

RDA Data Discovery Paradigms Interest Group

Use Case E: Use cases, prototyping tools and test collections

10th Teleconference, August 1st, 2017

Attendees:

- Fotis Psomopoulos, Institute of Applied Biosciences|CERTH, GR (FP)
- Mingfang Wu, ANDS, AU (MW)
- Anusuriya Devaraju, CSIRO, AU (AD)
- Elli Papadopoulou, ATHENA, GR (EP)

Useful Documents

- [Google Spreadsheet Use Cases Link](#)
- [Google Spreadsheet Ranking Requirements Link](#)
- (**obsolete**, please use the spreadsheet) [Link to Use-Case Document](#)
- [Link to Minutes Document](#)
- [Link to Ranking Survey](#)
- [Link to Additional Use-Cases Survey](#)

Notes

- Quick round of introductions / background
- Discussion on the additional Use-Cases and their relationship to the existing 9 requirements. Final document with the ranked requirements is now ready for output.
- Reviewed some of the example repositories that exhibit the identified requirements. List needs to be extended with additional use cases.
- Next steps should primarily focus on joining the Best Practices documents to the Use-Case requirements.

Follow-up Actions

Action #1: Put all three best practices documents and the ranked requirements into a single document / article.

Best Practice for Data Repository on Data Discovery:

https://docs.google.com/document/d/1qC10ZPVknibPGJGP3OI1xn_lvtqfwlM6tFFL1aw0DBA/edit

Best Practice for Data Providers on Data Discovery:

<https://docs.google.com/document/d/1V-1z8jFIEoaxeNgX6NsSsIEYvklqzdzYQyYqEGmSyms/edit>

Best Practice for Data Seekers on Data Discovery:

https://docs.google.com/document/d/130e2k5RJDUOk14T8VwPD6qMLmRmdRoTzKbF_QW6-8Ks/edit#heading=h.terqcqv1fg7

Requirements document:

<https://docs.google.com/spreadsheets/d/178vc1EC0SZokSDU28iutbEszQBn2LToG5ffenCfCxQo/edit#gid=1254585730>

Next teleconference Tuesday, August 22nd 2017

When

- Albuquerque (USA - New Mexico), at 5:00:00 am MDT (UTC-6 hours)
- New York (USA - New York), at 7:00:00 am EDT (UTC-4 hours)
- Prague (Czech Republic), at 1:00:00 pm CEST (UTC+2 hours)
- Athens (Greece), at 2:00:00 pm EEST (UTC+3 hours)
- Melbourne (Australia - Victoria), at 9:00:00 pm AEST (UTC+10 hours)

How

Connection details <td>