

Deploying a Service on EDITO Datalab

Learn how to turn your script into a containerized web service and launch it on the EDITO platform.

By Samuel Fooks

Flanders Marine Institute (VLIZ)







What You'll Learn

- ✓ Dockerize a script (R or Python)
- ✓ Push the image to a public Docker registry
- ✓ Configure a Helm chart
- Deploy the service on the EDITO playground
- ✓ Publish to production via Merge Request









view_parquet.Rmd

The view_parquet.Rmd script provides an interactive tool to load, filter, and visualize Parquet datasets. It includes:

- Interactive Table: View and filter data using a searchable, paginated table.
- Map Visualization: Display geospatial data (e.g., points, polygons) on an interactive map using leaflet.
- Download Filtered Data: Export selected data as a CSV file.
- Metadata Schema: Display the schema of the loaded Parquet dataset.

Is not instructional (Tutorial), and doesn't only perform a specific calculation/run a model (Process).

We should add it as a service







Dockerfile Example

```
FROM rocker/shiny:4.5.0
RUN apt-get update && apt-get install -y \
    libcurl4-openssl-dev \
    libssl-dev \
    libxml2-dev \
    libudunits2-dev \
    libgdal-dev \
    libgeos-dev \
    libproi-dev \
    libfontconfig1-dev \
    libharfbuzz-dev \
    libfribidi-dev \
    libfreetype6-dev \
    libpng-dev \
    libtiff5-dev \
    && rm -rf /var/lib/apt/lists/*
RUN R -e "install.packages(c('shiny', 'arrow', 'leaflet', 'DT', 'dplyr', 'sf', 'leaflet.extras', 'shinythemes'))"
COPY view_parquet.Rmd /srv/shiny-server/view_parquet.Rmd
EXPOSE 3838
CMD ["R", "-e", "rmarkdown::run('/srv/shiny-server/view_parquet.Rmd', shiny_args = list(host = '0.0.0.0', port = 3838))"]
```







Make a container registry token

Working with container registry

You need your container registry token









Build and Push Docker Image

Build and version your container using semantic versioning docs Not technically required, but if your new version fails, roll back easily.

```
docker build -t ghcr.io/yourusername/view_parquet:1.0.0 .
export CR_PAT = mycontainerregistrytoken
echo $CR_PAT | docker login ghcr.io -u yourusername --password-stdin
docker push ghcr.io/yourusername/view_parquet:1.0.1
```







Test your public image

docker run -p 3838:3838 ghcr.io/yourusername/view_parquet:1.0.1

Open your browser and navigate to:

http://localhost:3838

Your working app version is now usable by anyone, anywhere with Docker and an internet connection







Clone the service playground, and add your service

How to add your service, README.md

```
#clone the repo
git clone https://gitlab.mercator-ocean.fr/pub/edito-infra/service-playground.git
cd service-playground
# make your own branch
git checkout -b parquet_viewer_r
git push origin parquet_viewer_r
## Here we use the terria-map-viewer as a basis for our service
## instead of making from scratch
cp -r terria-map-viewer parquet_viewer_r
```







Chart.yaml

Basic outline for deployment

Edit Chart.yaml:

```
name: view-parquet
description: An interactive Parquet viewer on EDITO
home: https://github.com/yourusername/view_parquet
icon: https://your.icon.url/icon.png
keywords: [shiny, r, parquet, viewer]
version: 1.0.0
appVersion: "1.0.0"
dependencies:
  - name: library-chart
    version: 1.5.16
    repository: https://inseefrlab.github.io/helm-charts-interactive-services
```







Update Chart Values

values.yaml

```
service:
  image:
    version: "ghcr.io/yourusername/view-parquet:1.0.1"
networking:
  service:
    port: 3838
```







Update values.schema.json

Choose which version(s) of your package/app that users should be able to select in the User interface

values.schema.json

```
"listEnum": [
    "ghcr.io/yourusername/view-parquet:1.0.1",
    "ghcr.io/yourusername/view-parquet:1.0.0"
],
"default": "ghcr.io/yourusername/view-parquet:1.0.1"
```







Update templates/NOTES.txt

Can show the link where the service is deployed, link to sample dataset, etc.

This will be displayed in the pop-up to the user while the service is being deployed.

templates/NOTES.txt

```
Your Parquet Viewer in R is being deployed!

It will be available on this [link](http{{ if $.Values.ingress.tls }}s{{ end }}://{{ .Values.ingress.hostname }}).
```







Enable Ingress (Optional)

In values.schema.json, allow user-defined ingress:

```
"x-onyxia": {
   "overwriteDefaultWith": "{{project.id}}-{{k8s.randomSubdomain}}-0.{{k8s.domain}}"
}
// Remove "hidden": true line
```









Add S3 or Marine Service Secrets (Optional)

Add to values.schema.json:

```
"s3": {
 "x-onyxia": { "overwriteSchemaWith": "ide/s3.json" }
```

Enable secret in templates:

```
envFrom:
- secretRef:
    name: {{ include "library-chart.secretNameS3" . }}
```







Commit your changes

First install pre-commit

Run 'make check-format' and it will make sure the formatting is ok

make check-format

Commit your changes

```
# Stage all changes
git add .
# Commit the changes with a descriptive message
git commit -m "Added my awesome service"
# Push the changes to your branch
git push origin parquet_viewer_r
```







Launch in Playground

- Check your commit in the [pipelines] (https://gitlab.mercator-ocean.fr/pub/edito-infra/service-playground/-/pipelines)
- If successful, Wait for 5–10 min
- If it fails, check the pipeline logs
- Launch from EDITO Datalab and open the 'link' to your awesome App!





✓ Production Release, out of the playground

Once tested and matured:

- Add yourself to Chart.yaml as maintainer
- Submit a Merge Request
- Ping @pub/edito-infra/codeowners











- Your service is live on EDITO!
- **You now know how to go from script** \rightarrow **container** \rightarrow **Helm** \rightarrow **Datalab.**

Questions?

edito-infra-dev@mercator-ocean.eu

Docs

- Service Playground README.md
- EDITO docs





