

useProfileComments

Overview

The `useProfileComments` hook provides a higher-level abstraction for fetching and managing user comments. Unlike the lower-level `useFetchComments` hook, this hook centralizes the logic for pagination, sorting, and state management, making it easier to implement a complete comments feed for a user profile.

Usage Example

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

function UserComments({ userId }: { userId: string }) {
  const {
    comments,
    loading,
    hasMore,
    sortBy,
    setSortBy,
    loadMore,
  } = useProfileComments({ userId, limit: 10, defaultSortBy: "new" });

  return (
    <div>
      <select
        value={sortBy}
        onChange={(e) => setSortBy(e.target.value as "new" | "top")}
      >
        <option value="new">Newest</option>
        <option value="top">Top</option>
      </select>

      <ul>
        {comments.map((comment) => (
          <li key={comment.id}>{comment.content}</li>
        )))
      </ul>

      {loading && <p>Loading...</p>}
      {hasMore && !loading && (
        <button onClick={loadMore}>Load More</button>
      )}
    </div>
  );
}
```

```
    })
  </div>
);
}
```

Parameters & Returns

Parameters

The hook accepts an object with the following fields:

Parameter	Type	Required	Description
<code>userId</code>	<code>string undefined null</code>	Yes	The ID of the user whose comments are being fetched.
<code>limit</code>	<code>number</code>	No	The number of comments to fetch per page. Default is <code>10</code> .
<code>defaultSortBy</code>	<code>CommentsSortByOptions</code>	No	The default sorting criteria for comments (e.g., <code>"new"</code> , <code>"top"</code>).
<code>includeEntity</code>	<code>boolean</code>	No	Whether to include entity details in the fetched comments.

Returns

The hook returns an object with the following fields:

Return Value	Type	Description
<code>comments</code>	<code>Comment[]</code>	The list of user comments fetched so far.
<code>loading</code>	<code>boolean</code>	Indicates if comments are currently loading.

Return Value	Type	Description
<code>hasMore</code>	<code>boolean</code>	Whether there are more comments available to fetch.
<code>sortBy</code>	<code>CommentsSortByOptions</code>	Current sorting method for the comments (<code>"new"</code> or <code>"top"</code>).
<code>setsortBy</code>	<code>(newsortBy: CommentsSortByOptions) => void</code>	Updates the sort order for comments.
<code>loadMore</code>	<code>() => void</code>	Loads the next page of comments, if available.

Last updated on May 7, 2025