

Question Report

Report Generated: Feb 01, 2022 5:41 PM

Topic Webinar ID

3rd ESFRI RIs -EOSC

Workshop: What does

EOSC bring to RI users? 845 7632 0389

Question Details

#

Actual Start Time	Actual Duration (minutes)	# Question			
Jan 25, 2022 10:16 AM	395	34			
Question	Asker Name	Asker Email	Answer	Question Time	Answered Time
1 For Ute Are there any connections with the European Universities Initiatives/EUN as a complement to already mentions dialogues around	Margaretha Andersson	margaretha.andersson@uu.se	live answered	01/25/2022 11:36:08	01/25/2022 11:50:00
2 ERA? Are there any connections with the European Universities Initiatives/EUN as a complement to already mentions dialogues around	Margaretha Andersson	margaretha.andersson@uu.se	yes, there are, for example EUN representatives participate actively in the reform of research assessment Several members of the Task Forces are also involved in EOSC projects and many of the charters identify specific contributions and alignments with project outputs e.g. AAI TF builds on roadmap developments in EOSC Future to provide an EOSC AAI federation and governance. As Ute said, the Association Board also tries to share information to provide these synergies	01/25/2022 11:36:08	01/25/2022 11:51:21
3 The work of Task Forces is self funded by its members. Separately we have the work of a series of EC funded projects which in many cases deal with similar issues. Maybe Ute could expand on the integration or relationship between those initiatives. @Ute. Regarding contributing to the MAR consultation in the RI world: Is this only targeted to ESFRI RI or also to networks of national	Claudia Alen Amaro	claudia@instruct-eric.org		01/25/2022 11:36:34	01/25/2022 11:51:33
4 RIs? @Ute. Regarding contributing to the MAR consultation in the RI world: Is this only targeted to ESFRI RI or also to networks of national	"Nicolas Villacorta, Helmholtz "	nicolas.villacorta@helmholtz.de	The consultation will be open to the broad community	01/25/2022 11:43:46	01/25/2022 11:50:23
4 RIs? @Ute. Regarding contributing to the MAR consultation in the RI world: Is this only targeted to ESFRI RI or also to networks of national	"Nicolas Villacorta, Helmholtz "	nicolas.villacorta@helmholtz.de	Thanks Ute. To follow on, when is this consultation due to open?	01/25/2022 11:43:46	01/25/2022 11:52:30
4 RIs? @Kostas: how do you see the role of ERICs in the ongoing reform of	"Nicolas Villacorta, Helmholtz "	nicolas.villacorta@helmholtz.de	We'll open the consultation in March	01/25/2022 11:43:46	01/25/2022 12:00:22
5 research assessment? Could you comment on the legal situation of ERICs entities with HQ in the UK regarding their participation in EOSC-A as Members as opposed	Erzsébet Tóth-Czifra	erzsebet.toth-czifra@dariah.eu	Kept	01/25/2022 11:46:17	01/25/2022 14:14:25
6 to Observers? In the session it was mentioned that ESFRI is performing in Aug 22 a procurement session, may I ask for proposals for an ESFRI to understand the concept behind, because we are heavily working (PoC	Jose-Maria Carazo	carazojms@gmail.com	Since the UK is not (yet) associated to Horizon Europe, the ERICs with HQ in the UK have only been granted Observer status in EOSC-A so far.	01/25/2022 11:50:47	01/25/2022 12:00:24
7 elaborated) on an RI. In the session it was mentioned that ESFRI is performing in Aug 22 a procurement session, may I ask for proposals for an ESFRI to understand the concept behind, because we are heavily working (PoC	Kurt Baumann	kbaumann@ieee.org	Not ESFRI. The EC is preparing this procurement action for the EOSC core services. After the launch of the new roadmap at the end of 2021, no new ESFRI call for proposals is foreseen for the next 2 years. However, you can contact your ESFRI delegation first and then the SWG chair of the scientific field of your RI project (info available in esfri.eu) for information and questions.	01/25/2022 12:00:34	01/25/2022 12:01:41
7 elaborated) on an RI. In the session it was mentioned that ESFRI is performing in Aug 22 a procurement session, may I ask for proposals for an ESFRI to understand the concept behind, because we are heavily working (PoC	Kurt Baumann	kbaumann@ieee.org		01/25/2022 12:00:34	01/25/2022 12:10:06
7 elaborated) on an RI. Following on the procurement action for the EOSC core services? Is there a timeline for the publishing the service description and	Kurt Baumann	kbaumann@ieee.org	marked answered	01/25/2022 12:00:34	01/25/2022 14:13:03
8 conditions of participation? In some EU member states, national and local governments can heavily oppose making research data open. It would be good, in order to support researchers as producers of open science, to have a common EU regulation on making public research data at least in EU-	"Nicolas Villacorta, Helmholtz "	nicolas.villacorta@helmholtz.de	This is yet work in progress. Very tentatively, I'd expect them to be made public the second half of the year	01/25/2022 12:08:24	01/25/2022 12:26:57
9 funded projects, in national member states.	Anca Monica Marin	monicatoba@hotmail.com	live answered	01/25/2022 12:19:01	01/25/2022 13:13:01

10	If they talk about using EOSC resources for researchers - what are they understand more detailed, e.g. compute, storage, orchestration?...platforms distributed in other e-science initiatives...? others?...	Kurt Baumann	kbaumann@ieeee.org		01/25/2022 12:27:52	
11	'@Anne: If you need to request to "re-use" data (or software) it is not "open", right?	DE-Carsten Hoffmann - ZALF	hoffmann@zalf.de	right. Not everything is necessarily open. If the data I reuse have a license that state I can "re-distribute" then we also make the data available. Otherwise, we point to the original provider and add metadata (a README file with instruction on how to get data). I hope it answers to your question.	01/25/2022 12:32:56	01/25/2022 12:48:25
12	Can you detail the step when you upload the OpenAIRE resource into the EGI Notebook compute resource ?	Baptiste Cecconi	baptiste.cecconi@obspm.fr	Good point: it is very manual e.g. I download from zenodo into the EGI notebook. I would love this step to be "automated" e.g. get it already when I open EGI notebook.	01/25/2022 12:34:20	01/25/2022 12:49:37
12	Can you detail the step when you upload the OpenAIRE resource into the EGI Notebook compute resource ?	Baptiste Cecconi	baptiste.cecconi@obspm.fr	yes, that would be great to smooth this step !	01/25/2022 12:34:20	01/25/2022 12:51:21
13	'@Anne: Are there any guidelines/standards that are followed to create the jupyter notebooks, so they are easy to understand or re-use?	Aastha Mathur	aastha.mathur@eurobioimaging.eu	For now, our approach is a bit ad-hoc... We try to follow standard best software practices for writing but as I said, we are not software developers. We need more guidance on how to do it properly.	01/25/2022 12:38:45	01/25/2022 12:50:54
13	'@Anne: Are there any guidelines/standards that are followed to create the jupyter notebooks, so they are easy to understand or re-use?	Aastha Mathur	aastha.mathur@eurobioimaging.eu	Thanks. And great demo.	01/25/2022 12:38:45	01/25/2022 12:57:12
14	Very nice presentation. May I ask how sustainable your notebooks are? Will they still work in 5, 10, 20 years?	Mark Allen	mark.allen@astro.unistra.fr	Good point. The easiest way is to run it on a regular basis (automatically) to ensure it still works and notify users if it fails. I honestly would like to get inputs in this area on how to do it better.	01/25/2022 12:40:08	01/25/2022 12:52:48
14	Very nice presentation. May I ask how sustainable your notebooks are? Will they still work in 5, 10, 20 years?	Mark Allen	mark.allen@astro.unistra.fr	I wonder if the EOSC services that you have used make any commitments to the longevity?	01/25/2022 12:40:08	01/25/2022 12:55:43
14	Very nice presentation. May I ask how sustainable your notebooks are? Will they still work in 5, 10, 20 years?	Mark Allen	mark.allen@astro.unistra.fr	RoHUB uses zenodo for "long-term" archive. So yes they have committed to provide such service.	01/25/2022 12:40:08	01/25/2022 13:18:29
15	'@Anne: Can I join the project/notebook to an instrument?	"Marek Cebecauer, J. Heyrovsky Institute, OS implementation "	marek.cebecauer@jh-inst.cas.cz	yes if your instrument can be access "remotely") or if you upload the notebook "close" to your instrument.	01/25/2022 12:41:11	01/25/2022 12:53:55
16	'@Anne: great presentation! Did you publish also the best practices you developed for this use case?	"Katharina Markus (ZB MED, Ger.) "	markus@zbmed.de	No, I don't feel I am entitled to do so! This would need (from my point of you) to be a collaborative work		
16	'@Anne: great presentation! Did you publish also the best practices you developed for this use case?	"Katharina Markus (ZB MED, Ger.) "	markus@zbmed.de	Sounds good! Maybe a collaboration between researchers and data curators, helping with the conceptual level of best practices. Thanks for the answer!	01/25/2022 12:42:36	01/25/2022 13:02:13
17	'@Petr: I guess it is dependent on the structure of the RIs, but to labelize the data as trustworthy, RIs will also need a lot of additional resources. Wonder if there is enough thought/resources poured into this.	Aastha Mathur	aastha.mathur@eurobioimaging.eu	You are totally right, this is a lot of work and requires resources, but it is in line with the role of RIs to produce research data. Professional data management is not an option but a MUST.	01/25/2022 12:56:09	01/25/2022 12:59:32
17	'@Petr: I guess it is dependent on the structure of the RIs, but to labelize the data as trustworthy, RIs will also need a lot of additional resources. Wonder if there is enough thought/resources poured into this.	Aastha Mathur	aastha.mathur@eurobioimaging.eu	'@Rudolf: Agree on the importance, but coming back to the structure of RI - Some, more federated RIs can likely only manage to empower their users to deal with their data themselves, given the sheer volume of it.	01/25/2022 12:56:09	01/25/2022 13:04:54
17	'@Petr: I guess it is dependent on the structure of the RIs, but to labelize the data as trustworthy, RIs will also need a lot of additional resources. Wonder if there is enough thought/resources poured into this.	Aastha Mathur	aastha.mathur@eurobioimaging.eu	Dear Aastha, you are fully right that publishing trustworthy data needs significant resources. I know situation in our rather small facility and we are trying to connect with others to achieve this goal. Actually there is a lot of easy to use services for users/scientists, but there are almost no tools for RI to publish data automatically.	01/25/2022 12:56:09	01/25/2022 13:05:44
17	'@Petr: I guess it is dependent on the structure of the RIs, but to labelize the data as trustworthy, RIs will also need a lot of additional resources. Wonder if there is enough thought/resources poured into this.	Aastha Mathur	aastha.mathur@eurobioimaging.eu	Thanks Petr. Indeed an important direction to move into for the RIs.	01/25/2022 12:56:09	01/25/2022 13:10:08
18	having certification of infrastructure in mind - how do think about trustworthiness thinking about Data quality / infrastructure / Tools more detailed?	Kurt Baumann	kbaumann@ieeee.org	Certification of the data repositories is one way to go (eg CoreTrustSeal)	01/25/2022 12:56:15	01/25/2022 12:57:30

18	having certification of infrastructure in mind - how do think about trustworthiness thinking about Data quality / infrastructure / Tools more detailed?	Kurt Baumann DE-Carsten Hoffmann - ZALF	kbaumann@iee.org hoffmann@zalf.de	CoreTrustSeal is nice, but to my knowledge it checks how data are stored etc. It is not checking the way from instrument to the repository. metadata could be open. I mostly use open data so I am probably not the best person to answer this question.	01/25/2022 12:56:15 01/25/2022 12:56:39	01/25/2022 13:12:21 01/25/2022 13:11:08
19	Thank you Anne! I was wondering if OpenAIRE should provide only open data. But of course there are several types of "open"					
20	'@Petr: could you repeat which could be the features you would like to see and should be done from research infrastructures? (there also was a problem in the qr cosde, could you add the link on your presentation, please?)	Anonymous Attendee		Presentation is here (QR code is working for me, weird...): https://doi.org/10.6084/m9.figshare.19030136.v1	01/25/2022 12:57:58	01/25/2022 13:00:50
20	'@Petr: could you repeat which could be the features you would like to see and should be done from research infrastructures? (there also was a problem in the qr cosde, could you add the link on your presentation, please?)	Anonymous Attendee		Thanks, great talk ! RELIANCE project: https://www.reliance-project.eu/ ROHUB https://reliance.rohub.org/ EGI notebook: https://www.egi.eu/services/notebooks/	01/25/2022 12:57:58	01/25/2022 13:02:34
21	'@Anne many thanks for this great demo! Could you please send again the links so I can check each step with more time?	Sophie Servan	sophie.servan@desy.de	Openaire explorer I used: https://beta.explore.openaire.eu/	01/25/2022 13:00:56	01/25/2022 13:06:04
21	'@Anne many thanks for this great demo! Could you please send again the links so I can check each step with more time?	Sophie Servan	sophie.servan@desy.de	Many thanks :)	01/25/2022 13:00:56	01/25/2022 13:06:29
22	Hi, I connected too late. Is the data analysis software run on a local computer or on a cloud provided within EOSC?	Slavica Jonic	slavica.jonic@upmc.fr	Ideally, it could be run anywhere but often we need computing resources that we do not have on our local computer. At least this is often true for climate data analysis. In these examples, everything ran on the cloud on EOSC services. I am working in another field (structural biology - cryo-EM image processing). I am not aware of such computing resources available on EOSC for my field. Do you, for climate data analysis, have access to some EOSC cloud computing on demand or it is an access without a specific request for computing hours? Is it like applying for computing hours on national supercomputer centers?	01/25/2022 13:09:18	01/25/2022 13:16:46
22	Hi, I connected too late. Is the data analysis software run on a local computer or on a cloud provided within EOSC?	Slavica Jonic	slavica.jonic@upmc.fr	Both options will be available and users will be choosing what is appropriate to them in each case. Use of the cloud offered by EOSC, of course, will be of much higher value for the users compared to other options.	01/25/2022 13:09:18	01/25/2022 13:38:53
22	Hi, I connected too late. Is the data analysis software run on a local computer or on a cloud provided within EOSC?	Slavica Jonic	slavica.jonic@upmc.fr	Yes, my workflow is quite simple: github and then mirror target version to the zenodo/figshare. If there is properly described versions of libraries used in your notebook, it should work also after 500 years (if PyPI is still running). If you want to be more safe, you can publish a ready to use docker image with your scripts, data and also all libraries. Then it takes more space to store it but imo there is 100% chance that it will be working for ever. See our demo docker image here: https://doi.org/10.6084/m9.figshare.13133240.v1	01/25/2022 13:09:18	01/25/2022 14:48:56
23	I think you're really at the forefront of publishing operational code alongside your papers. Publishers ensure the longevity of papers, but I think we need to be clear about who is ensuring the longevity of digital research objects like notebooks.	Mark Allen	mark.allen@astro.unistra.fr		01/25/2022 13:12:12	01/25/2022 13:17:58
24	We are building research infrastructure right now - taking decisions on metadata, object types, AAI, annotation and provenance etc., how to align these with EOSC plans to ensure easy future integration?	Wouter Addink	wouter.addink@naturalis.nl	live answered	01/25/2022 14:17:39	01/25/2022 14:25:21
24	We are building research infrastructure right now - taking decisions on metadata, object types, AAI, annotation and provenance etc., how to align these with EOSC plans to ensure easy future integration?	Wouter Addink	wouter.addink@naturalis.nl	The activities and collaborative work in the clusters is a very good starting point for this.	01/25/2022 14:17:39	01/25/2022 14:27:31
25	Short question: Are publications as research products integrated in other publications repositories?	Anca Monica Marin	monicatoba@hotmail.com	Yes, aggregators like OpenAIRE Explore index publications from many repositories	01/25/2022 14:22:42	01/25/2022 14:29:17
26	Are there plans to include generic registries of resources such as B2FIND in the system?	Francoise Genova	francoise.genova@astro.unistra.fr	Indeed, the plan is to integrate all catalogues.	01/25/2022 14:26:28	01/25/2022 14:28:54

26	Are there plans to include generic registries of resources such as B2FIND in the system? Regarding EOSC-Portal AAI integrations: Are there any contacts available on the technical side for implementing login options on the EOSC portal? My understanding was that the portal would import the relevant information from CatRIs	Francoise Genova	francoise.genova@astro.unistra.fr	There are disciplinary catalogues included in B2FIND	01/25/2022 14:26:28	01/25/2022 14:30:20
27	Regarding EOSC-Portal AAI integrations: Are there any contacts available on the technical side for implementing login options on the EOSC portal? My understanding was that the portal would import the relevant information from CatRIs	Marcus Povey (Instruct-ERIC)	marcus@instruct-eric.eu	Hi Marcus. You could contact Christos from GÉANT on EOSC AAI - christos.kanellopoulos@geant.org and Cyfronet on the portal	01/25/2022 14:26:50	01/25/2022 14:28:23
28	I don't think this has happened. With many catalogues available is important to know how they connect to avoid waste of efforts" How can the sustainability of the science clusters be supported beyond the current ongoing projects and in parallel with EOSC developments? The budget devoted to the current projects no longer seems to be available (at least not in the same order of magnitude) in the context of the EOSC Partnership.	Claudia Alen Amaro	claudia@instruct-eric.org	There is indeed a plan to make the necessary connections/links to CatRIs in the future. This will proceed following any appropriate guidance and advise given by ESFRI.	01/25/2022 14:34:13	01/25/2022 14:44:18
29	Very interesting concept on letting users create specific services easily. One example I have in mind is: I am developing iclim, a python software to calculate climate indices. To let researchers to discover and experimenting with it in EOSC, I would like to make available a dataset of more than 100 GB, a Jupyter Notebook that shows how to use the software to calculate climate indices on that dataset, and how to post-process the results to create meaningful researchers' products.	Anonymous Attendee		live answered	01/25/2022 14:36:08	01/25/2022 15:23:40
30	'@Karl: How do you handle overlaps with agricultural/fishery data? Do you cooperate other European initiatives or with FAO initiatives (e.g. Agrovoc thesaurus)?	Christian Pagé (CERFACS)	christian.page@cerfacs.fr	live answered	01/25/2022 14:41:23	01/25/2022 15:23:43
31	'@Karl: How do you handle overlaps with agricultural/fishery data? Do you cooperate other European initiatives or with FAO initiatives (e.g. Agrovoc thesaurus)?	DE-Carsten Hoffmann - ZALF	hoffmann@zalf.de	(from food production perspective)	01/25/2022 15:03:24	01/25/2022 15:04:39
32	'@Eleni: When did you get the data for Landscaping survey?	DE-Carsten Hoffmann - ZALF	hoffmann@zalf.de	Yes, we collaborate with FAO and also with Blue-Cloud which is the marine thematic cloud. FAO developed a demonstrator with data from FNS-Cloud, here is the link https://ufish-client.d4science.org/	01/25/2022 15:03:24	01/25/2022 15:11:11
33	'@Eleni: When did you get the data for Landscaping survey?	Anonymous Attendee		we run the survey at the end of 2019	01/25/2022 15:12:39	01/25/2022 15:21:40
34	'@Niklas the open calls within EOSC-Life were great examples of bringing the scientific community onboard of EOSC. Would similar activities be supported in other projects?	Anonymous Attendee		Will you repeat it to check the progress and measure open science uptake in the region? I agree - we had open calls in EOSC-Life and also in earlier cluster projects (CORBEL) and a lot of very interesting science could be supported, cementing the links between RIs. I know that "cascading grants" are difficult from a funders perspective but like you hope we will see inclusion of this mechanism in future calls, it really helps with a user and service focussed perspective.	01/25/2022 15:12:39	01/25/2022 15:35:26
34	Thank you!	Claudia Alen Amaro DE-Carsten Hoffmann - ZALF	claudia@instruct-eric.org hoffmann@zalf.de	live answered	01/25/2022 15:14:06	01/25/2022 15:18:39
					01/25/2022 15:18:09	01/25/2022 15:24:01

Question Report
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Topic
3rd ESFRI RIs -EOSC Workshop: What
does EOSC bring to RI users?
Question Details

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Question
 17

#	Question	Asker Name	Asker Email	Answer	Question Time	Answered Time
1	How these tools and community will link to HPC facilities ? What will be the EOSC added value to this link ?	Philippe Segers	philippe.segers@genci.fr	live answered	01/26/2022 11:06:22	01/26/2022 11:14:17
1	How these tools and community will link to HPC facilities ? What will be the EOSC added value to this link ?	Philippe Segers	philippe.segers@genci.fr	From Sara Garaveli: In EOSC Future there is a specific task that will be producing an engagement plan with EuroHPC (the document should be ready by early March). One of the activities part of the plan is the identification of the requirements that clusters have in terms of HPC. For this activity the clusters and the FENIX consortium have been involved. a first proof of concept has been defined in relation to the ESCAPE science cluster and a demo has been produced detailing how an ESCAPE user accesses the FENIX environment and moves data from one storage element to another showing the potential around federated access and data movement between the environments.	01/26/2022 11:06:22	01/26/2022 11:25:03
1	How these tools and community will link to HPC facilities ? What will be the EOSC added value to this link ?	Philippe Segers	philippe.segers@genci.fr	and to add, for a number of areas we have concrete collaboration, for example in the AAI area we have made sure that the Fenix and LUMI/Puhuri AAI environment is harmonized with that of EOSC-Future. Thank you for your answers. Please don't forget that EuroHPC is a lot of interesting things, but not yet an ESFRI RI. At this stage if you want feed-back from a RI that exist and that can provide feed-back from real user, you could also consider asking PRACE which is not dead yet.	01/26/2022 11:06:22	01/26/2022 11:28:44
1	How these tools and community will link to HPC facilities ? What will be the EOSC added value to this link ?	Philippe Segers	philippe.segers@genci.fr	The EGI-ACE project delivers the EOSC Compute Platform and is integrating HPC systems into this, and sets up scientific pilots to use those. The first milestone on this work will be EGI-ACE 'First version of HPC integration handbook' - to be published in February. We'll go external consultation afterwards, reaching out to PRACE, EuroHPC and other key players on this field (some of these players are in EGI-ACE). We update the Handbooks for the second issue, planned for July 2022.	01/26/2022 11:06:22	01/26/2022 11:37:03
2	From an implementation point of view, does EOSC core intend to duplicate content from thematic platforms, or simply pull out a reference and redirect to them?	Aastha Mathur	aastha.mathur@embl.de	hi Aastha, the latter, as I usually state, we provide a glue layer between existing services and resources.	01/26/2022 11:17:38	01/26/2022 11:22:15
2	From an implementation point of view, does EOSC core intend to duplicate content from thematic platforms, or simply pull out a reference and redirect to them?	Aastha Mathur	aastha.mathur@embl.de	Thanks Klaas	01/26/2022 11:17:38	01/26/2022 11:33:51
3	Really? We take the same communities, the same people and we continue to work as usual. In silo?					
3	Open Science/FAIR is disruptive for people that have been in the field for more than 20 years. It is not for a students or new researcher." Really? We take the same communities, the same people and we continue to work as usual. In silo?	Anne Claire Fouilloux	annefou@ui.o.no	Anne, I don't know whether that message was directed at me, but let me answer anyway. I don't think it is realistic to expect that with a big bang every researcher will stop using there existing environment and come to the brave new world. Key is that it is *possible* to step out of your silo. We do want to support researchers as yourself that combine resources from multiple research areas, but that is not the immediate first goal. I don't believe in a big bang, I believe in creating the conditions that allow innovation, not forcing people.	01/26/2022 11:26:10	

Open Science/FAIR is disruptive for people that have been in the field for more than 20 years. It is not for a students or new researcher."	Anne Claire Fouilloux	annefou@ui o.no	there = their	01/26/2022 11:21:34	01/26/2022 11:29:32
Really? We take the same communities, the same 3 people and we continue to work as usual. In silo?					
Open Science/FAIR is disruptive for people that have been in the field for more than 20 years. It is not for a students or new researcher."	Anne Claire Fouilloux	annefou@ui o.no	Klaas, I believe that cultural change in doing research is needed and it is a process, which has already begun. You have done tremendous work which will not be wasted if you reach the "bottom" of the research pyramids, namely: researchers (at all stages of academic career) but also postgraduate students (Master/PhD). Looking from my perspective, you can reach them through national communities of open science coordinators/OS coordinators themselves/science departments at the universities/data stewards or whoever works directly with researchers/students on their research projects on the daily basis. The shorter the way the better. If you take care of intermediaries of "change", provide them with training or mentorship, they will transfer the knowledge, skills and trust in EOSC to both students and researchers. Direct offer of traing or mentorship to researchers is always welcome but less feasible for EOSC. I believe in the initiative such as the EOSC Future Users Group, in which I participate :)	01/26/2022 11:21:34	01/26/2022 12:21:06
Really? We take the same communities, the same 3 people and we continue to work as usual. In silo?					
Open Science/FAIR is disruptive for people that have been in the field for more than 20 years. It is not for a students or new researcher."	Anne Claire Fouilloux	annefou@ui o.no	I hope to present my view from the "bottom" of the research pyramid in February during the interview 😊	01/26/2022 11:21:34	01/26/2022 12:21:46
'@ Isabel: maybe I missed it, but what are the QA tools 4 integrated into the FAIR-evaluation? Thanks!	Markus (ZB MED)	markus@zb med.de	live answered	01/26/2022 11:34:11	01/26/2022 11:39:35
When you start your PhD, you learn from scratch: everything is a new world. You spend the first year trying to enter the silo. It does not look avery inclusive 5 approach to me and I wonder if we can do better.	Anne Claire Fouilloux	annefou@ui o.no	I certainly hope so, so what we try to do is to give researchers a toolbox that allows them to do disruptive (pardon the buzzword) research. At the same time, it is almost guarantee to fail if we expect the majority of researchers to throw away the tools and environment they like and that works for them for an insecure future.	01/26/2022 11:36:08	01/26/2022 11:39:45
When you start your PhD, you learn from scratch: everything is a new world. You spend the first year trying to enter the silo. It does not look avery inclusive 5 approach to me and I wonder if we can do better.	Anne Claire Fouilloux	annefou@ui o.no	if there is something that I learned over the years it is that you have to be very careful to assume how users will use the platform and tools that you developed, it will almost certainly not the way the real users (i.e. the researchers) will use it. The buzzword here is permissive innovation, the goal is that *you* can choose how to use the platform, through an existing environment or in another way. p.s. thank you for these questions/remarks, that is great feedback, I'll certainly make sure that I articulate better what our thinking is.	01/26/2022 11:36:08	01/26/2022 11:43:48
When you start your PhD, you learn from scratch: everything is a new world. You spend the first year trying to enter the silo. It does not look avery inclusive 5 approach to me and I wonder if we can do better.	Anne Claire Fouilloux	annefou@ui o.no	sorry, permissionless innovation	01/26/2022 11:36:08	01/26/2022 11:44:20
Anne, may I ask you which is the approach that you 6 don't consider inclusive?	Giulia Malaguarnera	giulia.malaguarnera@openaire.eu	The fact that we keep things as is and that young researchers (typically PhDs) need to enter the silo. First year PhDs are super enthusiastic about Open Science. After one year and a half they understand they need to enter the mould and behave like their supervisors if they hope to be "acclaimed" in their field.	01/26/2022 11:42:11	01/26/2022 12:12:26
'@ Isabel: maybe I missed it, but what are the QA tools 7 due to technical problems)	Katharina Markus (ZB MED)	markus@zb med.de	It is the other way around. The FAIR-evaluator software has been included as part of the checks int he SQaaS platform. This means that we have "programmed" the RDA criteria in a way that the data repository is polled by the platform to check if criteria are met.	01/26/2022 11:43:00	01/26/2022 11:45:28
'@ Isabel: maybe I missed it, but what are the QA tools 7 due to technical problems)	Katharina Markus (ZB MED)	markus@zb med.de	For example, we check things like: If the Data are missing a global unique identifier, Accesibility of Data stored in multiple places internal to the services (often by mistake those are not accessible), Metadata detailed provenance association, Data access should be following vocabularies that apply FAIR principles		

'@ Isabel: maybe I missed it, but what are the QA tools integrated into the FAIR-evaluation? Thanks! (repeated 7 due to technical problems)	Katharina Markus (ZB MED)	markus@zbmed.de	Great, thanks! So in order to look into the details of QA steps you have to look into SQAaaS. Or into the RDA criteria if you're interested in the more conceptual level. Very interesting!	01/26/2022 11:43:00	01/26/2022 11:53:58
'@ Isabel: maybe I missed it, but what are the QA tools integrated into the FAIR-evaluation? Thanks! (repeated 7 due to technical problems)	Katharina Markus (ZB MED)	markus@zbmed.de	To the RDA criteria. We "programmed" the RDA criteria.	01/26/2022 11:43:00	01/26/2022 11:59:27
'@ Isabel: maybe I missed it, but what are the QA tools integrated into the FAIR-evaluation? Thanks! (repeated 7 due to technical problems)	Katharina Markus (ZB MED)	markus@zbmed.de	So, we have plugged to our SQAaaS system the FAIR-evaluator, and also F-UJI. The end-user can pick which one to use. One thing is the software that checks FAIR data, and what we do is plugin that software web service to our pipelines of quality evaluation.	01/26/2022 11:43:00	01/26/2022 12:09:18
environment they like == environment that was so hard 8 to master that they hardly can move away from.	Anne Claire Fouilloux	annefou@ui.o.no	probably, that doesn't make it less true though, and why would we assume that we would do a better job building a generic platform that doesn't take into account the peculiarities of a specific community? Think the key here is to make the specialised environments within research sub disciplines interoperable. Encourage research communities to forward plan for this where possible in developing tools, databases etc - use common standards etc. This way hopefully the infrastructure providers have to learn to interoperate rather than each individual researcher?	01/26/2022 11:44:16	01/26/2022 11:46:12
environment they like == environment that was so hard 8 to master that they hardly can move away from.	Anne Claire Fouilloux	annefou@ui.o.no	to learn to interoperate rather than each individual researcher?	01/26/2022 11:44:16	01/26/2022 12:10:09
Sorry, if I missed this: Can other domains use the AAI 9 aswell or are there any restrictions or concerns?	Anonymous Attendee		what is important is that other domains an AARC Blueprint compatible architecture, if they do that they can join the AAI federation. (https://aarc-project.eu/architecture/)	01/26/2022 11:47:14	01/26/2022 11:48:39
Sorry, if I missed this: Can other domains use the AAI 9 aswell or are there any restrictions or concerns?	Anonymous Attendee		thank you	01/26/2022 11:47:14	01/26/2022 12:02:15
Jonathan recognises the challenge of how to sustain 10 services. Would love to hear specific views of ways this could/should be done.	Dale Robertson	dale.robertson@jisc.ac.uk	For EOSC core services, such as AAI, this can only be sustained with EC money. This is the target of the procurement action the EC will be launching this year.	01/26/2022 11:50:23	01/26/2022 12:00:02
Jonathan recognises the challenge of how to sustain 10 services. Would love to hear specific views of ways this could/should be done.	Dale Robertson	dale.robertson@jisc.ac.uk	for our (GEANT) core AAI services eduroam and eduGAIN we can sustain with membership (NRENS) monmey, but for value-add services, we, as Rudolf points out, we rely on other sources of funding	01/26/2022 11:50:23	01/26/2022 12:03:13
Jonathan recognises the challenge of how to sustain 10 services. Would love to hear specific views of ways this could/should be done.	Dale Robertson	dale.robertson@jisc.ac.uk	Thanks for your comments.	01/26/2022 11:50:23	01/26/2022 12:12:30
Jonathan recognises the challenge of how to sustain 10 services. Would love to hear specific views of ways this could/should be done.	Dale Robertson	dale.robertson@jisc.ac.uk	Following on from the panel comments on this - you see something similar in institutions like universities: networks and core library services are underwritten through core budget but anything outside the long established core has to fight to justify inclusion in this baseline funding! I hope that the last 2 years has helped demonstrate the importance of more of the so-called "value add" and that we might underwrite more of that now.	01/26/2022 11:50:23	01/26/2022 12:25:49
Just as an exemple, this SSH project is very interesting, 11 but also very hard to find, as not linked to a thematic market place: http://nenufar.huma-num.fr/	Philippe Segers	philippe.segers@genci.fr		01/26/2022 11:58:29	
I would also like to hear more about potential 12 sustainability solutions given the imperative of open and freely available data.	Gary Pollock	g.pollock@mu.ac.uk	This is a huge topic of course but I think we will explore it through the questions to Panel after the break.	01/26/2022 11:59:31	01/26/2022 12:11:23
I would also like to hear more about potential 12 sustainability solutions given the imperative of open and freely available data.	Gary Pollock	g.pollock@mu.ac.uk	(and before the break!)	01/26/2022 11:59:31	01/26/2022 12:28:45
How do projects go about registering their data and 13 services on the marketplace?	Mike Bryant	michael.bryant@kcl.ac.uk	If data and services are registered in a certified data centre the resulting resources can be harvested and made visible in the SSH Marketplace. Nowadays many projects are actively looking for options to deposit results in local, national or thematic repositories. It increases their visibility and often there is a demand from the funders who have adopted the Open Science agenda.	01/26/2022 12:02:47	01/26/2022 12:11:36
FAIRsFAIR: Thank you! Is the consulting a theoretical 14 recommendation or also a service provided to F-UJI users?	Anonymous Attendee		It was part of the FAIRsFAIR project but is partly continued now using the Github issue system fo F-UJI where we answer specific questions and give recommendations to improve FAIR	01/26/2022 12:15:40	01/26/2022 12:18:30

<p>Will EOOSC/EOOSC Future limit to Portal or will it also provide as a kind of Platform as a Service for depoying basic environment for specialist RIs? In analogy with modern platform and ecosystem providers like Amazon, telecom platforms, and public cloud providers</p>	<p>Yuri Demchenko (UvA)</p>	<p>y.demchenko@uva.nl</p>	<p>just to be very explicit (sorry,m had not read your question before), it is definitely going to be a platform, the portal is *just* a view on it</p>	<p>01/26/2022 12:20:16</p>	<p>01/26/2022 12:28:05</p>
<p>The idea Franciska proposed is lucrative, but maybe we keep in mind that different RIs are in different states of evolution. So we might need a system in place for middle term sustainability, bridging projects to RI</p>	<p>Aastha Mathur</p>	<p>aastha.mathur@embl.de</p>		<p>01/26/2022 12:23:45</p>	
<p>16 sustained resources. I think researchers are confused with the efforts of their home institution and national efforts versus EOOSC and</p>	<p>Richard Dennis</p>	<p>ricd@kb.dk</p>	<p>Understandable. The best infrastructure is often invisible to end users (under the hood) and ideally in future a researcher will be able to interoperate with EOOSC wide services while inside their familiar domain environment.</p>	<p>01/26/2022 13:14:07</p>	<p>01/26/2022 13:19:36</p>
<p>17 the services they provide. I think researchers are confused with the efforts of their home institution and national efforts versus EOOSC and</p>	<p>Richard Dennis</p>	<p>ricd@kb.dk</p>	<p>People for whom the division of role is not clear yet should first be helped to try and understand what the local service offer is. The local experts will gradually be able to explain things, if that would be needed for a specific use case. Instituional support can play a role that is similar to thematic platforms.</p>	<p>01/26/2022 13:14:07</p>	<p>01/26/2022 13:19:46</p>