ADA-NCEPH Data Access Procedure

Ivan Hanigan and Steven McEachern

October 19, 2012

Contents

1	TODOLIST		2
	1.1	TODO Ivan change registry to ANU-User-DB	2
	1.2	TODO Ivan send graphivis lowlevel versions to Steve by noon	
		Fri (also NCEPH policy)	2
	1.3	TODO Steve review and comment	2
	1.4	TODO Ivan to revise lucidchart highlevel version on Mon-Tues .	2
	1.5	${\bf TODO}$ Ivan finalise and send to BDM by Wed-ish, CC Steve	2
2	Inti	roduction	2
3	Getting Access		2
	3.1		3
		3.1.1 TODO change this to the lucidchart version	3
4	Ma	naging Access	4
		Flow Chart of Steps to Manage Access	4
		4.1.1 TODO change this to the lucidchart version	4
5	Ending Access		5
	5.1	Flow Chart for Ending Access	5
		5.1.1 TODO change this to the lucidchart version	5
6	Vis	ualise the Data Access Process	6

1 TODOLIST

- 1.1 TODO Ivan change registry to ANU-User-DB
- 1.2 TODO Ivan send graphivis lowlevel versions to Steve by noon Fri (also NCEPH policy)
- 1.3 TODO Steve review and comment
- 1.4 TODO Ivan to revise lucidchart highlevel version on Mon-Tues
- 1.5 TODO Ivan finalise and send to BDM by Wed-ish, CC Steve

2 Introduction

The aim of this document is to describe the procedure for accessing restricted health data through the proposed ANU Secure Data Hub, administered by the ADA and NCEPH.

The following descibes procedures and processes for three different agents in the system, with different roles:

- Users,
- User Administrators, and
- Data Administrators.

The User and Data information that is used to control the actions of the system are stored in a Database at ANU referred to as the ANU-User-DB.

3 Getting Access

The procedure to get help users apply for and gain access to these data is formally defined

3.1 Flow Chart of Steps to Get Access

3.1.1 TODO change this to the lucidchart version

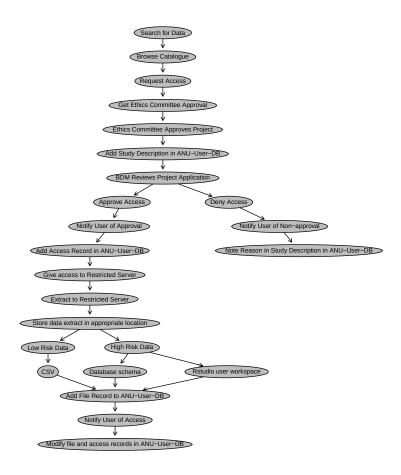


Figure 1: Flow Diagram of Getting Access

4 Managing Access

The User Administrator is responsible for managing current access. This means they regularly run a query on the ANU-User-DB to make a list of all Projects and Users and each Project is sent a reminder to report any changes in Project Status. These reminders are sent annually to coincide with a similar reminder sent by the Ethics Committee. The purpose of these reminders is to ensure that Project management plans continue to consider data security as a primary concern, even during long multi-year projects where many project management and staffing issues inevitably arise.

4.1 Flow Chart of Steps to Manage Access

4.1.1 TODO change this to the lucidchart version

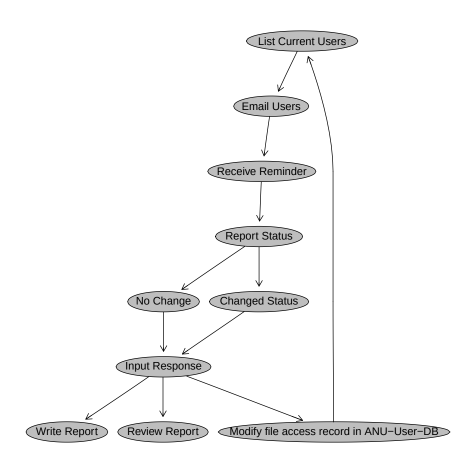


Figure 2: Flow Diagram of Managing Access

5 Ending Access

The procedure for ending access aims to ensure that data are both securely and sustainably stored. It is very important that files used for authorised projects are never re-used in un-authorised projects, but that future researchers may have the opportunity to create an authorised project and potentially replicate historical analyses. This is an important part of reproducible research and the robust practice of scientific enquiry.

5.1 Flow Chart for Ending Access

5.1.1 TODO change this to the lucidchart version

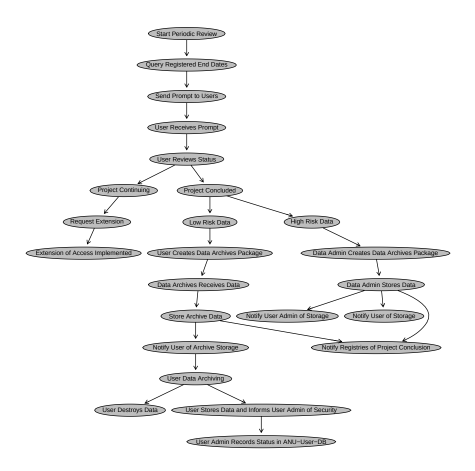


Figure 3: Flow Diagram for Ending Access

6 Visualise the Data Access Process