Question

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

- C. System.setProperty("webdriver.internetexpl orer.driver", "path");

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

- C. System.setProperty("webdriver.internetexpl orer.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.forward
- navigate.wait

- navigate.refresh
 - navigate.get
 - 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();
```

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();
```

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();
```

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();
```

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

JavascriptExecutor script to pass value into a textbox

- document.getElement(ById='email').value='manzoor'
- document.getElement(@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("h ello 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("h ello 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-standaloneversion.jar -role hub
- B. Java -jar selenium-rcserver-standaloneversion.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-standaloneversion.jar -role hub
- B. Java -jar selenium-rcserver-standaloneversion.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 mayen

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

What are the advantages of mayen

- 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