· [Introduction](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#801e)  
· [What is React?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#f8d5)  
· [Why is React popular?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#7118)  
· [Benefits of using React](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#3c3e)  
· [Understanding advanced React concepts](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#275f)  
· [Common React interview questions](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#7143)  
∘ [Question 1: What is the virtual DOM in React?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#a8b2)  
∘ [Question 2: How does React handle state management?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#86b7)  
∘ [Question 3: Explain the concept of JSX in React.](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#f362)  
∘ [Question 4: What are React Hooks and how do they work?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#5442)  
∘ [Question 5: How can you optimize performance in React?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#8751)  
∘ [Question 6: What is the difference between controlled and uncontrolled components in React?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#78f1)  
∘ [Question 7: How can you handle forms in React?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#9ccb)  
∘ [Question 8: Explain the concept of context in React.](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#2e20)  
∘ [Question 9: What is reconciliation in React?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#b51a)  
∘ [Question 10: How can you handle routing in React?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#e931)  
∘ [Question 11: What are Higher-Order Components (HOCs) in React?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#359c)  
∘ [Question 12: Explain the concept of lazy loading in React.](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#41aa)  
∘ [Question 13: How can you test React components?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#dc4f)  
∘ [Question 14: What are the best practices for structuring a React application?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#6763)  
∘ [Question 15: How can you integrate React with other libraries or frameworks?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#c086)  
· [Conclusion](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#bfc6)  
· [FAQs](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#08b3)  
∘ [1: Are these interview questions suitable for beginners?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#814b)  
∘ [2: Can I use this article as a reference during my interview preparation?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#f091)  
∘ [3: Are there any additional resources you recommend for learning React?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#87ee)  
∘ [4: Can you provide more examples or code snippets for the interview questions?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#a32d)  
∘ [5: How can I improve my React skills further?](https://blog.stackademic.com/advanced-react-interview-questions-cefe7ee0e2a9#072c)

**Introduction**

In today’s tech industry, React has emerged as one of the most popular JavaScript libraries for building user interfaces. Its simplicity…

## 6. React — ****When you want to make Ajax call, what hook would you normally use?****

useEffect hook.

## 9. React — Talking about Fragments, do you know why are Fragments better to use than divs?

There are couple of reasons for that. Fragments are a bit faster and use less memory by not creating an extra DOM node. But, this only has a real benefit on very large and deep trees. Some CSS mechanisms like Flexbox and CSS Grid have a special parent-child relationships, and adding divs in the middle makes it hard to keep the desired layout. Also, The DOM Inspector is less cluttered.