

Demo Questions

SALESFORCE CRT-600 Exam

Salesforce Certification Preparation for Salesforce JavaScript Developer

Thank you for downloading **CRT-600 Exam** PDF

Question: 1

Refer to the code below:

```
01 const exec = (item, delay) =>{
02   new Promise(resolve => setTimeout( () => resolve(item), delay)),
03   async function runParallel() {
04   Const (result1, result2, result3) = await Promise.all{05
[exec ('x', '100'), exec('y', 500), exec('z', '100')]
06 };
07 return `parallel is done: ${result1} ${result2}${result3}`;08
}}}
```

Which two statements correctly execute the runParallel () function? Choose 2 answers

- A. Async runParallel () .then(data);
- B. runParallel () . done(function(data){
return data;
});
- C. runParallel () .then(data);
- D. runParallel () .then(function(data)
return data

Answer: B, D

Question: 2

A developer needs to test this function:

```
01 const sum3 = (arr) => ( 02
if (!arr.length) return 0,
03 if (arr.length === 1) return arr[0],
04 if (arr.length === 2) return arr[0] + arr[1],
```

```
05 return arr[0] + arr[1] + arr[2],  
06 );
```

Which two assert statements are valid tests for the function? Choose
2 answers

- A. `console.assert(sum3(1, '2')) == 12;`
- B. `console.assert(sum3(0) == 0);`
- C. `console.assert(sum3(-3, 2) == -1);`
- D. `console.assert(sum3('hello', 2, 3, 4) === NaN);`

Answer: A, C

Question: 3

Which statement phrases successfully?

- A. `JSON.parse('foo');`
- B. `JSON.parse("foo");`
- C. `JSON.parse('foo');`
- D. `JSON.parse('foo');`

Answer: D

Question: 4

Refer to the code below:

```
01 let car1 = new promise( (_, reject) =>
02   setTimeout(reject, 2000, "Car 1 crashed in"));
03 let car2 = new Promise(resolve => setTimeout(resolve, 1500, "Car 2
04   completed"));
05 let car3 = new Promise(resolve => setTimeout(resolve, 3000, "Car 3
06   Completed"));
07 Promise.race([car1, car2, car3])
08   .then(value => (
09     let result = $(value) the race. `;
10     console.log("Race is cancelled.", err);
11   ));
```

What is the value of result when Promise.race executes?

- A. Car 3 completed the race.
- B. Car 1 crashed in the race.
- C. Car 2 completed the race.
- D. Race is cancelled.

Answer: C

Question: 5

Refer to the code below:

```
for(let number =2 ; number <= 5 ; number += 1 ) {  
  // insert code statement here  
}
```

The developer needs to insert a code statement in the location shown. The code statement has these requirements:

1. Does require an import
 2. Logs an error when the boolean statement evaluates to false
 3. Works in both the browser and Node.js
- Which meet the requirements?

- A. `assert (number % 2 === 0);`
- B. `console.error(number % 2 === 0);`
- C. `console.debug(number % 2 === 0);`
- D. `console.assert(number % 2 === 0);`

Answer: B
