

Tutorial JQuery: \$.change, \$.val and \$.css - Developer News

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Learn how to detect changes on your forms using jquery and react accordingly using \$.change

Jquery is great for detecting user actions and performing reactions based on these.

Let's take a simple form to start:

In this form we have a textfield and a checkbox.

### STEP 1 - Check if checked

In our first test, when the checkbox is checked we want some text to appear in the textfield.

There are 2 things we need for this:

- 1- wait for a change on checkbox "mybox". To accomplish this we will use a jquery function called \$.change This detects any change on a particular selector.
- 2- If change does occur, place text inside textfield "mytext". For this we will combine a simple IF conditional with jquery function \$.val used to set the value of a selector.

```
$(document).ready(function() { //Finish loading the entire page before processing any javascript
```

```
$("#mybox").change(function () {  
if ($('#mybox:checked').val() ) {  
$("#mytext").val("yes");  
} else {  
$("#mytext").val("no");  
}  
});
```

```
});
```

Now, as you click the checkbox, it will change the textfield value between "yes" and "no". Simple isn't it?

## STEP 2 - Changing css through jquery

For this next step we will use our checkbox to change some css of our form.

```
$(document).ready(function() { //Finish loading the entire page before processing any javascript

$("#mytext").css("border","medium solid green"); // initial color for my border: green

$("#mybox").change(function () {
if ($('#mybox:checked').val() ) {
$("#mytext").val("yes");
$("#mytext").css("border","medium solid blue"); //if checked apply blue
} else {
$("#mytext").css("border","medium solid red"); //if unchecked apply red
$("#mytext").val("no");
}
});

});
```

You will see 3 new lines here. The first one:

```
$("#mytext").css("border","medium solid green"); // initial color for my border: green
```

defines our initial color for the border. I've applied a border to the form element "mytext" but I also could have applied it to any "div", "p", etc.

**Note:**

You can bind actions to selectores using their ID or class. For an id you would use: ("#mytext") , for a class you would use (".mytext")

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