
Subject: Re: Need help with the structure of flags etc. and running u++ cocoa on Windows 7 GNUSTEP

Posted by [Tom1](#) on Wed, 14 Mar 2012 14:43:30 GMT

[View Forum Message](#) <> [Reply to Message](#)

Tried with and without .NOGTK -- no apparent difference. Then tried to add SVO_VALUE, but that did not have effect either.

Here are the first lines of plenty more...

```
----- UNS ( GUI USEMALLOC COCOA TEST_UNS SVO_VALUE GCC SHARED WIN32 ) (1 / 7)
UNSUtils.mm
UNSAplication.mm
UNSAplicationDelegate.mm
UNSLImage.mm
UNSView.mm
In file included from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\Core/Core.h:251:0,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\Draw\Draw.h:6,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\RichText\RichText.h:4,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\UNSVUNS.h:11,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\UNS\UNSAplication.mm:2:
C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\Core\ValueUtil.h: In constructor 'Upp::Id::Id(const
Upp::String&)':
C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\Core\ValueUtil.h:80:52: error: expected
unqualified-id before '=' token
C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\Core\ValueUtil.h: In constructor 'Upp::Id::Id(const
char*)':
C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\Core\ValueUtil.h:81:52: error: expected
unqualified-id before '=' token
In file included from C:\GNUstep\GNUstep\System\Library\Headers\Foundation/NSObject.h:30:0,
    from
C:\GNUstep\GNUstep\System\Library\Headers\Foundation/FoundationErrors.h:29,
    from C:\GNUstep\GNUstep\System\Library\Headers\Foundation/Foundation.h:33,
    from C:\GNUstep\GNUstep\System\Library\Headers\Cocoa\Cocoa.h:33,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\UNSVUNS.h:29,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\UNS\UNSAplication.mm:2:
C:\GNUstep\GNUstep\System\Library\Headers\Foundation/NSObjCRuntime.h: At global scope:
C:\GNUstep\GNUstep\System\Library\Headers\Foundation/NSObjCRuntime.h:147:20: error:
'INTPTR_MAX' was not declared in this scope
In file included from
C:\GNUstep\GNUstep\System\Library\Headers\Foundation/Foundation.h:68:0,
    from C:\GNUstep\GNUstep\System\Library\Headers\Cocoa\Cocoa.h:33,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\UNSVUNS.h:29,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\UNS\UNSAplication.mm:2:
C:\GNUstep\GNUstep\System\Library\Headers\Foundation/NSFileManager.h:190:8: warning:
'NSDirectoryEnumerator' has a field 'NSDirectoryEnumerator::_flags' whose type uses the
anonymous namespace [enabled by default]
```

```
In file included from C:\GNUstep\GNUstep\System\Library\Headers/AppKit/AppKit.h:93:0,
    from C:\GNUstep\GNUstep\System\Library\Headers/Cocoa/Cocoa.h:34,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\UNS\UNS.h:29,
    from C:\GNUstep\msys\1.0\home\tom\upp\uppsrc\UNS\UNSAplication.mm:2:
C:\GNUstep\GNUstep\System\Library\Headers/AppKit/NSDataLink.h:150:25: error:
previous declaration of 'NSString* NSDataLinkPboardType' with 'C++' linkage
C:\GNUstep\GNUstep\System\Library\Headers/AppKit/NSPasteboard.h:109:25: error:
conflicts with new declaration with 'C' linkage
In file included from C:\GNUstep\GNUstep\System\Library\Headers/AppKit/AppKit.h:159:0,
```

// Tom
