

Solution Guide: Finding Your Milky Way

- First, navigate into the `students` folder on your VM using an absolute path. To do so, run the following command:

- `cd /03-student/day1/take_5`

- Create an additional folder called `Internal_Investigation_Employee_B` :

- `mkdir Internal_Investigation_Employee_B`

- To confirm the folder was created, run:

- `ls`

- Move the file `email_evidence` from `Internal_Investigation_Employee_A` to `Internal_Investigation_Employee_B` using absolute paths:

- `mv /03-student/day1/take_5/Internal_Investigation_Employee_A/email_evidence /03-student/day1/take_5/Internal_Investigation_Employee_B/email_evidence`

- Copy the file `log_evidence` from `Internal_Investigation_Employee_A` to `Internal_Investigation_Employee_B` :

- `cp /03-student/day1/take_5/Internal_Investigation_Employee_A/log_evidence /03-student/day1/take_5/Internal_Investigation_Employee_B/log_evidence`

- Navigate to the directories to confirm the files have been copied and moved correctly.

- To check the `Employee_A` directory, run:

- `cd /03-student/day1/take_5/Internal_Investigation_Employee_A/`

- `ls`

Since we moved the `email_evidence` file, the only file that should remain is `log_evidence` .

- To check the `Employee_B` directory, run:

- `cd /03-student/day1/take_5/Internal_Investigation_Employee_B/`

- `ls`

The existing files should be `log_evidence` and `email_evidence` .