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## Salesforce JS-Dev-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Objects, Functions, and Classes: Covers function, object, and class implementations to meet business requirements, along with the use of modules, decorators, variable scope, and execution flow.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Server Side JavaScript: Covers Node.js implementations, CLI commands, core modules, and package management solutions for given scenarios.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Debugging and Error Handling: Covers proper error handling techniques and the use of the console and breakpoints to debug code.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Testing: Covers evaluating unit test effectiveness against a block of code and modifying tests to improve their coverage and reliability.</li> </ul>

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## 100% Pass Quiz 2026 Unparalleled Salesforce JS-Dev-101 Reliable Test Cram

Almost everyone is trying to pass the Salesforce Certified JavaScript Developer - Multiple Choice (JS-Dev-101) certification exam to upgrade their CVs and land desired jobs. Every applicant of the Salesforce Certified JavaScript Developer - Multiple Choice (JS-Dev-101) exam faces just one problem and that is not finding real and Latest JS-Dev-101 Exam Questions. Applicants are

always confused about where to buy actual JS-Dev-101 Exam Questions and prepare successfully for the Salesforce Certified JavaScript Developer - Multiple Choice (JS-Dev-101) exam in a short time.

## Salesforce Certified JavaScript Developer - Multiple Choice Sample Questions (Q127-Q132):

### NEW QUESTION # 127

A team that works on a big project uses npm to deal with projects dependencies. A developer added a dependency does not get downloaded when they execute npm install. Which two reasons could be possible explanations for this?  
Choose 2 answers

- A. The developer added the dependency as a dev dependency, and NODE\_ENV is set to production.
- B. The developer added the dependency as a dev dependency, and NODE\_ENV is set to production.
- C. The developer missed the option --save when adding the dependency.
- D. The developer missed the option --add when adding the dependency.

Answer: A,B,C

### NEW QUESTION # 128

Refer to code below:

```
Const objBook = {  
  Title: 'Javascript',  
};  
Object.preventExtensions(objBook);  
Const newObjBook = objBook;  
newObjBook.author = 'Robert';
```

What are the values of objBook and newObjBook respectively ?

- A. {author: "Robert"} {author: "Robert", title: "JavaScript"}
- B. {author: "Robert", title: "JavaScript"} Undefined
- C. {author: "Robert", title: "JavaScript"} {author: "Robert", title: "JavaScript"}
- D. [title: "JavaScript"] [title: "JavaScript"]

Answer: D

### NEW QUESTION # 129

Refer to the code below:

```
01 let greeting = 'Goodbye';  
02 let salutation = 'Hello, hello, hello';  
03 try {  
04   greeting = 'Hello';  
05   decodeURI('%'); // throws error  
06   salutation = 'Goodbye';  
07 } catch(err) {  
08   salutation = 'I say hello';  
09 } finally {  
10   salutation = 'Hello, Hello';  
11 }
```

Line 05 causes an error. What are the values of greeting and salutation once code completes?

- A. Greeting is Goodbye and salutation is Hello, Hello.
- B. Greeting is Hello and salutation is I say hello.
- C. Greeting is Goodbye and salutation is I say Hello.
- D. Greeting is Hello and salutation is Hello, Hello.

Answer: D

### NEW QUESTION # 130

Refer to the following code block:

```
01 let array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11];
02 let output = 0;
03
04 for (let num of array) {
05   if (output > 10) {
06     break;
07   }
08   if (num % 2 == 0) {
09     continue;
10   }
11   output += num;
12 }
```

What is the value of output after the code executes?

- A. 0
- B. 1
- C. 2
- D. 3

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract JavaScript knowledge:

This code uses:

A for...of loop to iterate over values in array.

break to exit the loop entirely when output > 10.

continue to skip even numbers.

It sums only certain numbers into output.

Let's walk through the loop step by step.

Initial values:

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

output = 0

Loop: for (let num of array) { ... }

First iteration: num = 1

Line 05: if (output > 10) → 0 > 10 is false → no break.

Line 08: if (num % 2 == 0) → 1 % 2 == 1, not 0, so false → no continue.

Line 11: output += num → output = 0 + 1 = 1.

Second iteration: num = 2

output > 10 → 1 > 10 is false → no break.

num % 2 == 0 → 2 % 2 == 0, so true → continue.

Because of continue, line 11 is skipped.

output remains 1.

Third iteration: num = 3

output > 10 → 1 > 10 is false.

num % 2 == 0 → 3 % 2 == 1, false → no continue.

output += num → output = 1 + 3 = 4.

Fourth iteration: num = 4

output > 10 → 4 > 10 is false.

num % 2 == 0 → 4 % 2 == 0, true → continue.

Skip sum; output remains 4.

Fifth iteration: num = 5

output > 10 → 4 > 10 is false.

num % 2 == 0 → 5 % 2 == 1, false.

output += num → output = 4 + 5 = 9.

Sixth iteration: num = 6

output > 10 → 9 > 10 is false.

num % 2 == 0 → 6 % 2 == 0, true → continue.

output remains 9.

Seventh iteration: num = 7

output > 10 → 9 > 10 is false.

$\text{num} \% 2 == 0 \rightarrow 7 \% 2 == 1, \text{false.}$

$\text{output} += \text{num} \rightarrow \text{output} = 9 + 7 = 16.$

Eighth iteration would be  $\text{num} = 8$ , but:

At the top of the loop body, line 05 is checked again:

$\text{if}(\text{output} > 10) \rightarrow 16 > 10$  is true, so break; is executed.

When break runs:

The loop terminates immediately.

No further iterations (for  $\text{num} = 8, 9, 10, 11$ ) are executed.

Therefore, output stays at 16.

Final value of output after the loop ends is 16.

This matches option A.

Why other options do not match:

B . 25: Would require adding more odd numbers (e.g., 9, 11) after 7, but the loop stops early due to  $\text{output} > 10$ .

C . 11: Would be smaller; the actual sum of  $1 + 3 + 5 + 7$  until break is 16.

D . 36: Would require summing many more values (e.g., most or all odd numbers up to 11), but again, the break condition stops the loop once output exceeds 10.

So:

Answer: A

JavaScript knowledge / Study Guide references (concept names only, no links):

for...of loop over arrays

break statement in loops (terminating a loop early)

continue statement in loops (skipping to the next iteration)

Modulo operator % to test even and odd numbers

Step-by-step execution and control flow in loops

### NEW QUESTION # 131

Refer to the following code (correcting the missing template literal backticks):

```
let codeName = 'Bond';
```

```
let sampleText = `The name is ${codeName}, Jim ${codeName}`;
```

A developer is trying to determine if a certain substring is part of a string.

Which three code statements return true?

- A. `sampleText.includes('The', 1);`
- B. `sampleText.includes('Jim', 4);`
- C. `sampleText.substring('Jim');`
- D. `sampleText.includes('Jim');`
- E. `sampleText.indexOf('Bond') !== -1;`

**Answer: B,D,E**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract JavaScript knowledge:

First, compute `sampleText`:

```
let codeName = 'Bond';
```

```
let sampleText = `The name is ${codeName}, Jim ${codeName}`;
```

The template literal evaluates to:

```
"The name is Bond, Jim Bond"
```

Now evaluate each statement:

Option A: `sampleText.includes('Jim');`

`String.prototype.includes(substring)` returns true if substring occurs anywhere in the string. `sampleText` clearly contains "Jim" ("The name is Bond, Jim Bond").

So this returns true.

Option B: `sampleText.includes('The', 1);`

`includes(searchString, position)` starts searching from the given position index.

"The name is Bond, Jim Bond" has "The" starting at index 0.

Starting search at index 1 means "The" at index 0 is not considered, and there is no second "The".

So this returns false.

Option C: `sampleText.includes('Jim', 4);`

"Jim" appears after "The name is Bond, " which is longer than 4 characters; the index of "Jim" is well past 4.

So when searching from index 4, "Jim" is still found.

This returns true.

Option D: `sampleText.indexOf('Bond') !== -1`;

`String.prototype.indexOf(substring)` returns:

-1 if the substring is not found,

Otherwise, the starting index of the first occurrence.

"Bond" appears twice in "The name is Bond, Jim Bond".

So `sampleText.indexOf('Bond')` is some non-negative index (for the first occurrence).

Therefore `indexOf('Bond') !== -1` is true.

Option E: `sampleText.substring('Jim')`;

`substring` expects numeric indexes: `substring(startIndex, endIndex?)`.

If given a string "Jim" as the argument, JavaScript coerces it to a number:

`Number('Jim') → NaN`

NaN for `startIndex` is treated as 0.

So `sampleText.substring('Jim')` is effectively `sampleText.substring(0)`, which returns the full string "The name is Bond, Jim Bond".

This is a string, not a boolean. The question asks "which code statements return true?" This statement returns a string, not the boolean value true.

Thus, the three statements that actually return true (boolean) are:

Study Guide / Concept Reference (no links):

Template literals and `$ {}` interpolation

`String.prototype.includes(searchString, position?)`

`String.prototype.indexOf(substring)` and checking for `!== -1`

`String.prototype.substring(start, end?)` and argument coercion

Boolean vs non-boolean return types in string methods

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



## NEW QUESTION # 132

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