

Selectors performance tips:

- 1. Always descend from an #id
- 2. Use Tags before classes
- 3. Use Sub-queries
- 4. Optimize selectors for Sizzle's 'right to left' model
- 5. Use find() rather than context
- 6. Harness the Power of Chaining
- 7. Write your own selectors

DOM manipulation performance tips:

- 8. Cache ¡Query Objects
- 9. Wrap everything in a single element when doing any kind of DOM insertion
- 10. Use object detection even if jQuery doesn't throw an error
- 11. Use direct functions rather than their convenience counterparts
- 12. Store jQuery results for later
- 13. Use jQuery's internal data() method to store state
- 14. Use jQuery's utility functions
- 15. Add a "JS" class to your HTML attribute

Events performance tips:

- 16. Defer to \$(window).load
- 17. Leverage Event **Delegation** (a.k.a. Bubbling)
- 18. Shorthand for the ready event (\$(function (){});)

Testing jQuery:

- 19. jQuery Unit Testing
- 20. Benchmark your jQuery code

General jQuery performance tips:

- 21. Use the latest version of jQuery
- 22. Use HTML 5
- 23. Append style tags when styling 15 or more elements
- 24. Don't load code that isn't needed
- 25. Keep download times to a minimum with one **compressed** JS file.
- 26. Combine jQuery with raw Javascript where needed
- 27. Load the framework from Google Code
- 28. Lazy load content for speed and SEO benefits