



**Free Questions for CRT-600 by dumpshq**

**Shared by Crosby on 22-07-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

## Question Type: MultipleChoice

---

Refer to code below:

```
Let productSKU = '8675309' ;
```

A developer has a requirement to generate SKU numbers that are always 19 characters long, starting with 'sku', and padded with zeros.

Which statement assigns the values sku0000000008675309 ?

### 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 2

---

### 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-** [ 'Garlic bread' ]

**Answer:**

---

B

## Question 3

---

**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:**

---

C

## Question 4

---

**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 5

---

**Question Type: MultipleChoice**

---

Refer to the code below:

```
let timeFunction =() => {
```

```
  console.log("Timer called.");
```

```
};
```

```
let timerId = setTimeout (timeFunction, 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:

---

C

## Question 6

---

### 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

**C-** Undefined

**D-** Null

**Answer:**

---

C

## Question 7

---

**Question Type:** MultipleChoice

---

Refer to the code below:

Click me!



**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>**



# Question 11

---

**Question Type:** MultipleChoice

---

Teams at Universal Containers (UC) work on multiple JavaScript projects at the same time.

UC is thinking about reusability and how each team can benefit from the work of others.

Going open-source or public is not an option at this time.

Which option is available to UC with npm?

## Options:

---

- A-** Private packages can be scoped, and scopes can be associated to a private registries.
- B-** Private registries are not supported by npm, but packages can be installed via URL.
- C-** Private packages are not supported, but they can use another package manager like yarn.
- D-** Private registries are not supported by npm, but packages can be installed via git.

**Answer:**

---

A

## Question 10

---

**Question Type:** MultipleChoice

---

Refer to code below:

```
Let first = 'who';
```

```
Let second = 'what';
```

```
Try{
```

```
Try{
```

```
Throw new error('Sad trombone');
```

```
}catch (err){
```

```
First ='Why';
```

```
}finally {
```

```
Second ='when';
```

```
} catch (err) {
```

```
Second ='Where';
```

```
}
```

What are the values for first and second once the code executes ?

### Options:

---

**A-** First is Who and second is When

**B-** First is why and second is where

**C-** First is who and second is where

**D-** First is why and second is when

### Answer:

---

D

## Question 9

---

**Question Type: MultipleChoice**

---

Which javascript methods can be used to serialize an object into a string and deserialize a JSON string into an object, respectively?

**Options:**

---

- A- JSON.stringify and JSON.parse
- B- JSON.serialize and JSON.deserialize
- C- JSON.encode and JSON.decode
- D- JSON.parse and JSON.deserialize

**Answer:**

---

A

## Question 8

---

**Question Type: MultipleChoice**

---

Refer to following code block:

```
Let array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,];
```

```
Let output =0;
```

```
For (let num of array){
```

```
  if (output >0){
```

```
    Break;
```

```
  }
```

```
  if(num % 2 == 0){
```

```
    Continue;
```

```
  }
```

```
  Output +=num;
```

What is the value of output after the code executes?

**Options:**

---

**A-** 16

**B-** 36

**C-** 11

**D-** 25

**Answer:**

---

A

**Answer:**

---

B

**Options:**

---

**A-** Add.event.stopPropagation(); to window.onLoad event handler.

**B-** Add event.stopPropagation(); to printMessage function.

**C-** Add event.removeListener(); to window.onLoad event handler.

**D-** Add event.removeListener(); to printMessage function.

clicked?

Which code change should be made for the console to log only Row log when 'Click me! ' is

```
elem.addEventListener('click', printMessage, false);
```

```
Let elem = document.getElementById('row1');
```

```
}
```

```
console.log('Row log');
```

```
function printMessage(event) {
```