
Subject: Re: Ole Automation [FEATURE REQUEST?]

Posted by [mirek](#) on Sun, 16 Nov 2008 17:50:59 GMT

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

koldo wrote on Sun, 09 November 2008 11:11Hello luzr

Yes. I did some functions to handle Ole and a small demo filling an excel spreadsheet.

As I did not see any answer about this I centered to other functions, but after that I wanted to do the job.

Here I enclose you the public: side of the class declaration that is implemented.

```
class MSSheet
{
public:
    MSSheet();
    ~MSSheet();

    bool AddSheet();
    bool OpenSheet(String fileName);
    bool SetVisible(bool);
    bool SetValue(int row, int col, String value);
    String GetValue(int row, int col);
    bool FillRange(String range);
    bool SetSaved(bool);
    bool SaveAs(String fileName, String type = "excel");
    void Quit();
};
```

I wanted to extend this class and to add other classes like MSText and Catia (to handle CAD program Dassault Catia V) as I know rather well the ole interface to them.

I was wondering too if doing something similar with OpenOffice so with the same set of functions we could handle both programs. But it is not very easy so I wanted to go step by step.

Best regards

Koldo

Great job. Any plans making them public?

Mirek
