

EOSC onboarding

A brief introduction

Sabeel Shah 0000-0002-0326-068X

Andreas Czerniak 0000-0003-3883-4169





Agenda

- EOSC overview
- Benefits
- Onboarding process
- Examples
- Conclusion



Markov Contraction



EOSC overview

European Open Science Cloud (EOSC)

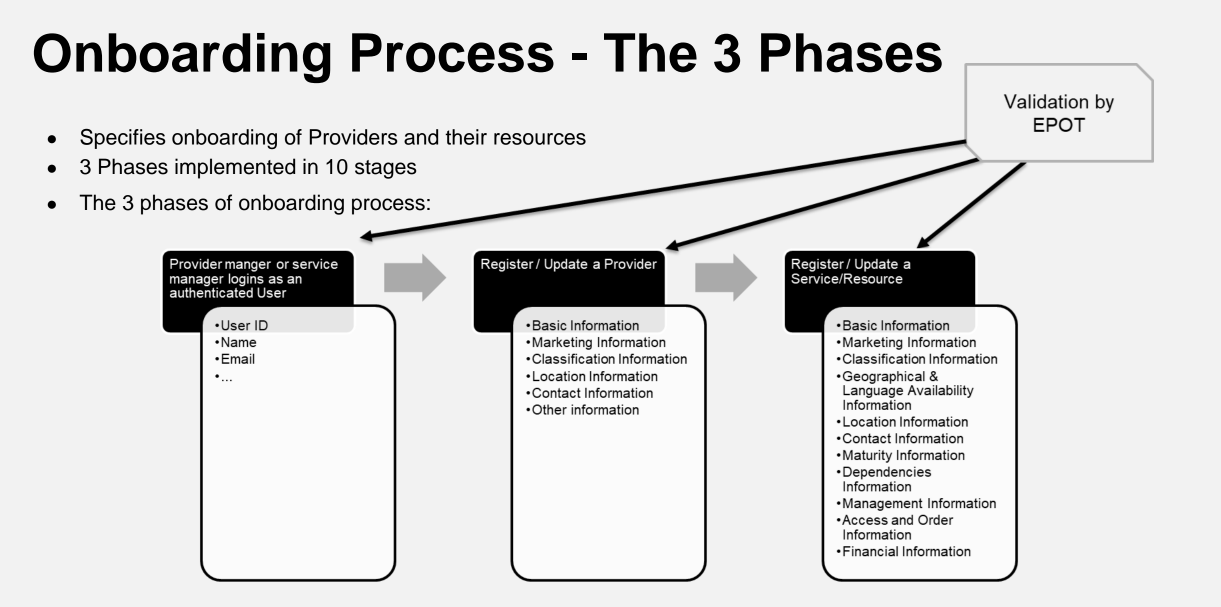
- → Built on existing infrastructure and services supported by relevant entities:
 - European Commission, Member states and research communities
- → Federated and open multi-disciplinary environment
 - researchers, innovators, companies and public
 - publish, search and reuse:
 - data, tools and services
 - research, innovation and educational purposes



Benefits of EOSC

- Seamless access to content and services via common AAI
- Visibility of and access to data from various sources that are FAIR and, ideally, open
- Visibility of and access to services for storage, computation, analysis, preservation and more
- Adopted standards so data and services can be combined
- Helpdesk, training and support to improve the use of EOSC for users







Onboarding Process - The 10 Stages

- 1. The ARP registers with the EOSC Portal
- 2. The AARP logins to the EOSC Portal
- 3. The AARP asserts Authorisation for the Provider
- 4. The AARP applies to onboard the Provider
- 5. The EPOT reviews the Provider Profile
- 6. The AARP selects the method to onboard Resources
- 7. The AARP applies to onboard Resources
- 8. The EPOT reviews the Resource Profiles
- 9 The AARP applies to onboard other Resources
- 10.The EPQT creates a Report

ARP: Authorised Representative of the Provider
AARP: Authorized and Authenticated Representative of the Provider
EPOT: EOSC Portal Onboarding Team
EPQT: EOSC Portal Quality Team



EOSC entities

- Provider
- ServiceData-Source
- Training/Learning Resource

ŝ

Popu

au

cat

•

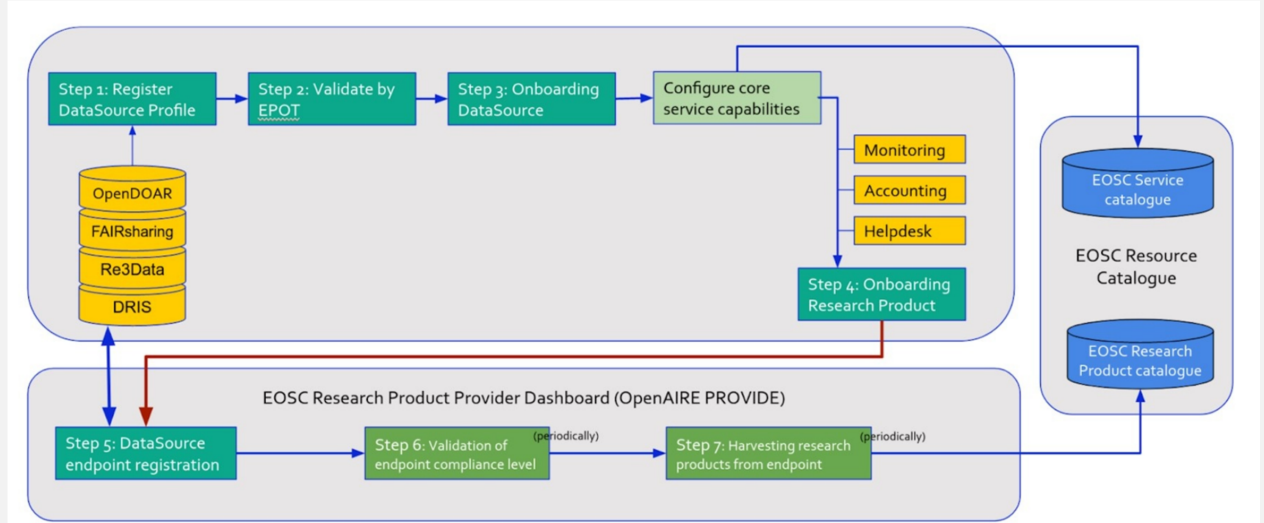
• Catalogue

EOS	C-PLATFORM
overview 📮 Re	☆ / Welcome to EOSC - PROFILE documentation
ar repositories	
vider-profile	Welcome to EOSC - PROFILE documentation
SLT	Table of Contents
ogenerated-resou	IntroductionProvider
alogue-profile	Indices and tables
SLT	• Index
	Module Index Search Page
	© Copyright 2022, EOSC. Revision da5f0b21.
	Built with Sphinx using a theme provided by Read the Docs.

https://github.com/EOSC-PLATFORM



Detailed view on data-source onboarding





EOSC onboarded services

some examples





EOSC onboarded :: servi

EGI Notebook

Ο Notebooks is a browser-based tool for *interactive analysis of data* using EGI storage and compute services. Notebooks are based on *JupyterHub* technology. This service can combine text, mathematics, computations and their rich media output using Jupyter technology, and can scale to multiple servers and users with the Cloud Compute service.

_	_	EGI Notebooks	HORIZONTAL SERVI
0		EGI Notebooks Create interactive documents with live code, visualisations and text Organisation: EGI Foundation Provided by: CESNET ☆☆☆☆☆ (0.0 /5) 0 reviews Add to comparison Add to favourites	Access the service
		 → Webpage → Helpdesk → Helpdesk e-mail → Manual → Training information 	Ask a question about this service?
ABOUT	DETAILS	REVIEWS (0)	
l on Jupyter Jupyter teck Inchers: Afte Dooks for Co Nunity VO. Co dual users: R ferent users	Hub technolog hnology, and c r a lightweight mmunities EGI omes together Reproducible re), easy to hook	col for interactive analysis of data using EGI storage and compute services. Notebooks are y. This service can combine text, mathematics, computations and their rich media output an scale to multiple servers and users with the Cloud Compute service. Notebooks for approval, users login, write and play notebooks using storage and compute capacity. offers consultancy and technology to set up a community-specific JupyterHub on top of a with EGI-enabled compute and storage resources and with community-specific storage. For esearch with notebooks (notebooks can be re-played by the same user, shared and re-played into other big-data environments (e.g. Spark, Hadoop) or services (e.g. Cloud Compute) or groups: establish a JupyterHub for your community on top of EGI and community-specific	Generic Generic
ite and stor me user, sh vices (e.g. C	age resources ared and re-pla Cloud Compute	"For individual users: Reproducible research with notebooks (notebooks can be re-played by ayed by different users), easy to hook into other big-data environments (e.g. Spark, Hadoop) e) provided by or hosted by EGI. For groups: establish a JupyterHub for your community on top compute and storage resources"	CATEGORISATION • Applications
EUROP	EXP	See Jupyter Notebook compatible with the EGI Notebooks service at EOSC Explore (opens in a new window)	- Collaboration
vice off			Availability 100.0% Reliability 100.0%

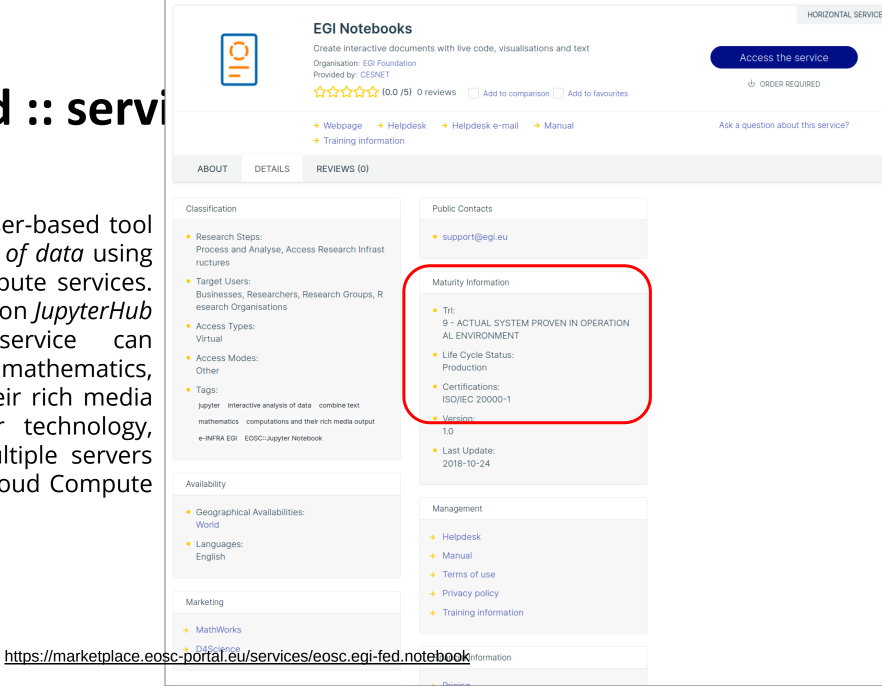
	LORE See Jupyter Noteb Explore (opens in a	bok compatible with the EGI Notebooks service at EOSC new window)	UPTIME MONITORING
Service offers			Availability 100.0% Reliability 100.0% Status • OK
Notebooks for researc	U ORDER REQUIRED	U ORDER REQUIRED	Show more details >
Run your own notebooks with EGI Cloud resources.	persistent storage on	Community specific deployment to provide notebooks for all the users of a community. Allows further	STATISTICS
6 TECHNICAL PARAMETER	RS	customisation to meet the community needs (e.g. shared storage).	 Service catalog entry views: 87 Service visits from the Service catalog: 24
Amount of RAM	1 - 4 GB	1 TECHNICAL PARAMETERS	 Total numbers of appearances in the project; 60



EOSC onboarded :: servi

• EGI Notebook

 Notebooks is a browser-based tool for *interactive analysis of data* using EGI storage and compute services. Notebooks are based on *JupyterHub* technology. This service can combine text, mathematics, computations and their rich media output using Jupyter technology, and can scale to multiple servers and users with the Cloud Compute service.





EOSC onboarded :: service

- Language Resource Switchboard
 - A web application that suggests language analysis tools for specific data sets. It provides access to tools for Sentence level analysis (Constituency Parsing -Dependency Parsing - Shallow Parsing), Word level analysis (Lemmatization - Morphological Analysis -Named Entity Recognition - Part-Of-Speech Tagging), Semantic analysis (Coreference Resolution - Sentiment Analysis - Text Summarization), Digital Humanities analysis (Distant Reading - Named Entity Linking -Stylometry - Topic modelling) and Speech Recognition. The Language Resource Switchboard (https://switchboard.clarin.eu) will automatically provide a list of available tools, based on the language and format of the input. The Switchboard can also be invoked the Virtual from Language Observatory (https://vlo.clarin.eu) and B2DROP (see Suggested compatible services below).

Similar services		
Machine Translation A free translation service for personal and non-commercial	Virtual Collection Registry A service that allows researchers to create their own riskle distribute	
Use Organisation: Dedicated for: LINDAT/CLARIAH-CZ Res Students, Businesses,	citable digital bookmarks. Crganisation: Dedicated for European Research Inf Businesses,	
MorphoDiTa Morphological Dictionary and Tagger	Open Knowledge Maps A visual interface to the world's scientific knowledge	
Organisation: Dedicated for: LINDAT/CLARIAH-CZ Res Students, Businesses, Suggested compatible services	Organisation: Dedicated for Open Knowledge Maps Businesses,	
EGI Cloud Compute Run virtual machines on- demand with complete control over computing resources	B2FIND Find research data, research data portal	Virtual Language Observatory A facet browser for fast navigation and searching in hug amounts of metadata.
Organisation: Dedicated for: EGI Foundation Businesses,	Organisation: Dedicated for EUDAT Researchers, Research	5
B2DROP Synch and share research data	B2SHARE Store and publish research data	Virtual Collection Registry A service that allows researchers to create their own citable digital bookmarks.

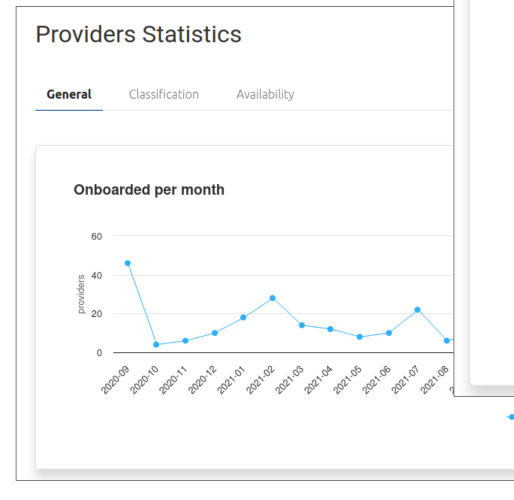


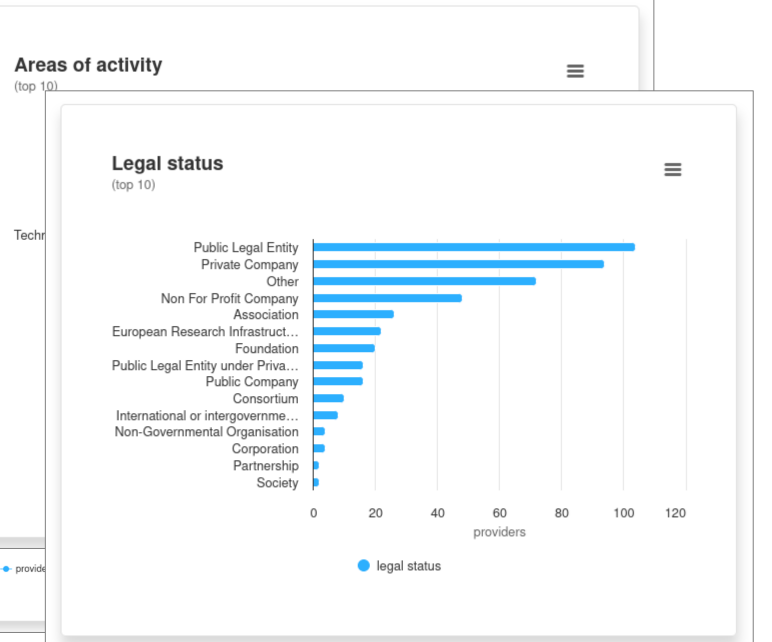
EOSC onboarded :: statistics

- **298 Providers**, eg. AWI, IFremer, ELIXIR, GBIF, Bielefeld University Library, de.NBI - German Network for Bioinformatics Infrastructure
- **533 Services**, eg. OpenAIRE UsageCounts, B2DROP, OpenAPC, BASE
- **35 Data Sources**, eg. ESCAPE/OSSR, ZENODO, Publications at Bielefeld University (PUB)
- **21 Training resources**, eg. License Clearance Tool, DREAMM
- **4 external catalogues**, eg. EOSC Nordic, NI4OS



EOSC onboarded ::

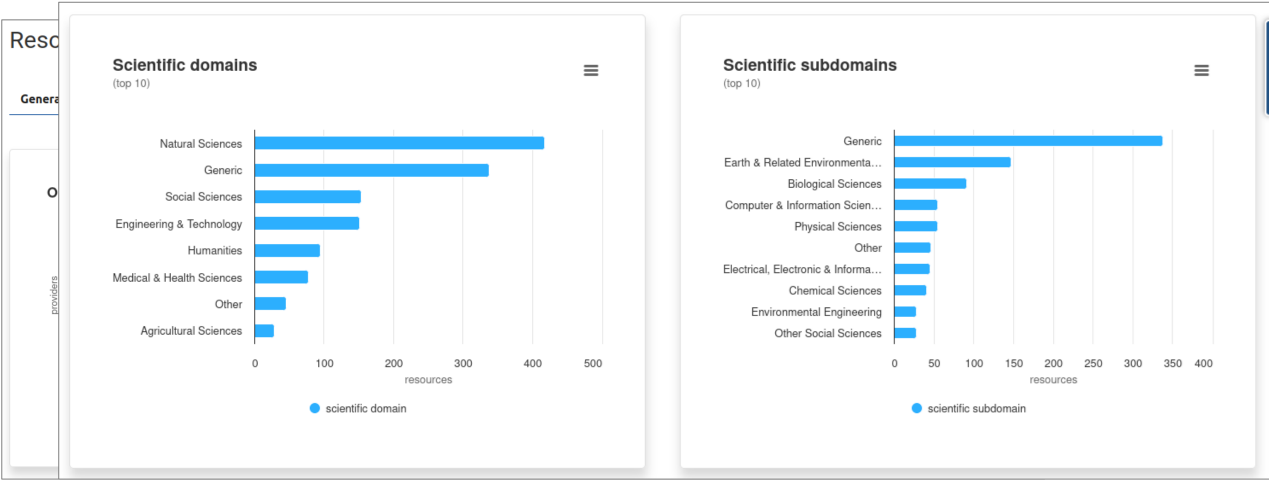




https://providers.eosc-portal.eu/stats/providers



EOSC onboarded :: Resources





EOSC onboarded resources from UNIBI

• BASE

• ...?

OpenAPC

	Bielefeld Academic Search Engi	ine (BASE)		
BASE	BASE(Academic Search Engine Organisation: Bielefeld University Library		Access the service	
	상값값값(0.0 /5) 0 reviews Add to cor		OpenAPC	HORIZONTAL SER
	→ Webpage → Helpdesk → Helpdesk e-mail	open <mark>@</mark> PC	OpenAPC OpenAPC collects and disseminates datasets on fees paid for open access publishing. Organisation: OpenAIRE Provided by: Bielefeld University Library	Access the service
			상순순순순 (0.0 /5) O reviews Add to comparison Add to favourites	Ack a question about this service?

• Publications at Bielefeld University (PUB)

	inisation: Bielefeld University L	Johany .			
→ W	Vebpage 🔶 Helpdesk	Helpdesk e-mail	User Manual		

• <u>de.NBI Cloud</u>: Cloud Computing for Life Sciences

le 🖗 NBI	de.NBI Cloud	Access the service
ERMAN NETWORK FOR BIOINFORMATICS INFRASTRUCTURE	Compute Power for your Project Organisation: de NBI - German Network for Bioinformatics Infrastructure	OPEN ACCESS
	☆☆☆☆ (0.0 /5) 0 reviews Add to comparison Add to favourites	



Conclusion

- Single entry point to services, data-sets, publications, training resources, ...
- Large community base and expanding
- open-up easily cross-/interdisciplinary research
- Used for innovations, research and education, ...



Thank you for your attention Vielen Dank für Ihre/Eure Aufmerksamkeit

und seid FAIR.