Subject: More new functions Posted by koldo on Wed, 22 Oct 2008 21:25:26 GMT View Forum Message <> Reply to Message

Hello all

I propose you some new functions tested in GNU/Linux Ubuntu (Gnome), XP and Vista. Please give me your feedback and feel free to fix everything:

String GetExtExecutable(const char *ext);

- // GetExtExecutable("pdf") will return the name of the program
- // that by default open pdf files.
- // In XP/Vista it will return the program with the full path

bool LaunchFile(const String& file);

- // LaunchFile("Sheet.xls") will open the file with the
- // program asigned by default to open xls files

int LaunchCommand(const char *cmd, void (*readCallBack)(String &));

// LaunchCommand("mplayer myclip.avi", MyCallback) will launch

- // the command line program with args without opening a window, and
- // all the output will be sent to MyCallback(String &) function

int LaunchCommand(const char *cmd, String &ret);

// LaunchCommand("mplayer myclip.avi",str) will do the same

// but sending the output to String str

String GetDesktopFolder(); String GetProgramsFolder(); String GetAppDataFolder(); String GetMusicFolder(); String GetPicturesFolder(); String GetVideoFolder(); String GetPersonalFolder(); String GetTemplatesFolder(); String GetDownloadFolder();

// These functions return the folder assigned for Desktop,

- // Program Files, etc.
- // (from now please do not do this:

- // AppendFileName(GetHomeFolder(), "Desktop");
- // to refer to the Desktop folder or using
- // "C:\\Program Files" ...
- // in many languages is wrong
- // It does not handle firefox download folder as it has been
- // impossible for me to know where it is (until now)

bool FileCat(const char *file, const char *appendFile);

// FileCat("FirstFile", "SecondFile") just append SecondFile

// from the end of FirstFile

As you may see some of them use in Linux Portland XdgUtils in the background. I think it is a strong portable widespread source of information.

If somebody is interested I have a small class that works like LaunchCommand but opening a command window that handles \r and \n properly (to be used for example with mencoder).

Best regards Koldo

File Attachments
1) More funs.cpp, downloaded 717 times

Subject: Re: More new functions Posted by tojocky on Thu, 23 Oct 2008 05:35:49 GMT View Forum Message <> Reply to Message

Interesting functions! Thanks!

Subject: Re: More new functions Posted by captainc on Thu, 23 Oct 2008 23:22:46 GMT View Forum Message <> Reply to Message

These are great; really good functionality. Are they being added to core? or maybe we can add them as a utility package in bazar if not.

Thank you. About how to integrate them in Upp is a matter to be decided by the main developers.

Just to say that I have ready to post in few days a new version that supports firefox (if firefox is the by default web browser, GetDownloadFolder() returns the folder where the downloads go by default).

Best regards Koldo

Subject: Re: More new functions Posted by captainc on Fri, 24 Oct 2008 12:05:17 GMT View Forum Message <> Reply to Message

Can you explain this line to me? int LaunchCommand(const char *cmd, void (*readCallBack)(String &)) Particularly the readCallBack part.

Also, if you're not using a GUI (CtrlCore), what will happen with this line: Ctrl::ProcessEvents();

Subject: Re: More new functions Posted by mrjt on Fri, 24 Oct 2008 13:28:31 GMT View Forum Message <> Reply to Message

captainc wrote on Fri, 24 October 2008 13:05Can you explain this line to me? int LaunchCommand(const char *cmd, void (*readCallBack)(String &)) Particularly the readCallBack part. Shouldn't this be: int LaunchCommand(const char *cmd, Callback1<String> readCallBack)

captainc wrote on Fri, 24 October 2008 13:05Also, if you're not using a GUI (CtrlCore), what will happen with this line: Ctrl::ProcessEvents();

I haven't tried, but presumably it won't compile. I'm also not sure if it's safe to call ProcessEvents from outside the GUI thread, but I'm guessing not.

Perhaps you could replace ProcessEvents with Sleep? If somebody wants to update a GUI then they should use the Callback version of LaunchCommand and do it themselves. I think it could then be run in a thread, which would be more useful for command line apps IMO.

Subject: Re: More new functions

Hello all

Thank you for the feedback. First I inclose you a screengrab of a program I am doing that uses these functions. It is very preliminary but it runs:

With this program I drag-drop movie clips in a main track that I convert in DVD format mpg files: - With LaunchCommand(const char *cmd, String &ret); I get the video images you see in the center-left side column using mplayer

- With LaunchCommand(const char *cmd, void (*readCallBack)(String &)); I get the final .mpg DVD compatible file using mencoder. All the mencoder output goes to a function that sends it to a window (in the screengrab). If the window is closed, it kills the process before.

Coming to the comments:

- You are right: I have to change LaunchCommand in case of non GUI program to not call Ctrl::ProcessEvents();

- Ctrl::ProcessEvents(); lets the main GUI program to follow doing other things and being responsive to user without stoping the process. The command runs in another thread and the main GUI program only gets its output.

It is not perfect multithread, but it works well.

- In LaunchCommand, for example, to join to files, I would do LaunchCommand("mencoder a.avi b.avo -oac copy -ovc copy - ab.avi", myfun);

a basic myfun would be like:

void myfun(String &s)

{

MySendStrToCommandWindow(s);

MyParseStrToMoveProgressBar(s);

}

About the functions, I have prepared more but before finishing them I would like to ask you if putting them in different functions or declaring them into classes like:

```
class SysFolders // Special folders
String GetDesktop();
String GetPrograms();
String GetAppData();
String GetMusic();
String GetPictures();
String GetPictures();
String GetPersonal();
String GetTemplates();
String GetTownload();
String GetRoot(); // New
```

String GetRoot(); // New String GetTemp(); // New Possible new functions to change folders class SysOS // OS info. Samples after // String GetName(); // Windows Linux String GetCode(); // 6.0 2.6.8-1.523 String GetVersion(); // Vista Ubuntu String GetRelease(); // Home Premium Edition 8.04 String GetSize(); // 64-bit 32-bit

class SysCPU //CPU info String GetIdentifier(); String GetLevel(); String GetRevision(); String GetArchitecture; String GetSpeed(); String GetNumber(); Possible new functions to get more details

class SysProcesses //Current processes info. bool Update(); // Gets processes info bool GetFirst(int processId, String pName); vool GetNext(int processId, String pName); Possible new functions to kill processes or change priority

I have seen in Upp that it tends to not create new classes with grouped static functions inside, but doing alone functions. What do you prefer ?

Best regards Koldo

File Attachments
1) Screengrab.jpg, downloaded 1667 times

Subject: Re: More new functions Posted by captainc on Sun, 26 Oct 2008 00:03:48 GMT View Forum Message <> Reply to Message

Quote: I have seen in Upp that it tends to not create new classes with grouped static functions inside, but doing alone functions.

This is a good point. I think it would be helpful to have functions grouped in some way. I have learned about the global function by just going one by one down the auto-complete assist++ list and reading the code on what those functions do. Some are self-explanatory, others are not. Most of them have simple intuitive names, but sometimes you need to do a search through all the functions to find the one you are looking for because assist++ matches from the beginning of the name. Though, in some ways, all those global functions have been very helpful because they

were right there for me to scroll to. I think the problem is going to come in as we keep adding more and more to global.

Subject: Re: More new functions Posted by koldo on Sun, 26 Oct 2008 09:19:02 GMT View Forum Message <> Reply to Message

Hello captainc

Thats it. In some cases is more than grouping functions indeed.

For example in the "SysCPU" functions related with the CPU info, the program gets all the information in one time so, for String GetSpeed() it will get all information for just getting the speed. As this information does not change while the program is running (CPU make, number, speed, etc), the class would gather all the info one time so the function would be like this:

SysCPU::GetSpeed() {return speed;};

In "SysProcesses" functions it is a little different as the processes info is something changing so we could have at the same cost two focus: - class SysProcesses //Current processes info. bool Update(); // Gets processes info bool GetFirst(int &processId, String &pName); vool GetNext(int &processId, String &pName);

or

- bool GetProcessesList(Array<int>&pid, Array<String>&name);

Best regards Koldo

(P.D. Class and function names are just a proposal that you could change)

Subject: Re: More new functions Posted by koldo on Thu, 30 Oct 2008 07:24:34 GMT View Forum Message <> Reply to Message

Hello all

Sorry for the delay. Now I am waiting for luzr final feedback about the structure of these functions.

After that I plan to have them ready (functions, a guy test and a text test) and tested for XP, Vista, Ubuntu 32 and 64 bits in two weeks.

In the second phase of about a month I want to test them with these free (as free beer) distros: Mandriva, Open Suse, Gentoo and Knoppix, 32/64 bits, Intel/AMD64, Gnome/Kde/Xfce desktops.

This is because some of these functions have to identify the system accurately so they have to be tested with as many systems as possible.

Best regards Koldo

Subject: Re: More new functions Posted by cocob on Fri, 31 Oct 2008 09:44:23 GMT View Forum Message <> Reply to Message

I have a little question.

We are always speaking about xp, vista ubuntu 32 & 64 but what about xp and vista 64 ? Does upp works well on these paltforms ?

Subject: Re: More new functions Posted by koldo on Fri, 31 Oct 2008 12:25:43 GMT View Forum Message <> Reply to Message

Hello cocob

Sorry but I cannot answer you as I do not have access to them.

Best regards Koldo

Subject: Re: More new functions Posted by mirek on Fri, 31 Oct 2008 12:34:41 GMT View Forum Message <> Reply to Message

koldo wrote on Thu, 30 October 2008 03:24Hello all

Sorry for the delay. Now I am waiting for luzr final feedback about the structure of these functions.

class SysFolders // Special folders String GetDesktop(); String GetPrograms(); String GetAppData(); String GetMusic(); String GetPictures(); String GetVideo(); String GetPersonal(); String GetTemplates();
String GetDownload();

String GetRoot(); // New String GetTemp(); // New Possible new functions to change folders

I think these should be in App.h, as global functions appended with "Path" or "Folder".

class SysOS // OS info. Samples after // String GetName(); // Windows Linux

I am not quite sure the merit of above.

String GetCode(); // 6.0 2.6.8-1.523

IMO we need something more comparable there. Maybe like puttint it into int64 as 4 16-bit fields or something like that? Or maybe just introduce "CompareVersion" function?

CompareVersion("2.4.5", "2.5.2") < 0

String GetSize(); // 64-bit 32-bit

What for?

class SysCPU //CPU info String GetIdentifier(); String GetLevel(); String GetRevision(); String GetArchitecture; String GetSpeed(); String GetNumber(); Possible new functions to get more details

Well, maybe... Anyway, I have a hard time imagining what are these good for beyond some fancy about box.

Still, not a bad idea to have it implemented.

class SysProcesses //Current processes info. bool Update(); // Gets processes info bool GetFirst(int processId, String pName); vool GetNext(int processId, String pName); Possible new functions to kill processes or change priority

Yes, class for this one... The question is whether this belongs to Core. Most apps will not need this. But perhaps yes still.

Mirek

Subject: Re: More new functions Posted by koldo on Fri, 31 Oct 2008 14:51:48 GMT View Forum Message <> Reply to Message

Hello luzr

I agree. I begin to work.

About SysOS and SysCPU: - String GetName(); // Windows Linux

I agree with your code:
CompareVersion("2.4.5", "2.5.2") < 0
I will also include distro identification

Somebody could say that the user do know the OS, desktop, distro, cpu, etc. as it is his/her computer. But:

- Some info is interesting for the program itself, as knowing which desktop is installed

- In case of errors the program can do accurate reports to be sent to the developers.

But for SysCPU, I will reduce the number of functions...

I will also include this functions:

// I do not like this name. Perhaps:
 // GetExtProgram() or GetProgramFromExtension()
 String GetExtExecutable(const char *ext);
 bool LaunchFile(const String& file);

int LaunchCommand(const char *cmd, void (*readCallBack)(String &)); int LaunchCommand(const char *cmd, String &ret); bool FileCat(const char *file, const char *appendFile);

Best regards Koldo

Subject: Re: More new functions Posted by bytefield on Fri, 31 Oct 2008 15:03:47 GMT View Forum Message <> Reply to Message

Instead of having these functions parted or just some of them i suggest to make a Sys package on bazaar and put in it all stuff that is related to, so who want to use CPU/OS/Version/etc may use that package easy and who doesn't need these functions doesn't have to worry about "bloating" his code... I think that's why Upp have a modular design, no? And that's why bazaar exist...

Subject: Re: More new functions Posted by koldo on Thu, 13 Nov 2008 08:15:13 GMT View Forum Message <> Reply to Message

Hello all

I follow working hard in this. Now It is 100% tested in Windows and 80% in Linux. I expect to show you the results in few days.

Best regards Koldo

Subject: Re: More new functions Posted by koldo on Wed, 19 Nov 2008 07:09:30 GMT View Forum Message <> Reply to Message

Hello all

I will post tomorrow the functions tested in XP and Vista (MinGW and MSC), Ubuntu 32-64 8.04, Kubuntu and Xfce 8.10 and Fedora 9.

Best regards Koldo

Subject: Re: More new functions Posted by koldo on Wed, 19 Nov 2008 16:44:39 GMT View Forum Message <> Reply to Message Here it is!

I enclose you two folders:

- SysInfo: The package
- ---- SysInfo.cpp
- ---- SysInfo.h
- ---- SysInfo.upp
- SysInfo demo non-gui: A command line sample
- ---- main.cpp: The sample
- ---- SysInfo demo non-gui.upp

Finally I have included much more functions. Just run the demo program and play with it.

There are "SysInfo" functions and others, mainly because they were necessary. Please tell me the best way to organize them to be enclosed some in bazaar and some in other packages.

The next steps will be in addition to do a gui demo and to test the commands in more distros and OS as FreeBSD, OpenSolaris, Slackware and Knoppix. And of course to fix bugs and include more things if you want.

Best regards Koldo

PD. I enclose you part of the program output as a sample:

Introduce enter or (I) to log off, (r) to reboot or (s) to shutdown Introduce number of test cycles or just type enter to run it once: SysInfo functions demo

Special folders Desktop: /home/aupa/Escritorio Programs: /usr/bin Application Data: /home/aupa Music: /home/aupa/Escritorio /home/aupa/Escritorio Pictures: Video: /home/aupa/Escritorio Personal: /home/aupa/Escritorio Templates: /home/aupa/Escritorio Download: /home/aupa/Escritorio Temp: /home/aupa Os: /bin System:

System info: System manufacturer 'TOSHIBA', product name 'Satellite A300', version 'PSWJ0E-21403CE', number of processors: 2 Real CPU Speed: 1.830 GHz Battery info Working with battery: yes, Percentage: 85%, Remaining; 151 min Bios version 'V2.70 ', release date '04/14/2008' Processor #0: Vendor 'GenuineIntel', identifier 'Intel(R) Core(TM)2 Duo CPU T5550 @ 1.83GHz', architecture 'i686 Family 6 Model 15 Stepping 13', speed 1833 MHz Processor #1: Vendor 'GenuineIntel', identifier 'Intel(R) Core(TM)2 Duo CPU T5550 @ 1.83GHz', architecture 'i686 Family 6 Model 15 Stepping 13', speed 1833 MHz

Press enter to continue...

Memory info: Percent of memory in use: 75% Total physical memory: 2116001792 bytes (2.0Gb) Free physical memory: 518352896 bytes (494.3Mb) Total paging file: 729112576 bytes (695.3Mb) Free paging file: 0 bytes (0b) Total virtual memory: 4721266688 bytes (4.4Gb) Free virtual memory: 4721266688 bytes (4.4Gb)

Os info: Kernel: Linux, version: 2.6.24-21-generic #1 SMP Tue Oct 21 23:43:45 UTC 2008, architecture: i686

Distro: ubuntu, version: 8.04 Desktop: gnome, version: 2.22.3

Program compiled with gnuc version 40103. Compilation date: Nov 19 2008

Default exes info: Default program for 'html' is 'firefox.desktop' Default program for 'doc' is 'ooo-writer.desktop' Default program for 'png' is 'eog.desktop' Default program for 'pdf' is 'evince.desktop' Default program for 'txt' is 'gedit.desktop' Default program for 'xyz' is "

Drives list: Drive path:'/' Type: 'Hard', Volume: 'Linux', MaxName: 255, File System: ext3 Free Bytes User: 46895562752 (43.7Gb) Total Bytes User: 54519554048 (50.8Gb), Total Free Bytes: 46895562752 (43.7Gb) Drive path:'/home' Type: 'Hard', Volume: 'Shared drive', MaxName: 255, File System: ext3 Free Bytes User: 71834021888 (66.9Gb) Total Bytes User: 130094362624 (121.2Gb), Total Free Bytes: 71834021888 (66.9Gb)

Other Info: Process Id: 17248 Process name: 'demo' Process file name: '/home/exe/demo' Process priority is: 5 Now changed to high priority: No Process priority is: 5

Launch file 'test.txt':

If modify 'test.txt' it will ask you to save or not the file If you answer Yes or No the program will be terminated If you answer Cancel or wait more than 5 seconds the program will be killed

Press enter to terminate 'test.txt' Process terminated

Windows list:

Window hwnd: 41943086, processId: 6154, Name: gdesklets-daemon File name: /usr/bin/python2.5

Window caption: 'gdesklets-daemon '

Window hwnd: 16821977, processId: 5995, Name: nautilus

File name: /usr/bin/nautilus

Window caption: 'SysInfo demo non-gui - Navegador de archivos '

Window hwnd: 35654762, processId: 0, Name: theide-svn

File name:

Window caption: 'SysInfo demo non-gui - TheIDE - [/home/SysInfo/SysInfo.cpp UTF-8] { MyApps } '

Process list:

Id 5898: Priority: 5, Program: /usr/bin/gnome-session

- Id 5948: Priority: 5, Program: /usr/lib/libgconf2-4/gconfd-2
- Id 5956: Priority: 5, Program: /usr/bin/seahorse-agent
- Id 17071: Priority: 5, Program: /usr/bin/theide-svn

File Attachments

1) SysInfo.7z, downloaded 325 times

Subject: Re: More new functions Posted by tojocky on Thu, 20 Nov 2008 09:35:01 GMT Quote:C:\MyApps\SysInfo\SysInfo.cpp(30) : fatal error C1083: Cannot open include file: 'usvn/SlaveProcess.cpp': No such file or directory

Subject: Re: More new functions Posted by koldo on Thu, 20 Nov 2008 13:18:16 GMT View Forum Message <> Reply to Message

Hello Ion

Look to your upp/uppsrc folder. Inside there has to be a usvn folder with SlaveProcess.cpp file inside.

If not try to look for that file and include it in the project.

Please tell if you found it and where for fixing if something is wrong from me.

Best regards Koldo

Subject: Re: More new functions Posted by tojocky on Fri, 21 Nov 2008 06:40:49 GMT View Forum Message <> Reply to Message

I have not found file "SlaveProcess.cpp" in usvn folder from uppsrc folder (updated by svn). From where can o get this file? In package organizer is not added usvn package. this is not a problem. I can add this!

Subject: Re: More new functions Posted by koldo on Fri, 21 Nov 2008 07:17:33 GMT View Forum Message <> Reply to Message

Hello Ion

Here they are SlaveProcess.cpp and SlaveProcess.h.

Best regards Koldo

File Attachments
1) usvn.rar, downloaded 300 times

Subject: Re: More new functions Posted by tojocky on Fri, 21 Nov 2008 12:25:15 GMT View Forum Message <> Reply to Message

koldo wrote on Fri, 21 November 2008 09:17Hello Ion

Here they are SlaveProcess.cpp and SlaveProcess.h.

Best regards Koldo

Hello Koldo

The class LocalProcess is redefinition. May be you used a old svn version?

The class LocalProcess is create in core/LocalProcess.h

Subject: Re: More new functions Posted by koldo on Fri, 21 Nov 2008 15:13:29 GMT View Forum Message <> Reply to Message

Hello Ion

Yes, that's right... it has been moved to core 5 days ago!. Today I will post the update.

Best regards

Subject: Re: More new functions Posted by koldo on Fri, 21 Nov 2008 21:24:51 GMT View Forum Message <> Reply to Message

Hello all

Here it is the updated version.

Best regards Koldo

File Attachments 1) SysInfo.7z, downloaded 277 times

Subject: Re: More new functions

Hello Coldo! There is a mistake:

Quote: #if defined(PLATFORM_WIN32) #if defined(__MINGW32__)

#define PRODUCT_UNDEFINED 0x00000000 #define PRODUCT ULTIMATE 0x0000001 #define PRODUCT HOME BASIC 0x0000002 #define PRODUCT HOME PREMIUM 0x0000003 #define PRODUCT ENTERPRISE 0x0000004 #define PRODUCT HOME BASIC N 0x0000005 #define PRODUCT_BUSINESS 0x0000006 #define PRODUCT STANDARD SERVER 0x0000007 #define PRODUCT_DATACENTER_SERVER 0x0000008 #define PRODUCT_SMALLBUSINESS_SERVER 0x0000009 #define PRODUCT ENTERPRISE SERVER 0x0000000A #define PRODUCT STARTER 0x000000B #define PRODUCT DATACENTER SERVER CORE 0x000000C #define PRODUCT STANDARD SERVER CORE 0x000000D #define PRODUCT ENTERPRISE SERVER CORE 0x000000E #define PRODUCT_ENTERPRISE_SERVER_IA64 0x000000F #define PRODUCT BUSINESS N 0x0000010 #define PRODUCT_WEB_SERVER 0x0000011 #define PRODUCT_CLUSTER_SERVER 0x00000012 #define PRODUCT HOME SERVER 0x0000013 #define PRODUCT STORAGE EXPRESS SERVER 0x0000014 #define PRODUCT STORAGE STANDARD SERVER 0x0000015 #define PRODUCT STORAGE WORKGROUP SERVER 0x0000016 #define PRODUCT STORAGE ENTERPRISE SERVER 0x00000017 #define PRODUCT SERVER FOR SMALLBUSINESS 0x0000018 #define PRODUCT SMALLBUSINESS SERVER PREMIUM 0x00000019

#define PRODUCT_UNLICENSED #endif 0xABCDABCD

... #endif

you have defined only for mingw32 build but not and for msc8, or msc9!

Subject: Re: More new functions

Hello Ion

I have seen that MSC9 includes those constants but at least the MinGW version included in Ultimate does not, so I have included them only for MinGW.

Best regards Koldo

Subject: Re: More new functions Posted by tojocky on Sun, 23 Nov 2008 06:58:21 GMT View Forum Message <> Reply to Message

koldo wrote on Sun, 23 November 2008 00:24Hello Ion

I have seen that MSC9 includes those constants but at least the MinGW version included in Ultimate does not, so I have included them only for MinGW.

Best regards Koldo Hello Coldo. With MSC8 is not included.

Subject: Re: More new functions Posted by mirek on Sun, 23 Nov 2008 09:45:54 GMT View Forum Message <> Reply to Message

koldo wrote on Sat, 22 November 2008 17:24Hello Ion

I have seen that MSC9 includes those constants but at least the MinGW version included in Ultimate does not, so I have included them only for MinGW.

Best regards Koldo

#ifdef?

Mirek

Subject: Re: More new functions Posted by koldo on Sun, 23 Nov 2008 15:20:33 GMT View Forum Message <> Reply to Message As you like!

In this case both #if defined(__MINGW32__) and #ifdef __MINGW32__ are equivalent.

If you prefer I will change all the #if defined to #ifdef.

The second is shorter but the first is a little richer. For example I think #if defined(x) || defined(y) is not possible with #if def.

Best regards Koldo

Subject: Re: More new functions Posted by mirek on Sun, 23 Nov 2008 17:23:42 GMT View Forum Message <> Reply to Message

Sorry, I meant

#ifndef PRODUCT_UNDEFINED

Mirek

Subject: Re: More new functions Posted by koldo on Sun, 23 Nov 2008 19:08:49 GMT View Forum Message <> Reply to Message

Hello luzr

Really PRODUCT_UNDEFINED and some others are not used inside the code, but I will do what you indicate me.

Best regards Koldo

Subject: Re: More new functions Posted by koldo on Sun, 23 Nov 2008 23:28:49 GMT View Forum Message <> Reply to Message

Hello all

Here I enclose you an update with a fix to a problem in Kde that has been very hard for me to solve: in certain situations Kde console demo got an Xlib exception in situations covered by the program. This did not happened in Gnome or Xfce.

The solution has been as simple as including a dummy X11 error handler, as the program by itself manages the errors properly. As usual the solution came analyzing the Upp code.

Thank you for your comments. Please give me some feedback if the program works right and in which environments.

Best regards Koldo

File Attachments
1) SysInfo.7z, downloaded 281 times

Subject: Re: More new functions Posted by koldo on Wed, 03 Dec 2008 08:30:08 GMT View Forum Message <> Reply to Message

Hello all

I am very happy to show you the SysInfo testing results (see inclosed spreadsheet for details).

- If the distro is tested and all or almost all the functions run properly

- If I did not found a live CD to test the distro or I have had problems when running it that avoided me to test the SysInfo console demo

DISTROS AND O.S. BSD Freesbie GNU/Linux Fedora Fluxbox Gentoo Knoppix Kubuntu Mandriva Opengeu OpenSuse Slackware Slax (Slackware) Ubuntu (32 & 64 bits) Xubuntu Windows Vista XP

DESKTOPS

Gnome Kde Xfce Enlightenment Fluxbox

In the inclosed SysInfo.zip you can find the source, the demo and the testing results including the log files and a spreadsheet table with the detailed results per distro.

For now the functions documentation is in the SysInfo.h file

SysInfo functions give information about:

- Special folders (Desktop, Download, Music, ...)
- System Info
- Memory Info
- Os Info
- Distro Info
- Default Exes
- Drives Info
- Launch File
- Find and Kill Window
- Windows List
- Process List

This functions do not require:

- To install additional programs. They do not have dependencies
- Super user permissions

If you want to use SysInfo and your distro/kernel is not in the list please try it. If some of the functions do not work please send me a post and I will try to solve it.

I will try to put this in Bazaar (now I do not know how)

In another post I will include new SysInfo functions I want to do. Ideas are acknowledged.

Best regards Koldo

File Attachments 1) SysInfo.zip, downloaded 284 times

Subject: Re: More new functions Posted by mirek on Mon, 15 Dec 2008 09:07:34 GMT View Forum Message <> Reply to Message

koldo wrote on Wed, 03 December 2008 03:30

- If the distro is tested and all or almost all the functions run properly

- If I did not found a live CD to test the distro or I have had problems when running it that avoided me to test the SysInfo console demo

IMO, using / was not a best idea Also, mixing "not found a live CD" vs "problems" is not a good idea either...

I think we should have 3 lists - where it works, where it does not and where it was not tested.

Mirek

Subject: Re: More new functions Posted by koldo on Wed, 17 Dec 2008 07:33:06 GMT View Forum Message <> Reply to Message

Ok

I will update it in next December release to be done in Bazaar.

Best regards Koldo

Subject: Re: More new functions Posted by koldo on Sat, 17 Jan 2009 21:32:46 GMT View Forum Message <> Reply to Message

Hello all

Added SysInfo and Automation libraries and samples in Bazaar (post http://www.ultimatepp.org/forum/index.php?t=msg&goto=197 76&#msg_19776).

Best regards Koldo

Subject: Re: More new functions Posted by Mindtraveller on Wed, 22 Dec 2010 06:49:45 GMT View Forum Message <> Reply to Message

It looks like GetAppDataFolder() returns empty string in some cases on Windows 7 (especially when run under debugger). Inner tracing shows that SHGetFolderPathW() returns <void>, and I don't know if it is good.

More of that, GetHomeDirectory() is more stable but returns poorly encoded value under Windows 7. In such cases, ToSystemCharset(GetHomeDirectory()) returns right value. App encoding is UTF8, Win version is Win7 Ultimate Russian. User name is in russian characters. Local folders are default.

Subject: Re: More new functions Posted by koldo on Sat, 25 Dec 2010 09:05:58 GMT View Forum Message <> Reply to Message

Hello Mindtraveller

In fact SHGetFolderPathW seems to be deprecated.

Page 22 of 22 ---- Generated from U++ Forum