消息处理函数 keyDown (UINT nChar,UINT nRepCnt,UINT nFlags)中,nChar就是ASCII码值,通过函数GetKeyState()判断是否有控制键按下,详细内容请看winuser.h.

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

For Each KeyValue As Int32 In [Enum].GetValues(GetType(System.Windows.Forms.Shortcut))

Console.WriteLine("组合键,键值:{0,-15}键名:{1}", KeyValue, [Enum].ToObject(GetType(System.Windows.Forms.Shortcut), KeyValue))

Next

End Sub

result:

组合键,键值:0 键名:None

组合键,键值:45 键名:Ins

组合键,键值:46 键名:Del

组合键,键值:112 键名:F1

组合键,键值:113 键名:F2

组合键,键值:114 键名:F3

组合键,键值:115 键名:F4

组合键,键值:116 键名:F5

组合键,键值:117 键名:F6

组合键,键值:118 键名:F7

组合键,键值:119 键名:F8

组合键,键值:120 键名:F9

组合键,键值:121 键名:F10

组合键,键值:122 键名:F11

组合键,键值:123 键名:F12

组合键,键值:65581 键名:ShiftIns

组合键,键值:65582 键名:ShiftDel

组合键,键值:65648 键名:ShiftF1

组合键,键值:65649 键名:ShiftF2

组合键,键值:65650 键名:ShiftF3

组合键,键值:65651 键名:ShiftF4

组合键,键值:65652 键名:ShiftF5

组合键,键值:65653 键名:ShiftF6

组合键,键值:65654 键名:ShiftF7

组合键,键值:65655 键名:ShiftF8

组合键,键值:65656 键名:ShiftF9

组合键,键值:65657 键名:ShiftF10

组合键,键值:65658 键名:ShiftF11

组合键,键值:65659 键名:ShiftF12

组合键,键值:131117 键名:CtrlIns

组合键,键值:131118 键名:CtrlDel

组合键,键值:131120 键名:Ctrl0

组合键,键值:131121 键名:Ctrl1

组合键,键值:131122 键名:Ctrl2

组合键,键值:131123 键名:Ctrl3

组合键,键值:131124 键名:Ctrl4

组合键,键值:131125 键名:Ctrl5

组合键,键值:131126 键名:Ctrl6

组合键,键值:131127 键名:Ctrl7

组合键,键值:131128 键名:Ctrl8

组合键,键值:131129 键名:Ctrl9

组合键,键值:131137 键名:CtrlA

组合键,键值:131138 键名:CtrlB

组合键,键值:131139 键名:CtrlC

组合键,键值:131140 键名:CtrlD

组合键,键值:131141 键名:CtrlE

组合键,键值:131142 键名:CtrlF

组合键,键值:131143 键名:CtrlG

组合键,键值:131144 键名:CtrlH

组合键,键值:131145 键名:CtrlI

组合键,键值:131146 键名:CtrlJ

组合键,键值:131147 键名:CtrlK

组合键,键值:131148 键名:CtrlL

组合键,键值:131149 键名:CtrlM

组合键,键值:131150 键名:CtrlN

组合键,键值:131151 键名:CtrlO

组合键,键值:131152 键名:CtrlP

组合键,键值:131153 键名:CtrlQ

组合键,键值:131154 键名:CtrlR

组合键,键值:131155 键名:CtrlS

组合键,键值:131156 键名:CtrlT

组合键,键值:131157 键名:CtrlU

组合键,键值:131158 键名:CtrlV

组合键,键值:131159 键名:CtrlW

组合键,键值:131160 键名:CtrlX

组合键,键值:131161 键名:CtrlY

组合键,键值:131162 键名:CtrlZ

组合键,键值:131184 键名:CtrlF1

组合键,键值:131185 键名:CtrlF2

组合键,键值:131186 键名:CtrlF3

组合键,键值:131187 键名:CtrlF4

组合键,键值:131188 键名:CtrlF5

组合键,键值:131189 键名:CtrlF6

组合键,键值:131190 键名:CtrlF7

组合键,键值:131191 键名:CtrlF8

组合键,键值:131192 键名:CtrlF9

组合键,键值:131193 键名:CtrlF10

组合键,键值:131194 键名:CtrlF11

组合键,键值:131195 键名:CtrlF12

组合键,键值:196656 键名:CtrlShift0

组合键,键值:196657 键名:CtrlShift1

组合键,键值:196658 键名:CtrlShift2

组合键,键值:196659 键名:CtrlShift3

组合键,键值:196660 键名:CtrlShift4

组合键,键值:196661 键名:CtrlShift5

组合键,键值:196662 键名:CtrlShift6

组合键,键值:196663 键名:CtrlShift7

组合键,键值:196664 键名:CtrlShift8

组合键,键值:196665 键名:CtrlShift9

组合键,键值:196673 键名:CtrlShiftA

组合键,键值:196674 键名:CtrlShiftB

组合键,键值:196675 键名:CtrlShiftC

组合键,键值:196676 键名:CtrlShiftD

组合键,键值:196677 键名:CtrlShiftE

组合键,键值:196678 键名:CtrlShiftF

组合键,键值:196679 键名:CtrlShiftG

组合键,键值:196680 键名:CtrlShiftH

组合键,键值:196681 键名:CtrlShiftI

组合键,键值:196682 键名:CtrlShiftJ

组合键,键值:196683 键名:CtrlShiftK

组合键,键值:196684 键名:CtrlShiftL

组合键,键值:196685 键名:CtrlShiftM

组合键,键值:196686 键名:CtrlShiftN

组合键,键值:196687 键名:CtrlShiftO

组合键,键值:196688 键名:CtrlShiftP

组合键,键值:196689 键名:CtrlShiftQ

组合键,键值:196690 键名:CtrlShiftR

组合键,键值:196691 键名:CtrlShiftS

组合键,键值:196692 键名:CtrlShiftT

组合键,键值:196693 键名:CtrlShiftU

组合键,键值:196694 键名:CtrlShiftV

组合键,键值:196695 键名:CtrlShiftW

组合键,键值:196696 键名:CtrlShiftX

组合键,键值:196697 键名:CtrlShiftY

组合键,键值:196698 键名:CtrlShiftZ

组合键,键值:196720 键名:CtrlShiftF1

组合键,键值:196721 键名:CtrlShiftF2

组合键,键值:196722 键名:CtrlShiftF3

组合键,键值:196723 键名:CtrlShiftF4

组合键,键值:196724 键名:CtrlShiftF5

组合键,键值:196725 键名:CtrlShiftF6

组合键,键值:196726 键名:CtrlShiftF7

组合键,键值:196727 键名:CtrlShiftF8

组合键,键值:196728 键名:CtrlShiftF9

组合键,键值:196729 键名:CtrlShiftF10

组合键,键值:196730 键名:CtrlShiftF11

组合键,键值:196731 键名:CtrlShiftF12

组合键,键值:262152 键名:AltBksp

组合键,键值:262192 键名:Alt0

组合键,键值:262193 键名:Alt1

组合键,键值:262194 键名:Alt2

组合键,键值:262195 键名:Alt3

组合键,键值:262196 键名:Alt4

组合键,键值:262197 键名:Alt5

组合键,键值:262198 键名:Alt6

组合键,键值:262199 键名:Alt7

组合键,键值:262200 键名:Alt8

组合键,键值:262201 键名:Alt9

组合键,键值:262256 键名:AltF1

组合键,键值:262257 键名:AltF2

组合键,键值:262258 键名:AltF3

组合键,键值:262259 键名:AltF4

组合键,键值:262260 键名:AltF5

组合键,键值:262261 键名:AltF6

组合键,键值:262262 键名:AltF7

组合键,键值:262263 键名:AltF8

组合键,键值:262264 键名:AltF9

组合键,键值:262265 键名:AltF10

组合键,键值:262266 键名:AltF11

组合键,键值:262267 键名:AltF12

普遍认为alt,shift,和ctrl表示高16位，而字符等都是表示低16位，组合后要通过位移得到键值，这是如何计算呢

这是钩子函数

Public Function KeyboardProc(ByVal Code As Integer, ByVal Param1 As Integer, \_

ByVal Param2 As Integer) As Integer

Dim hwdmnd As Integer

If nCode >= 0 Then '

这里写判断语句,该如何写 也就是通过param1的值来判断组合键

end function

如果要使用组合键，则可以利用event.ctrlKey，event.shiftKey，event .altKey判断是否按下了ctrl键、shift键以及alt键

<BODY onkeypress="alert(String.fromCharCode(event.keyCode));">

<input onkeydown="alert(event.keyCode);">

</BODY>

keycode---》keyValue

String.fromCharCode(event.keyCode)

javascript 键值keyCode

<body onkeypress=alert(event.keyCode)>请按任意键，你将得到该键的键值！

keycode 0 =

keycode 1 =

keycode 2 =

keycode 3 =

keycode 4 =

keycode 5 =

keycode 6 =

keycode 7 =

keycode 8 = BackSpace BackSpace

keycode 9 = Tab Tab

keycode 10 =

keycode 11 =

keycode 12 = Clear

keycode 13 = Enter

keycode 14 =

keycode 15 =

keycode 16 = Shift\_L

keycode 17 = Control\_L

keycode 18 = Alt\_L

keycode 19 = Pause

keycode 20 = Caps\_Lock

keycode 21 =

keycode 22 =

keycode 23 =

keycode 24 =

keycode 25 =

keycode 26 =

keycode 27 = Escape Escape

keycode 28 =

keycode 29 =

keycode 30 =

keycode 31 =

keycode 32 = space space

keycode 33 = Prior

keycode 34 = Next

keycode 35 = End

keycode 36 = Home

keycode 37 = Left

keycode 38 = Up

keycode 39 = Right

keycode 40 = Down

keycode 41 = Select

keycode 42 = Print

keycode 43 = Execute

keycode 44 =

keycode 45 = Insert

keycode 46 = Delete

keycode 47 = Help

keycode 48 = 0 equal braceright

keycode 49 = 1 exclam onesuperior

keycode 50 = 2 quotedbl twosuperior

keycode 51 = 3 section threesuperior

keycode 52 = 4 dollar

keycode 53 = 5 percent

keycode 54 = 6 ampersand

keycode 55 = 7 slash braceleft

keycode 56 = 8 parenleft bracketleft

keycode 57 = 9 parenright bracketright

keycode 58 =

keycode 59 =

keycode 60 =

keycode 61 =

keycode 62 =

keycode 63 =

keycode 64 =

keycode 65 = a A

keycode 66 = b B

keycode 67 = c C

keycode 68 = d D

keycode 69 = e E EuroSign

keycode 70 = f F

keycode 71 = g G

keycode 72 = h H

keycode 73 = i I

keycode 74 = j J

keycode 75 = k K

keycode 76 = l L

keycode 77 = m M mu

keycode 78 = n N

keycode 79 = o O

keycode 80 = p P

keycode 81 = q Q at

keycode 82 = r R

keycode 83 = s S

keycode 84 = t T

keycode 85 = u U

keycode 86 = v V

keycode 87 = w W

keycode 88 = x X

keycode 89 = y Y

keycode 90 = z Z

keycode 91 =

keycode 92 =

keycode 93 =

keycode 94 =

keycode 95 =

keycode 96 = KP\_0 KP\_0

keycode 97 = KP\_1 KP\_1

keycode 98 = KP\_2 KP\_2

keycode 99 = KP\_3 KP\_3

keycode 100 = KP\_4 KP\_4

keycode 101 = KP\_5 KP\_5

keycode 102 = KP\_6 KP\_6

keycode 103 = KP\_7 KP\_7

keycode 104 = KP\_8 KP\_8

keycode 105 = KP\_9 KP\_9

keycode 106 = KP\_Multiply KP\_Multiply

keycode 107 = KP\_Add KP\_Add

keycode 108 = KP\_Separator KP\_Separator

keycode 109 = KP\_Subtract KP\_Subtract

keycode 110 = KP\_Decimal KP\_Decimal

keycode 111 = KP\_Divide KP\_Divide

keycode 112 = F1

keycode 113 = F2

keycode 114 = F3

keycode 115 = F4

keycode 116 = F5

keycode 117 = F6

keycode 118 = F7

keycode 119 = F8

keycode 120 = F9

keycode 121 = F10

keycode 122 = F11

keycode 123 = F12

keycode 124 = F13

keycode 125 = F14

keycode 126 = F15

keycode 127 = F16

keycode 128 = F17

keycode 129 = F18

keycode 130 = F19

keycode 131 = F20

keycode 132 = F21

keycode 133 = F22

keycode 134 = F23

keycode 135 = F24

keycode 136 = Num\_Lock

keycode 137 = Scroll\_Lock

keycode 138 =

keycode 139 =

keycode 140 =

keycode 141 =

keycode 142 =

keycode 143 =

keycode 144 =

keycode 145 =

keycode 146 =

keycode 147 =

keycode 148 =

keycode 149 =

keycode 150 =

keycode 151 =

keycode 152 =

keycode 153 =

keycode 154 =

keycode 155 =

keycode 156 =

keycode 157 =

keycode 158 =

keycode 159 =

keycode 160 =

keycode 161 =

keycode 162 =

keycode 163 =

keycode 164 =

keycode 165 =

keycode 166 =

keycode 167 =

keycode 168 =

keycode 169 =

keycode 170 =

keycode 171 =

keycode 172 =

keycode 173 =

keycode 174 =

keycode 175 =

keycode 176 =

keycode 177 =

keycode 178 =

keycode 179 =

keycode 180 =

keycode 181 =

keycode 182 =

keycode 183 =

keycode 184 =

keycode 185 =

keycode 186 =

keycode 187 = acute grave

keycode 188 = comma semicolon

keycode 189 = minus underscore

keycode 190 = period colon

keycode 191 =

keycode 192 = numbersign apostrophe

keycode 193 =

keycode 194 =

keycode 195 =

keycode 196 =

keycode 197 =

keycode 198 =

keycode 199 =

keycode 200 =

keycode 201 =

keycode 202 =

keycode 203 =

keycode 204 =

keycode 205 =

keycode 206 =

keycode 207 =

keycode 208 =

keycode 209 =

keycode 210 = plusminus hyphen macron

keycode 211 =

keycode 212 = copyright registered

keycode 213 = guillemotleft guillemotright

keycode 214 = masculine ordfeminine

keycode 215 = ae AE

keycode 216 = cent yen

keycode 217 = questiondown exclamdown

keycode 218 = onequarter onehalf threequarters

keycode 219 =

keycode 220 = less greater bar

keycode 221 = plus asterisk asciitilde

keycode 222 =

keycode 223 =

keycode 224 =

keycode 225 =

keycode 226 =

keycode 227 = multiply division

keycode 228 = acircumflex Acircumflex

keycode 229 = ecircumflex Ecircumflex

keycode 230 = icircumflex Icircumflex

keycode 231 = ocircumflex Ocircumflex

keycode 232 = ucircumflex Ucircumflex

keycode 233 = ntilde Ntilde

keycode 234 = yacute Yacute

keycode 235 = oslash Ooblique

keycode 236 = aring Aring

keycode 237 = ccedilla Ccedilla

keycode 238 = thorn THORN

keycode 239 = eth ETH

keycode 240 = diaeresis cedilla currency

keycode 241 = agrave Agrave atilde Atilde

keycode 242 = egrave Egrave

keycode 243 = igrave Igrave

keycode 244 = ograve Ograve otilde Otilde

keycode 245 = ugrave Ugrave

keycode 246 = adiaeresis Adiaeresis

keycode 247 = ediaeresis Ediaeresis

keycode 248 = idiaeresis Idiaeresis

keycode 249 = odiaeresis Odiaeresis

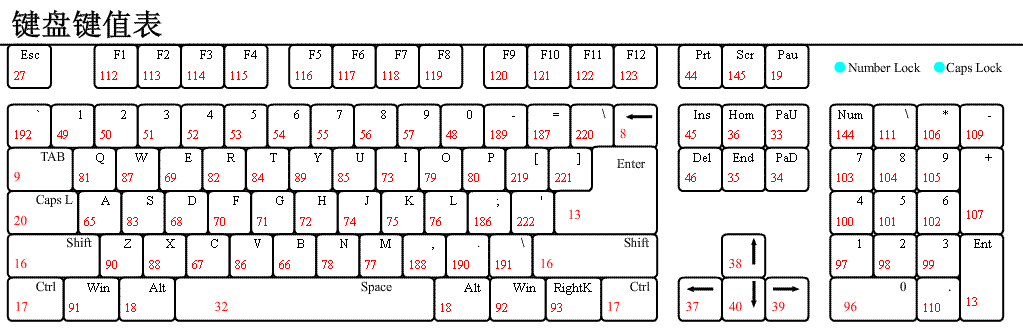
keycode 250 = udiaeresis Udiaeresis

keycode 251 = ssharp question backslash

keycode 252 = asciicircum degree

keycode 253 = 3 sterling

keycode 254 = Mode\_switch



值 描述

0x1 鼠标左键

0x2 鼠标右键

0x3 CANCEL 键

0x4 鼠标中键

0x8 BACKSPACE 键

0x9 TAB 键

0xC CLEAR 键

0xD ENTER 键

0x10 SHIFT 键

0x11 CTRL 键

0x12 MENU 键

0x13 PAUSE 键

0x14 CAPS LOCK 键

0x1B ESC 键

0x20 SPACEBAR 键

0x21 PAGE UP 键

0x22 PAGE DOWN 键

0x23 END 键

0x24 HOME 键

0x25 LEFT ARROW 键

0x26 UP ARROW 键

0x27 RIGHT ARROW 键

0x28 DOWN ARROW 键

0x29 Select 键

0x2A PRINT SCREEN 键

0x2B EXECUTE 键

0x2C SNAPSHOT 键

0x2D Insert 键

0x2E Delete 键

0x2F HELP 键

0x90 NUM LOCK 键

A 至 Z 键与 A - Z 字母的 ASCII 码相同：

值 描述

65 A 键

66 B 键

67 C 键

68 D 键

69 E 键

70 F 键

71 G 键

72 H 键

73 I 键

74 J 键

75 K 键

76 L 键

77 M 键

78 N 键

79 O 键

80 P 键

81 Q 键

82 R 键

83 S 键

84 T 键

85 U 键

86 V 键

87 W 键

88 X 键

89 Y 键

90 Z 键

0 至 9 键与数字 0 - 9 的 ASCII 码相同：

值 描述

48 0 键

49 1 键

50 2 键

51 3 键

52 4 键

53 5 键

54 6 键

55 7 键

56 8 键

57 9 键

下列常数代表数字键盘上的键：

值 描述

0x60 0 键

0x61 1 键

0x62 2 键

0x63 3 键

0x64 4 键

0x65 5 键

0x66 6 键

0x67 7 键

0x68 8 键

0x69 9 键

0x6A MULTIPLICATION SIGN (\*) 键

0x6B PLUS SIGN (+) 键

0x6C ENTER 键

0x6D MINUS SIGN (-) 键

0x6E DECIMAL POINT (.) 键

0x6F DIVISION SIGN (/) 键

下列常数代表功能键：

值 描述

0x70 F1 键

0x71 F2 键

0x72 F3 键

0x73 F4 键

0x74 F5 键

0x75 F6 键

0x76 F7 键

0x77 F8 键

0x78 F9 键

0x79 F10 键

0x7A F11 键

0x7B F12 键

0x7C F13 键

0x7D F14 键

0x7E F15 键

0x7F F16 键

<script language="javascript">

ns4 = (document.layers) ? true : false;

ie4 = (document.all) ? true : false;

function keyDown(e){

if(ns4){

var nkey=e.which;

var iekey='现在是ns浏览器';

var realkey=String.fromCharCode(e.which);

}

if(ie4){

var iekey=event.keyCode;

var nkey='现在是ie浏览器';

var realkey=String.fromCharCode(event.keyCode);

if(event.keyCode==32){realkey='\' 空格\''}

if(event.keyCode==13){realkey='\' 回车\''}

if(event.keyCode==27){realkey='\' Esc\''}

if(event.keyCode==16){realkey='\' Shift\''}

if(event.keyCode==17){realkey='\' Ctrl\''}

if(event.keyCode==18){realkey='\' Alt\''}

}

alert('ns浏览器中键值:'+nkey+'\n'+'ie浏览器中键值:'+iekey+'\n'+'实际键为'+realkey);

}

document.onkeydown = keyDown;

if(ns4){

document.captureEvents(Event.KEYDOWN);}

</script>

如何用js获得组合键的代码

原链接：http://www.runup.com.cn/soft/p281/A28134591.shtml

程序代码

event.altkey

event.ctrlkey

event.shiftkey

<script language="javascript">

function test()

{

if (event.shiftkey == true && event.keycode == 81)

{

alert("shift+q");

}

}

</script>

<input onkeydown="test();">

if(event.srcelement.type !="submit" && event.srcelement.type!="textarea" && vent.keycode==13)

{

event.shiftkey=true

event.keycode = 9;

}

值 描述

0x1 鼠标左键

0x2 鼠标右键

0x3 CANCEL 键

0x4 鼠标中键

0x8 BACKSPACE 键

0x9 TAB 键

0xC CLEAR 键

0xD ENTER 键

0x10 SHIFT 键

0x11 CTRL 键

0x12 MENU 键

0x13 PAUSE 键

0x14 CAPS LOCK 键

0x1B ESC 键

0x20 SPACEBAR 键

0x21 PAGE UP 键

0x22 PAGE DOWN 键

0x23 END 键

0x24 HOME 键

0x25 LEFT ARROW 键

0x26 UP ARROW 键

0x27 RIGHT ARROW 键

0x28 DOWN ARROW 键

0x29 SELECT 键

0x2A PRINT SCREEN 键

0x2B EXECUTE 键

0x2C SNAPSHOT 键

0x2D INSERT 键

0x2E DELETE 键

0x2F HELP 键

0x90 NUM LOCK 键

A 至 Z 键与 A – Z 字母的 ASCII 码相同：

值 描述

65 A 键

66 B 键

67 C 键

68 D 键

69 E 键

70 F 键

71 G 键

72 H 键

73 I 键

74 J 键

75 K 键

76 L 键

77 M 键

78 N 键

79 O 键

80 P 键

81 Q 键

82 R 键

83 S 键

84 T 键

85 U 键

86 V 键

87 W 键

88 X 键

89 Y 键

90 Z 键

0 至 9 键与数字 0 – 9 的 ASCII 码相同：

值 描述

48 0 键

49 1 键

50 2 键

51 3 键

52 4 键

53 5 键

54 6 键

55 7 键

56 8 键

57 9 键

下列常数代表数字键盘上的键：

值 描述

0x60 0 键

0x61 1 键

0x62 2 键

0x63 3 键

0x64 4 键

0x65 5 键

0x66 6 键

0x67 7 键

0x68 8 键

0x69 9 键

0x6A MULTIPLICATION SIGN (\*) 键

0x6B PLUS SIGN (+) 键

0x6C ENTER 键

0x6D MINUS SIGN (–) 键

0x6E DECIMAL POINT (.) 键

0x6F DIVISION SIGN (/) 键

下列常数代表功能键：

值 描述

0x70 F1 键

0x71 F2 键

0x72 F3 键

0x73 F4 键

0x74 F5 键

0x75 F6 键

0x76 F7 键

0x77 F8 键

0x78 F9 键

0x79 F10 键

0x7A F11 键

0x7B F12 键

0x7C F13 键

0x7D F14 键

0x7E F15 键

0x7F F16 键

<script language="javascript">

ns4 = (document.layers) ? true : false;

ie4 = (document.all) ? true : false;

function keyDown(e){

if(ns4){

var nkey=e.which;

var iekey='现在是ns浏览器';

var realkey=String.fromCharCode(e.which);

}

if(ie4){

var iekey=event.keyCode;

var nkey='现在是ie浏览器';

var realkey=String.fromCharCode(event.keyCode);

if(event.keyCode==32){realkey='\' 空格\''}

if(event.keyCode==13){realkey='\' 回车\''}

if(event.keyCode==27){realkey='\' Esc\''}

if(event.keyCode==16){realkey='\' Shift\''}

if(event.keyCode==17){realkey='\' Ctrl\''}

if(event.keyCode==18){realkey='\' Alt\''}

}

alert('ns浏览器中键值:'+nkey+'\n'+'ie浏览器中键值:'+iekey+'\n'+'实际键为'+realkey);

}

document.onkeydown = keyDown;

if(ns4){

document.captureEvents(Event.KEYDOWN);}

</script>

如何用js获得组合键的代码

原链接：http://www.runup.com.cn/soft/p281/A28134591.shtml

event.altkey

event.ctrlkey

event.shiftkey

<script language="javascript">

function test()

{

if (event.shiftkey == true && event.keycode == 81)

{

alert("shift+q");

}

}

</script>

<input onkeydown="test();">

发表者：huis

if(event.srcelement.type !="submit" && event.srcelement.type!="textarea" && vent.keycode==13)

{

event.shiftkey=true

event.keycode = 9;

}

关于JS实现组合键的问题

小弟想实现以下功能

function leftright()

{

if(event.keyCode==37)//←左键

{

var wsh=new ActiveXObject("wscript.shell") ;

wsh.sendKeys("+{TAB}");

}

else if(event.keyCode==39)//→右键

{

event.keyCode=9;

}

当按了左键后，实现的功能是相当于按了SHIFT+TAB，回到上一次的焦点

当按了右键后，实现的功能是相当于按了TAB，到下一个焦点

问题出在左键的功能上，用这种方法虽然可以实现，但是需要将所有客户端的IE安全设置

中对没有标记为安全的ActiveX的控件进行初始化和脚本运行选项进行启用，

这样操作就非常的麻烦，请问各位大大，有没有能够直接使用的方法，急~~~·····

不胜感激

function TEST()

{

if(event.keyCode==38)

{new ActiveXObject('WScript.Shell').SendKeys('+{TAB}');}

if(event.keyCode==40){event.keyCode=9;}

}

Internet设置

Internet选项-->安全-->自定义级别-->对未标记为可安全执行脚本的ActiveX控制初始化并执行脚本

“automation服务器不能创建对象”的错误

以下是解决方案

1、如果是Scripting.FileSystemObject (FSO 文本文件读写)被关闭了，

开启FSO功能即可，在“运行”中执行regsvr32 scrrun.dll即可

2、安全模式设置成“中”，如果javascript脚本中报这个错误，

还应将IE的安全设置“不允许运行未标记为安全的activeX控件”启用即可。

注意如果您将相应的网站设成“受信任的站点”，

必须对“受信任的站点”进行相应的IE安全设置，此时如果对“Internet”IE设置将是徒劳的。

3、有些脚本需要微软的 MSXML 控件才能进入。

当使用 IE 5 以上版本的缺省安全模式时，会提示是否接受 MSXML 控件，

如果接受，MSXML 将自动安装到您的机器上(得等上几分钟)。

如果自动安装不成功，可以自行下载和安装 MSXML 3.0 SP7。

有时是由于msxml 3服务被关掉了，使用regsvr32 msxml3.dll即可[/quote]

[code][color=#0000FF]function[/color] shiftTab(){

[color=#0000FF]if[/color](event.keyCode==37){

event.shiftKey;

event.keyCode=9;

}

}[/code]还有人说这样

**Javascript CTRL+Enter 提交表单**

<form onkeydown="if(event.ctrlKey && event.keyCode==13)this.submit()">

<input name=test>

<textarea name=dd></textarea>

</form>

<html>

<body onkeydown="if((event.keyCode==13)&&event.ctrlKey) haha.submit();return true;">

<form action="" name="haha" method="post" onsubmit="alert('表单已提交！');return false;">

<input type="text" value="表单内容......">请按 ctrl+enter 提交！

</form>

</body>

</html>

onkeydown="if(event.KeyCode==13&&event.ctrlKey) haa.submit();return true;"

<script type="text/javascript">

//<![CDATA[ Javascript 函数: Ctrl+回车 提交表单

// 例: <textarea name="textarea" onKeyDown="submitForm(this.form.name)"></textarea>

// 注意: Form 必须有 Name 或 ID

function submitForm(formName) {

if(window.event.ctrlKey&&window.event.keyCode==13) {

document.getElementById(formName).submit();

}

} // shawl.qiu script

//]]>

</script>

<body onkeydown="chk\_key()">

<script language=JavaScript>

function chk\_key()

{

if((event.keyCode==13)&&(event.ctrlKey))

{

document.theForm.submit();

}

}

</script>

<form name="theForm" action="your\_file.asp" method="post">

Name:<input type="text">

</form>

onkeydown="if(event.keyCode==13 &amp;&amp; event.ctrlKey)call\_pop.submit()"

<body onkeydown="if(event.keyCode==13 && event.ctrlKey)check()">

<form method="POST" action="addnew.asp" name="form1" >

<script>

function check()

{

document.forms1.submit();

}

</script>

Top

{

if((event.ctrlKey)&&(event.keyCode==10)){

//event

document.formsendmail.submit();

}

<body onkeydown="if ((event.ctrlKey)&&(event.keyCode==13)) document.form1.submit()">