Subject: Ctrl key pressed while LeftDown: detection. Posted by 281264 on Thu, 05 Aug 2010 15:03:47 GMT

View Forum Message <> Reply to Message

Hi,

mouse is pressed? I see the parameter dword keyflag in LeftDown function, but what are the combinations of keyflags for Shift, Ctrl and Alt?

Cheers,

Javier

Subject: Re: Ctrl key pressed while LeftDown: detection. Posted by dolik.rce on Thu, 05 Aug 2010 15:57:07 GMT View Forum Message <> Reply to Message

281264 wrote on Thu, 05 August 2010 17:03Hi,

mouse is pressed? I see the parameter dword keyflag in LeftDown function, but what are the combinations of keyflags for Shift, Ctrl and Alt?

Cheers.

Javier

Hi Javier,

Simple answer: Each bit in keyflag stands for one action (not necessarily key press). The easiest way to check what is pressed is using the K_* enums defined in CtrlCore:enum {

 $K_DELTA = 0x010000,$

K_ALT = 0x080000, K_SHIFT = 0x040000, K CTRL = 0x020000.

 $K \ KEYUP = 0x100000,$

 $K_MOUSEMIDDLE = 0x200000,$

 $K_MOUSERIGHT = 0x400000,$

 $K_MOUSELEFT = 0x800000,$

 $K_MOUSEDOUBLE = 0x1000000,$

 $K_MOUSETRIPLE = 0x20000000,$

```
K_SHIFT_CTRL = K_SHIFT|K_CTRL, };
```

So to check if alt and shift are pressed you would do keyflags&(K_ALT|K_SHIFT) etc.

More generally, there are bool GetShift(), GetCtrl(), GetAlt(), GetCapsLock() and GetMouse*() functions, which can be used to query the keys and mousebuttons anywhere in the code. Those are not used much. Incidentally, I just found them yesterday

Honza