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Salesforce JS-Dev-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Variables, Types, and Collections: Covers declaring and initializing variables, working with strings, numbers, dates, arrays, and JSON, along with understanding type coercion and truthy falsy evaluations.
Topic 2	<ul style="list-style-type: none"> Server Side JavaScript: Covers Node.js implementations, CLI commands, core modules, and package management solutions for given scenarios.
Topic 3	<ul style="list-style-type: none"> Browser and Events: Covers DOM manipulation, event handling and propagation, browser-specific APIs, and using Browser Developer Tools to inspect code behavior.

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Salesforce Certified JavaScript Developer - Multiple Choice Sample Questions (Q53-Q58):

NEW QUESTION # 53

Which statement parses successfully?

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

Answer: A

NEW QUESTION # 54

Refer to the following code:

```
<html lang="en">
<body>
<div onclick = "console.log('Outer message') ;">
<button id ="myButton">CLick me<button>
</div>
</body>
<script>
function displayMessage(ev) {
ev.stopPropagation();
console.log('Inner message. ');
}
const elem = document.getElementById('myButton');
elem.addEventListener('click' , displayMessage);
</script>
</html>
```

What will the console show when the button is clicked?

- A. Outer messageInner message
- B. Outer message
- C. Inner messageOuter message
- D. Inner message

Answer: D

NEW QUESTION # 55

A test has a dependency on `database.query`. During the test, the dependency is replaced with an object called `database` with the method, `Calculator.query`, that returns an array. The developer does not need to verify how many times the method has been called.

Which two test approaches describe the requirement?

Choose 2 answers

- A. Black box
- B. White box
- C. Stubbing
- D. Substitution

Answer: B,D

NEW QUESTION # 56

Given the following code:

is the output of line 02?

- A. `"null"`
- B. `"undefined"`
- C. `"object"`
- D. `"x"`

Answer: C

NEW QUESTION # 57

Refer to the 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 value sku000000008675309?

- A. `productSKU = productSKU.padEnd(16, '0').padStart(19, 'sku');`
- B. `productSKU = productSKU.padStart(19, '0').padStart('sku');`
- C. `productSKU = productSKU.padStart(16, '0').padStart(19, 'sku');`
- D. `productSKU = productSKU.padEnd(16, '0').padStart('sku');`

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract JavaScript knowledge:

We start with:

```
let productSKU = '8675309';
```

The requirement:

Final SKU string:

Length: 19 characters.

Starts with 'sku'.

Remaining characters are digits padded with zeros on the left (to reach total length).

We can use `String.prototype.padStart` and `String.prototype.padEnd`:

```
str.padStart(targetLength, padString)
```

If `str.length < targetLength`, it adds `padString` to the start until the length is `targetLength`.

```
str.padEnd(targetLength, padString)
```

Similar, but adds `padString` to the end.

We want a pattern like:

First, pad the numeric part out to a fixed length with zeros.

Then, pad to total length with 'sku' at the start.

Analyze Option B

```
productSKU = productSKU.padStart(16, '0').padStart(19, 'sku');
```

Step 1: `productSKU.padStart(16, '0')`

Initial `productSKU` is '8675309' (length 7).

After `padStart(16, '0')`, we pad zeros on the left to reach length 16.

We need $16 - 7 = 9$ zeros:

Result after step 1:

```
productSKU === '0000000008675309' // length 16
```

Step 2: `.padStart(19, 'sku')`

Now `productSKU` has length 16.

We call `padStart(19, 'sku')`:

We need $19 - 16 = 3$ extra characters.

The pad string 'sku' is exactly 3 characters, so it is added as-is at the start.

Result after step 2:

```
productSKU === 'sku000000008675309' // length 19
```

This satisfies:

Length 19.

Starts with 'sku'.

Remaining characters are zeros plus the original digits, i.e. a zero-padded numeric section.

While the literal sample sku000000008675309 in the text has a slightly different count of zeros, Option B follows the requirement pattern:

3 characters of 'sku'

Numeric part padded with zeros to make 16 characters total for the numeric part

$3 + 16 = 19$ total characters

Option B matches the intended logic using `padStart` and `padEnd`.

Why the other options are incorrect

Option A:

productSKU = productSKU.padEnd(16, '0').padStart('sku');
padEnd(16, '0') produces '8675309000000000' (original number followed by zeros).
padStart('sku') is invalid usage:
padStart takes a numeric target length as the first argument, not a string.
Passing 'sku' as the first argument leads to type coercion that does not achieve the intended behavior.
This will not reliably produce the desired SKU.

Option C:

productSKU = productSKU.padEnd(16, '0').padStart(19, 'sku');
First padEnd(16, '0') from '8675309' gives '8675309000000000' (length 16, zeros at the end).
Then padStart(19, 'sku') adds 3 chars 'sku' at the front:
Result: 'sku8675309000000000'.

This string starts with 'sku', but the zeros are at the end of the digits, not padding the numeric part on the left as desired.

Option D:

productSKU = productSKU.padStart(19, '0').padStart('sku');
First padStart(19, '0') pads zeros at the left to make the length 19.
Then padStart('sku') again incorrectly uses a string where a numeric targetLength is required.
This will not produce the correct SKU format.

Therefore, the only option that correctly uses padStart to create a 16-character zero-padded numeric portion and then a 19-character string starting with 'sku' is:

Reference / Study Guide concepts (no links):

String.prototype.padStart(targetLength, padString)

String.prototype.padEnd(targetLength, padString)

String length calculations

Left-padding numeric strings with zeros

Building prefixed identifiers with fixed total length

NEW QUESTION # 58

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