

 **Welcome!**

## Deploying a Data Processing Workflow to EDITO

Learn how to turn your data processing scripts into containerized batch jobs and deploy them on the EDITO platform.

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For all the PDFs and code, check out the workshop [GitHub repository](#)



# What is a Process on EDITO?

A **process** is a computational workflow that:

- Takes input data and transforms it into output data
- Performs analysis, prediction, or simulation
- Runs as a batch job (not interactive)
- Processes data through algorithms or mathematical operations

## Examples:

- Machine learning models
- Statistical analysis workflows
- Data processing pipelines
- Simulation models




# What We'll Go Over

- ✓ Identify when your application is a process
- ✓ Dockerize your data processing workflow
- ✓ Push the image to a container registry
- ✓ Create Helm charts for Kubernetes deployment
- ✓ Deploy to EDITO Process Playground
- ✓ Submit for production deployment

All this is also covered in [EDITO Process Documentation](#).



# Get an Account on EDITO

 Become a Beta Tester:

[Sign up here](#)

 Sign up to Mercator Ocean GitLab:

[Create your account](#)



# Access EDITO Playgrounds

## Process Playground Repository

- [Process Playground Repository](#)

## Service Playground Repository

- [Service Playground Repository](#)

# Step 1: Dockerize Your Process

## Example Process Structure

```
my_process/  
├── Dockerfile  
├── requirements.txt  
├── Scripts/  
│   ├── 01_data_preparation.R  
│   └── 02_model_analysis.R  
└── README.md
```



# Dockerfile Example

```
FROM rocker/r-ver:4.3.0

# Install system dependencies
RUN apt-get update && apt-get install -y \
    curl \
    libcurl4-openssl-dev \
    libssl-dev \
    && rm -rf /var/lib/apt/lists/*

# Install R packages
COPY requirements.txt /requirements.txt
RUN Rscript -e "install.packages(readLines('requirements.txt'))"

# Copy scripts
COPY Scripts/ /Scripts/

# Set working directory
WORKDIR /data

# Default command
CMD ["Rscript", "/Scripts/01_data_preparation.R"]
```

# 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](#)

```
# Build the image
docker build -t ghcr.io/yourusername/my-process:1.0.0 .

# Login to registry
export CR_PAT = mycontainerregistrytoken
echo $CR_PAT | docker login ghcr.io -u yourusername --password-stdin

# Push the image
docker push ghcr.io/yourusername/my-process:1.0.0
```

## Test Your Container Locally

```
# Test the container  
docker run -v $(pwd)/data:/data ghcr.io/yourusername/my-process:1.0.0
```

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



## Step 2: Deploy to EDITO Process Playground

[How to add your process, README.md](#)

### Clone the Process Playground

```
git clone https://gitlab.mercator-ocean.fr/pub/edito-infra/process-playground.git
cd process-playground
git checkout -b my-process-workflow
git push origin my-process-workflow
```

# Understanding Kubernetes Jobs

- **Jobs**: Run batch workloads to completion
- **Pods**: Smallest deployable units in Kubernetes, running one or more containers
- **PVCs**: Persistent Volume Claims for data storage
- **Init Containers**: Run before main containers



# Process Workflow Pattern

The EDITO process template follows a simple three-stage pattern:

1. **Download:** Input data from S3 → `/data/input`
2. **Process:** Run your scripts in `/data` → output to `/data/output`
3. **Upload:** Results from `/data/output` → S3 storage

# Create Your Process Directory

```
process-playground/  
└─ my_process_workflow/  
    └─ Chart.yaml  
    └─ values.yaml  
    └─ values.schema.json  
    └─ templates/  
        └─ job.yaml  
        └─ pvc.yaml  
        └─ secret-s3.yaml  
        └─ serviceaccount.yaml
```



# Chart.yaml Example

```
apiVersion: v2
name: my-process-workflow
description: A data processing workflow for EDITO
icon: https://example.com/icon.png
home: https://github.com/yourusername/my-process

type: application
version: 0.1.0
appVersion: "1.0.0"

dependencies:
  - name: library-chart
    version: 1.5.14
    repository: https://inseefrlab.github.io/helm-charts-interactive-services
```

# values.yaml Configuration

```
# Image configuration
image:
  repository: ghcr.io/yourusername/my-process
  tag: "1.0.0"
  pullPolicy: IfNotPresent

# Processing configuration
processing:
  dataPreparationCommand: "Rscript /Scripts/01_data_preparation.R"
  modelAnalysisCommand: "Rscript /Scripts/02_model_analysis.R"

# Input/Output paths
inputData:
  s3Path: "my-process/input"

output:
  s3Path: "my-process/output"
```



## Key Job Template Features

- **S3 Download Init Container:** Downloads input data
- **Processing Containers:** Run your custom commands
- **S3 Upload Container:** Uploads results
- **Shared Volume:** `/data` directory for all containers
- **Resource Management:** CPU and memory limits



# Simple Data Flow

The example process uses a straightforward directory structure:

- Input data is downloaded to `/data/input`
- Processing happens in `/data`
- Results are written to `/data/output`
- No complex environment variable handling needed



# Deploy Your Process

1. **Add your process directory** to the playground
2. **Update the main values.yaml** to include your process
3. **Test locally** with Helm
4. **Commit and push** your changes

```
git add .  
git commit -m "Added my awesome process"  
# Push the changes to your branch  
git push origin my-process-workflow
```

# Submit a Merge Request

- Go to the [Process Playground](#)
- Create a merge request from your branch
- Wait for pipeline validation
- Once approved, your process will be available on EDITO!



# Process vs Service vs Tutorial

Type	Purpose	Interaction	Example
Process	Data transformation	Batch job	ML model, data analysis
Service	Interactive application	Web interface	Dashboard, API
Tutorial	Learning content	Step-by-step	R Markdown, Jupyter

# Congratulations!

🧩 You now know how to go from script → container → Helm → EDITO process.

## What's Next?

- [Process Playground README.md](#)
- [EDITO Datalab](#)
- [Docker Documentation](#)
- [Kubernetes Jobs Documentation](#)



# Questions?

## Contact us:

- [EDITO Community](#)
- [GitHub Issues](#)

## Resources:

- [EDITO Documentation](#)
- [Process Playground](#)

# Thank You! 🙏

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