Plan Overview

A Data Management Plan created using DMPTool-Stage

DMP ID: https://doi.org/10.48321/D1NP5N

Title: Testing DMP integration

Creator: Operations ResearchSpace - ORCID: <u>0009-0009-8338-1366</u>

Affiliation: ResearchSpace

Contributor: Richard Adams

Funder: ResearchSpace

Funding opportunity number: 123

Grant: 456

Template: Digital Curation Centre

Project abstract:

Testing integration with DMP for conference in September

Start date: 09-08-2021

End date: 09-21-2021

Last modified: 08-07-2023

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

Testing DMP integration Not a lot via API calls fdgfdgdg not at all carefully AWS carefully none destroyed I won't acknowledged long-term value should be made available. The methods used to share data will be dependent on a number of factors such as the type, size, complexity and sensitivity of data. If possible, mention earlier examples to show a track record of effective data sharing. Consider how people might acknowledge the reuse of your data.

acknowledged long-term value should be made available. The methods used to share data will be dependent on a number of factors such as the type, size, complexity and sensitivity of data. If possible, mention earlier examples to

show a track record of effective data sharing. Consider how people might acknowledge the reuse of your data.

acknowledged long-term value should be made available. The methods used to share data will be dependent on a number of factors such as the type, size, complexity and sensitivity of data. If possible, mention earlier examples to show a track record of effective data sharing. Consider how people might acknowledge the reuse of your data.