# Setting Up the JGI Integration Workflow

#### Introduction

This document provides step-by-step instructions for setting up and running the JGI Integration Workflow. The workflow is distributed in two parts:

- 1. A Docker image (pulled from an online repository to your system)
- 2. Project data (distributed as an archived folder via secure link from JGI)

*Note:* The tutorial examples provided are for setup via a Unix-style command line, but the workflow should be portable to any system by using analogous commands or a graphical interface to perform each setup step. Also, the examples use specific directory paths and locations for illustration purposes only and should be substituted for paths on your own system.

#### **Prerequisites**

**Docker Desktop installed on your system.** If you do not have the application, download it from the <u>official Docker website</u>. Make sure to choose the correct version for your system. This program will be used to set up the software environment for running the integration workflow.



#### Step 1: Download and Unzip the Project Data Folder

- A. Create a dedicated directory on your system that will run and store results from the workflow, then navigate into it. For example:
  - > INTEGRATION\_DIR=/home/user/JGI\_Integration
    > mkdir \$INTEGRATION DIR && cd \$INTEGRATION DIR
- B. Download the project\_data folder that was provided via a secure link. It will download as a zipped archive file.
  - *Note*: the file name may not be exactly project\_data.zip after downloading, but the name of this archive and its directory after unzipping is not critical for the workflow functionality.
- C. Unzip the project data archive into the new directory you created in (A). For example:

```
> unzip /home/user/Downloads/project_data.zip -d $INTEGRATION_DIR
```

*Note*: Make sure your main directory has the following structure (do not alter the file or folder locations):

```
- $INTEGRATION_DIR
    project_data
    input_data
    config
    docker-compose.yml
    link_script
    raw_data
    output_data
```

### **Step 2: Launch the Docker Container**

A. Make sure that the Docker Desktop app is open and running on your system. *Hint:* this command should print app details without any error messages (warnings are fine):

```
> docker info
```

B. Navigate into the project data directory (the archive you unzipped in Step 1) and into the subdirectory that holds your pre-processed input data:

```
> cd $INTEGRATION DIR/project data/input data
```

C. Run the docker compose file to pull and run the container. In the command below, substitute tag=arch for the following architecture depending on your operating system: Windows, tag=windows-amd64; MacOS Apple, tag=mac-arm64; MacOS Intel, tag=mac-amd64; Linux, tag=linux-amd64.

```
> tag=arch docker compose -p jgi-integration up
```

D. This will print details about the docker container boot to standard output, and most can be ignored. About halfway down, after the line "Jupyter Server 2.8.0 is running at:", there will be two web addresses. Copy the one beginning with http://127.0.0.1:8888/lab... into a web browser search bar (or cmd/ctrl-click).

## **Step 3: Run the workflow in JupyterLab**

- 1. JupyterLab will render in your web browser. Details about how to navigate the JupyterLab interface can be found on the Jupyter documentation page.
- 2. Switch to the *run.pdf* instructions to run the workflow!