

DARIAH

Short description	DARIAH
Type of community	Thematic Service
Community contact	Marica Antonacci
Interviewer	Shaun de Witt
Date of interview	2018-03-28
Meetings	
Supporters	

User stories



Instruction

Requirements are based on a user story, which is an informal, natural language description of one or more features of a software system. User stories are often written from the perspective of an end user or user of a system. Depending on the community, user stories may be written by various stakeholders including clients, users, managers or development team members. They facilitate sensemaking and communication, that is, they help software teams organize their understanding of the system and its context. Please do not confuse user story with system requirements. A user story is an informal description of a feature; a requirement is a formal description of need (See section later).

User stories may follow one of several formats or templates. The most common would be:

"As a <role>, I want <capability> so that <receive benefit>"

"In order to <receive benefit> as a <role>, I want <goal/desire>"

"As <persona>, I want <what?> so that <why?>" where a persona is a fictional stakeholder (e.g. user). A persona may include a name, picture; characteristics, behaviours, attitudes, and a goal which the product should help them achieve.

Example:

"As provider of the Climate gateway I want to empower researchers from academia to interact with datasets stored in the Climate Catalogue, and bring their own applications to analyse this data on remote cloud servers offered via EGI."

No.	User stories
US1	An authenticated user needs to transfer data files from local to remote storage and <i>vice versa</i> . The user may also want to transfer files between different storage services which may require different protocols. Within the current EGI DARIAH Gateway, this is currently performed using the Data Avenue service (https://data-avenue.eu/) developed under the SCI-BUS Project (supported by the FP7 Capacities Programme under contract n°RI-283481). Using the B2 storage services will allow users to use different types of storage at different stages of the data lifecycle.
US2	The EGI DARIAH Service manager would like to make use of better supported data transfer technologies, in order both to improve user quality of experience and ensure long term support for the data transfer protocol.
US3	The EGI DARIAH service manager wants to be able to make use of cloud infrastructures to support an increased number of users. These cloud infrastructures could be running docker images or create hadoop clusters
US4	Users would like to be able to do large scale data analysis on existing accessible data sets through the DARIAH EGI Gateway
US4	Users would like to be able to use docker containers based applications on the EGI federated cloud
US5	The EGI DARIAH service manager would like to allow data distribution across multiple sites for easy data storage, discovery and access.

Note: Since this is an enhancement of an existing service available through EGI, there is no real additional user story

Use cases



Instruction

A use case is a list of actions or event steps typically defining the interactions between a role (known in the Unified Modeling Language as an actor) and a system to achieve a goal.



Include in this section any diagrams that could facilitate the understanding of the use cases and their relationships.

Step	Description of action	Dependency on 3rd party services (EOSC-hub or other)
UC1	Replace Data Avenue with B2STAGE	None
UC2	...	
...		

Requirements

Technical Requirements

Requirement ID	EOSC-hub service	GAP (Yes /No) + description	Requirement description	Source Use Case	Related tickets
RQ1	B2STAGE	POTENTIAL: Need to check whether EGI DARIAH AAI certificates are generated /accepted. POTENTIAL: Can B2STAGE be made to transfer files between different architectures (not just B2 service)			Analyzed and will not be integrated
RQ2	B2SHARE	No	Integrate with DARIAH Gateway	UC2	Analyzed and will not be integrate
RQ3	B2DROP	No	Integrate with DARIAH Gateway		
RQ4	B2ACCESS	UNKNOWN	Integrate DARIAH Gateway AAI (not sure this is really needed long term since hopefully it won't matter which EOSC AAI mechanism is used)		Analyzed and will not be integrate. EGI AAI is used instead.
RQ5	B2FIND	NO: Existing DARIAH metadata already harvested	Make data discoceverable through metadata searches		Analyzed and will not be integrated.
RQ6	B2SAFE	POTENTIAL: May need to allow havestable metadata from B2SAFE instances	Integrate with DARIAH Gateway		Analyzed and will not be integrated.

RQ7	PaaS Orchestrator	UNKNOWN - Plan is to integrate with WS-Pgrade YES: Need to define whether this will be a deployable software compo or use a central instance.	DARIAH Gateway is not a deployable software. A central instance is used. Invenio-as-a-Service is		Analyzed and will not be integrated for DARIAH Gateway Integrated with Invenio-as-a-Service
RQ8	EGI FedCloud/ FedCloud Containers/ Novus- dock /OneDock	YES: Can users run arbitrary containers on fedcloud resources/ can DARIAH user containers be made available for general usage	Extend the gateway functionality to support creating and starting docker-based applications and tools in the cloud environment (EGI FedCloud) by using Indigo (OneDock, OpenStack Nova Docker)		<div>  EO SC WP 10- 28 - Jira </div> Completed
RQ9	FutureGate way	UNKNOWN	The science gateway will internally deploy a copy of FutureGateway and the other components will integrate with its APIs.		<div>  EO SC WP 10- 87 - Jira </div> Completed
RQ10	B2FIND /B2SHARE	UNKNOWN: Can Semantic Search Engine. harvest from B2FIND NO - B2SHARE can already be harvested	Make data stored in EUDAT repositories findable through the Semantic Search Engine.		Analyzed and will not be integrated.
RQ11	EGI FedCloud/ OneData /B2SHAR E/ B2STAGE	NO	The VLE will be integrated with the EGI compute and storage resource infrastructure and integrated as a new user-oriented service of the EGI DARIAH CC Gateway. The current client- server model will ported to the EGI FedCloud infrastructure, while the underlying data management will be integrated with the INDIGO OneData solution and EUDAT B2Share and B2Stage service to transfer data to EGI FedCloud for batched processing of editing procedures.		VLE is not part of the DARIAH T. Analyzed and will not be integrated.

Capacity Requirements

EOSC-hub services	Amount of requested resources	Time period
OneData	50TB	EOSC-Hub project lifetime + 2 years
EGI FedCloud	300 cores/2TB memory (total)	EOSC-Hub project lifetime + 2 years
B2DROP		
B2SHARE		
B2FIND		