blog



Laura Molloy (CODATA) 27 Jan 2022 .

The FAIRsFAIR project is pleased to announce that a proof-of-concept training materials browser has been developed for use with the <u>terms4FAIRskills terminology</u> by a team from WP6. The purpose of this materials browser is to provide an 'in use' proof-of-concept instance of the terms4FAIRskills terminology. The browser retrieves teaching materials from an existing collection through the use of keywords derived from the terminology.

This browser has been set up to work with materials that have been annotated using the terms4FAIRskills terminology. The **materials can be accessed via URL or DOI**. The browser has been developed using open source software and is released publicly so that others can extend or develop it.

The TF4S terminology was initiated on the basis of three use cases, all of which aimed to **ensure that the terminology is as usable and reusable as possible**. Through demonstrating that terms4FAIRskills can be deployed usefully via tools such as this browser, we have illustrated that the terminology can be adopted, developed and extended by future projects, and hence be an example of a sustainable impact from the FAIRsFAIR project.

FAIRSFAIR Materials browser		API documentation
Q Select new term		
Name	Author	Date
Data access exercise	Grootveld, Marjan	Aug 12, 2019
Data journals - publish and promote your data	Grootveld, Marjan	Aug 12, 2019
Developing and Implementing a Research Data Policy	Davidson, Joy	Feb 25, 2021
FAIR data	Grootveld, Marjan	Aug 12, 2019
Introduction to Linked Data	Bangert, Daniel	Aug 16, 2019
Introduction to Research Data Management and Open Research	Shanmugasundaram Venkataraman	Dec 7, 2020
Open and Responsible Research:Roles and Responsibilities for Data Stewards	Bezuidenhout, Louise	Apr 6, 2021
Repository certification	Grootveld, Marjan	Aug 12, 2019
What does a data archivist do?	Grootveld, Marjan	Aug 12, 2019
What does a data steward do?	Grootveld, Marjan	Aug 12, 2019





The **proof of concept browser** is currently available to view <a href="here">here</a> with documentation openly available online <a href="here">here</a> (GitHub repository); and <a href="here">here</a> (API).

The browser will be moved to a more sustainable public online location during 2022, whilst the documentation and API will remain in their current GitHub locations.

To **find out more about the Terms4FAIRskills terminology**, please visit <a href="https://terms4fairskills.github.io/">https://terms4fairskills.github.io/</a>, which includes technical reports, personnel and contact information on the T4FS project and its associated outputs.

To find out more about FAIRsFAIR WP6, please visit <a href="https://www.fairsfair.eu/competence-centre">https://www.fairsfair.eu/competence-centre</a>.

5,812 Read <?php// print render(\$content['links']); ?>

