## Select and execute a block of code in the Sources Panel



**By** <u>Umar Hansa</u> Umar is a front-end web developer

```
Description of the profiles in this. Smain = qs('#main');
this. Smain = qs('#main');
this. Stooter = qs('#footer');
this. StoggleAll = qs('#toggle-all');
this. SnewTodo = qs('#new-todo');

This. SnewTodo = qs('#new-todo');
```

## DevTools: Run highlighted code block Dev Tips Daily

umaar.com/dev-tips @umaar



You can use the shortcut Ctrl + Shift + E to run a block of highlighted code in the Sources Panel. In the clip, I am paused at a breakpoint, and want to access a bunch of variables attached to the this keyword. I select the block where they're defined and change:

```
this.foo = 'hello'
this.bar = 'world'

Into

foo = 'hello'
bar = 'world'
```

Finally, I execute that changed block of code so I have foo and bar in scope and can use them while debugging.

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 3.0</u>
<u>License</u>, and code samples are licensed under the <u>Apache 2.0 License</u>. For details, see our <u>Site Policies</u>. Java is a registered trademark of Oracle and/or its affiliates.

Last updated July 2, 2018.