

Free Questions for CRT-600 by braindumpscollection

Shared by Ochoa on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Given the code below:

```
01 function Person(name, email) {
02    this.name = name;
03    this.email = email;
04 }
05
06 const john = new Person('John', 'john@email.com');
07 const jane = new Person('Jane', 'jane@email.com');
08 const emily = new Person('Emily', 'emily@email.com');
09
10 let usersList = [john, jane, emily];
```

Which method can be used to provide a visual representation of the list of users and to allow sorting by the name or email attribute?

Options:

Answer:	
D- console.groupCol lapsed (usersList);	
C- console.info(usersList);	
B- console.table(usersList);	
A- console.group(usersList);	

Allowe

Α

Question 2

Question Type: MultipleChoice

Refer to the code below:

```
01 let total = 10;
02 const interval = setInterval(() => {
03    total++;
04    clearInterval(interval);
05    total++;
06 }, 0);
07 total++;
08 console.log(total);
```

Considering that JavaScript is single-threaded, what is the output of line 08 after the code executes?

Options:

A- 10

B- 11

C- 12

D- 13

Answer:

В

Question 3

Question Type: MultipleChoice

Refer to the following code block:

```
01 class Student {
   constructor (name) {
    this.name = name;
04
05
06
    takeTest() {
      console.log('${this.name} got 70% on test.');
08
09 }
10
11 class BetterStudent extends Student {
    constructor (name) {
13
         super (name);
14
        this.name = 'Better student ' + name;
15
    takeTest() {
      console.log('${this.name} got 100% on test.');
17
18
19 }
20
21 let student = new BetterStudent('Jackie');
22 student.takeTest();
```

What is the console output?

A- > Better student Jackie	ot 70% on test.	
B- > Jackie got 70% on tes		
C- > Uncaught Reference E	rror	
D- > Better student Jackie	ot 100% on test.	
Answer:		
D		
Duestion 4		
Question 4 Question Type: MultipleChoic	e	
Question 4 Question Type: MultipleChoic	e	
Question Type: MultipleChoic	e eloper apply to increment the browser's navigation history without a page refresh?)
Question Type: MultipleChoic Which statement can a dev		
Question Type: MultipleChoic Which statement can a dev	eloper apply to increment the browser's navigation history without a page refresh?	

A- window.history.pushState(newStateObject, ' ', null); C- window.history.replaceState(newStateObject, ' ', null); D- window.history.state.push(newStateObject); Answer: C Question 5 Question Type: MultipleChoice Considering the implications of 'use strict' on line 04, which three statements describe the execution of the code? Choose 3 answers	
C- window.history.replaceState(newStateObject,'', null); D- window.history.state.push(newStateObject); Answer: C Question 5 Question Type: MultipleChoice Considering the implications of 'use strict' on line 04, which three statements describe the execution of the code?	A- window.history.pushState(newStateObject);
D- window.history.state.push(newStateObject); Answer: C Question 5 Question Type: MultipleChoice Considering the implications of 'use strict' on line 04, which three statements describe the execution of the code?	B- window.history.pushStare(newStateObject, ' ', null);
Answer: C Question 5 Question Type: MultipleChoice Considering the implications of 'use strict' on line 04, which three statements describe the execution of the code?	C- window.history.replaceState(newStateObject,' ', null);
Question 5 Question Type: MultipleChoice Considering the implications of 'use strict' on line 04, which three statements describe the execution of the code?	D- window.history.state.push(newStateObject);
Question 5 Question Type: MultipleChoice Considering the implications of 'use strict' on line 04, which three statements describe the execution of the code?	
Question 5 Question Type: MultipleChoice Considering the implications of 'use strict' on line 04, which three statements describe the execution of the code?	
Question 5 Question Type: MultipleChoice Considering the implications of 'use strict' on line 04, which three statements describe the execution of the code?	Answer:
Considering the implications of 'use strict' on line 04, which three statements describe the execution of the code?	Question 5
	Question Type: MultipleChoice

Options:

A- z is equal to 3.14.

- B- 'use strict' is hoisted, so it has an effect on all lines.
- C- 'use strict' has an effect only on line 05.
- D- 'use strict' has an effect between line 04 and the end of the file.
- E- Line 05 throws an error.

Answer:

A, C, E

Question 6

Question Type: MultipleChoice

Refer to the following code:

```
01 let obj = {
02    foo: 1,
03    bar: 2
04 }
05 let output = [];
06
07 for (let something in obj) {
08    output.push(something);
09 }
10
11 console.log(output);
```

What is the output of line 11?

Options:

```
A- [1,2]
```

B- ['bar', 'foo']

C- ['foo:1', 'bar:2']

D- ['foo', 'bar']

Answer:

D

Question 7

Question Type: MultipleChoice

myArraym can have one level, two levels, or more levels.

Which statement flattens myArray when it can be arbitrarily nested?

Options:

```
A- myArray. reduce ((prev, curr) => prev.concat(curr) []);
```

```
B- myArray. join (','). split (',');
```

```
C-[].concat {...myArray);
```

D- myArray.flat(Infinity);

Answer:

Α

To Get Premium Files for CRT-600 Visit

https://www.p2pexams.com/products/crt-600

For More Free Questions Visit

https://www.p2pexams.com/salesforce/pdf/crt-600

