

10 Selenium Technical Interview Questions And Answers.

Interview Questions Selenium Interview

🕒 Published: November 26, 2016

👤 Meenakshi Agarwal

📁 selenium interview questions 💬 2

Search the site



Don't miss to read the 10 of the latest Selenium testing interview questions and answers.

If you are a test automation developer preparing for a telephonic round, then it will help you greatly in your preparations.

For you information, today we picked questions from a wide range of topics. Also, many

of these we added after listening to the feedback of our readers.

We hope this post to help you in clearing the quick chatter round.

Next, if you wish to think beyond the telephonic round, then you must go through the below article.

Prepare For The Selenium Interview.

💡 **Top 35 Selenium Interview Questions and Answers.**

You can come to read the above post after quickly reviewing the below questions and answers.

Top 10 Selenium Testing Interview Questions And Answers.



Q-1. What Are The Primary Differences Between XPath And CSS Locators?

Ans. 1. First of all, the CSS selector responds faster than the XPath.

2. Unlike the XPath locators, CSS selectors exhibit the consistent behavior across different browsers.

3. It's much easier to form a CSS selector than an XPath.



Selenium Interview Questions

- » Selenium Interview Questions for Test Automation.
- » Top 20 TestNG Framework Interview Questions and Answers Part- 1.
- » Selenium TestNG Framework Interview Questions and Answers Part- 2.
- » Selenium Webdriver Interview Questions for Testers.
- » 35 Selenium Webdriver Questions to Succeed in a Job Interview.
- » Selenium Webdriver Java Interview Questions for Testers.
- » Selenium Webdriver Appium Interview Questions and Answers.
- » Selenium Webdriver Cucumber Interview Questions and Answers.

[View more questions...](#)

Advance Selenium Tutorials

- » Handle Date Time Picker Control Using Webdriver.
- » Handle Ajax Calls using Selenium Webdriver.

Q-2. When Is It Beneficial To Use XPath In Selenium Test Automation?

Ans. There are web pages which host dynamic elements for rendering runtime data. Such elements don't have fixed locators. We can utilize relative XPath expressions to take care of them.

Q-3. How Would You Locate Paragraph Elements Both Immediate And The Descendants Of A Div Element?

Ans. We can use both XPath and CSS to select elements inside a div.

Locate the first-level child.

In XPath, the forward slash "/" indicates an immediate child whereas a ">" sign represents it in CSS.

| | | |
|---|---------|-------|
| | | XHTML |
| 1 | //div/p | |
| 2 | div > p | |

Select the descendants of a div.

| | | |
|---|----------|-------|
| | | XHTML |
| 1 | //div//p | |
| 2 | div p | |

With the help of double slash <code> </code>, we can form the XPath and use a space char in CSS to locate the descendants of a div.

| | | |
|---|----------|-------|
| | | XHTML |
| 1 | //div//p | |
| 2 | div p | |

Q-4. When Should You Use A Headless Driver In Selenium Testing? Also, How Will You Handle If A Test Fails Using The Headless Driver?

Ans. Test execution using headless driver is faster than running with a standard web driver. Mostly, we use it when we wish to run the tests in a silent mode. The likely scenarios where it can be useful are when running the tests from the command line for nightly execution or launching them from a CI tool like Jenkins or Bamboo.

Since this driver doesn't have any built-in mechanism to handle errors, so the developers have to devise error handlers that can capture screenshots or log them to the console or output into a file.

Q-5. What Is The Application Of Java Reflection APIs In Selenium Webdriver?

Ans. We can use the concept of Reflection for implementing the Keyword and data-driven framework using Selenium Webdriver.

The keywords hold the name of Selenium methods to be called by the framework. The Reflection APIs provides

» 3 Techniques to Generate Reports in Selenium Webdriver.

» 3 Techniques to Handle File Upload In Selenium Webdriver.

» Handling DropDown And Multiple Select in Webdriver.

» Build a Powerful Selenium Webdriver Job Profile.

[View more tutorials...](#)

Selenium Webdriver Quizzes

» Selenium WebDriver Quiz With Top 30 Interview Questions.

» Selenium Quiz to Boost Your Testing Skills.

» WebDriver Quiz Part2 – 20 Selenium Interview Questions.

» Selenium WebDriver TestNG Quiz for Automation Testers Part-1.

» Selenium WebDriver TestNG Quiz for Automation Testers Part-2.

» Selenium Appium Quiz With Top 20 Interview Questions.

[View more quizzes...](#)

The keyword `findElement` is the name of Selenium methods to be called by the framework. The Reflection API provides the ability to translate the name into a method object which accepts arguments and invokes the actual Selenium API.

Q-6. How To Refresh A Web Page Using Selenium That Works On All Browsers?

Ans. There are two ways we can reload a web page in the browser. Both of these work on all type of browsers that Selenium supports.

With the help of `<navigate>` command.

| | |
|---|---|
| | Java |
| 1 | <code>driver.get("https://www.google.com/");</code> |
| 2 | <code>driver.navigate().refresh();</code> |

By calling a Javascript method.

| | |
|---|---|
| | Java |
| 1 | <code>driver.executeScript("history.go(0)");</code> |

Q-7. What Is Marionette, How Does It Work And When Should You Use It?

Ans. Marionette is the web driver module for Mozilla's Gecko engine. Among the test automation developers, it is also famous as the Gecko Driver.

It comprises of two modules, first is the server which accepts requests and executes whereas the second is a client to forward commands to the server.

We should use Marionette to run UI tests in Firefox browser. A test automation developer should add its dependencies to the framework, import the required classes and call the methods to control the web page. It also returns the status of commands executed on the browser which can help in verifying the authenticity of the actions performed.

Q-8. What Is An `StaleElementReferenceException` In Selenium And How Do You Resolve It?

Ans. The stale element exception occurs if the element is in either of the following two states.

1. Removed or deleted altogether.
2. Detached from the DOM.

To fix this issue, we can try to access the element multiple times in a loop before finally throwing the stale element exception.

Q-9. What Is The Use Of Page Object Model (POM) And Page Factory?

Ans.

Page Object Model.

It is a design pattern which refers to treat web pages as classes. Each member of the class points to an element that exists on the page. It offers an elegant way of creating test routines that have greater readability, less maintenance, as well as easy to extend.

Suggested Reading.

 [How to Implement Page Object Model using Selenium Webdriver?](http://www.techbeamers.com/selenium-testing-interview-questions-answers/)

Page Factory.

Page factory enables initialization of each element with a counterpart element on the target web page. It opens up the use of Annotations like @FindBy to define strategies for selecting elements.

Q-10. What Is The Best Way To Integrate Page Object Model In A Selenium Webdriver Project?

Ans. While implementing the Page Object Model, we should define the page classes exactly in the format as mentioned here. The code below emphasizes that we should initialise the web elements using the Page factory's InitElements method.

```
Java
1 public class Page
2 {
3     public IWebDriver _browser;
4
5     public Page(IWebDriver browser)
6     {
7         this._browser = browser;
8         PageFactory.InitElements(_browser, this);
9     }
10 }
```

Summary - 10 Selenium Testing Interview Questions And Answers.

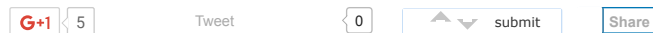
Thanks for visiting and reading the above content. Hope it would meet your expectations and help you get the kind of job profile you want.

Before you leave, please share or like the post and let others know about it.

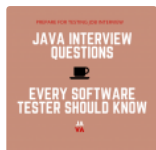
All the Best,

TechBeamers.

Sharing Is Bliss.



RELATED



Java Interview Questions Every Software Tester Should Know

May 5, 2016



Python File Handling Quiz Part-1 For Beginners

October 8, 2016



10 Quick Python Interview Questions For Developers

June 8, 2016



Web Testing Interview Questions For QA Engineers

August 25, 2016



June 8, 2018



August 23, 2018

ABOUT THE AUTHOR

MEENAKSHI EMAIL AUTHOR

Software Test Evangelist spent 10+ years in Software Testing, Planning, Automation, Design and Web Development. Passionate about Programming and Test Automation using Java, Python, Selenium, and C#.NET. Her aim is to create an e-Learning Platform for Programmers and QA Engineers.

2 COMMENTS

SEBASTIAN

Reply

Hi,

One of the most frequent automation interview question is to explain the framework using for the project.. Can you give a detailed answer for that question?

Thanks a lot... you are doing a wonderful job...

AUTHOR **MEENAKSHI AGARWAL**

Reply

Sure, will try to answer it sometime soon. And by the way, thanks for appreciating our efforts.

Leave A Reply

Comment Text*

Name*

Email*

Website



CAPTCHA Code*

ADD COMMENT

TOP TUTORIALS

- ➡ [Selenium Webdriver Tutorial.](#)
- ➡ [Selenium Python Tutorial.](#)
- ➡ [Selenium Demo Websites.](#)
- ➡ [Python Multithreading.](#)
- ➡ [Python Tips and Tricks.](#)

TOP INTERVIEWS

- ➡ [Top Python Interview Questions.](#)
- ➡ [Top Linux Interview Questions.](#)
- ➡ [Top Selenium Interview Questions.](#)
- ➡ [Top Manual Testing Interview Questions.](#)
- ➡ [Top QA Interview Questions.](#)

WEB DEVELOPMENT

- ➡ [Top AngularJS Interview Questions.](#)
- ➡ [Top NodeJS Interview Questions.](#)
- ➡ [Top JavaScript Interview Questions.](#)
- ➡ [Top PHP Interview Questions.](#)
- ➡ [Web Developer Interview Questions.](#)

QUICK LINKS

- ➡ [About Us](#)
- ➡ [Privacy Policy](#)
- ✉ [Contact Us](#)