

useAddToList

Overview

The `useAddToList` hook is used to add an entity to an existing list within the current project. This allows users to organize entities under specific lists for better categorization and management.

Usage Example

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

function AddToListButton({
  entityId,
  listId,
}): {
  entityId: string;
  listId: string;
}) {
  const addToList = useAddToList();

  const handleAddToList = async () => {
    try {
      const updatedList = await addToList({
        entityId,
        listId,
      });

      console.log("Entity added to list successfully:", updatedList);
    } catch (error) {
      console.error("Failed to add entity to list:", error.message);
    }
  };

  return <button onClick={handleAddToList}>Add to List</button>;
}
```

Parameters & Returns

Parameters

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

Parameter	Type	Required	Description
entityId	string	Yes	The ID of the entity to be added to the list.
listId	string	Yes	The list ID to which the entity will be added.

Returns

The function resolves with an object representing the updated list:

Return Value	Type	Description
List	List	The updated list object.

Last updated on May 8, 2025