

Attendees: Scott, Michel, Alasdair, Erich, Joachim, Pascale, Alejandra

Conformance Logo

Joachim showed a draft of the icons for datasets that conform.

<https://docs.google.com/presentation/d/1CZ7asvxKtWW0wUKyEwuSWhXk-1RnBBdrUafGvZ3jwEY/edit?usp=sharing>

- Chain for MUST and represents the linked data chain
- Pencil for SHOULD representing annotations
- Flag for MAY representing additional information

BioHackathon

Met with BioDBCore, Integbio and Identifiers.org and others and went through the dataset description models.

Drafted examples for each of them.

<https://docs.google.com/document/d/1GxOHJHx-CrrCriLoSEMS-yULLur38qE4G3GXlpyGhAY/edit>

Need to support for descriptions for individual records so that this can also be provided.

Dataset Descriptions

Some of the properties may only apply to files of data and not to catalogue records.

Availability

- Date issued (SHOULD): dcterms:issued. Continued argument around whether this is a MUST or SHOULD and its relationship with date created. Solution: both date issued and date created made at the SHOULD level with the statement that either the date issued or the date created MUST be provided.
- Publisher (MUST): dcterms:publisher <URI> (it is easy to mint a locally defined URI for the publisher)
- Format (MUST): dcterms:format with a value taken from IANA, EDAM or

Actions:

- Scott: Follow up on how to represent arbitrary file formats in dcat:mediaType and how these are represented as a URI