



CSET-F^{Q&As}

A4Q - Selenium Tester Foundation [Webdriver] (CSeT-F)

Pass ISQI CSET-F Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/cset-f.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by ISQI Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

What is a test hook?

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

Correct Answer: C

QUESTION 2

Consider the following test steps;

| # | Test step | Expected outcome |
|---|------------------------------|----------------------------------|
| 1 | Login with admin credentials | Admin logged in |
| 2 | Create user jsmith | User created |
| 3 | Create user jsmith | UserAlreadyExists error is shown |
| 4 | Delete user jsmith | 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 ?

- A. def login ():
- B. def login_with_admin_credentials () :
- C. def login(username, password) :
- D. def create_user (username, user_email, password)

Correct Answer: C

QUESTION 3

In the web application you are testing, a button on a page can be enabled or disabled Given the following code



```
from selenium.webdriver.support import expected_conditions as EC
from selenium.webdriver.common.by import By
from selenium.common.exceptions import TimeoutException
def click_by_xpath(driver, path):
    try:
        element = wait(driver, 5).until\
            EC. [convenience method] ((By.XPATH, path))
        element.click()
    except TimeoutException:
        element = None
    return element
```

Which of the following wait convenience methods is the MOST appropriate to replace [convenience method] above to click on an enabled button?

- A. visibility_of_element_located
- B. element_to_be_clickable
- C. invisibility_of_element_located
- D. presence_of_element_located

Correct Answer: D

QUESTION 4

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?

- A. Get handles for the open frames and switch to the frame with that handle
- B. Execute JavaScript window.open code to open the desired frame
- C. Create a WebDriver object for the frame and use the getFrameQ method using the object
- D. Use the switch_to class to switch to the desired frame

Correct Answer: A

QUESTION 5

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?

- A. Use the switch_to class to switch to the dropdown element, and then click on the option in the dropdown
- B. Click on the dropdown option using its relative XPath
- C. Click on the dropdown option using its absolute XPath



D. Click on the dropdown element and then click on the option in the dropdown

Correct Answer: B

QUESTION 6

Consider the following HTML document

```
<html>
  <head/>
  <body>
    <form class="odd first">
      User: <input type="text" class="user" name="user" />
      <br/>
      Password: <input type="text" 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?

- A. .big.button[name="cancel"]
- B. ."big button" [name="cancel\\\\"]
- C. .big_button[name="cancel"]
- D. .big.button[@name="cancel"]

Correct Answer: C

QUESTION 7

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

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

Correct Answer: D

**QUESTION 8**

Given that only one alert message in your web application says. "Account deleted", which line(s) of code will allow you to know that the "Account deleted" alert is displayed?

☐ A.

```
alert = driver.switch_to.alert
assert 'Account deleted' in alert
```

☐ B.

```
alert = driver.switch_to.alert
assert 'text_to_look_for' in 'Account deleted'.text
```

☐ C.

```
alert = driver.switch_to.alert
assert 'Account deleted' in alert.text
```

☐ D.

```
alert = driver.find_element_by_text('Account deleted')
assert 'Account deleted' in alert
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 9

What is a CSS selector?

A. A pattern that targets the HTML elements you want to style

B. A tree structure wherein each node is an object representing a part of the document

C. An HTML inline frame, used to embed another document within an HTML document

D. A query language for selecting nodes from an XML document

Correct Answer: C

QUESTION 10

Given a link with an ID = "Hnk1". which line(s) of code will get the text within the webelement?



- ☐ A.
- ```
element = driver.find_element_by_id('link1')
element_text = element.text
```
- ☐ B.
- ```
element_text = element('link1').text
```
- ☐ C.
- ```
element = driver.find_element_by_link(id = 'link1')
element_text = element.text
```
- ☐ D.
- ```
element_text = driver.find_element_text(id = 'link1')
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

[CSET-F PDF Dumps](#)

[CSET-F Exam Questions](#)

[CSET-F Braindumps](#)