
Subject: StrToDate(Date& d, const char *s, Date def)
Posted by [sapency](#) on Thu, 07 Jan 2010 18:32:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

this function works nice for a lot of situations, but IMHO it make things it not should do ..

1.1.10 -> 01.01.2010 is OK
1.1.1 -> 01.01.2001 is not OK

I modified it and now it should work as I expect:

1.1.10 -> 01.01.2010
1.1.0 -> 01.01. 0
1.1.1 -> 01.01. 1
1.1.01 -> 01.01.2001
1.1.011-> 01.01. 11

It is still not possible to insert Dates bevor year "0", but this seems not be supported by the popup too ...

btw. I extended the code to accept 2 digit input for years +20/-80 from current year.

Maybe you find the modification helpfull.

regards and a Happy New Year

reinhard

ps: I set the level for blank to 1, so it is still allowed to insert "1 1 01" to get "01.01.2001"

```
const char *StrToDate(Date& d, const char *s, Date def)
{
    const char *fmt = s_date_scan;
    if(*s == 0) {
        d = Null;
        return s;
    }
    d = Nvl(def, GetSysDate());

    int cc = ( d.year / 100 );
    cc *= 100;
    int oc = cc -100;
    int level = d.year - cc + 20;

    //RLOG( oc << " " << cc << " " << level );
```

```

while(*fmt) {
    bool y2 = false;
    int blank = 0;

    while(*s && !IsDigit(*s) && !IsAlpha(*s) && (byte)*s < 128 )
    {
        if ( 0 == cmp( *s, ' ' ) ) blank++;
        s++;
    }
    int n;
    if(IsDigit(*s)) {
        char *q;
        n = strtoul(s, &q, 10);
        if( 2 == (q-s) ) y2 = true;
        s = q;
    }
    else
    if(IsAlpha(*s) || (byte)*s >= 128) {
        if(*fmt != 'm')
            return NULL;
        String m;
        while(IsAlpha(*s) || (byte)*s >= 128)
            m.Cat(*s++);
        m.ToUpper();
        for(int i = 0; i < 12; i++)
            if(m == ToUpper(MonthName(i)) || m == ToUpper(MonName(i))) {
                n = i + 1;
                goto found;
            }
        return NULL;
    found:
    ;
    }
    else
        break;
}

switch(*fmt) {
case 'd':
    if(n < 1 || n > 31)
        return NULL;
    d.day = n;
    break;
case 'm':
    if(n < 1 || n > 12)
        return NULL;
    d.month = n;
    break;
}

```

```
case 'y':
d.year = n;
if (y2 && ( 2 > blank ) )
{
if(d.year < level)
d.year += cc; // Check again in 2015.... or maybe never ...
else
d.year += oc;
}
break;
default:
NEVER();
}
fmt++;
}
return d.IsValid() ? s : NULL;
}
```
