BEIStack 01A Installing External on Linux Tod Casasent 2019-02-05-1200

#### Introduction

These instructions are aimed at people familiar with Linux administration and GitHub, Docker and Docker-Compose, with root access to their Linux environment. Installation is for external users.

# Target Operating System and Installation

These instructions were tested on Debian 9.1 installed on Oracle VirtualBox. These instructions with appropriate modifications should work as a basis for installing MBatch on other distributions. Perform the installs in the order given in this document. Some steps are dependent on previous steps. All elements of this document expect a Linux host. It may be possible to convert these instructions to Windows or OSX, but no such ability is supported.

### **Operating System Prerequisites**

Docker and Docker-Compose are required installs.

Docker versions used in development and testing were:

Version: 18.09.6

Go version: go1.11.5

Docker-Compose versions used in development and testing were:

docker-compose version 1.24.0

## Clone the GitHub Repository

Clone the GitHub repository with a shallow clone, since you will not be checking anything back in. This clone call grabs the newest version from master.

git clone --depth 1 https://github.com/MD-Anderson-Bioinformatics/BatchEffectsInterfaceStack.git

This places the cloned code into a new BatchEffectsInterfaceStack directory.

### File Preparation from Clone

#### Optional: Compile

If you want to use pre-built images from Docker Hub, you can skip compiling. Otherwise, open the BatchEffectsInterface/apps/BatchEffectsInterface project in Net-Beans 8.2 and update the Tomcat server setup--that step can also be done manually without the IDE if desired. Afterwards, run the scripts/00\_compile.bash script.

#### Required: Copy to Base Directory

Since Docker Containers do not save internal modifications between runs, the Batch Effects Interface Stack expects external locations for storing data. The scripts/01\_copy.bash file takes the full path to the desired directory. In this document, we will use the path /BEI\_EXT for the base directory. So, run:

./01\_copy.bash /BEI\_EXT

This script also creates the directories used by the Docker Compose Stack. Once done, continue the rest of this from the /BEI\_EXT directory.

### Setup Local Information from Base Directory

#### Dockerfile and docker-compose.yml Settings

Since Docker Containers do not save internal modifications between runs, the Batch Effects Interface Stack expects external locations for storing data. Other setup information is also needed.

The file /BEI\_EXT/build/02\_sed.bash has the following variables which need to be edited. Places needed update will have the text <REPLACE>.

- BASEDIR This is the base directory. For this example, use /BEI EXT
- DESIREDTAG This is the desired download tag for the images. Use the newest one listed or one with the version you desire.
- SUBNET This is the subnet for the Docker Stack created to run Batch Effects Interface. If you do not need or use subnets, you can leave this as is. If it is not needed, edit /BEI\_EXT/build/bei-stack/docker-compose\_template.yml and delete the ipam, config, and subnet lines under networks.
- BEI\_URL This is the base URL for the Batch Effects Interface HTTP GUI. You do not need to use http:// here.
- BEV\_URL This is the base URL for the Batch Effects View which is part of this stack. You do not need to use http:// here.

• SERVER\_TITLE This is a substring displayed in the header GUI for the Batch Effects Interface, useful for labelling different environments.

The file  $/\mathrm{BEI}\_\mathrm{EXT/build/02}\_\mathrm{sed.bash}$  has the following variables which can be optionally edited.

- USER\_ID If you are building the images yourself and need a different user id to access the external directories (in this case the BEI\_EXT sub-directories), edit this entry.
- BEV\_PORT If you wish to change the default Batch Effects Viewer port, edit this entry. This does not require a rebuild, since it is set by Docker Compose.
- BEI\_PORT If you wish to change the default Batch Effects Interface port, edit this entry. This does not require a rebuild, since it is set by Docker Compose.

In the following example, I made these changes to /BEI\_EXT/build/02\_sed.bash. You should do similarly.

```
BASEDIR="/BEI_EXT/"

DESIREDTAG="BEI_2019-05-23-0900"

SERVER_TITLE=" External BEI"

...

BEI_URL="localhost:${BEI_PORT}"

BEV_URL="localhost:${BEV_PORT}"
```

I updated /BEI\_EXT/build/bei-stack/docker-compose\_template.yml networks section to remove the ipam entries. You should do similarly.

```
networks:
```

```
# network for this compose stack
bei_network_<ENVIRON>:
driver: bridge
```

Also, you should update the services/beiService/volumes section to remove the SDB-DATA-DUR entry, like so:

volumes:

```
# external:internal
```

# file with properties and job list for this installation

```
- <PROP-DIR>:/BEI/PROPS
```

# read-only directory with indexes to Standardized Data (TCGA and GDC) available for BEI

- <INDICES-DIR>:/BEI/INDICES:ro
- # directory for output from BEI, GDCDownload, and MBatch Results
- <JOB-OUTPUT-DIR>:/BEI/OUTPUT
- # directories for GDC download info
- < GENOMICS-FILETO-DIR>:/BEI/GENOMICS/FILETO
- < GENOMICS-MAPS-DIR>:/BEI/GENOMICS/MAPS
- # directory for the Batch Effects Website (must be on Linux file system since links to /BEI/OUTOUT are created here)
- <WEBSITE-DIR>:/BEI/WEBSITE
- # read-only file to set time and timezone to same in image as on server
- /etc/localtime:/etc/localtime:ro
- /etc/localtime:/etc/timezone:ro

#### Create Dockerfile and docker-compose.yml Files

Run the script ./02\_sed.bash from /BEI\_EXT/build/.

### **Images**

#### Optional: Build Images

If you wish to build packages (in which case I recommend you change the DESIREDTAG to avoid confusion), run the script ./03\_build.bash in /BEI EXT/build.

#### Recommended: Pull Images from Docker Hub

In the /BEI\_EXT/build/bei-stack/ directory with the docker-compose.yml file, pull the images with:

docker-compose -f docker-compose.yml pull

## Fine-Tune Settings

Setting for BEI are stored in  $/BEI\_EXT/docker\_data/PROPS/bei.properties$  and  $/BEI\_EXT/docker\_data/OUTPUT/gdc.properties$ .

#### Entries for gdc.properties

Since machines have different amounts of memory, we provide a configurable memory setting for downloading GDC data. The GDC\_MEMSIZE setting should be 64GB to download any currently supported/known data set. (Data sets may increase in size over time.)

Recommended GDC\_MEMSIZE settings are from 10G (for development) to 20G or 64G. The default value is 10G.

#### Manual Entries for bei.properties

Similary, the bei.properties file can be manually configured if needed. The provided file uses the settings for Development Values.

#### General Settings

Key	Description	Dev
BEI_URL	URL for between BEI and Viewer	loca
BEV_URL	URL for between BEI and Viewer	loca
use Standardized Data	Internal use only, for Standardized Data. Leave as "false".	false
allowLogin	Internal use only. Leave as "false".	false
$\operatorname{smtpHost}$	Internal use only. Leave as "null".	null
$\operatorname{smtpPort}$	Internal use only. Leave as "null".	null
serverTitle	Displayed in header. Change <replace> to recommended or custom value.</replace>	DVI

#### Analysis Settings

Key	Description
maxDscThreads	The number of threads to be used calculating DSC values. This requires memory a
${\rm maxBoxplotGeneCount}$	The maximum number of genes to use in the boxplot. We strongly recommend a m
${\rm minBoxplotGeneCount}$	The minimum number of genes to use in the boxplot. We strongly recommend using
$\max DscGeneCount$	The number of genes used for calculating the DSC. We strongly recommend using a
$\max Dsc Permutations$	The number of permutations used for calculating the DSC p-value. We strongly rec
filter Max Allowed	The maximum number of cells (rows times columns) in a matrix used for processing
$filter {\bf Min Allowed}$	The minimum number of cells (rows times columns) in a matrix used for processing

## Starting and Stopping the Docker Compose Stack

In the /BEI\_EXT/build/bei-stack/ directory with the docker-compose.yml file, the containers (stack) are started using:

docker-compose -p EXT -f docker-compose.yml up -d

The EXT may be varied if needed on your system to ensure unique ids for the

stack.

The Docker Compose Stack can be stopped using: docker-compose -p EXT -f docker-compose.yml down

## Debugging and File Maintenance

To connect to the different containers as root, using the following:

```
docker exec -t -i -u 0 bei_cont_EXTERNAL /bin/bash docker exec -t -i -u 0 gdc_cont_EXTERNAL /bin/bash docker exec -t -i -u 0 bei cont_EXTERNAL /bin/bash
```

To connect as the default user (1011 docker\_tcga), use:

```
docker exec -t -i bei_cont_EXTERNAL /bin/bash docker exec -t -i gdc_cont_EXTERNAL /bin/bash docker exec -t -i bei_cont_EXTERNAL /bin/bash
```

The various tomcat logs are in: /opt/tomcat/logs/. A future version will place these logs outside the container.

Another useful command is to use the container root to set access to directories and files created by the container to 777.

```
cd /BEI_EXT chmod -R 777 *
```

# Testing the Docker Compose Stack and URL

The URL for your install will be something like:

http://your-server.your-company.com:8181/BatchEffectsInterface/

To test the Docker Compose Stack, see the BEStack 02A Using Batch Effects Interface Assessments document and follow the Downloading GDC Data, Configuring Assessments, and running the job sections.

