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Subject: how to define hot-keys not associated with any menu?

Posted by [White\\_Owl](#) on Wed, 28 Jan 2009 21:53:50 GMT

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I have my own widget(s) inside TopWindow, this widget should react to hot-keys. Only widget itself knows what these keys are.

So I am trying to do:

```
class MainWindow: public TopWindow {  
    BaseWidget widget*;  
};  
void MainWindow::ChooseWidget() {  
    widget = WidgetFactory(widget_id);  
    this.Add(&*widget);  
    widget->SetupHotKeys(this);  
}  
Widgets are defined like this:  
class BaseWidget: public Ctrl {  
public:  
    virtual void SetupHotKeys(TopWindow &tw) = 0;  
};  
class RealWidget: public BaseWidget {  
    void foo1();  
    void foo2();  
    void SetupHotKeys(TopWindow &tw) {  
        tw.SomeKindOfAssignKey(K_A, THISBACK(foo1));  
        tw.SomeKindOfAssignKey(K_SHIFT_A, THISBACK(foo2));  
    }  
};
```

So the question is what is the name of the function which does actual key assignments? Am I going in the right direction? Any tutorial or examples with similar functionality?

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Subject: Re: how to define hot-keys not associated with any menu?

Posted by [mirek](#) on Sun, 08 Feb 2009 07:18:18 GMT

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IMO you can start here:

```
dword Switch::GetAccessKeys() const  
{  
    dword keys = 0;  
    for(int i = 0; i < cs.GetCount(); i++)  
        keys |= AccessKeyBit(cs[i].accesskey);  
    return keys;  
}  
  
void Switch::AssignAccessKeys(dword used)  
{
```

```
for(int i = 0; i < cs.GetCount(); i++) {
    Case& v = cs[i];
    if(!v.accesskey) {
        v.accesskey = ChooseAccessKey(v.label, used);
        if(v.accesskey) Refresh();
        used |= AccessKeyBit(v.accesskey);
    }
}
Ctrl::AssignAccessKeys(used);
}
```

Note that U++ normally assigns hotkeys automatically, but you can override that using venerable "&" (ChooseAccessKey takes care about all of that).

Mirek

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