

# useCreateList

## Overview

The `useCreateList` hook is used to create a new list within the current project. The newly created list is associated with a parent list, enabling the creation of hierarchical list structures.

## Usage Example

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

function CreateListButton({ parentListId }: { parentListId: string }) {
  const createList = useCreateList();

  const handleCreateList = async () => {
    try {
      const newList = await createList({
        listName: "My New List",
        parentListId,
      });

      console.log("List created successfully:", newList);
    } catch (error) {
      console.error("Failed to create list:", error.message);
    }
  };

  return <button onClick={handleCreateList}>Create List</button>;
}
```

## Parameters & Returns

### Parameters

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

Parameter	Type	Required	Description
listName	string	Yes	The name of the new list to be created.
parentListId	string	Yes	The ID of the parent list under which the new list is created. Each user has a root list to serve as parent if creating a first level list.

## Returns

The function resolves with an object representing the newly created list:

Return Value	Type	Description
List	List	The new created list object.

Last updated on May 8, 2025