

# useFetchComments

## Overview

The `useFetchManyComments` hook allows you to retrieve a list of comments based on various filters, such as the associated entity, user, or parent comment. It supports sorting, pagination, and optional inclusion of the related entity data.

## Usage Example

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

function CommentsList({ entityId }: { entityId: string }) {
  const fetchManyComments = useFetchManyComments();

  const handleFetchComments = async () => {
    try {
      const comments = await fetchManyComments({
        entityId,
        sortBy: "top",
        page: 1,
        limit: 10,
        includeEntity: false,
      });

      console.log("Fetched comments:", comments);
    } catch (error) {
      console.error("Failed to fetch comments:", error.message);
    }
  };

  return <button onClick={handleFetchComments}>Fetch Comments</button>;
}
```

## Parameters & Returns

### Parameters

The hook returns a function that accepts an object with the following fields:

Parameter	Type	Required	Description
<code>entityId</code>	<code>string   null   undefined</code>	No	The ID of the entity for which comments are being fetched.
<code>userId</code>	<code>string   null   undefined</code>	No	The ID of the user whose comments are being fetched.
<code>parentId</code>	<code>string   null   undefined</code>	No	The ID of the parent comment for fetching replies.
<code>sortBy</code>	<code>CommentsSortByOptions</code>	No	The sorting criteria for comments (e.g., <code>top</code> , <code>new</code> ). Defaults to 'new'.
<code>page</code>	<code>number</code>	Yes	The page number for pagination.
<code>limit</code>	<code>number   undefined</code>	No	The number of comments to fetch per page. Default is unlimited.
<code>includeEntity</code>	<code>boolean   undefined</code>	No	Whether to include entity details in the response.

## Returns

The function resolves with an array of comments:

Return Value	Type	Description
<code>Comments</code>	<code>Comment[]</code>	A list of comments matching the criteria.

© Replyke 2025