

# useUpvoteComment

## Overview

The `useUpvoteComment` hook provides a way to upvote a comment.

## Usage Example

```
import { useUpvoteComment } from "@replyke/react-js";
import { Button } from "@/components/ui/button";

function CommentComponent({ commentId }: { commentId: string }) {
  const upvoteComment = useUpvoteComment();

  const handleUpvote = async () => {
    try {
      const response = await upvoteComment({ commentId });
      console.log("Comment upvoted:", response);
    } catch (err) {
      console.error("Failed to upvote:", err);
    }
  };

  return <Button onClick={handleUpvote}>Upvote</Button>;
}
```

## Parameters & Returns

### Parameters

The `upvoteComment` function returned by the hook accepts a single object with the following field:

Parameter	Type	Description
<code>commentId</code>	<code>string</code>	The ID of the comment to be upvoted.

## Returns

The function returns a `Promise<Comment>` representing the API response:

Return Value	Type	Description
<code>Updated comment</code>	<code>Comment</code>	The updated comment after it is successfully upvoted.

Last updated on May 7, 2025