## Subject: DropTime and WhenAction() problem Posted by koldo on Tue, 27 Apr 2010 14:35:33 GMT

View Forum Message <> Reply to Message

Hello all

Using DropTime I have a problem: both selecting an hour with the mouse and entering a single key launch WhenAction().

Is there a way to launch different events from accepting an hour or date, and clicking a key?.

The problem is that in my program changing a DropTime hour launches a process that lasts some seconds to complete. As entering keys launches WhenAction, the program and control gets blocked. This way I cannot link left mouse clicking with a program action.

The CtrlLib source is this. When Action is marked with this <<<---:

```
EditField.cpp
bool EditField::Key(dword key, int rep)
{
switch(key) {
default:
 if(key >= ' ' && key < 65536 || key == K_SHIFT_SPACE) {
 if(!RemoveSelection()) SaveUndo();
 while(rep--)
  Insert(key == K SHIFT SPACE?'': key);
 Action(); <<<---
 return true:
 }
DateTimeCtrl.cpp
void Calendar::LeftDown(Point p, dword keyflags)
if(PopUpCtrl::IsPopUp())
 sel = tm;
 Deactivate():
 WhenAction(); <<<---
}
```

Subject: Re: DropTime and WhenAction() problem	
Posted by koldo on Mon, 03 May 2010 13:56:58 GM	Τ

View Forum Message <> Reply to Message

Hello

Could anybody check this?