

useFetchRootList

Overview

The `useFetchRootList` hook is used to retrieve the root list for the current project. The root list is the top-level list that does not have a parent, serving as the foundation for organizing all other lists in the hierarchy.

Usage Example

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

function RootListDisplay() {
  const fetchRootList = useFetchRootList();

  const handleFetchRootList = async () => {
    try {
      const rootList = await fetchRootList();
      console.log("Fetched root list:", rootList);
    } catch (error) {
      console.error("Failed to fetch root list:", error.message);
    }
  };

  return <button onClick={handleFetchRootList}>Fetch Root List</button>;
}
```

Parameters & Returns

Parameters

The hook does not require any parameters.

Returns

The function resolves with an object representing the root list:

Return Value	Type	Description
List	List	The root list object.

Last updated on May 8, 2025

© Replyke 2025