

# Linux

1. Download the Hipchat to Mattermost migration file named HC2MM.jar. Java is required - Please see [HC2MM Getting Started](#) guide.
2. Copy the executable file to any machine that can access both your Hipchat server and your Mattermost server. The directory on which the executable is saved and run is referred to as WORKING\_DIRECTORY.
3. Create app.properties file in the WORKING\_DIRECTORY. Fill the fields accordingly using the [table provided here](#). Sample [app.properties](#) file.
4. Execute .jar file:

## HC2MM execute command

```
java -jar HC2MM.jar
```

5. The HC2MM process will create flat files on both the Hipchat and Mattermost environments as well as the WORKING\_DIRECTORY running the HC2MM application (HC2MM Application environment).

Hipchat environment:

Folder **hipchat\_export/** contains flat files that will be deleted after the migration process has completed

HC2MM Application server

Folder **hipchat\_export/** contains flat files that will be deleted after the migration process has completed

***working\_directory***/[app.properties](#)

***working\_directory***/migration.log\*

***working\_directory***/mattermost.jsonl

Mattermost server:

***mattermost.jsonl*** will be deleted after the migration process has completed

\*The remaining files on the HC2MM server machine ***must be removed manually***. Please follow your company's compliance rules regarding sensitive data files.