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Salesforce JS-Dev-101 Exam Syllabus Topics:

Topic	Details
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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"> Asynchronous Programming: Covers asynchronous programming concepts and understanding how the event loop controls execution flow and determines outcomes.
Topic 3	<ul style="list-style-type: none"> Testing: Covers evaluating unit test effectiveness against a block of code and modifying tests to improve their coverage and reliability.
Topic 4	<ul style="list-style-type: none"> 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.
Topic 5	<ul style="list-style-type: none"> Server Side JavaScript: Covers Node.js implementations, CLI commands, core modules, and package management solutions for given scenarios.

Salesforce Certified JavaScript Developer - Multiple Choice Sample Questions (Q122-Q127):

NEW QUESTION # 122

Refer to the code below:

```
01 function changeValue(param) {
02   param = 5;
03 }
04 let a = 10;
05 let b = a;
06
07 changeValue(b);
08 const result = a + ' - ' + b;
```

What is the value of result when the code executes?

- A. 10-5
- B. 5-10
- C. 10-10
- D. 5-5

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract JavaScript Knowledge:

We must understand pass-by-value for primitives in JavaScript.

Initial values:

let a = 10;

let b = a; // b gets a copy of the value 10

So:

a is 10

b is 10 (independent copy)

Function call:

changeValue(b);

Function definition:

```
function changeValue(param) {
  param = 5;
}
```

param receives the value of b, which is 10.

Inside the function, param is a local variable.

param = 5; changes only this local copy.

It does not affect b outside the function.

After the function call:

a is still 10.

b is still 10.

Result:

```
const result = a + ' - ' + b;
```

a is 10.

b is 10.

String concatenation: '10 - 10'.

So result is:

"10 - 10"

Therefore, the correct option is:

Study Guide Concepts:

Primitive values (numbers, strings, booleans) are passed by value

Function parameters as local variables

String concatenation with +

Difference between mutating references vs primitives

NEW QUESTION # 123

A class was written to represent items for purchase in an online store, and a subclass representing items that are on sale at a discounted price. The constructor sets the name to the first value passed in. The pseudocode is below:

```
Class Item {
```

```
  constructor(name, price) {
```

```
    ... // Constructor Implementation
```

```
  }
```

```
}
```

```
Class SaleItem extends Item {
```

```
  constructor (name, price, discount) {
```

```
    ...//Constructor Implementation
```

```
  }
```

```
}
```

There is a new requirement for a developer to implement a description method that will return a brief description for Item and SaleItem

```
let regItem = new Item('Scarf', 55);
```

```
let saleItem = new SaleItem('Shirt' 80, -1);
```

```
Item.prototype.description = function () { return 'This is a ' + this.name; console.log(regItem.description());
```

```
console.log(saleItem.description()); SaleItem.prototype.description = function () { return 'This is a discounted ' + this.name; }
```

```
console.log(regItem.description()); console.log(saleItem.description());
```

What is the output when executing the code above ?

- A. This is a ScarfUncaught TypeError: saleItem.description is not a functionThis is aScarfThis is a discounted Shirt
- B. This is a ScarfThis is a ShirtThis is a discounted ScarfThis is a discounted Shirt
- C. This is a ScarfThis is a ShirtThis is a ScarfThis is a discounted Shirt
- D. This is aScarfUncaught TypeError: saleItem.description is not a functionThis is a ShirtThis is a did counted Shirt

Answer: C

NEW QUESTION # 124

Refer to the following code block (with corrected template literals using backticks):

```
01 class Animal {
```

```
02   constructor(name) {
```

```
03     this.name = name;
```

```
04   }
```

```
05 }
```

```
06   makeSound() {
```

```
07     console.log(`${this.name} is making a sound.`);
```

```
08   }
```

```
09 }
```

```
10 }
```

```
11 class Dog extends Animal {
```

```
12 constructor(name) {
13   super(name);
14   this.name = name;
15 }
16 makeSound() {
17   console.log(`${this.name} is barking.`);
18 }
19 }
20
21 let myDog = new Dog('Puppy');
22 myDog.makeSound();
What is the console output?
```

- A. > Undefined
- B. > **Puppy is barking.**
- C. > Uncaught ReferenceError

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract JavaScript Knowledge:

Animal class:

Has a constructor that sets `this.name`.

Has a `makeSound` method that logs a message using `this.name`.

Dog class:

Extends `Animal`.

Its constructor calls `super(name)` to run the parent constructor, which sets `this.name`.

It overrides `makeSound()` to log:

```
console.log(`${this.name} is barking.`);
```

Instantiation:

```
let myDog = new Dog('Puppy');
```

```
myDog.makeSound();
```

```
new Dog('Puppy');
```

Calls `Dog` constructor with `name = 'Puppy'`.

Inside, `super(name)` sets `this.name = 'Puppy'` in the `Animal` constructor.

Then `this.name = name;` in the `Dog` constructor keeps it as `'Puppy'`.

```
myDog.makeSound();
```

Calls the overridden `makeSound()` in `Dog`.

Logs: `"Puppy is barking."`

No reference errors, no undefined; the output is:

`Puppy is barking.`

Study Guide Concepts:

ES6 classes and inheritance (extends)

`super()` in subclass constructors

Method overriding in subclasses

Template literals: ``${this.name} ...``

NEW QUESTION # 125

Refer to the HTML below:

Which JavaScript statement results in changing "The Lion"?

- A. `document.querySelector('$main li:nth-child(2)').innerHTML = "The Lion. '";`
- B. `document.querySelector('$main li:second-child').innerHTML = "The Lion '";`
- C. `document.querySelectorAll('$main $TONY').innerHTML = "' The Lion`
- D. `document.querySelector('$main li.Tony').innerHTML = "' The Lion ';`

Answer: C

NEW QUESTION # 126

A developer wants to iterate through an array of objects and count the objects and count the objects whose property value, name, starts with the letter N.

```
Const arrObj = [{"name": "Zach"}, {"name": "Kate"}, {"name": "Alise"}, {"name": "Bob"}, {"name": "Natham"}, {"name": "nathaniel"}]
```

Refer to the code snippet below:

```
01 arrObj.reduce(( acc, curr) => {  
02 //missing line 02  
02 //missing line 03  
04 ). 0);
```

Which missing lines 02 and 03 return the correct count?

- A. Const sum = curr.startsWith('N') ? 1: 0; Return curr+ sum
- B. Const sum = curr.name.startsWith('N') ? 1: 0; Return curr+ sum
- C. Const sum = curr.name.startsWith('N') ? 1: 0; Return acc +sum
- D. Const sum = curr.startsWith('N') ? 1: 0; Return acc +sum

Answer: C

NEW QUESTION # 127

.....

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