

# useMarkNotificationAsRead

## Overview

The `useMarkNotificationAsRead` hook is used to mark a specific notification as read for the currently authenticated user. This is helpful for managing notification statuses in real-time.

## Usage Example

```
import { useMarkNotificationAsRead } from "@replyke/react-js";

function MarkNotificationButton({ notificationId }: { notificationId: string }) {
  const markNotificationAsRead = useMarkNotificationAsRead();

  const handleMarkAsRead = async () => {
    try {
      await markNotificationAsRead(notificationId);
      console.log("Notification marked as read successfully.");
    } catch (error) {
      console.error("Failed to mark notification as read:", error.message);
    }
  };

  return <button onClick={handleMarkAsRead}>Mark as Read</button>;
}
```

## Parameters & Returns

### Parameters

The hook returns a function that accepts the following parameter:

Parameter	Type	Required	Description
<code>notificationId</code>	<code>string</code>	Yes	The ID of the notification to mark as read.

## Returns

The function does not return a value but ensures the specified notification is marked as read on the server upon successful execution.

Last updated on May 6, 2025

---

© Replyke 2025