

Member Nodes - MNDeployment #8839

CMU KiltHub via Figshare

2019-08-27 16:46 - Amy Forrester

Status:	Planning	Start date:	2019-08-27
Priority:	Normal	Due date:	
Assignee:	Roger Dahl	% Done:	10%
Category:		Estimated time:	0.00 hour
Target version:		MN_Date_Online:	
Latitude:	40.44	Name:	KiltHub
Longitude:	-79.94	Logo URL:	
MN Description:	Provided by the University Libraries, KiltHub (kiltHub.cmu.edu) is the comprehensive institutional repository and research collaboration platform for research data and scholarly outputs produced by members of Carnegie Mellon University and their collaborators. KiltHub collects, preserves, and provides stable, long-term global open access to a wide range of research data and scholarly outputs created by faculty, staff, and student members of Carnegie Mellon University in the course of their research and teaching.		
Base URL:	https://kiltHub.cmu.edu	Date Upcoming:	
NodeIdentifier:	urn:node:FIGSHARE_KILTHUB	Date Deprecated:	
MN Tier:		Information URL:	https://library.cmu.edu/kiltHub/about
Software stack:		Version:	
Description			
Hannah Gunderman (post-doc at UT) now Research Data Management Consultant @ Carnegie Mellon University. Want to add climate data: air quality research data ~~ dozen datasets from their IR KiltHub via Figshare installation similar to Carrie Institute			
MN Description worksheet			

History

#1 - 2019-08-31 17:20 - Amy Forrester

- Description updated
- Information URL set to <https://library.cmu.edu/kiltHub/about>
- Name set to KiltHub
- NodeIdentifier set to urn:node:CMU_KILTHUB
- Base URL set to <https://kiltHub.cmu.edu>
- MN Description set to *Provided by the University Libraries, KiltHub (kiltHub.cmu.edu) is the comprehensive institutional repository and research collaboration platform for research data and scholarly outputs produced by members of Carnegie Mellon University and their collaborators. KiltHub collects, preserves, and provides stable, long-term global open access to a wide range of research data and scholarly outputs created by faculty, staff, and student members of Carnegie Mellon University in the course of their research and teaching.*
- Longitude set to -79.94
- Latitude set to 40.44

8/22/2019: [Meeting notes](#)

#2 - 2019-08-31 17:20 - Amy Forrester

- NodeIdentifier changed from urn:node:CMU_KILTHUB to urn:node:KILTHUB

#3 - 2019-08-31 17:21 - Amy Forrester

- NodeIdentifier changed from urn:node:KILTHUB to urn:node:FIGSHARE_KILTHUB

#4 - 2019-09-03 17:10 - Amy Forrester

- File DataOne Datasets-CMU.xlsx added

list of datasets we'd like to submit for consideration for inclusion in DataONE Search. The dataset topical areas include air quality, data collection on environmental factors of the common cold, and we also linked some data that more broadly has to do with RDM and open data.

#5 - 2019-09-24 17:48 - Roger Dahl

From Alex Huddleston alex@figshare.com

Including some information that should be useful. First, here's our OAI-PMH documentation: https://docs.figshare.com/#oai_pmh. Also, I've had the team pull the list set which should be of help as well: https://api.figshare.com/v2/oai?verb=ListRecords&metadataPrefix=oai_dc&set=portal_231.

~~

First, here is the set that filters CMU's records to only retrieve datasets, in case that helps: https://api.figshare.com/v2/oai?verb=ListRecords&metadataPrefix=oai_dc&set=portal_231&set=item_type_3. But it's worth noting that currently we cannot filter by keywords via OAI-PMH.

If you wanted to use the API the following request can be used:

```
curl -X POST \
https://api.figshare.com/v2/articles/search \
-d '{
"item_type": 3,
"institution": 231,
"search_for": ":keyword: dataone"
}
```

It's also worth noting that if you were definitely hoping to identify this information via the interface, there are ways to do searches for particular content (<https://knowledge.figshare.com/articles/item/how-to-find-and-reuse-data-on-figshare>). Just thought that the earlier API info may be a bit more helpful, but you let me know what you think.

Files

DataOne Datasets-CMU.xlsx	75.8 KB	2019-09-03	Amy Forrester
---------------------------	---------	------------	---------------