

## Prepare With Top Rated High-quality CSeT-F Dumps For Success in CSeT-F Exam [Q20-Q37]



Prepare With Top Rated High-quality CSeT-F Dumps For Success in CSeT-F Exam  
CSeT-F Free Certification Exam Easy to Download PDF Format 2024

ISQI CSeT-F (A4Q Certified Selenium Tester Foundation) Exam is designed to test an individual's knowledge and skill in the field of software testing. As the name suggests, CSeT-F exam primarily evaluates the proficiency of candidates in using Selenium, a powerful tool for automating web applications. CSeT-F exam is conducted by the International Software Quality Institute (ISQI), a reputed certification body that offers a range of programs to validate the expertise of software testers.

### QUESTION 20

Which of the following methods can find an element by its class name? Select two options

\* `find_element_by_css_selector`

- \* `find__element__by__id.`
- \* `find_element_bY_xpath`
- \* `find_element_by_tag_name`
- \* `find_element_by_partial_link_text`

### QUESTION 21

Given a frame with an ID of `&#8220;frameID&#8221;`, which of the following is/are the best line(s) of code for changing the context of the test script to the frame?

A)

```
element = driver.find_element_by_id('frameID')
element.frame
```

B)

```
get('frameID').frame
```

C)

```
fr = driver.find_element_by_id('frameID')
driver.switch_to.frame(fr)
```

D)

```
switch_to.frame('frameID')
```

- \* Option A
- \* Option B
- \* Option C
- \* Option D

### QUESTION 22

If you need to test the content within a specific frame in a web page, which one of the following is the BEST approach for gaining access to the frame?

- \* Get handles for the open frames and switch to the frame with that handle
- \* Execute `JavaScriptwindow_open` code to open the desired frame
- \* Create a `WebDriver` object for the frame and use the `getframeQ` method using the object
- \* Use the `swlch_to` class to switch to the desired frame

### QUESTION 23

What is the correct sequence of standard Python log levels from lowest to highest?

- \* `DEBUG, WARNING, CRITICAL, INFO, ERROR`
- \* `INFO, WARNING, ERROR, CRITICAL, BLOCKER`
- \* `NOTE, DEBUG, INFO, WARNING, ERROR`
- \* `DEBUG, INFO, WARNING, ERROR, CRITICAL`

### QUESTION 24

Which of the following statements is true about test automation metrics?

- \* Meaningful test automation metrics should be established quickly
- \* Meaningful test automation metrics are the same no matter the size of the project
- \* Meaningful test automation metrics are simply comparing relative test effort for manual versus automated tests
- \* Meaningful test automation metrics are part of demonstrating business value

### QUESTION 25

Consider the following HTML document

```
<html>
<head/>
<body>
  <form class="odd first">
    User: <input type="text" class="user" name="user" />
    <br/>
    Password: <input type="password" class="password" name="password" />
    <br/>
    <button type="submit" name="login" class="big button">Log
in</button>&nbsp;
    <button type="submit" name="cancel" class="big
button">Cancel</button>
  </form>
</body>
</html>
```

Which of the following CSS selectors will find the Cancel button?

- \* .big.button[name=cancel;]
- \* [name=cancel;].big.button;
- \* .big.button[name=cancel;]
- \* .big.button[@name=cancel;]

### QUESTION 26

Which of the following statements is true?

- \* The cheapest and best way to automate is to create automated scripts for every manual test
- \* While it is more expensive to automate tests, maintenance of them is much cheaper than manual testing
- \* A recorded automated test script excels in interpreting the context of the testing
- \* A manual tester can run tests that an automated test would lack the context to interpret

### QUESTION 27

What is the technical debt of a project?

- \* The cost of hardware taken into account in the project budget
- \* The cost of additional work in the project due to defects and inefficiencies in code and project design
- \* The acronym of directly evaluating binary testing;
- \* The cost of implementation of keywords in Keyword Driven Testing, which is to be performed by technical tester

### QUESTION 28

Consider the following test steps;

#	Test step	Expected outcome
1	Login with admin credentials	Admin logged in
2	Create user <i>jsmith</i>	User created
3	Create user <i>jsmith</i>	UserAlreadyExists error is shown
4	Delete user <i>jsmith</i>	User deleted
5	Log out from the system	Admin logged out

Which of the following function signatures is the best for keyword implementing test step number 1 ?

- \* def login ():
- \* def login\_with\_admin\_credentials () :
- \* def login(username, password) :
- \* def create\_user (username, user\_email, password)

### QUESTION 29

Given the following piece of code:

```
driver = webdriver.Chrome()  
driver.get('https://python.org')  
driver.get('https://perl.org')  
driver.forward()  
driver.back()
```

Which page will be displayed in the web browser after its execution?

- \* httpsV/perl.org
- \* httpsZZpython.org
- \* Browser's home page
- \* The page cannot be determined

### QUESTION 30

Which of the following is an example of a potential negative outcome associated with Selenium test automation project?

- \* Ease of running large sets of regression tests when new features are added
- \* Reduced code coverage at the unit and integration test levels
- \* Finding so many defects that the release process is slowed down
- \* Allowing people with limited technical understanding to automate tests

### QUESTION 31

What is a test hook?

- \* A tool that provides an environment for test automation
- \* A tool to automate comparison of actual results with expected results
- \* A customized software interface that enables automated testing of a System Under Test (SUT)
- \* The degree to which tests can be designed and executed

### QUESTION 32

In the web application you are testing, you need to select several options in a dropdown menu Which of the following is the BEST approach for selecting a dropdown option using WebDriver?

- \* Use the switch\_to class to switch to the dropdown element, and then click on the option in the dropdown
- \* Click on the dropdown option using its relative XPath
- \* Click on the dropdown option using its absolute XPath
- \* Click on the dropdown element and then click on the option in the dropdown

### QUESTION 33

Which of the following is a limitation of a test automation project that is likely to cause an organization to get less return on their investment than they expected?

- \* Approach stating that all manual tests should be automated
- \* The pesticide paradox is decreased with automation
- \* Short-term thinking and inadequate planning for the automation
- \* Executing tests outside of normal business hours

### QUESTION 34

What Is an iframe?

- \* A user profile created to represent a user type that interacts with the system in a specific way
- \* An attribute that specifies a unique ID for an HTML or XML element
- \* A testing framework that runs automated tests for Selenium on a Macintosh computer
- \* An encompassing frame on an HTML page which can be used to embed another HTML document inside the first one

### QUESTION 35

Which of the following statements about XPath is true?

- \* XPath uses CSS selectors to identify nodes in documents
- \* XPath is only used to find predefined tags in documents
- \* XPath is used to gather input from users for documents
- \* XPath traverses and finds XML nodes through XPath syntax expressions

ISQI CSeT-F (A4Q Certified Selenium Tester Foundation) Certification Exam is a globally recognized certification for software testers who specialize in using the Selenium automation testing tool. CSeT-F exam is designed to test the knowledge and skills of testers who work with Selenium in a variety of software testing environments. Passing the CSeT-F exam demonstrates that a tester has a deep understanding of Selenium and is capable of using it effectively to improve software testing results.

**Get 100% Success with Latest A4Q Selenium Tester CSeT-F Exam Dumps:**

<https://www.validexam.com/CSeT-F-latest-dumps.html>