Plan Overview

A Data Management Plan created using DMPTool-Stage

Title: Mini-DMZ data management plan

Creator: Steven Wallace

Affiliation: Indiana University (iu.edu)

Principal Investigator: Steven Wallace

Data Manager: Steven Wallace

Funder: National Science Foundation (nsf.gov)

Funding opportunity number: 15-549

Template: NSF-CISE: Computer and Information Science and Engineering

Last modified: 05-22-2015

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

Mini-DMZ data management plan

Steven Wallace, PI, and David Hunter co-PI, will be responsible for the project's data management plan. The projects data are comprised of open source computer code stored in a public code respistory. Wallace and Hunter will be responsible for ensure the code in the repistory is current and avaliable to the public.

The project will create computer programming code used to implement the Mini-DMZ. The code will consist of pyton source code and bash shell scripts, in the form of text files. The data will be of modest size, less than 1MB total.

The data is open source computer program code, and will be continously reslease while in development via the github code repository.

The data will be stored and archived in github. Github provides a web-based portal, as well as support for the git utility, to allow its download and use.

	Ouestion	not	answered	l.
--	----------	-----	----------	----