

Sizzle Selector Engine Job Interview Questions And Answers



Interview Questions Answers

<https://interviewquestionsanswers.org/>

About Interview Questions Answers

Interview Questions Answers . ORG is an interview preparation guide of thousands of Job Interview Questions And Answers, Job Interviews are always stressful even for job seekers who have gone on countless interviews. The best way to reduce the stress is to be prepared for your job interview. Take the time to review the standard interview questions you will most likely be asked. These interview questions and answers on Sizzle Selector Engine will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts.

If you find any **question or answer** is incorrect or incomplete then you can **submit your question or answer** directly with out any registration or login at our website. You just need to visit [Sizzle Selector Engine Interview Questions And Answers](#) to add your answer click on the *Submit Your Answer* links on the website; with each question to post your answer, if you want to ask any question then you will have a link *Submit Your Question*; that's will add your question in Sizzle Selector Engine category. To ensure quality, each submission is checked by our team, before it becomes live. This [Sizzle Selector Engine Interview preparation PDF](#) was generated at **Wednesday 29th November, 2023**

You can follow us on FaceBook for latest Jobs, Updates and other interviews material.
www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter for latest Jobs and interview preparation guides.
<https://twitter.com/InterviewQA>

If you need any further assistance or have queries regarding this document or its material or any of other inquiry, please do not hesitate to contact us.

Best Of Luck.

Interview Questions Answers.ORG Team
<https://InterviewQuestionsAnswers.ORG/Support@InterviewQuestionsAnswers.ORG>



Sizzle Selector Engine Interview Questions And Answers Guide.

Question - 1:

Explain Form Selector Additions?

Ans:

:input: Finds all input elements (includes textareas, selects, and buttons).

:text, :checkbox, :file, :password, :submit, :image, :reset, :button: Finds the input element with the specified input type (:button also finds button elements).

[View All Answers](#)

Question - 2:

Explain Positional Selector Additions?

Ans:

The word positional here refers to an element's placement in the set after a selection, based on document order. For instance, div:first would return an array containing the first div on the page and div:first em would initially get the first div on the page, then all of the em's within that div. This works by first doing a selection for divs, retrieving the first one from that set, then using that div as the context for finding all em's. Note that all positional selectors are zero-indexed (corresponding to array positions).

:first/:last: Finds the first or last matching element on the page.

:even/:odd: Finds every other element on the page (counting begins at 0, so :even would match the first element).

:eq/:nth: Finds the nth element on the page (e.g. :eq(5) finds the 6th element on the page).

:lt/:gt: Finds all elements at positions less than or greater than the specified positions

[View All Answers](#)

Question - 3:

Explain Sizzle Selectors?

Ans:

Sizzle supports virtually all CSS 3 Selectors - this even includes some parts that are infrequently implemented such as escaped selectors (".foo+bar"), Unicode selectors, and results returned in document order. There are a few exceptions to CSS3 selector support. These exceptions are only limited to selectors that would require events added to the DOM to keep track of the state of elements. For instance, the following pseudo-selectors are not supported:

:hover

:active

:visited

:link (this is the opposite of :visited and also requires an event)

Note: Some CSS3 selectors were not supported until version 1.9. These were added in 1.9:

:target

:root

:nth-last-child

:nth-of-type / :nth-last-of-type / :first-of-type / :last-of-type / :only-of-type

:lang()

[View All Answers](#)

Question - 4:

Explain Sizzle Selector Engine Features?

Ans:

Completely standalone (no library dependencies)

Competitive performance for most frequently used selectors

Only 4KB minified and gzipped

Highly extensible with easy-to-use API

Designed for optimal performance with event delegation

Clear IP assignment (all code held by the Dojo Foundation, contributors sign CLAs)

[View All Answers](#)



Question - 5:

What is a Sizzle CSS Selector Engine?

Ans:

There's a "Sizzle CSS Selector Engine" in my WordPress installation. What is it for? Can I safely delete it to reduce the size of my file?

[View All Answers](#)

Client Side Scripting Most Popular & Related Interview Guides

- 1 : [Ext-JS Interview Questions and Answers.](#)
- 2 : [AngularJS Interview Questions and Answers.](#)
- 3 : [Dojo Interview Questions and Answers.](#)
- 4 : [Expert Developer JavaScript Interview Questions and Answers.](#)
- 5 : [jQuery Mobile Interview Questions and Answers.](#)
- 6 : [SWFObject Interview Questions and Answers.](#)
- 7 : [JQuery UI Interview Questions and Answers.](#)
- 8 : [JQuery Programmer Interview Questions and Answers.](#)
- 9 : [AngularJS Developer Interview Questions and Answers.](#)
- 10 : [Front End Developer \(AngularJS\) Interview Questions and Answers.](#)

Follow us on FaceBook

www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter

<https://twitter.com/InterviewQA>

For any inquiry please do not hesitate to contact us.

Interview Questions Answers.ORG Team

[https://InterviewQuestionsAnswers.ORG/
support@InterviewQuestionsAnswers.ORG](https://InterviewQuestionsAnswers.ORG/support@InterviewQuestionsAnswers.ORG)