Subject: Problem with FileSel

Posted by koldo on Thu, 24 Jun 2010 21:12:45 GMT

View Forum Message <> Reply to Message

Hello Mirek

There is a problem with FileSel, at least choosing a file for reading.

It contains a DropList called type.

To add a new type it is used:

type.Add(type.GetCount(), name);

However if a name with wildcards is included as file name, it is called this:

type.Add(fn, t\_("Custom file type (") + fn + ')');

After choosing the file, the program gets an exception here:

int  $ti = \sim type$ ;

As type contains an String, it cannot be assigned to an int.

Subject: Re: Problem with FileSel Posted by mirek on Fri, 25 Jun 2010 13:11:14 GMT

View Forum Message <> Reply to Message

Thanks. Hopefully fixed:

```
FileUpdate();
Update();
int c = TopWindow::Run(appmodal);
TopWindow::Close();
lastsby = list.GetSbPos();
if(IsNumber(~type)) {
int ti = ~type;
type.Trim(dlc);
if(ti >= 0 && ti < type.GetCount())
activetype = type.GetValue(ti);
}
```

Mirek

Subject: Re: Problem with FileSel Posted by koldo on Sat, 26 Jun 2010 14:28:46 GMT View Forum Message <> Reply to Message