



I just launched a new course on ES6! Use the code WESBOS for \$10 off.
Strengthen your core JavaScript skills and master all that
ES6 has to offer. [Start Now →](#)

OCT 19 2015

[Follow @wesbos](#)

[Tweet](#)

Arrow functions are a really handy new part of the ES6 JavaScript spec.

Along with shorter, more concise syntax one of the benefits is that it handles the keyword `this` a little differently. More specifically, it doesn't change the binding of `this` when you enter into a new function that was declared with an arrow.

So, while you'll use this in any of your JavaScript, here is a problem we have all run into with jQuery events, and how you can fix it with ES6 arrow functions.

JavaScript

```
// Go from this code:  
$('.cta').on('click',function() {  
  var that = this;  
  setTimeout(function() {  
    $(that).toggleClass('on');
```

```
    }, 1000)
});

// To this code:
$('.cta').on('click',function() {
  setTimeout(()=> {
    $(this).toggleClass('on');
  }, 1000)
});
```

ES6 Arrow Functions for jQuery Developers



This entry was posted in [JavaScript](#), [jQuery](#). Bookmark the [permalink](#).

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment

Name *

associate

Email *

hollis_brinkley@t-online.de

Website

<https://b2stats.com/>

Post Comment

Notify me of follow-up comments by email.

Notify me of new posts by email.

Follow @wesbos

116K followers