
Subject: Behaviour

Posted by [kohait00](#) on Wed, 07 Jul 2010 08:49:48 GMT

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

hi again,

i noticed the TabBar to behave a bit unlike the typical upp control in terms of forwarding change events (here: SetData)

upp controls: calling SetData() (or respective Set methods) updates internal Control data *without* triggering Action() events. so the programmer can decide whether to trigger an Action after SetData() from code or not. while the UI interaction also updates the internal control data *and* triggers the Action() events.

now TabBar triggers UpdateAction() in SetCursor, which is called from both UI interaction and code, it shouldnt trigger UpdateAction(). this leads to unexpected loop behaviour in some cases (when you receive unexpected Action() callbacks while modifying TabCtrl in code via SetData etc). The recently added UpdatedCursor doesnt help much here.

RFC
