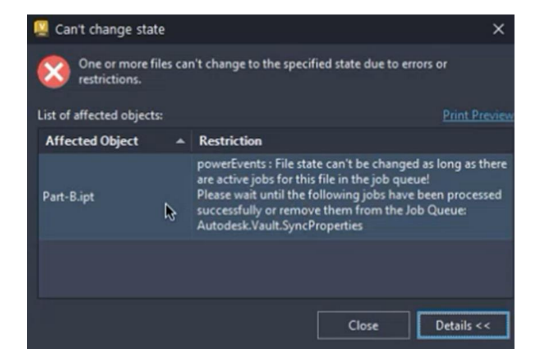


### Guide to activate powerJobs' fix for Vault non-tip errors

powerjobs provides a solution to the non-tip error problem, but it is not enabled by default.

To enable it, you must navigate to a specific folder within the installation directory and transfer this folder to the working directory. **Once enabled, this feature prevents changes to the state of a design that has a pending synchronized properties job**. Any attempt to modify such a design will trigger a pop-up error message indicating that changes cannot be made until the job processor has completed executing the pending jobs.



The procedure involves relocating a preconfigured PowerShell script named "Sample.RestrictDisturbingSubmittedJobs.ps1"

from a disabled directory to the active client customizations directory.





This manual movement is designed to correct synchronization errors by ensuring the script is executed within the system.

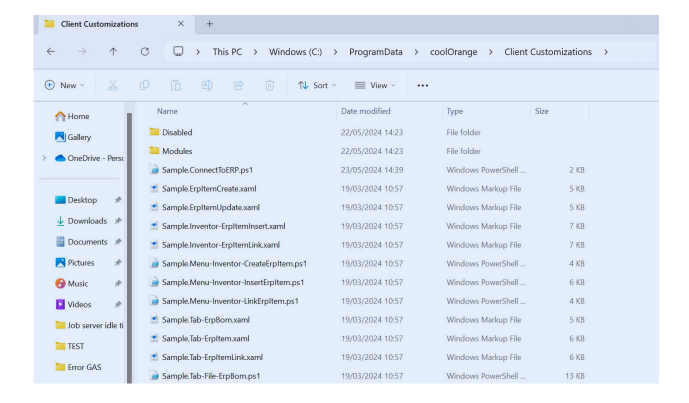
# Requirements

- Administrative rights to access and modify files within the
  C:\ProgramData\coolOrange\Client Customizations directory.
- · Vault must be installed and fully operational.

## Steps to activate this feature

### → Locate the Script

- 1. Open File Explorer and navigate to the script's current location:
  - C:\ProgramData\coolOrange\Client Customizations\Disabled
- 2. Find the script named Sample.RestrictDisturbingSubmittedJobs.ps1





### → Move the Script

- 3. Right-click on the script and select Cut.
- 4. Navigate to the main client customizations folder:
  - C:\ProgramData\coolOrange\Client Customizations
- Right-click within the folder and select *Paste* to move the script from the Disabled folder to this active directory.

#### → Restart Vault

- 6. Close the Vault application if it is open.
- 7. Reopen Vault to ensure that it loads the new script configuration.

### → Test the Script

- 8. After restarting Vault, proceed with your usual Lifecycle tasks and observe if the synchronization error related to non-tip revisions has been corrected.
- 9. Check the job queue to confirm that the script is functioning as intended.