The purpose of these procedures is to document the process to work in the docker environment for Galaxy, since I think that it is unstable and tricky and want everyone in our Group to know how to work with it.

This document will be included in the galaxy-upgrade git repository, in the hutlab-tools directory: https://github.com/biobakery/galaxy-upgrade/tree/main/hutlab\_tools

Please note that Galaxy provides extensive documentation on how to develop new tools, for example in <a href="https://docs.galaxyproject.org/en/master/dev/index.html">https://docs.galaxyproject.org/en/master/dev/schema.html</a>, but the procedures below are focused for the particular Test Galaxy Docker environment we use in the Huttenhower Lab.

I would like to note that there could be shortcuts, improvements, etc. but my focus is to share a solid procedure that works for me and that **ensures the integrity** of the changes in the volatile galaxy / docker environment we have.

#### Important notes:

- 1. Our code is located in https://github.com/biobakery/galaxy-upgrade.git
- 2. The Galaxy test site is located in <a href="http://jdrf-mibc.org/galaxy-test/">http://jdrf-mibc.org/galaxy-test/</a>

To demonstrate the procedures, I will use the following simple exercise:

We will add "sam" to the allowable input types for humann.

Looking at "humann.xml" we see the following code:

We want to modify the xml to allow for sam as follows:

## Procedure:

#### Login:

ssh <Your.ID>@login.rc.fas.harvard.edu

Login to jdrf2:

ssh jdrf2

Login to the container:

Select the name of the container:

sudo docker ps -a

Select the right container, in our case galaxy updated container v1

Login to the container:

sudo docker exec -it galaxy updated container v1 bash

Go to the tools directory:

cd tools



Our code is located in the following library:

# galaxy-upgrade

We will verify we are current with the code in git:

(base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade# pwd/galaxy-central/tools/galaxy-upgrade (base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade# git pull

Already up to date. (base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade#

Perform the update

Go to the correct library, in this case humann

cd humann

vim humann.xml

And modify the text we want to change:

```
<inputs>
```

```
<param type="data" name="input" format="fasta, fastq, sam" />
</inputs>
```

Save the file.

#### We will safeguard the file now by pushing it up to git

(base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade/humann# **git status** On branch main

Your branch is up to date with 'origin/main'.

```
Changes not staged for commit:
```

```
(use "git add <file>..." to update what will be committed)
(use "git checkout -- <file>..." to discard changes in working directory)
```

modified: humann.xml

Untracked files:

(use "git add <file>..." to include in what will be committed)

demo.fasta

test1.sh

- ../melonnpan/
- ../panphlan/panphlan backup.xml
- ../panphlan/panphlan\_wrapper\_Backup.sh

no changes added to commit (use "git add" and/or "git commit -a")

(base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade/humann# git add humann.xml

(base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade/humann# git commit -m "Updated humann.xml by adding file type sam to input"

[main 2498adc] Updated humann.xml by adding file type sam to input

1 file changed, 1 insertion(+), 1 deletion(-)

(base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade/humann# git push -u origin main

Username for 'https://github.com': George-Weingart Password for 'https://George-Weingart@github.com':

Counting objects: 4, done.

Delta compression using up to 48 threads. Compressing objects: 100% (4/4), done.

Writing objects: 100% (4/4), 372 bytes | 372.00 KiB/s, done.

Total 4 (delta 3), reused 0 (delta 0)

remote: Resolving deltas: 100% (3/3), completed with 3 local objects.

To https://github.com/biobakery/galaxy-upgrade.git

4b8cfca..2498adc main -> main

Branch 'main' set up to track remote branch 'main' from 'origin'.

(base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade/humann#

Sometimes, it is enough to recycle Galaxy in the container, but more often than not, I have had to recycle the container, refresh the apps in tool conf.xml and recycle galaxy.

# We now copy the xml to the executable library /galaxy-central/tools/humann:

(base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade/humann# pwd/galaxy-central/tools/galaxy-upgrade/humann (base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade/humann# cp humann.xml ../../humann

(base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade/humann#

## Recycle the container and Galaxy

Exit the container:

```
(base) root@5cc594913c8f:/galaxy-central/tools/humann# exit exit

Verify the container:

sudo docker ps -a

Restart it:

sudo docker restart galaxy_updated_container_v1
```

Login to the container:

sudo docker exec -it galaxy\_updated\_container\_v1 bash

## **IMPORTANT**

We need to update the applications - add our applications to config/tool\_conf.xml:

List of our applications is located in

/galaxy-central/tools/galaxy-upgrade/hutlab\_tools/tool\_conf\_additions.xml

We copy the contents of that file:

```
<section name="LEfSe" id="lefse">
  <tool file="galaxy_lefse/format_input.xml" />
  <tool file="galaxy_lefse/run_lefse.xml" />
  <tool file="galaxy_lefse/plot_res.xml" />
  <tool file="galaxy_lefse/plot_cladogram.xml" />
  <tool file="galaxy_lefse/plot_single_feature.xml" />
  <tool file="galaxy_lefse/plot_features.xml" />
  </section>
  <section name="GraPhIAn" id="graphIan">
  <tool file="galaxy_graphIan/graphIan_annotate.xml" />
  <tool file="galaxy_graphIan/graphIan_ring_annotate.xml" />
  <tool file="galaxy_graphIan/graphIan.xml" />
  <tool file="galaxy_graphIan/graphIan.xml" />
  <tool file="galaxy_graphIan/graphIan.xml" />
  <tool file="galaxy_graphIan/graphIan.xml" />
  <section>
  <section id="MetaPhLan" name="MetaPhLan"></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section><
```

```
<tool file="metaphlan/metaphlan.xml" />
</section>
<section id="MaAsLin" name="MaAsLin">
    <tool file="maaslin/maaslin.xml" />
</section>
<section id="HUMAnN" name="HUMAnN">
  <tool file="humann/humann.xml" />
</section>
<section id="PanPhIAn" name="PanPhIAn">
    <tool file="panphlan/panphlan.xml" />
</section>
<section id="SparseDOSSA" name="SparseDOSSA">
    <tool file="sparsedossa/sparsedossa.xml" />
</section>
 <section id="MMUPHin" name="MMUPHin">
    <tool file="mmuphin/mmuphin preprocess metadata.xml" />
    <tool file="mmuphin/adjust_batch.xml" />
    <tool file="mmuphin/lm meta.xml" />
</section>
<section id="HAllA" name="HAllA">
     <tool file="galaxy halla/halla.xml" />
</section>
<section id="WAAFLE" name="WAAFLE">
     <tool file="galaxy waafle/waafle1.xml" />
     <tool file="galaxy waafle/waafle2.xml" />
     <tool file="galaxy waafle/waafle3.xml" />
</section>
```

in an appropriate location in /galaxy-central/config/tool\_conf.xml

(base) root@5cc594913c8f:/galaxy-central/tools/galaxy-upgrade/hutlab\_tools# cd ../../../config

(base) root@5cc594913c8f:/galaxy-central/config# vim tools\_conf.xml

The changed part of this file, tool.conf.xml, will look as follows:

## **WARNING**

Make sure the syntax of that file does not get corrupted, because if it does, galaxy restart fails with a "spawn error".

Inversely, if you get a "spawn error" when you restart galaxy, the error is probably you messed up the xml syntax of the file (Missing </section?? Or Duplicate </section?? etc.)

```
<tool file="data source/zebrafishmine.xml" />
  <tool file="data source/eupathdb.xml" />
  <tool file="data source/hbvar.xml" />
 </section>
 <section id="send" name="Send Data">
  <tool file="cloud/send.xml" />
</section>
<section name="LEfSe" id="lefse">
 <tool file="galaxy lefse/format input.xml" />
 <tool file="galaxy_lefse/run_lefse.xml" />
 <tool file="galaxy lefse/plot res.xml" />
 <tool file="galaxy_lefse/plot_cladogram.xml" />
 <tool file="galaxy lefse/plot single feature.xml" />
 <tool file="galaxy_lefse/plot_features.xml" />
 </section>
 <section name="GraPhlAn" id="graphlan">
  <tool file="galaxy graphlan/graphlan annotate.xml" />
  <tool file="galaxy graphlan/graphlan ring annotate.xml" />
  <tool file="galaxy graphlan/graphlan.xml" />
 </section>
 <section id="MetaPhLan" name="MetaPhLan">
    <tool file="metaphlan/metaphlan.xml" />
 </section>
 <section id="MaAsLin" name="MaAsLin">
    <tool file="maaslin/maaslin.xml" />
 </section>
<section id="HUMAnN" name="HUMAnN">
  <tool file="humann/humann.xml" />
 </section>
 <section id="PanPhIAn" name="PanPhIAn">
    <tool file="panphlan/panphlan.xml" />
 </section>
 <section id="SparseDOSSA" name="SparseDOSSA">
    <tool file="sparsedossa/sparsedossa.xml" />
 </section>
 <section id="MMUPHin" name="MMUPHin">
     <tool file="mmuphin/mmuphin preprocess metadata.xml" />
    <tool file="mmuphin/adjust_batch.xml" />
    <tool file="mmuphin/lm meta.xml" />
```

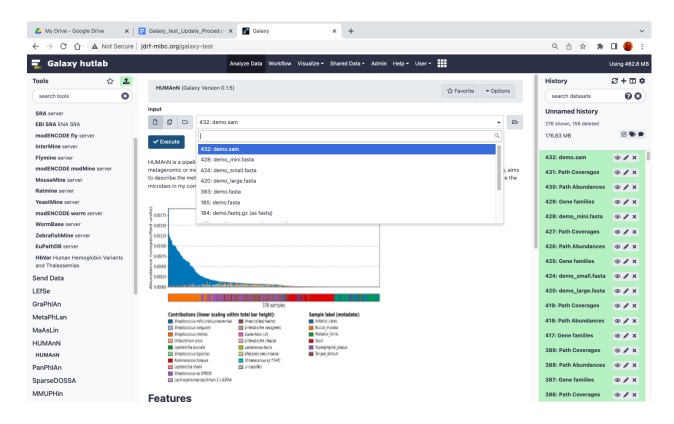
```
</section>
<section id="HAIIA" name="HAIIA">
     <tool file="galaxy halla/halla.xml" />
</section>
<section id="WAAFLE" name="WAAFLE">
     <tool file="galaxy waafle/waafle1.xml" />
     <tool file="galaxy waafle/waafle2.xml" />
     <tool file="galaxy waafle/waafle3.xml" />
</section>
<section id="collection operations" name="Collection Operations">
<section id="collection_operations" name="Collection Operations">
 <tool file="${model tools path}/unzip collection.xml" />
 <tool file="${model tools path}/zip collection.xml" />
 <tool file="${model tools path}/filter failed collection.xml" />
 <tool file="${model tools path}/filter empty collection.xml" />
 <tool file="${model tools path}/flatten collection.xml" />
 <tool file="${model tools path}/merge collection.xml" />
 <tool file="${model tools path}/relabel from file.xml" />
 <tool file="${model tools path}/filter from file.xml" />
 <tool file="${model_tools_path}/sort_collection_list.xml" />
 <tool file="${model tools path}/tag collection from file.xml" />
 <tool file="${model tools path}/apply rules.xml" />
 <tool file="${model tools path}/build list.xml" />
 <tool file="${model tools path}/extract dataset.xml" />
</section>
<section id="expression tools" name="Expression Tools">
</section>
```

#### Recycle Galaxy in the container:

```
(base) root@5cc594913c8f:/galaxy-central/config# supervisorctl restart galaxy: galaxy:galaxy_nodejs_proxy: stopped galaxy:handler1: stopped galaxy:handler0: stopped galaxy:galaxy_web: stopped galaxy:galaxy_nodejs_proxy: started galaxy:galaxy_web: started galaxy:handler0: started galaxy:handler1: started (base) root@5cc594913c8f:/galaxy-central/config#
```

## Test the change:

The expectation is that when we bring up Galaxy, it provides the option to process a sam dataset (In addition to fasta and fastq that were there before) and indeed that is the case change successful!



## Logs:

In case you'd like to see the logs of galaxy, they are located in /home/galaxy/logs

The most important is uwsgi.log

```
| (1.12.12.4.19 - - | 118/may/82/21918/1:55 +0000| "PUSI /galaxy-test/api/tools/HMANN/Duild HIIP/1.1" 200 - "nttp://jdri-malc.org/galaxy-test" "Mozilla/5.0" (Macintosh; Intel Mac U S X 10, 15, 7) AppleWebKit/537.36" (MITM., Like Gecko) Chrome/101.0.4951.64 Safari/537.36" (July 12.7.10.3.1) (58 wars in 119 bytes) [Web May 18 19:07:35 2022] PDST /api/tools/HMANN/Duild ⇒ generated 6370 bytes in 113 msecs (HTTP/1.1 200) a headers in 130 bytes (1 switches on core 0) (58 wars in 119 bytes) [Web May 18 19:07:35 2022] PDST /api/tools/HMANN/Duild ⇒ generated 6370 bytes in 113 msecs (HTTP/1.1 200) a headers in 130 bytes (1 switches on core 0) (1 switches) (1 switches)
```