

JAVASCRIPT-DEVELOPER-I^{Q&As}

Salesforce Certified JavaScript Developer I

Pass Salesforce JAVASCRIPT-DEVELOPER-I Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/javascript-developer-i.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Considering type coercion, what does the following expression evaluate to? True + `13\\' + NaN

- A. ` 113Nan \\'
- B. 14
- C. ` true13 \\'
- D. ` true13NaN \\'

Correct Answer: D

QUESTION 2

Which statement accurately describes the behaviour of the async/ await keyworks ?

- A. The associated class contains some asynchronous functions.
- B. The associated function will always return apromise
- C. The associated function can only be called via asynchronous methods
- D. The associated sometimes returns a promise.

Correct Answer: B

QUESTION 3

A developer is creating a simple webpage with a button. When a userclicks this button for the first time, a message is displayed.

The developer wrote the JavaScript code below, but something is missing. The message gets displayed every time a user clicks the button, instead of just the first time.

- 01 functionlisten(event) {
- 02 alert (`Hey! I am John Doe\\') ;
- 03 button.addEventListener (`click\\', listen);

Which two code lines make this code work as required?

Choose 2 answers

- A. On line 02, use event.first to test if it is the first execution.
- B. On line 04, useevent.stopPropagation (),
- C. On line 04, use button.removeEventListener(` click" , listen);



D. On line 06, add an option called once to button.addEventListener().

Correct Answer: CD

QUESTION 4

Which function should a developer use to repeatedly execute code at a fixed interval ?

- A. setIntervel
- B. setTimeout
- C. setPeriod
- D. setInteria

Correct Answer: A

QUESTION 5

Refer to code below:

Let first = `who\\';

Let second = `what\\';

Try{

Try{

Throw new error(`Sad trombone\\');

}catch (err){

First =\\'Why\\';

}finally {

Second =\\'when\\';

} catch(err) {

Second =\\'Where\\';

```
}
```

What are the values for first and second once the code executes ?

A. First is Who and second is When

B. First is why and second is where

C. First is who and second is where



D. First is why and second is when

Correct Answer: D

JAVASCRIPT-DEVELOPER-JAVASCRIPT-DEVELOPER-JAVASCRIPT-DEVELOPER-I PDF DumpsI Study GuideI Exam Questions