

# AI4EU TGB Meeting

## 3.6.2022

- 10:00-10:15 Introduction, News and Status Updates (Martin)
- 10:15-10:45 The Role of AI4Europe for the AI on Demand Platform (Gabriel)
- 10:45-11:15 Integration ideas of the I-nergy Project (Vagelis Karakolis)
- 11:15-11:30 Upcoming Beta-Test of the AI-Playground (Martin)
- ~~11:30-11:45 Answers to questions from DIH (Martin)~~ moved to next Meeting

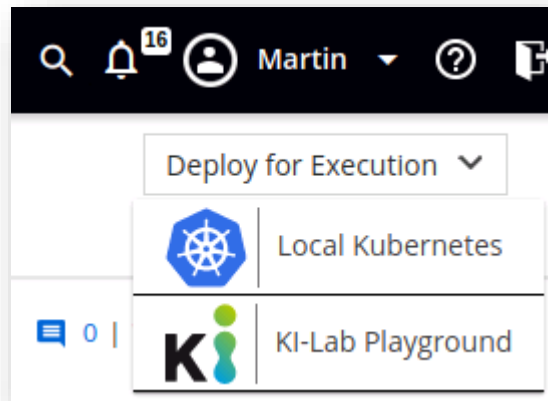
Proposed date for the next TGB Meeting: Friday 8.7.2022 10:00 - 12:00 CEST



- The AI4Europe CSA and the TGB
- Workshop in May with STAR/ICT-38
- Playground progress
- Open AI4EU-Experiments developers meetings
  - 2nd Wednesday of the month at 14:00 CET
  - contact me for meeting link
- Transition from Acumos to Eclipse Graphene will start in the Summer
  - stays under liberal Apache 2.0 open source license

## AI4Europe Overview



# AI Playground Beta-Test



n0038k43 

folder-example

recognaize-demo

Deployment: recognaize-demo

Run

Reset

Delete

Logs

Status Check	Nodename	Status Details	Logs	WebUI/Folder
✓	orchestrator	<a href="#">show</a>	<a href="#">view</a>	<a href="#">🔗</a>
✓	testrecognaizedatasink1	<a href="#">show</a>	<a href="#">view</a>	<a href="#">🔗</a>
✓	testrecognaizeocr1	<a href="#">show</a>	<a href="#">view</a>	<a href="#">🔗</a>
✓	testrecognaizepreprocessing1	<a href="#">show</a>	<a href="#">view</a>	<a href="#">🔗</a>
✓	testrecognaizesegmentation1	<a href="#">show</a>	<a href="#">view</a>	<a href="#">🔗</a>
✓	testrecognaizeui1	<a href="#">show</a>	<a href="#">view</a>	<a href="#">🔗</a>
✗	SharedFolder	<a href="#">show</a>	<a href="#">view</a>	<a href="#">🔗</a>

- Test Kick-Off in the next AI4EU-Experiments development meeting
- 8.6.22 14:00 CET, meeting link will be distributed in the minutes
- AI4EU-Experiments Pre-Prod-System with anonymised prod-db
- EU-Login
- AI-Playground prod instance

- It is easy to connect AI4EU Experiments systems with several AI Playgrounds
- One of the advantages of the separation of the marketplace and execution environments
- There might in the future dedicated Playgrounds for
  - Demos
  - Benchmarking with reproducibility
  - Education
  - HPC



- Important addition for the review process during asset publication
- Increase and check quality of AI Tools