RDA Data Discovery Paradigms Interest Group

Use Case E: Use cases, prototyping tools and test collections 3rd Teleconference, February 7th, 2017

Attendees:

- Mingfang Wu, ANDS (MFW)
- Fotis Psomopoulos, University of Thessaloniki, Greece (FP)
- Siri Jodha Khalsa, NSIDC/Czech republic (SJK)
- Antica Culina (NIOO-KNAW/NL) (AC)
- Jens Klump (CSIRO) (JK)

Useful Documents

- Google Spreadsheet Link
- (obsolete, please use the spreadsheet) Link to Use-Case Document
- Link to Minutes Document

Notes

FP: Groups of categories based on the corresponding column values

FP: Should we merge relevant categories (such as Data Accessibility and Metadata Accessibility)

MFW: The number of metadata categories makes sense due to the question actually asked to the participants

MFW: We should keep all the categories, as it may be relevant to the other Task Forces

SJK: What is the purpose of the "data tool" subcategory?

MFW: It's mostly to visualize data, as well as statistical evaluation/preview of the data

AC: What is the difference between Portal and Search functionality?

AC: Add also an "export" functionality

FP: Portal and Search functionality could be different

MFW: Search is part of a Portal, so a subcategory

FP: What is the difference between Data Accessibility and Metadata Accessibility?

MFW / **AC**: We need to filter first on Metadata accessibility (i.e. data accessible or not) and then get data (data accessibility)

SJK: Data Aggregators may have only links to the actual data (i.e. metadata) but not necessarily the data itself.

MFW: Interoperability corresponds to the ability to transfer data between resources. **SJK**: Interoperability corresponds to connection between different datasets (i.e. data interoperability).

MFW: The current use-cases are more oriented to RDA Australia. We should extend this with additional use-cases.

AC: Add information on how well services/search functionality is described by the provider / portal

SJK: What is the source/authority of the data

AC: When you enter a keyword in search, where is the search space that the machine is looking into (e.g. abstract, database, full text?)

SJK: Add another layer of organization: the syndicate of queries (i.e. relevance of queries).

Follow-up Actions

Action #1: Transform the current use case document into a spreadsheet, in order to further analyse this (e.g. use pivot table to show use case numbers for each category)

Action #2: Add a categorization based on Intended Audience

Action #3: Add other activities from BioCADDIE and JISC to avoid bias towards RDA

Next teleconference Tuesday, February 21st 2017

When

- London (United Kingdom) Tuesday, 21 February 2017 at 12:00 noon GMTUTC
- Athens (Greece) Tuesday, 21 February 2017 at 2:00 pm EETUTC +2 hours
- New York (USA New York) Tuesday, 21 February 2017 at 7:00 am ESTUTC
 -5 hours
- Perth (Australia Western Australia) Tuesday, 21 February 2017 at 8:00 pm AWSTUTC +8 hours
- <u>Melbourne (Australia Victoria)</u> Tuesday, 21 February 2017 at <u>11:00 pm</u> AEDTUTC +11 hours

How

Connection details

Join from a PC, Mac, iPad, iPhone or Android device:

Please click this URL to start or join. https://monash.zoom.us/j/188555533 Or, go to https://monash.zoom.us/join and enter meeting ID: 188 555 533

Join from a dial-in phone:

Dial: +61 3 99059666 (+61 3 9905 ZOOM) or +61 2 8015 2088 Toll-free dial: +61 18 0079 2488 (US/Canada only) Meeting ID: 188 555 533 International numbers available:

https://monash.zoom.us/zoomconference?m=9dVjtn7DyokdKA-t6UCZ3Ga1f9N8F8s8

Join from a Video capable room system(H.323/SIP):

Dial:

61262227588 (From within Monash only)

or:

7588@182.255.112.21 (H323) or 7588@aarnet.edu.au (SIP) or 162.255.36.11 or 162.255.37.11

Meeting ID: 188 555 533