

Contributing to EDITO Datalab

Learn how to contribute your knowledge to **DTO Tutorials** .

≥Tutorials

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What We'll Go Over

- ✓ How to become a contributor to EDITO tutorials
- Create a shareable tutorial
- ✓ Share it publicly via GitHub
- Launch it on EDITO Datalab
- ✓ Register it using tutorials.json
- ✓ Submit a merge request

All this is also covered in EDITO Datalab Documentation.

Get an Account on EDITO

Become a Beta Tester:

Sign up here

Receive an Email:

You will receive an email from the developer team with further instructions.

Sign up to Mercator Ocean GitLab:

Create your account

Contribute to the Tutorials Content Repository

Access Repositories:

Once your account is created, you will be added as a developer to the following repositories:

- Service Playground Repository
- Process Playground Repository
- Tutorial Content Repository

I have a new tool/script to share

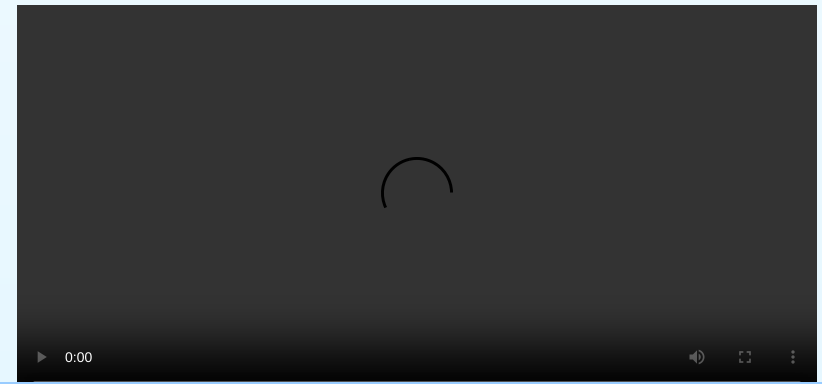
- ✓ For example, I've written a tutorial in . Rmd:
 - It explains how to use a tool or perform a task
 - Includes Markdown text and R code chunks
 - Shows plots, tables, or results inline
 - Has some interactivity/user interaction

Example: Tutorial Accessing EDITO STAC

Here in this repository /add_tutorial/stac_r_tutorial.Rmd

stac_r_tutorial.Rmd

Video making Rmd





Recommended Folder Structure

- Not mandatory but on EDITO we need applications that are resilient and understandable for everyone
- Include a good README.md makeareadme.com
- Data and other assets separate

```
stac-r-tutorial/
   stac-r-tutorial.Rmd
    data/
    README.md
```

© Create a Repository on your GitHub

- Go to github.com
- Click New repository
- Set it to Public

A demonstration on YouTube

Creating Your First GitHub Repository and Pushing Code Youtube

Push Your Local Code to Your Github

```
# Initialize Git in your local directory (if not already initialized)
git init
# Add all files to the staging area
git add .
git config user.name username
git config user.email usermail@mail.com
# Commit the changes
git commit -m "Initial commit"
# Add the remote origin
git remote add origin https://github.com/username/stac-r-tutorial.git
# Push the changes to GitHub
git branch -M main
git push -u origin main
```

Creating Your First GitHub Repository and Pushing Code Youtube

Make your deployment URL

EDITO Services

1. Access the Service Configuration

- Choose a service from the Service Catalog appropriate for your Tutorial
- ex. R Studio, Jupyter-python

2. Add Your GitHub Repository

• In the GIT section add the url to your tutorial's github repository in the Repository field

3. Set Resource Limits

In the resources section, adjust CPU and memory limits as needed

• e.g., 1600m for CPU, 5Gi for memory

10

Save Configuration and Test your tutorial

4. Save the Configuration

- Click Save to store your settings.
- You will need this URL for the Deployment URL to add your tutorial later

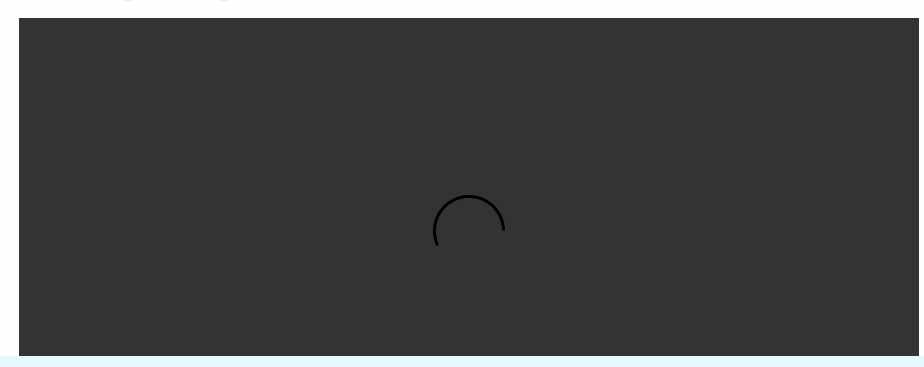
5. Launch the Service

• Use the **Launch** button to start the service with your configuration.

6. Test Your Tutorial

Verify that your tutorial runs as expected in the configured environment.

Configuring EDITO Service



Test My Tutorial Service

- Ran Everything
- **Checked Output**
- **Chosen Configuration Options:**
 - **Configuration Link**:

Allows users to configure how the service launches

• Autolaunch Link: Launches the configuration you save

Tutorials respository and the tutorials.json

In order to add our tutorial to the EDITO tutorials we need to add it to the tutorials.json list

https://gitlab.mercator-ocean.fr/pub/edito-infra/edito-tutorials-content/tutorials.json

We will clone this repository and add our tutorial to this list, using the the template provided in the README

Clone the Tutorials Repository to your Local PC

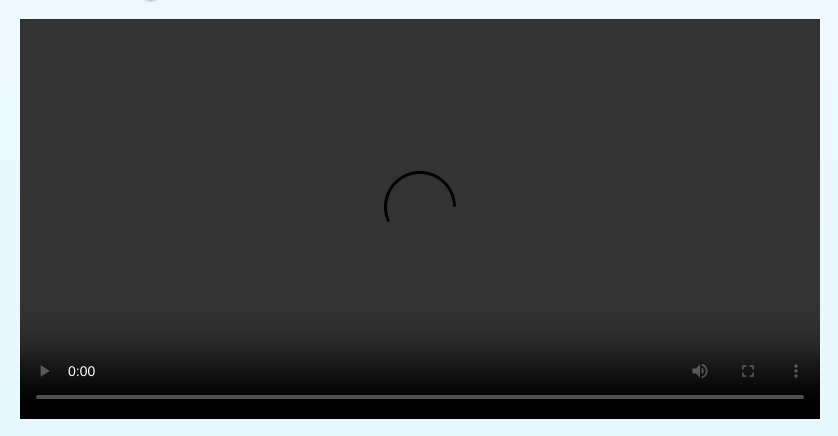
EDITO GitLab Tutorials:

https://gitlab.mercator-ocean.fr/pub/edito-infra/edito-tutorials-content

Clone the Repo:

git clone https://gitlab.mercator-ocean.fr/pub/edito-infra/edito-tutorials-content.git

Cloning EDITO Tutorials Content



Make a new branch

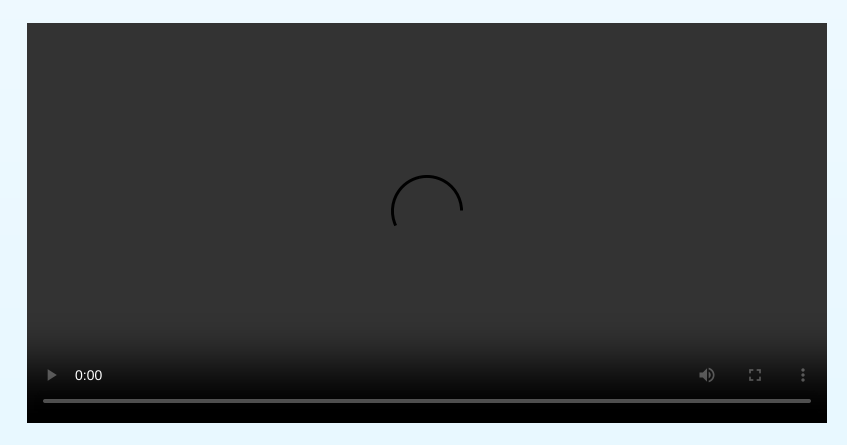
Create a New Branch:

git checkout -b my-new-tutorial-branch

Push the New Branch:

git push origin my-new-tutorial-branch

Make branch

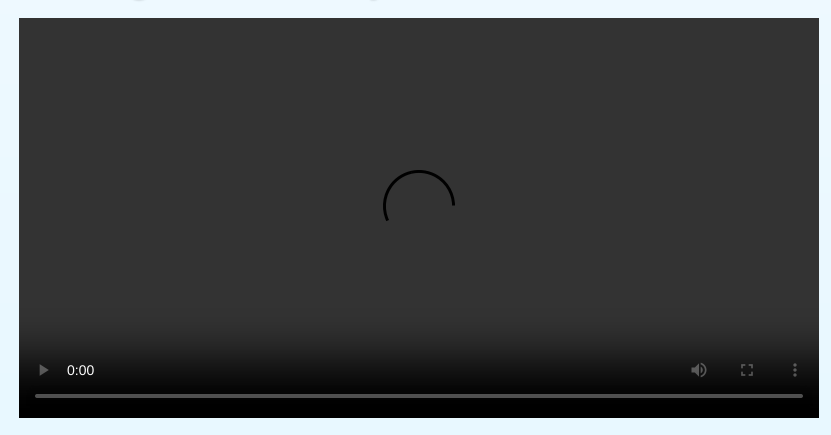


Add your tutorial to 'tutorials.json'

Propropries Deployment URL from previous step

```
"name": {
     "en": "My New Tutorial"
 "abstract": {
     "en": "A short description of your tutorial"
 "authors": [
     "The authors and contributors"
],
"types":[
     "types": |
         "en": "Tutorial"
 "tags":
     "create",
 "category": "training courses in data science", // "What-If applications", "Focus applications", "training courses in data science"
 "imageUrl": "https://www.edito.eu/wp-content/uploads/2023/09/favicon.png",
 "articleUrl": {
     "en": "https://github.com/username/stac-r-tutorial", // Your github
 "deploymentUrl": "https://datalab.dive.edito.eu/mydeployment.configuration.git.resources.etc"// DEPLOYMENT URL FROM PREVIOUS STEP
 // parts: []
```

Adding to tutorials.json



Push your updates onto your branch

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

Create a Merge Request

- Check the gitlab https://gitlab.mercator-ocean.fr/pub/edito-infra/edito-tutorials-content
- See if your commit is in a pipeline and if it passes or not
- If it passes, create a Merge Request
- In your merge request, '@pub/edito-infra/codeowners' to request code owners to review your proposal.

✓ Final Review Checklist

- ✓ Tutorial .Rmd created and runs
- GitHub repo is public and clean
- Launch link tested
- tutorials.json updated
- ✓ Committed to Gitlab and passes Pipeline
- ✓ Merge Request submitted



Once your Merge Request is approved

You've contributed to EDITO Datalab!

Your tutorial is now one click away from reproducible research!

Issues? Email edito-infra-dev@mercator-ocean.eu

Contribution Docs