
Subject: Re: UWord and Windows file association
Posted by [forlano](#) on Sat, 07 Apr 2007 20:55:55 GMT
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luzr wrote on Sat, 07 April 2007 19:40: AFAIK, this has to be supported by application (and it is not by UWord at the moment).

AFAIK, opening CommandLine would do.

Mirek

After addressing me on CommandLine and some experiment I've modified a bit UWord to open a file by clicking on it (after associating it with windows XP). I've just modified a bit the main with CommandLine and moved Load() from protected to public (I hope there is no drawback for this).

Luigi

```
class UWord : public TopWindow {
protected:
...
public:
void Load(const String& filename);
typedef UWord CLASSNAME;

static void SerializeApp(Stream& s);

UWord();
};

...

GUI_APP_MAIN
{
SetLanguage(LNG_ENGLISH);
String fn;

UWordFs().Type("QTF files", "*.qtf")
    .AllFileType()
    .DefaultExt("qtf");
PdfFs().Type("PDF files", "*.pdf")
    .AllFileType()
    .DefaultExt("pdf");

LoadFromFile(callback(UWord::SerializeApp));

// ----- new -----
```

```
int argc = CommandLine().GetCount();
const Vector<String>& argv = CommandLine();
if(argc < 1) {
    new UWord;
}
else {
    fn = argv[0];
    //new UWord(fn);
    (new UWord)->Load(fn);
}
// ----- end new -----

Ctrl::EventLoop();
StoreToFile(callback(UWord::SerializeApp));
}
```
