BioContainers Registry: searching for bioinformatics tools, packages and containers

Jingwen Bai¹, Chakradhar Bandla¹, Jiaxin Guo², Roberto Vera Alvarez³, Juan Antonio Vizcaíno¹, Mingze Bai⁴, Pablo Moreno¹, Björn A. Grüning⁵, Olivier Sallou⁶, Yasset Perez-Riverol¹,*

¹ European Molecular Biology Laboratory, European Bioinformatics Institute (EMBL-EBI), Wellcome Trust Genome Campus, Hinxton, Cambridge, CB10 1SD, UK.
² College of Bioinformation, Chongqing University of Posts and Telecommunications, Chongqing, 400065, China.
³ Computational Biology Branch, National Center for Biotechnology Information, National Library of Medicine, National Institutes of Health, Bethesda, MD, USA
⁴ Chongqing Key Laboratory of Big Data for Bio Intelligence, Chongqing, 400065, China.
⁵ Bioinformatics Group, Department of Computer Science, University of Freiburg, Freiburg, 79110, Germany.
⁶ Institut de Recherche en Informatique et Systèmes Aléatoires (IRISA/INRIA) - GenOuest Platform, Université de Rennes, Rennes, France.

* Correspondence address: European Molecular Biology Laboratory, European Bioinformatics Institute (EMBL-EBI), Wellcome Trust Genome Campus, Hinxton, Cambridge, CB10 1SD, UK. E-mail: yperez@ebi.ac.uk

1 Abstract

BioContainers is an open-source project that aims to create, store, and distribute bioinformatics software containers and packages. The BioContainers community has developed a set of guidelines to standardize the software containers including the metadata, versions, licenses, and/or software dependencies. BioContainers supports multiple packaging and containers technologies such as Conda, Docker, and Singularity. Here, we introduce the BioContainers Registry and Restful API to make containerized bioinformatics tools more findable, accessible, interoperable, and reusable (FAIR). BioContainers registry provides a fast and convenient way to find and retrieve bioinformatics tools packages and containers. By doing so, it will increase the use of bioinformatics packages and containers while promoting replicability and reproducibility in research.

2 Introduction

The BioContainers community has created a complete ecosystem that enables bioinformatics software to be installed and executed in an isolated and controlled environment [1]. Also, it provides infrastructure and basic guidelines to create and distribute bioinformatics containers focusing especially on omics technologies [1]. By
August 2020, BioContainers provides over 9,000 tools, 29,000 software versions, and 130,000 packages and containers. It gives access to containers for multiple technologies including Conda [3], Docker, and Singularity [5].

The FAIR Guiding Principles for scientific data management provide recommendations on how to make research data findable, accessible, interoperable, and reusable (FAIR) [9]. In 2017, Jimenez et al. [4] proposed that the FAIR principles for the software involved: i) Findable: the software should be easy to discover by providing software metadata such as title, general description, publication, license, and versions; ii) Accessible: the link to the code or binaries should be available; iii) Interoperable: the metadata should be exchangeable between major software registries; and iv) Reusable: involving the adoption of a license, helping to define to which extent the community can reuse the tool.

Here, we introduce the BioContainers Registry and Restful API (Application Programming Interface) to make bioinformatics tools more findable, accessible, interoperable, and reusable (FAIR). A new registry web interface enables bioinformaticians and developers to easily search for tools using well-defined metadata. Also, we introduce a Restful API implementation of the GA4GH (Global Alliance for Genomics and Health) tool registry specification (TRS) [6]. Finally, a Restful API command line interface was developed allowing containerized based pipelines the utilization of the BioContainers Registry.

3 BioContainers

BioContainers infrastructure builds, stores, and releases packages and containers from three different technologies: Conda, Docker, and Singularity. For every bioinformatics software, a Bioconda recipe can be created and the corresponding Conda package built [8]. The new package will be added to the Bioconda channel and the user will be ready to use it in a virtual environment (Figure 1).

For example, the Conda package for samtools (Figure 1) can be installed from the following registry (samtools):

```bash
conda install -c bioconda samtools ==0.1.19
```

For every Bioconda package, a container is generated automatically and pushed into quay.io. For example, the Docker container for samtools can be retrieved from https://quay.io/repository/biocontainers/samtools (Figure 1). The user can use the samtools containers without needs to install any additional software:

```bash
docker pull quay.io/biocontainers/samtools:0.1.19--2
```

Recently, a third technology, Singularity [5] has emerged to provide more secure containers and High-Performance Computing (HPC) solutions. The BioContainers infrastructure release a singularity image for each docker container in the following repositories: Galaxy depo, Elixir singularity repo. Bioinformaticians and pipelines can use the following command to pull and run Singularity containers:

```bash
singularity run https://depot.galaxyproject.org/singularity/samtools:0.1.19--3
```

4 BioContainers infrastructure and metadata

An important part of the containers and package technologies are the registries and repositories where they are stored. We use multiple registries (Figure 2) for docker (DockerHub, quay.io, Elixir registry), one registry for Conda packages, and two
samtools examples tags:

- docker pull quay.io/biocontainers/samtools:0.1.19--2
- conda install -c conda-forge -c bioconda samtools==0.1.19--2
- singularity run https://depot.galaxyproject.org/singularity/samtools:0.1.19--2

Figure 1. Full tags available for each container technology: Docker, Conda, and Singularity. The full tag is the combination of the repository or registry, the tool name, and the container/package tag.

repositories for Singularity images (Galaxy depo, Elixir singularity repo). A continuous integration (CI) system builds the packages in the Bioconda project and pushes the Conda packages to the anaconda registry and to quay.io. For deposition in DockerHub, a Jenkins CI job builds the containers based on the Dockerfile and pushes the images to DockerHub and to the Elixir registry). The use of multiple endpoints for the same technology (e.g. Docker) act as a fail safe, so that when one registry is down, the other registry can serve the containers. This is the case for both Singularity and Docker containers. However, this prompted the need for a centralized metadata registry that enables to search, find and retrieve bioinformatics tools and the corresponding containers.

All the metadata for the tools is stored in a centralized MongoDB database. A set of Python pipelines is used to retrieve the metadata from the Dockerfile and Conda recipes and store them in the database. Also, metadata about the publications and other external identifiers related to the tool are pushed to the database from EuropePMC or biotools. The pipelines, MongoDB database are deployed in a Kubernetes cluster in the ELIXIR compute platform.

4.1 Tools and containers metadata

A crucial part of the FAIR principles is the correct annotation of the bioinformatics tools and containers. For each bioinformatics tool, the central registry stores standardized metadata agreed between the Bioconda and BioContainers communities [2]. The ELIXIR tool platform has defined that for every bioinformatics tool the following metadata should be capture (Figure 2 [4]):

- General metadata: Name, description, license
- Main project URL
Figure 2. Full URI available for each package technology: Docker, Conda, and Singularity. The full tag is the combination of the repository or registry, the tool name, and the container/package tag.

- Keywords: transcriptomics, proteomics
- External identifiers such as PubMed accession or DOI (Digital Object Identifier)
- Maintainer
- List of container images

The container metadata includes:

- Container type (Docker, Conda, Singularity)
- Number of pulls (number of times a container has been downloaded/pulled from the original registry)
- Full tag
- Container size
- Date of Last update

The relation between a bioinformatics tool and a container is defined through a set of versions (Figure 2). The database contains two main collections, one for the tool and one for all the versions associated with it. Every version contains a list of container images with the corresponding metadata.
5 BioContainers Registry

The BioContainers Registry provides an easy to use interface for users to search and retrieve the bioinformatics tools and the corresponding containers. The search page contains a search box where users can search using keywords. The search results are then displayed as small boxes, where the name, description, license, and number of downloads are shown. Users can sort using the number of downloads/pulls and filter the results using tool tags and license. Figure 3 shows tool page that describe a selected bioinformatics tool (e.g. samtools). The readme tab (Figure 3) shows the general information about the tool including steps for installation, update, and how to run. In addition, the list of versions, the last update date of the tool, number of downloads, and all the additional identifiers (e.g. PubMed, and bio.tools identifiers) are shown.

![Figure 3. Bioinformatics tool page in BioContainers for samtools](image)

The BioContainers Registry provides for every tool a list of similar tools that can be used to perform the analysis (Figure 4). To enable this, a cosine-similarity algorithm [7] has been implemented using all the metadata available from each tool and container. In the example (Figure 4), a list of tools including sam, perl-bio-samtools, and picard-tools is suggested to the user.

5.1 Restful API

The BioContainers Restful API is an implementation of the TRS standard from the GA4GH consortium [8]. The TRS specification defines an standard API to exchange bioinformatics tools, workflows and containers enabling distribute data processing of omics datasets. The API enables two main functionalities:

- Search for bioinformatics tools and the corresponding containers (/ga4gh/trs/v2/tools): Tools can be searched using the metadata of both the tools and the containers. The API enables to search using specific fields such as id, name, organization, or by using all the metadata fields (e.g. proteomics tools). Also, search results can be refined or filter using different facets (properties) such as license or tool tags (keywords to classify the tools). The following example proteomics and license Apache-2 provides all the tools with proteomics keyword in the metadata and license Apache-2.
Figure 4. Bioinformatics tool page in BioContainers for samtools

- Retrieve the specific tool information and the containers
  ($(ga4gh/trs/v2/tools/id)$: All the metadata of the tool, the corresponding
  versions, and containers are then retrieved (e.g. samtools).

The search results can be sorted by the id, name, organization, description of
the tool, the number of downloads, and/or the usage of each tool (Figure 3). The number
of downloads and pulls represents the sum of all containers’ downloads and pulls. Sorting
the results by the number of downloads enables users to know which tool has been used
the most by the community to perform a specific task or which tools are widely used in
a particular field (e.g. proteomics, transcriptomics).

## 6 Restful API command line interface

The restful API and web registry interface allows users to easily search and retrieve
bioinformatics tools and containers. However, containerized applications are executed in
workflows or command-line data analysis pipelines requiring a compatible interface
(command line or Python package) to inquire the BioContainers Registry. A python
package named `bioconda2biocontainer` was developed to inquire the registry from the
command line interface or through python code as a module. This python package can
be used to search Conda packages and versions retrieving the corresponding
BioContainers image name. It allows a direct synchronization between Conda
environments and containerized analysis pipelines.

The tool can be installed using Conda, Docker or pip:

```bash
$ conda install bioconda2biocontainer
g pip install bioconda2biocontainer
$ docker pull quay.io/biocontainers/bioconda2biocontainer:0.0.2--py_0
```

The `biocontainers-search` inquire the BioContainers Registry and return a TAB
separated table with Name, Versions (comma separated), Description, License and
number of pulls.

```
$ biocontainers-search --search_term proteomics
```

The `-json` parameter can be use output the results in `json` format instead of a
tab-delimited output. The name of the tool can be then provided to the
Figure 5. Restful API call for proteomics tools

**bioconda2biocontainers** tool to find the bioconda, docker or singularity containers available for the tool using the following command:

```
$ bioconda2biocontainer --package_name bedtools --package_version 2.27.0 --all
```

| image updated size downloads | container_type |
|-----------------------------|----------------|
| https://depot.galaxyproject.org/singularity/bedtools:2.27.0--he860b03_3 | Docker |
| 2019-08-01T21:40:00Z | 13389824 0 |
| quay.io/biocontainers/bedtools:2.27.0--he941832_2 | Docker |
| 2018-06-24T00:00:00Z | 1129407 35562 Conda |
| bedtools=2.27.0--he941832_2 | Conda |
| 2018-06-24T00:00:00Z | 1129407 35562 Conda |

The output of the command is a list of containers for the version of the tool 2.27.0. The images can be sorted by date, size or number of downloads. In addition, the `container_type` parameter can be used to retrieve only specific technology containers: Docker, Singularity or Conda.

The **bioconda2biocontainer** package can be used to pull the latest BioContainers Docker image for a Conda package and version as it is shown next:

```
$ docker pull bioconda2biocontainer --package_name star --package_version 2.7.5a --container_type Docker
```
7 Conclusion

BioContainers is a growing community with multiple on-going projects, including the maintenance and creation of new software containers for bioinformatics tools, the implementation of improvements in the findability of the tools, and facilitating their re-usability. Recently, a new architecture has been developed to guarantee multiple registries for each container which enables high availability for all the stored BioContainers. Here, we have introduced a new Restful API and web application that can be used to search for bioinformatics tools and its corresponding packages and containers. Researchers can find which are the most downloaded and used tools for a particular task, in addition to having access to all versions of a specific tool. The Restful API is an implementation of the GA4HG standard which enables compatibility with other resources and initiatives like Dockstore.

8 Abbreviations

API: Application Programming Interface; FAIR: Findable, Accessible, Interoperable and Reusable; GA4GH: Global Alliance for Genomics and Health; HPC: High-Performance Computing; TRS: Tool Registry Service

9 Competing interests

The authors declare that they have no competing interests.

10 Funding

This work was partially supported by ELIXIR-EXCELERATE funding from the European Commission within the Research Infrastructures programme of Horizon 2020, grant agreement number 676559. YPR and JAV were supported by the Horizon 2020 EPIC-XS project, grant number 823839. JB and CB were supported by the Wellcome Trust, grant number 208391/Z/17/Z. RVA was supported by the Intramural Research Program of the National Library of Medicine, National Center for Biotechnology Information at the National Institutes of Health.

11 Authors’ contributions

YPR, design the general architecture for the Biocontainer Registry. JB, YPR developed the BioContainer registry Web interface. CB and YPR developed the back-end pipelines and the Restful API. JG and MG contributed with the annotations of the tools. RVA developed the Restful API client. BAG developed the BioConda and Singularity deployment infrastructures and OS and PM implemented the Dockerfile deployment infrastructure. YPR wrote the manuscript with the contributions of PM, JAV and RVA. All authors contribute with the manuscript writing process, read and approved all versions of the manuscript.

12 Acknowledgements

All authors would like to acknowledge everyone involved in the Bioconda and BioContainers communities.
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