 100100 cmq 100100 cmq 10$



Figure 2-10. Preferences window

All theese options will be detailled further in the dedicated chapter.

2.4.6. About wxCass

When pushing the icon

Chapter 2. How to use wxCas?



Figure 2-13. wxCas Preference dialog when automatic stat image generation is disabled

Chapter 2. How to use wxCas?

aptptp FTP automatic update of the statistics image

Chapter 2. How to use wxCas?

Appendix A. wxCas Changelog

wxCas Changelog:

2004/05/30

Added FTP support for automatic and peridic upload of the online stat image. Modified Preferences to handle FTP parameters.

2004/05/28

Added Unicode support.

2004/05/13

Implemented Preferences system with wxConfig and Preferences dialog.

2004/05/07

Implemented online statistic image printing support.

2004/05/06

Implemented online statistic image generation and saving.

2004/04/27

Added system load and uptime for Linux systems (need /proc).

2004/04/27

First stable release to be distributed with aMule 2.0.0rc3.

For now, just display online statistics with aMule splash.

Enabled Auto-Refresh of statistics every 5s.

Added Auto-Refresh on-off button.

educed CPU eating with Kry's help.

Appendix A. wxCas Changelog

Appendix B. GNU Free Documentation License

FSF Copyright note

Copyright (C) 2000,2001,2002 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

B.1. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

B.6. COMBINING DOCUMENTS

B.11. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following

Appendix B. GNU Free Documentation License