
Subject: BUG: Serious problem with Core/CharSet
Posted by [kov_serg](#) on Thu, 03 Jun 2010 22:22:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

Upp2361/WinXP

Testing code shows "error 128=31"

```
#include <Core/Core.h>
```

```
using namespace Upp;
CONSOLE_APP_MAIN {
wchar_t w[]={0x0410,0}; // must be converted to 0x80,0 see definition of CHRTAB_CP866
String r=FromUnicode(w,CHARSET_CP866);
int rc=r[0]&255;
Cout()<<((rc==0x80)?"ok ":"error 128=")<<rc<<"\n";
}
```

CHARSET_CP866 has code 62 but if we use 60 instead 62 it will works.

The bug hides here:

Core\CharSet.cpp:2252

```
...
byte ResolveCharset(byte charset)
{
    return charset ? charset : DefaultCharset;
}

inline
static CharSetData& s_cset(byte charset)
{
    return s_map()[ResolveCharset(charset)]; // <<< why charset code used here instead of real
index String("CP866") ???
}
```

s_map() returns ArrayMap<String, CharSetData>& and shuld be indexed by string "CP866" not by charset code 62. Because it real index is 60.

Look at Core\CharSet.cpp:2206

```
int q = s_map().GetCount();
```

And try to ASSERT(q==systemcharset); and this assert fail almost always.

May be at beginig charset codes was equal to s_map item index, but now this is not true. And this

is a problem function FromUnicode works wrong.
