GetCtlAction Page 1

GetCtlAction

#include <Controls.h>

Query the address of the a control's action routine

Control Manager

<u>ProcPtr</u> **GetCtlAction**(*theControl*);

<u>ControlHandle</u> theControl; handle of control to query

**returns** address of the tracking-action procedure (or NIL)

**GetCtlAction** returns the 4-byte value in the <u>contrlAction</u> field of a control's <u>ControlRecord</u>. This field is normally NIL, indicating to use the standard tracking action.

theControl is a handle leading to a variable-length ControlRecord structure. It specifies which control to query.

**Returns**: a 4-byte ProcPtr; either the address of a routine which is called

during TrackControl or NIL if control-tracking is handled

internally by the control handler.

Notes: The routine whose address is obtained by **GetCtlAction** is called only when the final parameter of a call to **TrackControl** is -1. This call is functionally equivalent to:

ProcPtr whatProc;

whatProc = (\*theControl)->contrlAction;