

Section 10 – Quiz: Web Form Validation

Question 1:

Client-side validation is an **initial check** and an important feature of good user experience.

What is a benefit of having client-side validation?

- **There is no benefit.**
- **By catching invalid data on the client-side, the user can fix it straight away.**
- **It allows your data to be secure.**

Answer: B

Question 2:

Should client-side validation be considered an exhaustive security measure?

- **Yes.**
- **No.**

Answer: B

Question 3:

What are the 2 types of client validation?

- **#1. Built-in form validation**

#2. JavaScript validation

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#1. express-validator

#2. JavaScript validation

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#1. HTML5 validation

#2. `htmlspecialchars ()` validation

Answer: A

Question 4:

One of the most significant features of HTML5 form controls is the ability to validate most user data without relying on JavaScript.

Which of the below is NOT a real validation attribute?

-

`check-validation`

-

`pattern`

-

`required`

-

`minlength`

Answer: A

Question 5:

Which of the below is NOT a valid reason for having server side validation?

-

It improves security.

-

Some things can only be done by the server.

-

It provides us with an initial check, and allows the user to update the invalid data before it is sent to the server.

Answer: C

