## **Moving Data**

If you wish to move a Partek Flow project data from one disk to another and continue using the project, please follow the steps below:

1. Use rsync to copy the project data from the old disk to the new disk. For example, if you wish to move Project A from an internal disk to an external drive mounted as hdd:

\$ rsync -avr /home/user/FlowData/Project\_A /mnt/HDD/FlowData2/Project\_A

Using rsync -avr guarantees that the time stamps would not change.

- 2. In Partek Flow, logon as a user with Admin privileges. Go to Settings>Directory permissions page
- 3. In the Directory Reassignment section, type the Former directory and select the Current directory (Figure 1)

For example:

- Former directory: /home/user/FlowData/Project\_A ٠
- Current directory: /mnt/HDD/FlowData2/Project\_A

	<ul> <li>Projects </li> </ul>	Administrator ~
Home > Settings > Directory permissions		
Personal settings	Directory browsing permissions	
My profile		
My preferences	Enforce permissions ()	
System settings	Directory   Users Actions	
System information	/home/flow All users 🦯 🗶	
System preferences		
LDAP configuration	+ Permit access to a new directory	
Partek Flow components	Directory reassignment	
Filter management	billotory reading more	
Library file management	Former directory 1 /home/user/FlowData/Prc	
Option set management	Current directory /mnt/HDD/FlowData2/Project_A Browse	
Task management	Pression	
Pipeline management	Reassign	
Access management		
User management		
Group management		
Licensing		
Directory permissions		
Access control log		
Failed logins		

Figure 1: Directory Reassignment

- 4. Select Reassign button
- 5. Open the project.
  - In the Analyses tab, check if the Project disk space on the lower right has been updated
  - · In the Data tab, check the project output directory has changed to the new directory
- 6. You can now remove the former directory

## Additional Assistance

If you need additional assistance, please visit our support page to submit a help ticket or find phone numbers for regional support.

« Diagnosing Issues Partek Flow Worker Allocator »

