

The screenshot shows a web browser window titled "Scriptaculous InPlaceEditor Lab" with the URL "http://localhost:8080/sq.chap6/inplace-text/lab-inplace-text". The page contains two main sections: "InPlaceEditor Options" and "Applied Options".

**InPlaceEditor Options:**

- okButton:  Yes  No
- okText:
- cancelLink:  Yes  No
- cancelText:
- clickToEditText:
- rows:
- cols:
- highlightcolor:
- highlightendcolor:
- loadTextURL:
- loadingText:
- savingText:
- formId:

Buttons: "Create Editor" and "Reset".

**Applied Options:**

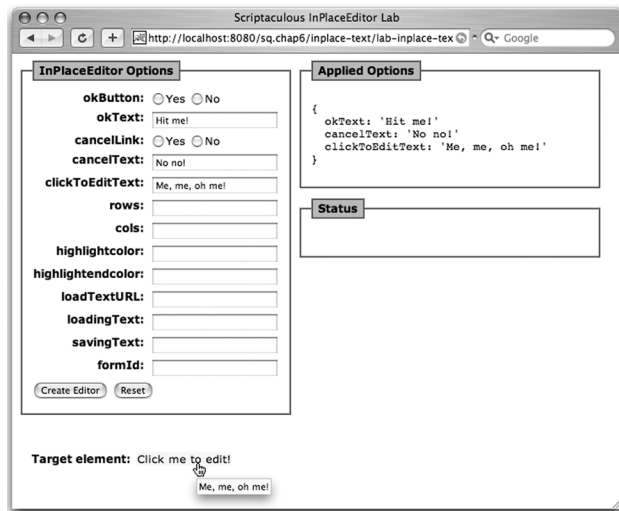
**Status:**

**Figure 6.5**  
Initial state of the  
Scriptaculous InPlace-  
Editor Lab page

A typical usage scenario is shown in figure 6.6.

As you read through the following sections on the options, please experiment with them in the lab page until you are familiar with their actions. You are welcome to make a copy of the lab, or of the simple example pages, and edit to your heart's content, such as to add options that are not currently included in the lab page.

Now let's dig in and get to know the various options.



The screenshot shows the same web browser window as Figure 6.5, but with the "Applied Options" section populated with a JSON object and the "clickToEditText" option filled in. The "Target element" section at the bottom shows a mouse cursor clicking on the text "Me, me, oh me!".

**InPlaceEditor Options:**

- okButton:  Yes  No
- okText:
- cancelLink:  Yes  No
- cancelText:
- clickToEditText:
- rows:
- cols:
- highlightcolor:
- highlightendcolor:
- loadTextURL:
- loadingText:
- savingText:
- formId:

Buttons: "Create Editor" and "Reset".

**Applied Options:**

```
{
  okText: 'Hit me!'
  cancelText: 'No no!'
  clickToEditText: 'Me, me, oh me!'
}
```

**Status:**

**Target element:** Click me to edit!  
Me, me, oh me!

**Figure 6.6**  
The Scriptaculous  
InPlaceEditor Lab in action