



Free Questions for CSeT-F by go4braindumps

Shared by Welch on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following snippets of code would allow you to open a browser window and go to the python web site using WebDriver with Python bindings?

Options:

A- driver = webdriver.Chrome()
get('HTTPS //www python com')

B- driverwebdriver.Chrome()
driver.refresh('HTTPS://www_python com')

C- driver = webdriver.Chrome()
driver.get('HTTPS://www.python com')

D- driver webdriver.Chrome(HTTPS://www python com)

Answer:

C

Question 2

Question Type: MultipleChoice

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

Options:

- A-** DEBUG, WARNING. CRITICAL, INFO, ERROR
- B-** INFO, WARNING, ERROR, CRITICAL. BLOCKER
- C-** NOTE, DEBUG, INFO, WARNING, ERROR
- D-** DEBUG, INFO, WARNING. ERROR. CRITICAL

Answer:

D

Question 3

Question Type: MultipleChoice

Your web application uses a framework that creates dialogs using templates such that "OK" and "Cancel" buttons are reused by multiple dialogs. The dialogs are complicated, with many buttons and other elements. You are allowed to make changes to the source code to help in testing.

Which of the following is the BEST approach for locating the Cancel button in one specific dialog?

Options:

- A-** Add a unique class name to the button and locate it within a loaded dialog
- B-** Add a unique ID to the button and locate it within a loaded dialog
- C-** Use the absolute XPath for the button for the loaded dialog
- D-** Use the link text for the button to locate it within a loaded dialog

Answer:

B

Question 4

Question Type: MultipleChoice

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
```

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

A

Question 5

Question Type: MultipleChoice

Given a modal dialog with an ID = "modal1" and a button in the modal with a class name = "modal1-button1", which line(s) of code will click on the modal button?

A)

```
element = driver.find_element_by_class_name('modal-button1')
element.click()
```

B)

```
modal = driver.find_element_by_id(modal1)
element = modal.find_element_by_class(modal1-button1)
element.click
```

C)

```
modal = driver.find_element_by_class_name(modal1-button1)
modal.click()
```

D)

```
modal = driver.find_element_by_id('modal1')
element = modal.find_element_by_class_name('modal1-button1')
element.click()
```

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

B

Question 6

Question Type: MultipleChoice

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')
```

Options:

A- Option A

- B- Option B
- C- Option C
- D- Option D

Answer:

C

Question 7

Question Type: MultipleChoice

Assume that within the ACME com homepage there exists the following edit box:

```
<input id="id-search-field" name="q" type="search" role="textbox"
class="search-field" placeholder="Search" value="" tabindex="1"
/>
```

and that it is the only text box with the name "q" Look at the following lines of code:

```
I. drv.get_screenshot_as_file("python_homepage.png")
II. from selenium import webdriver
III. edt_search = drv.find_element_by_name("q")
IV. drv = webdriver.Ie()
V. drv.get("http://acme.com")
```

What is the correct sequence of above lines to take a screenshot of ACME.com homepage?

Options:

A- IV, II, V, I, III

B- II, IV, I, V, III

C- II, IV, III, V, I

D- II, IV, V, I, III

Answer:

C

Question 8

Question Type: MultipleChoice

Given a frame with an ID of "frameID". 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')
```

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

A

To Get Premium Files for CSeT-F Visit

<https://www.p2pexams.com/products/cset-f>

For More Free Questions Visit

<https://www.p2pexams.com/isqi/pdf/cset-f>

