

Question

Q2. What is the correct syntax for starting IE in Selenium?

- A. `System.setProperty("webdriver.ie.driver", "path");`
- B. `System.setProperty("driver.iexplore.driver", "path");`
- C. `System.setProperty("webdriver.internetexplorer.driver", "path");`
- D. `System.setProperty("driver.internetExplorer.driver", "path");`

Q2. What is the correct syntax for starting IE in Selenium?

- A. `System.setProperty("webdriver.ie.driver", "path");`
- B. `System.setProperty("driver.iexplore.driver", "path");`
- C. `System.setProperty("webdriver.internetexplorer.driver", "path");`
- D. `System.setProperty("driver.internetExplorer.driver", "path");`

What is the correct command to open the URL in Selenium?

- A. `Driver.get()`
- B. `Driver.load()`
- C. `Driver.open()`
- D. `Driver.view()`
- E. `Driver.navigate().to()`

What is the correct command to open the URL in Selenium?

- A. `Driver.get()`
- B. `Driver.load()`
- C. `Driver.open()`
- D. `Driver.view()`
- E. `Driver.navigate().to()`

How does the user can view the object properties in Selenium?

- A. Using object spy
- B. Using Inspector
- C. Using Object scan
- D. Using Object Inspector

How does the user can view the object properties in Selenium?

- A. Using object spy
- B. Using Inspector
- C. Using Object scan
- D. Using Object Inspector

How do we start the Relative xpath in Selenium?

- A. Using // (double slashes)
- B. Using / (Single slash)
- C. Using @
- D. Using ()

How do we start the Relative xpath in Selenium?

- A. Using // (double slashes)
- B. Using / (Single slash)
- C. Using @
- D. Using ()

How do we start the Absolute xpath in Selenium?

- A. Using // (double slashes)
- B. Using / (Single slash)
- C. Using @
- D. Using ()

How do we start the Absolute xpath in Selenium?

- A. Using // (double slashes)
- B. Using / (Single slash)
- C. Using @
- D. Using ()

What is the most suitable locator to be used in most of the application?

- A. Xpath
- B. Id
- C. Class
- D. DOM

What is the most suitable locator to be used in most of the application?

- A. Xpath
- B. Id
- C. Class
- D. DOM

Finding no of items from combobox

- A. `getOptions().size`
- B. `getOptions().count`
- C. `getOptions().ItemsCount`
- D. `getOptions().length`

Finding no of items from combobox

- A. `getOptions().size`
- B. `getOptions().count`
- C. `getOptions().ItemsCount`
- D. `getOptions().length`

Which command is used to get details of all browser windows ?

- `getWindowHandle()`
- `getWindowHandles()`
- `getOptions()`
- We can't fetch the details of all windows

Which command is used to get details of all browser windows ?

- getWindowHandle()
- getWindowHandles()
- getOptions()
- We can't fetch the details of all windows

Identify the method used to find size of an array

- Size()
- Length()
- Count()
- None of the Above

Identify the method used to find size of an array

- Size()
- Length()
- Count()
- None of the Above

Identify the method used to find size of an string

- Size()
- Length()
- Count()
- None of the Above

Identify the method used to find size of an string

- Size()
- Length()
- Count()
- None of the Above

Identify selenium command used to close current window

- Close
- Quit
- Submit
- get

Identify selenium command used to close current window

- Close
- Quit
- Submit
- get

Identify different navigation commands in slenium

- `navigate.to`
- `navigate.refresh`
- `navigate.forward`
- `navigate.get`
- `navigate.wait`
- `navigate.back`

Identify different navigation commands in slenium

- `navigate.to`
- `navigate.refresh`
- `navigate.forward`
- `navigate.get`
- `navigate.wait`
- `navigate.back`

What are the different sources for data driven testing

- Excel
- Csv
- Database
- All of the Above

What are the different sources for data driven testing

- Excel
- Csv
- Database
- All of the Above

Identify the method used to find total number of rows has data in excel using apache poi

- getRows
- getLastRowNum
- getRow
- getRowNum

Identify the method used to find total number of rows has data in excel using apache poi

- getRows
- getLastRowNum
- getRow
- getRowNum

Identify the method used to find total number of rows has data in excel using jxl

- getRows
- getLastRowNum
- getRow
- getRowNum

Identify the method used to find total number of rows has data in excel using jxl

- `getRows`
- `getLastRowNum`
- `getRow`
- `getRowNum`

How do you fetch a value from particular cell of an excel using apache poi

- `sheet.getRow(i).getCell(j);`
- `sheet.getRow(i).getCell(j).getStringCellValue();`
- `sheet.getCell(i, j).getContents();`
- `sheet.getCell(i, j);`

How do you fetch a value from particular cell of an excel using apache poi

- `sheet.getRow(i).getCell(j);`
- `sheet.getRow(i).getCell(j).getStringCellValue();`
- `sheet.getCell(i, j).getContents();`
- `sheet.getCell(i, j);`

How do you fetch a value from particular cell of an excel using jxl

- `sheet.getRow(i).getCell(j);`
- `sheet.getRow(i).getCell(j).getStringCellValue();`
- `sheet.getCell(i, j).getContents();`
- `sheet.getCell(i, j);`

How do you fetch a value from particular cell of an excel using jxl

- `sheet.getRow(i).getCell(j);`
- `sheet.getRow(i).getCell(j).getStringCellValue();`
- `sheet.getCell(i, j).getContents();`
- `sheet.getCell(i, j);`

How do you instantiate JavascriptExecutor in script

- `JavascriptExecutor js = new JavascriptExecutor();`
- `JavascriptExecutor js = JavascriptExecutor.driver`
- `JavascriptExecutor js = (JavascriptExecutor)driver`
- `JavascriptExecutor js = (driver) JavascriptExecutor`

How do you instantiate JavascriptExecutor in script

- JavascriptExecutor js = new JavascriptExecutor();
- JavascriptExecutor js = JavascriptExecutor.driver
- JavascriptExecutor js = (JavascriptExecutor)driver
- JavascriptExecutor js = (driver) JavascriptExecutor

JavascriptExecutor script to pass value into a textbox

- `document.getElementById('email').value='manzoor'`
- `document.getElementById('@id='email').value='manzoor'`
- `document.getElementById('email').value='manzoor'`
- `document.getElementById('email').sendKeys("Manzoor")`

JavascriptExecutor script to pass value into a textbox

- `document.getElementById('email').value='manzoor'`
- `document.getElementById('@id='email').value='manzoor'`
- `document.getElementById('email').value='manzoor'`
- `document.getElementById('email').sendKeys("Manzoor")`

Identify JavascriptExecutor script to fetch title of a page

- `js.executeScript("document.title;").toString();`
- `js.executeScript("return document.title;");`
- `js.executeScript("return document.getTitle;").toString();`
- `js.executeScript("return document.title;").toString();`

Identify JavascriptExecutor script to fetch title of a page

- `js.executeScript("document.title;").toString();`
- `js.executeScript("return document.title;");`
- `js.executeScript("return document.getTitle;").toString();`
- `js.executeScript("return document.title;").toString();`

Identify JavascriptExecutor script to fetch current url of a page

- `js.executeScript("document.URL;").toString();`
- `js.executeScript("return document.URL;");`
- `js.executeScript("return document.currentURL;").toString();`
- `js.executeScript("return document.URL;").toString();`

Identify JavascriptExecutor script to fetch current url of a page

- `js.executeScript("document.URL;").toString();`
- `js.executeScript("return document.URL;");`
- `js.executeScript("return document.currentURL;").toString();`
- `js.executeScript("return document.URL;").toString();`

Identify TestNG annotation used to define the execution flow

- Priority
- Flow
- invocationCount
- None of The Above

Identify TestNG annotation used to define the execution flow

- Priority
- Flow
- invocationCount
- None of The Above

Identify TestNG annotation used to run a test for multiple number of times

- Priority
- Flow
- invocationCount
- For Loop
- None of The Above

Identify TestNG annotation used to run a test for multiple number of times

- Priority
- Flow
- `invocationCount`
- For Loop
- None of The Above

How to generate results of selenium scripts as pass or fail

- By Adding TestNG Assertions
- By using If-Else Conditional statements
- By using Java Programs
- None of the Above

How to generate results of selenium scripts as pass or fail

- By Adding TestNG Assertions
- By using If-Else Conditional statements
- By using Java Programs
- None of the Above

Identify different commands used to handle with pop up windows

- `Accept()`
- `Dismiss()`
- `sendKeys()`
- `getText()`

Identify different commands used to handle with pop up windows

- Accept()
- Dismiss()
- sendKeys()
- getText()

By Default TestNG executes Test Method

- On Test Method creation
- On Alphabetical Order
- On Numeric Value
- All of the above

By Default TestNG executes Test Method

- On Test Method creation
- On Alphabetical Order
- On Numeric Value
- All of the above

Which method gets executed before first test method inside a class

- Before Method
- BeforeClass
- BeforeTest
- BeforeSuite

Which method gets executed before first test method inside a class

- Before Method
- BeforeClass
- BeforeTest
- BeforeSuite

Which method gets executed before every test method inside a class

- Before Method
- BeforeClass
- BeforeTest
- BeforeSuite

Which method gets executed before first test method inside a class

- BeforeMethod
- BeforeClass
- BeforeTest
- BeforeSuite

Identify the order of TestNG annotations

- BeforeClass
- BeforeSuite
- BeforeTest
- BeforeMethod

Identify the order of TestNG annotations

- BeforeSuite
- BeforeTest
- BeforeClass
- BeforeMethod

TestNG generates report in

- HTML
- XML
- XLS
- DOC

TestNG generates report in

- HTML
- XML
- XLS
- DOC

Which TestNG annotation is used to run test method always irrespective of any condition

- Enabled=true
- alwaysRun=true
- Run=true
- None of the above

Which TestNG annotation is used to run test method always irrespective of any condition

- Enabled=true
- alwaysRun=true
- Run=true
- None of the above

Which annotation of TestNG is used to perform data driven testing

- `dataProvider`
- `Parameter`
- `threadCount`
- None of the above

Which annotation of TestNG is used to perform data driven testing

- `dataProvider`
- `Parameter`
- `threadCount`
- None of the above

What are the advantages of TestNG

- It is used to perform verification
- It helps to run only failed test
- It generates report
- It helps in performing parallel execution

What are the advantages of TestNG

- It is used to perform verification
- It helps to run only failed test
- It generates report
- It helps in performing parallel execution

Which tag in testing.xml file is used to perform parallel execution

- Parallel
- Suite
- Test
- alwaysRun

Which tag in testing.xml file is used to perform parallel execution

- Parallel
- Suite
- Test
- alwaysRun

Identify tesng.xml file tags from parent to child

- Suite
- Classes
- Test
- class

Identify tesng.xml file tags from parent to child

- Suite
- Test
- Classes
- class

Which annotation of TestNG is used to define dependency between two method

- alwaysRun
- dependsOnMethods
- dependOnMethod
- priority

Which annotation of TestNG is used to define dependency between two method

- alwaysRun
- dependsOnMethods
- dependOnMethod
- priority

How to make a particular test method not to be executed inside a class

- Disabled=true
- Enabled=false
- alwaysStop
- None of The Above

How to make a particular test method not to be executed inside a class

- Disabled=true
- Enabled=false
- alwaysStop
- None of The Above

Predict the output of below code

- `@Test(timeOut=1000)`
 - `public void f()`
`throws`
`InterruptedException`
`{`
 - `Thread.sleep(2000);`
 - `System.out.println("hello India");`
 - `}`
- 1. Test will Fail
 - 2. Test will Pass
 - It will throw Exception
 - None of the Above

Predict the output of below code

- `@Test(timeOut=1000)`
- `public void f()`
`throws`
`InterruptedException`
`{`
- `Thread.sleep(2000);`
- `System.out.println("hello India");`
- `}`
- 1. Test will Fail
- 2. Test will Pass
- It will throw Exception
- None of the Above

Correct syntax of running test parallel in testng.xml

- A. Parallel = true
- B. Parallel = false
- C. Parallel = tests
- D. Parallel = test

Correct syntax of running test parallel in testng.xml

- A. Parallel = true
- B. Parallel = false
- C. Parallel = tests
- D. Parallel = test

Identify the order of TestNG annotations

- BeforeClass
- BeforeSuite
- BeforeTest
- BeforeMethod

Identify the order of TestNG annotations

- BeforeSuite
- BeforeTest
- BeforeClass
- BeforeMethod

By Default TestNG executes Test Method

- On Test Method creation
- On Alphabetical Order
- On Numeric Value
- All of the above

By Default TestNG executes Test Method

- On Test Method creation
- On Alphabetical Order
- On Numeric Value
- All of the above

Which component of selenium is used to run script parallelly in multiple machines

- Selenium WebDriver with testing.xml file
- Selenium Grid
- Jenkins
- It is not possible to connect multiple machines

Which component of selenium is used to run script parallelly in multiple machines

- Selenium WebDriver with testing.xml file
- Selenium Grid
- Jenkins
- It is not possible to connect multiple machines

What is the default port number for hub?

- 5555
- 4444
- 4455
- 5544

What is the default port number for hub?

- 5555
- 4444
- 4455
- 5544

What is the use of Selenium grid?

- A. To run test in multiple OS, browsers in different systems parallel
- B. To run test in multiple OS, browsers in same system parallel
- C. To run test in multiple OS, browsers in different systems sequential
- D. To run test in multiple OS, browsers in same system sequential

What is the use of Selenium grid?

- A. To run test in multiple OS, browsers in different systems parallel
- B. To run test in multiple OS, browsers in same system parallel
- C. To run test in multiple OS, browsers in different systems sequential
- D. To run test in multiple OS, browsers in same system sequential

How to start the HUB in Selenium grid?

- A. `Java -jar selenium-server-standalone-version.jar -role hub`
- B. `Java -jar selenium-rcserver-standalone-version.jar -hub -role`
- C. `Java selenium-server-standalone-version.jar -role -hub`
- D. `Java -jar selenium-server-stand-version.jar -role`

How to start the HUB in Selenium grid?

- A. `Java -jar selenium-server-standalone-version.jar -role hub`
- B. `Java -jar selenium-rcserver-standalone-version.jar -hub -role`
- C. `Java selenium-server-standalone-version.jar -role -hub`
- D. `Java -jar selenium-server-stand-version.jar -role`

By using which html tag we can define is there frame exist in page

- Frame
- Input
- Iframe
- Both A & B

By using which html tag we can define is there frame exist in page

- Frame
- Input
- Iframe
- Both A & B

Selenium command to switch back from frame or child window to parent window

- `switchTo().ParentWindow()`
- `switchToDefaultContent()`
- `switchTo().frame(0)`
- `switchTo().defaultContent()`

Selenium command to switch back from frame or child window to parent window

- `switchTo().ParentWindow()`
- `switchToDefaultContent()`
- `switchTo().frame(0)`
- `switchTo().defaultContent()`

Identify the ways to switch to frame

- Id
- Name
- Index
- WebElement

Identify the ways to switch to frame

- Id
- Name
- Index
- WebElement

What are the advantages of maven

- Maven helps creating project structure
- Maven doesn't provide report generation
- Managing jar dependencies
- All of the above

What are the advantages of maven

- Maven helps creating project structure
- Maven doesn't provide report generation
- Managing jar dependencies
- All of the above

Identify repositories in maven

- Central repository
- Local repository
- System repository
- Server repository
- Remote repository

Identify repositories in maven

- Central repository
- Local repository
- System repository
- Server repository
- Remote repository

Local repository of maven is

- Mvn
- .m2
- Users
- .git

Local repository of maven is

- Mvn
- .m2
- Users
- .git