Adding some functionality in the DFC CSS -> An example app.

Suppose you are running a node js app on a server ;the server has got access to a local directory called "./WorkContainer"; The directory WorkContainer ,corresponds to a "domain" in DFC ,has several subdirectories called workspace subdirectories -they correspond to "flows" in DFC. Each of the workspace sub directories holds a number of of files. The files correspond to entities in DFC.

The server exposes the following APIs:

- 1. get\_workspaces => list the directories under the directory "/WorkContainer" as list of work spaces(flows)
- 2. get\_files/"workspace name" => lists files under the directory ./WorkContainer/"workspace name" as list of entities
- 3.copy file/fromworkspace/targetworkspace/filename
- => copies the specified file (context entity) in the workspace (from to target).

Your task is to set up the node js app for the API and the front end which uses DFC react-css components to use the individual and combined front UI of domain,flow,context entities to suit the use case of file copying facility.

General UI feel will be: