# Salesforce JAVASCRIPT-DEVELOPER-I Exam

Salesforce Certified JavaScript Developer I

Questions & Answers Demo

Answer: B, D

### Version: 12.2

#### 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 Explanation: **Question: 2** A developer needs to test this function: 01 const sum 3 = (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
Explanation:		
Question: 3		
Which statement phrases succ	essfully?	
A. JSON.parse ( 'foo'); B. JSON.parse ( "foo"); C. JSON.parse("foo"); D. JSON.parse('"foo");		
Explanation:		Answer: D
Question: 4		
completed")); 04 let car3 = new Promise(resorder); 05 Promise.race([car1, car2, car3, car4, car5]); 06 .then(value => ( 07 let result = \$(value) the race (08)) 09 .catch( arr => ( 10 console.log("Race is cancel (11)); What is the value of result when the carbon (11); A. Car 3 completed the race.	Car 1 crashed in")); polve => setTimeout(resolve, 1500, "Car 2 polve => setTimeout (resolve, 3000, "Car 3 par3]) e. `; led.", err);	
<ul><li>B. Car 1 crashed in the race.</li><li>C. Car 2 completed the race.</li><li>D. Race is cancelled.</li></ul>		
Evalanation		Answer: C
Explanation:		

Page 4

#### 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** 

ExamsLand provides 100%	tree Salestorce	.lavascrint-l.)eveloner-l	l nractice dilestions an	id answers in ndt	Instant access

## Thank You For Trying Javascript-Developer-I PDF Demo

To try our Javascript-Developer-I Premium Files visit link below:

https://examsland.com/latest-exam-questions/Javascript-Developer-I/

**Start Your Javascript-Developer-I Preparation** 

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.