

7 minute videos: JavaScript Console Protips & newish DOM APIs



By Paul Irish

Paul is a contributor to WebFundamentals

I recently recorded some videos from the comfy red chair in our office. Probably some useful things here to learn.

Level up on the JavaScript console in the Chrome DevTools. Look at XHR requests, learn console helper functions to monitor events or explore objects better. We dive into all sorts of goodies in the command lines API: `console.time`, `$0`, `inspect()`, `$$`, `monitorEvents()`, `keys()`, `values()`, and `copy()`.

In this one, I give you a heads up on recent DOM APIs with good browser support that were designed to make things easier for you. HTML5 `classList`, `dataset`, `matchMedia()`, `textContent`, and `matchesSelector()` are explained and demonstrated.

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

Last updated July 2, 2018.