

Dataspace Protocol Cheat Sheet

Version 1.0, 2024-07-02

The Dataspace Protocol is a set of specifications designed to facilitate interoperable data sharing between entities governed by usage control and based on Web technologies. These specifications define the schemas and protocols required for entities to publish data, negotiate Agreements, and access data in a data space.

This cheat sheet shall provide the most relevant information on the Dataspace Protocol Project, not on the content and the Dataspace Protocol itself.

Source Code Management: A new organization has been created on GitHub for the project:

<https://github.com/eclipse-dataspace-protocol-base>

Repositories: The Dataspace Protocol specification document is in the repository <https://github.com/eclipse-dataspace-protocol-base/DataspaceProtocol>. Otterdog is enabled for the GitHub organization and maintained in the <https://github.com/eclipse-dataspace-protocol-base/.eclipsefdn> Repository

A repository for the website is added. See below

Issue Tracker:

GitHub issues have been enabled for the project.

Outbound Communication:

Mailing list: <https://accounts.eclipse.org/mailling-list/dataspace-protocol-base-dev>

Website:

The: <https://github.com/eclipse-dataspace-protocol-base/website> repo has been created and added to our publishing tool. The website is available at <https://eclipse.dev/dataspace-protocol-base>.

Downloads: <http://download.eclipse.org/dataspace-protocol-base>

Archives: <http://archive.eclipse.org/dataspace-protocol-base>

Community Calls: Biweekly on Thursday 10 am to 10:30 am CET to be announced via the Discussions in the Dataspace Protocol Repository

Committer Calls: Biweekly on Thursday between 10:30 am and 11 am CET