Para web

string ss = "var e = $.Event('keydown',{keyCode: 13});";

Response.Write("<script language=javascript>"+ ss+ "</script>");

Install-Package InputSimulator

using WindowsInput.Native;

using WindowsInput;

Simulator.Keyboard.TextEntry("Hello World !");

string username = ConfigurationManager.AppSettings["username"].ToString();

string passwd = ConfigurationManager.AppSettings["passwd"].ToString();

driver.FindElement(By.CssSelector("input[type='text']")).SendKeys(username);

driver.FindElement(By.CssSelector("input[type='password']")).SendKeys(passwd);

System.Threading.Thread.Sleep(1000);

InputSimulator sim = new InputSimulator();

sim.Keyboard.KeyPress(VirtualKeyCode.TAB);

System.Threading.Thread.Sleep(2000);

sim.Keyboard.KeyPress(VirtualKeyCode.RETURN);

driver.FindElement(By.ClassName("btn-success")).SendKeys(OpenQA.Selenium.Keys.Enter);

InputSimulator enties = new InputSimulator();

entries.SimulateTextEntry(“Information Now”);

entries.SimulateTextEntry(VirtualKeyCode.TAB);

entries.SimulateTextEntry(GlobalData.ATTPassword);

entries.SimulateTextEntry(VirtualKeyCode.TAB);

entries.SimulateTextEntry(VirtualKeyCode.RETURN);

OR LETTER BY LETTER

InputSimulator.SimulateKeyDown(VirtualKeyCode.SHIFT);

InputSimulator.SimulateKeyPress(VirtualKeyCode.VK\_H);

InputSimulator.SimulateKeyPress(VirtualKeyCode.VK\_E);

InputSimulator.SimulateKeyPress(VirtualKeyCode.VK\_L);

InputSimulator.SimulateKeyPress(VirtualKeyCode.VK\_L);

InputSimulator.SimulateKeyPress(VirtualKeyCode.VK\_O);

InputSimulator.SimulateKeyPress(VirtualKeyCode.VK\_1);

InputSimulator.SimulateKeyUp(VirtualKeyCode.SHIFT);

InputSimulator.SimulateKeyPress(VirtualKeyCode.SPACE);

public void SimulateSomeModifiedKeystrokes()

{

// CTRL-C (effectively a copy command in many situations)

InputSimulator.SimulateModifiedKeyStroke(VirtualKeyCode.CONTROL, VirtualKeyCode.VK\_C);

// CTRL-K-C whic is simulated as CTRL-down, K, C, CTRL-up

InputSimulator.SimulateModifiedKeyStroke(VirtualKeyCode.CONTROL, new [] {VirtualKeyCode.VK\_K, VirtualKeyCode.VK\_C});

Control VirtualKeyCode.Control

// CTRL-ALT-SHIFT-ESC-K which is simulated as

// CTRL-down, ALT-down, SHIFT-down, press ESC, press K, SHIFT-up, ALT-up, CTRL-up

InputSimulator.SimulateModifiedKeyStroke(

new[] { VirtualKeyCode.CONTROL, VirtualKeyCode.MENU, VirtualKeyCode.SHIFT },

new[] { VirtualKeyCode.ESCAPE, VirtualKeyCode.VK\_K });

}

**Determine the state of different types of keys**

public void GetKeyStatus()

{

// Determines if the shift key is currently down

var isShiftKeyDown = InputSimulator.IsKeyDown(VirtualKeyCode.SHIFT);

// Determines if the caps lock key is currently in effect (toggled on)

var isCapsLockOn = InputSimulator.IsTogglingKeyInEffect(VirtualKeyCode.CAPITAL);