Member Nodes - Task #8633

MNDeployment # 2564 (Deprecated): ORNL DAAC

DAAC: Re-Training & Re-Deployment Planning

2018-07-02 02:41 - Amy Forrester

Status:	In Progress	Start date:	2018-07-02	
Priority:	Normal	Due date:		
Assignee:	Amy Forrester	% Done:	30%	
Category:		Estimated time:	0.00 hour	
Target version:				
Story Points:				
Description				
MN Staff Turnover	: Presentation about DataONE sy	stems and technical requirements		
 discuss feasil 	ility of re-deploying with GMN			
DAAC Work Plan	Google Doc			

History

#1 - 2018-07-02 02:43 - Amy Forrester

6/20/18: sent documentation

- * General requirements
- * MN Deployment Routes
- * Member Node APIs
- * Responsibilities of a Member Node--Partnership Guidelines

#2 - 2018-07-02 02:44 - Amy Forrester

scheduled meeting: 7/2/2018 @10am ET

* Dave, (Rob), Amy

* (Alison Boyer), Daine Wright

DAAC already exposes CMR: <u>https://cmr.earthdata.nasa.gov/search/site/docs/search/api.html</u> Granules and dataset: IDs join the items together. Concept IDs are used to join the items together. Metadata format:

ATOM; CSV;DIF-9;DIF-10;ECHO 10;ISO-MENDS;ISO-SMAP;JSON;UMM JSON;KML;Open Data;XML Reference

1500 datasets Many more granules to each dataset.

#3 - 2018-07-02 02:50 - Amy Forrester

- Description updated

- Subject changed from DAAC: Re-Training & Education to DAAC: Re-Training & Potential Re-Deployment

#4 - 2018-07-02 02:51 - Amy Forrester

- Description updated

#5 - 2018-07-02 14:53 - Amy Forrester

- % Done changed from 0 to 30
- Status changed from New to In Progress

#6 - 2018-07-02 14:53 - Amy Forrester

- Subject changed from DAAC: Re-Training & Potential Re-Deployment to DAAC: Re-Training & Re-Deployment Planning