

# 12 Key Techniques for Optimizing Your React Application



# Image Optimization

**Explanation**: Optimizing images can significantly reduce the load time of your application.

- Use modern image formats (e.g., WebP) and tools for compressing images.
- Serve appropriately sized images based on the user's device.

```
<Image
src="path/to/image.webp"
loader={<img src="path/to/placeholder.jpg" />}
alt="description"
//>
```

# Route-Based Lazy Loading

**Explanation**: Load routes and their associated components only when they are needed, reducing the initial load time.

### Implementation:

 Use React Router's lazy and Suspense for route-based code splitting.



# Component Lazy Loading

**Explanation**: Load components only when they are needed to reduce the initial load time.

### useMemo

**Explanation**: Memoize expensive calculations to avoid recalculating them on every render.

```
import React, { useMemo } from 'react';

function ExpensiveComponent({ data }) {
  const processedData = useMemo(() => {
    // expensive computation
    return processData(data);
  }, [data]);

return <div>{processedData}</div>;
}
```

### React.memo

**Explanation**: Prevent unnecessary re-renders of functional components by memoizing them.

```
const MyComponent = memo(function MyComponent({ prop1, prop2 }) {
   // component logic
});
```



### useCallback

**Explanation**: Memoize functions to prevent them from being recreated on every render.

```
import React, { useCallback } from 'react';

function MyComponent({ onClick }) {
   const handleClick = useCallback(() => {
      // handle click
   }, [onClick]);

   return <button onClick={handleClick}>Click me</button>;
}
```

# useEffect Cleanup

**Explanation**: Clean up side effects in useEffect to avoid memory leaks and ensure proper resource management.

```
import React, { useEffect } from 'react';

function MyComponent() {
   useEffect(() => {
      const handleScroll = () => {
            // handle scroll
      };

   window.addEventListener('scroll', handleScroll);

   return () => {
      window.removeEventListener('scroll', handleScroll);
      };
   }, []);

   return <div>Scroll to see effect</div>;
}
```

# Throttling and Debouncing

**Explanation**: Throttle or debounce expensive operations (e.g., API calls, event handlers) to improve performance.

### Implementation:

Use lodash's throttle and debounce functions.

```
import { throttle, debounce } from 'lodash';

const handleScroll = throttle(() => {
    // handle scroll
}, 1000);

const handleSearch = debounce((query) => {
    // handle search
}, 500);

window.addEventListener('scroll', handleScroll);
inputElement.addEventListener('input', (e) => handleSearch(e.target.value));
```

## Fragments

**Explanation**: Use fragments to avoid unnecessary wrapper elements in the DOM, which can reduce the number of nodes and improve rendering performance.

### useTransition

**Explanation**: Use useTransition to handle state transitions without blocking the UI, improving the perceived performance.



### Web Workers

Explanation: Use web workers to offload heavy computations to a background thread, keeping the UI responsive.

### Implementation:

```
// worker.js
onmessage = function(e) {
    const result = heavyComputation(e.data);
    postMessage(result);
};
// Main component
import React, { useEffect } from 'react';
function MyComponent() {
    useEffect(() => {
    const worker = new Worker('./worker.js');
    worker.postMessage('some data');
    worker.onmessage = function(e) {
        console.log('Result from worker:', e.data);
    };
    return () => {
       worker.terminate();
   }, []);
    return <div>Web Workers Example</div>;
     @ajangra182
```



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# Caching with React Query

**Explanation**: React Query helps in fetching, caching, and synchronizing server state in your React applications, reducing network requests and improving performance.



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