
Rough Code for a Recycle Bin Plugin

Posted by gschoppe - 2009/03/06 06:14

Something I've seen in most full featured desktop enhancement suites, but which seems to be lacking in Rainmeter, is full control/replacement of the recycle bin. I banged out a little code to create a plugin for this functionality, but I don't have a compiler on this machine, or the time to debug it right now...

maybe someone else can finish this off for me and get it into the codebase on google...

```
/*
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Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.
*/
```

```
#pragma warning(disable: 4786)
#pragma warning(disable: 4996)
```

```
#include
#include
#include
#include
#include
#include
#include
#include
#include "..\..\Library\Export.h" // Rainmeter's exported functions
```

```
/* The exported functions */
extern "C"
{
__declspec( dllexport ) UINT Initialize(HMODULE instance, LPCTSTR iniFile, LPCTSTR section, UINT id);
__declspec( dllexport ) void Finalize(HMODULE instance, UINT id);
__declspec( dllexport ) double Update2(UINT id);
__declspec( dllexport ) UINT GetPluginVersion();
__declspec( dllexport ) LPCTSTR GetPluginAuthor();
__declspec( dllexport ) void BinBang(LPCTSTR args, UINT id);
}
```

```
const int NUMRECYCLE = 1;
const int SIZERECYCLE = 2;
```

```
static std::map g_Values;
```

```
/*
This function is called when the measure is initialized.
The function must return the maximum value that can be measured.
The return value can also be 0, which means that Rainmeter will
track the maximum value automatically. The parameters for this
function are:
```

```
instance The instance of this DLL
iniFile The name of the ini-file (usually Rainmeter.ini)
```

```

section The name of the section in the ini-file for this measure
id      The identifier for the measure. This is used to identify the measures that use the same plugin.
*/
UINT Initialize(HMODULE instance, LPCTSTR iniFile, LPCTSTR section, UINT id)
{
    int dataType = 0; // 1 for numRecycled, 2 for sizeRecycled

    /* Read our own settings from the ini-file */
    LPCTSTR data = ReadConfigString(section, L"numRecycled", NULL);
    if (data)
    {
        dataType = NUMRECYCLE;
    }

    data = ReadConfigString(section, L"sizeRecycled", NULL);
    if (data)
    {
        dataType = SIZERECYCLE;
    }

    g_Values = dataType;

    return 0;
}

/*
This function is called when new value should be measured.
The function returns the new value.
*/
double Update2(UINT id)
{
    int dataType = g_Values;

    SHQUERYRBINFO RecycleBinInfo = { 0 };
    RecycleBinInfo.cbSize = sizeof( RecycleBinInfo ); // Tell size of structure
    VERIFY( SHQueryRecycleBin( _T( "C:" ), NULL ) == S_OK ); // Get recycle bin info

    if (dataType == NUMRECYCLE)
    {
        return (RecycleBinInfo.i64Size / 1048576; // size in megabytes
    }
    else if (dataType == SIZERECYCLE)
    {
        return RecycleBinInfo.i64NumItems; // number of items in bin
    }
    return 0;
}

/*
If the measure needs to free resources before quitting.
The plugin can export Finalize function, which is called
when Rainmeter quits (or refreshes).
*/
void Finalize(HMODULE instance, UINT id)
{
    std::map::iterator i1 = g_Values.find(id);
    if (i1 != g_Values.end())
    {
        g_Values.erase(i1);
    }
}

UINT GetPluginVersion()
{

```

```

    return 1000;
}

LPCTSTR GetPluginAuthor()
{
    return L"gschoppe (gschoppe@gmail.com)";
}

void BinBang(LPCTSTR args, UINT id)
{
    std::wstring bang = args;

    if (wcsicmp(bang.c_str(), L"EmptyBin"Â«Â») == 0)
    { //Empty the Recycle Bin
        SHEmptyRecycleBin( NULL, NULL, NULL );
    }
    else
    {
        if (wcsicmp(bang.c_str(), L"EmptyBinSilent"Â«Â») == 0)
        { //Empty the Recycle Bin (no prompt)
            SHEmptyRecycleBin( NULL, NULL,
                SHERB_NOCONFIRMATION |
                SHERB_NOPROGRESSUI |
                SHERB_NOSOUND );
        }
        else
        { //Open the Recycle Bin folder
            system("explorer.exe /N,::{645FF040-5081-101B-9F08-00AA002F954E}"Â«Â»);
        }
    }
}

```

There are a few known issues:

- 1) currently, it only handles the C:/ recycle bin for querying and emptying... I believe replacing that parameter with null will fix that, but I'm not certain
- 2) I'm implicitly casting from Long Long to double with the recycle bin query's return statement... I don't remember if c++ can do that
- 3) Very little error checking and logging

I hope this is useful to someone who can complete it and add it to the codebase.

Re:Rough Code for a Recycle Bin Plugin

Posted by gschoppe - 2009/03/06 16:38

it appears that my code didn't copy perfectly, leaving out the includes, and perhaps other things... here's the cpp file <http://www.rainlendar.net/cms/images/fbfiles/files/RecycleManager.zip>

Re:Rough Code for a Recycle Bin Plugin

Posted by Rainy - 2009/03/08 13:09

Thanks. I added the code (with some modifications) to the svn and compiled a new version of Rainmeter.

Re:Rough Code for a Recycle Bin Plugin

Posted by gschoppe - 2009/03/08 16:47

awesome... I've been wanting to have this functionality for years!! I'm just ecstatic that it made it in!!

one more question, is there a way to trigger an event when a file/folder is dragged onto a widget that takes the file path as a parameter? It would complete the recycle bin replacement, as well as enhance functions like WinAmp controls and allow for simple batch/vbs-like operations to be front-ended by Rainmeter...

I'd be glad to look into it, if it's not a current feature, or currently in development.

also, on regarding the driveLetter issue for getting bin info, the bug that causes a null string to fail only effects ME and 2000 ... I don't know if support for them is mission critical. If not, line 98 should read:

```
SHQueryRecycleBin( NULL, &RecycleBinInfo ); // Get recycle bin info
```

otherwise, you only get info for the C: drive's bin...

alternatively, there could be two variants of the plugin one for ME/2000 and one for all other windows versions,

or an internal OS check,

or the code could check for all mounted drive letters and sum the results...

you might have better ideas, but these struck me right off.

=====

Re:Rough Code for a Recycle Bin Plugin

Posted by Rainy - 2009/03/10 13:47

Dropping files isn't supported at the moment but it's probably doable. Also the bang to empty the recycle bin doesn't work yet since it's not possible to register new !bangs from the plugins.

There are OS version checks in other part of the application too so that's probably the easiest way to fix the drive issue.

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Re:Rough Code for a Recycle Bin Plugin

Posted by dragonmage - 2009/03/14 12:17

So, what can we do with this recycle plugin? Can we have it display an image dependent on how many files are in the bin? Empty, 10 Files, 30 Files.

=====

Re:Rough Code for a Recycle Bin Plugin

Posted by Rainy - 2009/03/15 06:59

Yes, you can but you probably need to route the values through the CALC measure to make it more suitable for the BITMAP meter. Or you can also try to use the IfAboveAction to change the image.

Re:Rough Code for a Recycle Bin Plugin

Posted by dragonmage - 2009/03/15 09:02

Great! I'll have to work on that. I'm using SkinTrash as my recyclebin frontend now.

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Re:Rough Code for a Recycle Bin Plugin

Posted by Chaebi69 - 2009/04/18 02:50

Hey there, everyone.

I'm very very very interested on a rainmeter configuration that can function similar to ObjectDock/RocketDock or Window's Recycle Bin. By this, I mean, I would like to know how it would be possible for 2 images to switch back and forth. By the two images, I'm talking about one image for the Recycle Bin when it's empty, and one for when it's full.

We all see Recycle Bin's icon on Windows change, and if anyone can help me get this to work on rainmeter, I will be very grateful. As Rainy says, it is possible with "IfAboveAction", but I have no idea how would this work.

Many thanks in advance.

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