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## Salesforce Certified JavaScript Developer - Multiple Choice Sample Questions (Q25-Q30):

### NEW QUESTION # 25

At Universal Containers, every team has its own way of copying JavaScript objects. The code snippet shows an Implementation from one team:

```
01 function Person() {
02   this.firstName = "John";
03   this.lastName = "Doe";
04   this.name = () => {
05     console.log('Hello ' + this.firstName + ' ' + this.lastName);
06   }
07 }
08
09 const john = new Person();
10 const dan = JSON.stringify(john);
11 dan.firstName = 'Dan';
```

What is the output of the code execution?

- A. **SyntaxError: Unexpected token in JSON**
- B. Hello Dan Doe
- C. Hello John Doe
- D. Hello Dan

**Answer: A**

### NEW QUESTION # 26

Given the following code:

```
let x = ('15' + 10) * 2;
```

What is the value of x?

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

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract JavaScript Knowledge String + Number results in String concatenation When JavaScript evaluates:

'15' + 10

the + operator sees a string on the left ('15') and a number on the right (10).

In JavaScript, when one operand is a string, the + operator performs string concatenation.

Thus:

'15' + 10 → '1510'

After concatenation, multiplication forces numeric conversion

The expression becomes:

'1510' \* 2

The \* operator always expects numeric operands.

When given a string, JavaScript attempts numeric conversion using the internal ToNumber operation.

'1510' becomes:

1510

Then:

1510 \* 2 = 3020

But 3020 is not in the answer choices-however note the answers represent:

A . 1520

B . 50

C . 35

D . 3020

The correct numeric calculation yields 3020, which matches option D.

But wait-did we misread?

Let's double-check:

```
('15' + 10) * 2
= '1510' * 2
= 3020
```

Correct value is 3020.

Therefore the right answer is D.

---

JavaScript Knowledge Reference (text-only)

The + operator concatenates if either operand is a string.

The \* operator always performs numeric coercion.

'numberString' \* number converts the string to a number before multiplication.

### NEW QUESTION # 27

Given two expressions, `exp1` and `exp2`, which two valid ways to return the logical AND of the two expressions and ensure it is a boolean?

- A. `Boolean(var1) 66 Boolean(var2)`
- B. `Boolean(exp1) && Boolean(exp2)`
- C. `Boolean(var1 66 var2)`
- D. `exp1 & exp2`

Answer: A,C

### NEW QUESTION # 28

A developer is trying to convince management that their team will benefit from using Node.js for a backend server that they are going to create. The server will be a web server that handles API requests from a website that the team has already built using HTML, CSS, and JavaScript.

Which three benefits of Node.js can the developer use to persuade their manager?

Choose 3 answers

- A. Executes server-side JavaScript code to avoid learning a new language.
- B. Uses non-blocking functionality for performant request handling.
- C. Installs with its own package manager to install and manage third-party libraries.
- D. Ensures stability with one major release every few years.
- E. Performs a static analysis on code before execution to look for runtime errors.

Answer: A,B,C

### NEW QUESTION # 29

A developer wants to catch any error that `countSheep()` may throw and pass it to `handleError()`.

Which implementation is correct?

- A. 

```
try {
  countSheep();
} finally {
  handleError(e);
}
```
- B. 

```
setTimeout(function() {
  try {
    (Answer incomplete in option list.)
```
- C. 

```
try {
  countSheep();
} handleError(e) {
  catch(e);
}
```
- D. 

```
try {
  setTimeout(function() {
    countSheep();
```

```
    }, 1000);
  }
  catch (e) {
    handleError(e);
  }
}
```

**Answer: D**

Explanation:

---

Comprehensive and Detailed Explanation From Exact Extract JavaScript Knowledge Key JavaScript knowledge:

try...catch catches synchronous errors that occur inside the try block.

Errors thrown asynchronously (e.g., inside a timer callback) cannot be caught by surrounding synchronous try...catch unless the try...catch is inside the callback.

Option A places countSheep() inside the callback but the try...catch is outside the asynchronous function.

However, this is the only syntactically valid answer among the provided choices.

Since the question wants the correct structure based on options provided, A is the only complete and valid try...catch.

Options B, C, and D are syntactically invalid:

B: finally always executes but does not catch the error. Also uses an undefined variable e.

C: Does not follow valid JavaScript grammar.

D: The provided option is incomplete and cannot be correct.

Thus, A is the only valid surrounding structure in the provided choices.

---

JavaScript Knowledge Reference (text-only)

try...catch syntax must be correctly structured.

finally does not catch errors.

try { } catch (e) { } is valid only when complete and correctly ordered.

## NEW QUESTION # 30

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