Using Metadata from the Institutional Repository for the REF Submissions

Conference or Workshop Item

How to cite:

For guidance on citations see FAQs.

© 2014 The Author

https://creativecommons.org/licenses/by-nc-nd/4.0/

Version: Poster

Link(s) to article on publisher’s website:
https://www.slideshare.net/ctb44/using-metadata-from-the-institutional-repository-for-the-ref-submissions

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online’s data policy on reuse of materials please consult the policies page.

oro.open.ac.uk
Using Metadata from the Institutional Repository for the REF Submissions

**System**
- ORO
- EPrints REF Plug-in
- REFSubmission System

**Actors**
- Researcher
- ORO Team
- OU REF Team
- OU REF Panel

**Audience**
- Repository user
- Repository user
- HEFCE

**Metadata**
- EPrints schema
- Open linked data
- HEFCE REFxml

**Creation**
- ORO

**Quality Assurance**
- ORO EPrints REF Plug-in
- Research Profile Form
- ORO EPrints REF Plug-in
- REFSubmission System

**Selection**
- Research Profile Form

**Submission**
- REFSubmission System

**HEFCE data requirements were different to the ePrints schema. These requirements have been integrated into the repository architecture**

**Data was exchanged between the EPrints plug-in and the Research Profile Form in spreadsheets!**

**Represented using the Bibliographic Ontology (bibo)**

**ORO is an EPrints Institutional Repository managed by Library Services**

**EPrints REF Plug-in allows assignment of Units of Assessment and automated QA**

**Research Profile Form is an in-house system for selecting publications**

**Data held and maintained in two systems!**

**Data at the beginning of the lifecycle is user generated**

**Data good enough for the repository user may not be good enough for the REF submission e.g. Sentence case v. Title Case**

**OU Ref Team manage the submission, the OU REF Panel decide on which publications to submit**

**Data from ORO extracted from an institutional triple store at data.open.ac.uk**

**OAI-PMH compliant**