Section 6 Quiz

Render Blocking Quiz

Render-blocking resources are one of the most common reasons for slow loading websites. And if your website is not quick enough, not only are you hurting your visitors’ user experience, but your search engine rank as well. The bad news is, if your website is slow, you are losing revenue.

But there’s also good news – you can improve your site speed by eliminating render-blocking resources. And this is what we've spoken about in this entire section.

Now its time to grab a coffee, relax, and test yourself with these fun questions.

See you in the next section :)

# Question 1:

What does Render Blocking mean?

1. When a request to a resource is render-blocking, it means that the window.onloadevent will not be triggered until that request finishes.
2. Render Blocking means that your browser will block JavaScript execution until the entire DOM and CSSOM is constructed.
3. When a request to a resource is render-blocking, it means that an error has been received from the server indicating that the particular resource is blocked from being rendered.

Answer: A

# Question 2:

What does Render Blocking mean?

1. When a request to a resource is render-blocking, it means that the window.onloadevent will not be triggered until that request finishes.
2. Render Blocking means that your browser will block JavaScript execution until the entire DOM and CSSOM is constructed.
3. When a request to a resource is render-blocking, it means that an error has been received from the server indicating that the particular resource is blocked from being rendered.

Answer: 2

# Question 3:

What does Render Blocking mean?

1. When a request to a resource is render-blocking, it means that the window.onloadevent will not be triggered until that request finishes.
2. Render Blocking means that your browser will block JavaScript execution until the entire DOM and CSSOM is constructed.
3. When a request to a resource is render-blocking, it means that an error has been received from the server indicating that the particular resource is blocked from being rendered.

Answer: B

# Question 4:

Which statement is true?

1. async blocks the parsing of the page while defer does not.
2. async blocks the rendering of the page while defer does not.
3. defer blocks the rendering of the page while async does not.

Answer: A

# Question 5:

Select the correct statement below.

1. JavaScript is traditionally considered both render and parser blocking.

CSS is only parser blocking.

1. JavaScript is traditionally considered both render and parser blocking.

CSS is only render blocking.

1. JavaScript is traditionally only render blocking.

CSS is only render blocking.

Answer: B