MMedia for wxWindows

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March 2000

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<u>Introduction</u> MMboard: a sample MMedia application Class reference

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DisableButton("Up")

\$#+K!Introduction

The MMedia wxWindows extension is a wxWindows library which provides you a full set of multimedia classes including sound recording/playing, cd audio playing and video playing. The API is portable and can be used on any supported systems with the insurance the behaviour will be the same.

File structure

^Introduction

topic0

browse00002

K Introduction

DisableButton("Up")

\$##K!MMboard: a sample MMedia application

To be written.

MMboard: a sample MMedia application mboard browse00004 KMboard a sample MMedia application DisableButton("Up")

\$#+K!Class reference

These are the main Mmedia classes.

wxCDAudio wxCDAudioLinux wxCDAudioWin

Class reference
classref
browse00005
K Class reference
DisableButton("Up")

\$#+K! File structure

These are the files that comprise the mmedia library.

sndbase.h Header for wxSoundStream base class and wxSoundFormat base class.

sndbase.cpp Basic objects implementation.

sndfile.h wxSoundFileStream base class header.

sndfile.cpp wxSoundFileStream base class implementation.

sndpcm.h wxSoundFormatPcm class header.

sndpcm.cpp wxSoundFormatPcm class implementation.

sndcpcm.h wxSoundCodecPcm class header (PCM converter).

sndcpcm.cpp wxSoundCodecPcm class implementation (PCM converter).

sndulaw.h

sndulaw.cpp

sndg72x.h

sndg72x.cpp

sndoss.h

sndoss.cpp

sndesd.h

sndesd.cpp

sndwin.h

sndwin.cpp

cdbase.h

cdbase.cpp

cdunix.h

File structure

topic1

browse00003

K File structure

EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `topic0')")

cdunix.cpp

cdwin.h

cdwin.cpp

vidbase.h

vidbase.cpp

vidxanm.h

vidxanm.cpp

vidwin.h

vidwin.cpp

\$#+K!wxCDAudio

wxheadingDerived from

wxObject

wxheadingData structures

```
wxUint8 track
};
typedef struct wxCDtime {
typedef enum PLAYING, PAUSED, STOPPED CDstatus
```

wxCDAudio

wxcdaudio browse00006

^K wxCDAudio

EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `classref')")

\$#+K!wxCDAudioLinux

wxheadingDerived from

wxCDAudio

wxheadingData structures

wxheadingMembers

wxCDAudioLinux::wxCDAudioLinux

wxCDAudioLinux::~wxCDAudioLinux

wxCDAudioLinux::Play

wxCDAudioLinux::Pause

wxCDAudioLinux::Resume

wxCDAudioLinux::GetStatus

wxCDAudioLinux::GetTime

wxCDAudioLinux::GetToc

wxCDAudioLinux::Ok

wxCDAudioLinux::OpenDevice

wxCDAudioLinux

 $^{^{\}mathsf{w}}\!xcdaudiolinux$

browse00007

 $^{^{\}mathsf{K}}\,wxCDAudioLinux$

 $^{{}^{\}sf E} nable Button ("Up"); Change Button Binding ("Up", "Jump Id (`mmedia.hlp', `classref')")$

\$#+K!wxCDAudioWin

wxheadingDerived from

wxCDAudio

wxheadingData structures

```
typedef struct CDAW\_Internal {
   MCIDEVICEID dev\_id
};
```

wxheadingMembers

wxCDAudioWin::wxCDAudioWin wxCDAudioWin::~wxCDAudioWin

wxCDAudioWin::Play
wxCDAudioWin::Play
wxCDAudioWin::Resume
wxCDAudioWin::GetStatus
wxCDAudioWin::GetTime
wxCDAudioWin::GetToc
wxCDAudioWin::Ok

wxCDAudioWin

 $^{^{\}text{w}}$ xcdaudiowin

 $^{^{\}mathrm{b}} rowse00018$

 $^{^{\}mathsf{K}}$ wxCDAudioWin

 $^{{}^{\}sf E} nable Button ("Up"); Change Button Binding ("Up", "Jump Id (`mmedia.hlp', `classref')")$

\$#+K!wxCDAudioLinux::wxCDAudioLinux

wxCDAudioLinux()^K

wxCDAudioLinux(const char* dev_name)^K

 $\ ^{w}xCDAudioLinux::wxCDAudioLinux$

wxcdaudiolinuxwxcdaudiolinux

browse00008

K wxCDAudioLinux wxCDAudioLinux EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

K wxCDAudioLinux

K wxCDAudioLinux

\$#+K!wxCDAudioLinux::~wxCDAudioLinux

~wxCDAudioLinux()^K

 ${}^{w}xCDAudioLinux::\sim wxCDAudioLinux$

wxcdaudiolinuxdtor

browse00009

K wxCDAudioLinux ~wxCDAudioLinux EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

K ~wxCDAudioLinux

\$#+K!wxCDAudioLinux::Play

bool Play(const wxCDtime& beg_time , const wxCDtime& end_time) K

wxCDAudioLinux::Play wxcdaudiolinuxplay

browse00010

rowse00010

K wxCDAudioLinux Play

EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

K Play

\$#+K!wxCDAudioLinux::Pause

 $\textbf{bool Pause()}^{K}$

wxCDAudioLinux::Pause xcdaudiolinuxpause

browse00011

KwxCDAudioLinux Pause
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

KPause

\$##K!wxCDAudioLinux::Resume

bool Resume()K

wxCDAudioLinux::Resume

wxcdaudiolinuxresume

browse00012

K wxCDAudioLinux Resume
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

K Resume

\$##K!wxCDAudioLinux::GetStatus

 $\textbf{CDstatus GetStatus()}^{K}$

wxCDAudioLinux::GetStatus

wxcdaudiolinuxgetstatus

browse00013

K wxCDAudioLinux GetStatus
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

K GetStatus

\$##K!wxCDAudioLinux::GetTime

 $\mathbf{wxCDtime} \ \mathbf{GetTime()}^{\mathsf{K}}$

 ${}^{w}xCDAudioLinux::GetTime$

wxcdaudiolinuxgettime

browse00014

K wxCDAudioLinux GetTime
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

K GetTime

\$##K!wxCDAudioLinux::GetToc

 $\mathbf{CDtoc\&\ GetToc()}^{K}$

 $\ ^{w}xCDAudioLinux::GetToc$

wxcdaudiolinuxgettoc

browse00015

K wxCDAudioLinux GetToc
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

K GetToc

\$#+K!wxCDAudioLinux::Ok

constfuncboolOk

wxCDAudioLinux::Ok

wxcdaudiolinuxok
browse00016
KwxCDAudioLinux Ok
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

\$##K!wxCDAudioLinux::OpenDevice

void OpenDevice(const char* dev_name)^K

wxCDAudioLinux::OpenDevice wxcdaudiolinuxopendevice

browse00017

K wxCDAudioLinux OpenDevice

EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiolinux')")

K OpenDevice

\$##K!wxCDAudioWin::wxCDAudioWin

 $\mathbf{wxCDAudioWin}()^{\mathsf{K}}$

wxCDAudioWin(const char* dev_name)^K

 ${}^{w}xCDAudioWin::wxCDAudioWin$

wxcdaudiowinwxcdaudiowin

browse00019

K wxCDAudioWin wxCDAudioWin enableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp',

[`]wxcdaudiowin')")

K wxCDAudioWin

K wxCDAudioWin

\$##K!wxCDAudioWin::~wxCDAudioWin

 \sim wxCDAudioWin() K

 ${}^{w}xCDAudioWin::\sim wxCDAudioWin$

wxcdaudiowindtor

browse00020

K wxCDAudioWin ~wxCDAudioWin
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiowin')")

K ~wxCDAudioWin

\$#+K!wxCDAudioWin::Play

bool Play(const wxCDtime& beg_time , const wxCDtime& end_time) K

wxCDAudioWin::Play xcdaudiowinplay

browse00021

rowse00021

K wxCDAudioWin Play

EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiowin')")

K Play

\$#+K!wxCDAudioWin::Pause

 $\textbf{bool Pause()}^{K}$

wxCDAudioWin::Pause wxcdaudiowinpause

browse00022

KwxCDAudioWin Pause
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiowin')")

K Pause

\$#+K!wxCDAudioWin::Resume

bool Resume()K

wxCDAudioWin::Resume

wxcdaudiowinresume

browse00023

K wxCDAudioWin Resume
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiowin')")

K Resume

\$##K!wxCDAudioWin::GetStatus

 $\textbf{CDstatus GetStatus()}^{K}$

 ${}^{\mathsf{w}}xCDAudioWin::GetStatus$

wxcdaudiowingetstatus

browse00024

K wxCDAudioWin GetStatus

EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiowin')")

K GetStatus

\$##K!wxCDAudioWin::GetTime

 $\mathbf{wxCDtime} \ \mathbf{GetTime()}^{\mathsf{K}}$

 ${}^{w}xCDAudioWin::GetTime$

wxcdaudiowingettime

browse00025

KwxCDAudioWin GetTime
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiowin')")

KGetTime

\$#+K!wxCDAudioWin::GetToc

const CDtoc& GetToc()^K

 ${}^{\mathsf{w}} x CDAudioWin::GetToc$

wxcdaudiowingettoc

browse00026

KwxCDAudioWin GetToc
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiowin')")

KGetToc

\$#+K!wxCDAudioWin::Ok

constfuncboolOk

wxCDAudioWin::Ok

wxcdaudiowinok
browse00027
KwxCDAudioWin Ok
EnableButton("Up");ChangeButtonBinding("Up", "JumpId(`mmedia.hlp', `wxcdaudiowin')")