Subject: TabCtrl raises Assert in Array [BUG] Posted by fallingdutch on Sat, 04 Nov 2006 23:41:57 GMT View Forum Message <> Reply to Message

the following code of Accept in TabCtrl assumes that a Tab is present, but what if no tab was added to the TabCtrl?

```
bool TabCtrl::Accept() {
    int ii=Get(); //ii is -1 if no Tab is present
    if(accept_current)
        return !tab[ii].slave || tab[ii].slave->Accept(); //-1 in Array raises Assertion
    for(int i=0;i<tab.GetCount();i++) {
        //in here no Problems at all
    }
    Set(ii); //-1 will make troubles here, too
    return true;
}</pre>
```

```
so what about adding these lines before everything:
if(!tab.GetCount())
return true;
```

```
Bas
```

Subject: Re: TabCtrl raises Assert in Array [BUG] Posted by mirek on Sun, 05 Nov 2006 08:59:02 GMT View Forum Message <> Reply to Message

Well, this is very rare case, but you are right - correct is to test here. Applied.

Mirek

Subject: Re: TabCtrl raises Assert in Array [BUG] Posted by fallingdutch on Sun, 05 Nov 2006 09:26:56 GMT View Forum Message <> Reply to Message

luzr wrote on Sun, 05 November 2006 09:59Well, this is very rare case, but you are right - correct is to test here. Applied.

But I had that case

Bas