

Free Questions for Javascript-Developer-I by certscare

Shared by Silva on 09-08-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Refer to the code snippet below:

```
Let array = [1, 2, 3, 4, 4, 5, 4, 4];

For (let i =0; i

if (array[i] === 4) {

array.splice(i, 1);
}
```

What is the value of array after the code executes?

Options:

```
A- [1,2, 3, 4, 5, 4, 4]
```

C- [1, 2, 3, 5]

D- [1, 2, 3, 4, 5, 4]

Answer:

В

Question 2

Question Type: MultipleChoice

A developer is setting up a new Node.js server with a client library that is built using events and callbacks.

The library:

Will establish a web socket connection and handle receipt of messages to theserver

Will be imported with require, and made available with a variable called we.

The developer also wants to add error logging if a connection fails.

Given this info, which code segment shows the correct way to set up a client with two events that listen at execution time?

Options:

```
A- ws.connect (( ) => {console.log('connected to client'); }).catch((error) => { console.log('ERROR', error); }};
```

B- ws.on ('connect', () => {console.log('connected to client'); ws.on('error', (error) => { console.log('ERROR', error); });}); C. ws.on ('connect', () => { console.log('connected to client'); }}; ws.on('error', (error) => { console.log('ERROR', error); }};

C- try{ws.connect (() => {console.log('connected to client'); });} catch(error) { console.log('ERROR' ,error); };}

Answer:

С

Question 3

Question Type: MultipleChoice

Refer to code below:

Let productSKU = '8675309';

A developer has a requirement to generate SKU numbers that are always 19 characters lon,

starting with 'sku', and padded with zeros.

Which statement assigns the values sku000000008675309?

Options:

```
A- productSKU = productSKU .padStart (19. '0').padstart('sku');
```

```
B- productSKU = productSKU .padEnd (16. '0').padstart('sku');
```

- **C-** productSKU = productSKU .padEnd (16. '0').padstart(19, 'sku');
- D- productSKU = productSKU .padStart (16. '0').padstart(19, 'sku');

Answer:

D

Question 4

Question Type: MultipleChoice

Refer to the code below:

Let foodMenu1 = ['pizza', 'burger', 'French fries'];

Let finalMenu = foodMenu1;

finalMenu.push('Garlic bread');

What is the value of foodMenu1 after the code executes?

Options:

- A- ['pizza', 'Burger', 'French fires', 'Garlic bread']
- B- ['pizza', 'Burger', 'French fires']
- C-['Garlic bread', 'pizza', 'Burger', 'French fires']
- D- ['Garlicbread']

Answer:

В

Question 5

Question Type: MultipleChoice

developer has a web server running with Node.js. The command to start the web server is node server,js. The web server started having latency issues. Instead of a one second turn around for web requests, the developer now sees a five second turnaround,

Which command can the web developer run to see what the module is doing during the

latency period?

Options:

- A- DEBUG = http, https node server.js
- **B-** NODE_DEBUG =http, https node server.js
- **C-** DEBUG =true node server.js
- D- NODE_DEBUG =true node server.js

Answer:

С

Question 6

Question Type: MultipleChoice

Refer to the code below:

Let inArray =[[1, 2], [3, 4, 5]];

Which two statements result in the array [1, 2, 3, 4, 5]?

Choose 2 answers

Options:

```
A- []. Concat.apply ([], inArray);
B- []. Concat (... inArray);
C- []. concat.apply(inArray, []);
D- []. concat ([....inArray]);
```

Answer:

A, B

Question 7

Question Type: MultipleChoice

Refer to the code below:

let timeFunction =() => {

```
console.log('Timer called.");
};
let timerId = setTimeout (timedFunction, 1000);
Which statement allows a developer to cancel the scheduled timed function?
Options:
A- removeTimeout(timedFunction);
B- removeTimeout(timerId);
C- clearTimeout(timerId);
D- clearTimeout(timedFunction);
Answer:
```

Question 8

Question Type: MultipleChoice

Refer to code below:
Let a ='a';
Let b;
// b = a;
console.log(b);
What is displayed when the code executes?
Options:
A- ReferenceError: b is not defined
B- A
B- A
B- A C- Undefined
B- A C- Undefined

To Get Premium Files for Javascript-Developer-I Visit

https://www.p2pexams.com/products/javascript-developer-i

For More Free Questions Visit

https://www.p2pexams.com/salesforce/pdf/javascript-developer-i

