
Subject: Re: Ole Automation [FEATURE REQUEST?]
Posted by [tojocky](#) on Wed, 06 May 2009 13:58:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello Koldo,

Try this for Ms Excel in demo example:

```
sheet.SetValue(1, 2, "123456789123456789");
```

I have lost data:

for this example in excel I have "123456789123456000" instead "123456789123456789"

I was modified a little the code:

```
bool MSSheet::SetValue(int col, int row, Value value)
{
    if (!Sheet)
        return false;

    VariantOle x, y, val;
    x.Int4(col);
    y.Int4(row);
    val.Value(value);

    // >>> Ion Lupascu 06.05.2009 Set Cell Format for string cell
    if (!(Range = Ole::GetObject(Sheet, "Cells", x, y)))
        return false;

    if (IsString(value)){
        VariantOle txt_format_ole;
        txt_format_ole.BString("@");

        Ole::SetValue(Range, "NumberFormat", txt_format_ole);
    }

    return Ole::SetValue(Range, "Value", val);
    // <<< Ion Lupascu 06.05.2009
}
```

I thing that exist memory leak in the program!

Every time when I run the program that it only preparing excel file and text file (specific converting from text to excel file) I have memory leak. Memory usage is increasing every time!

Is it a normal situation?
