Researcher Dashboard

New request

My draft requests

Collection name

Request 1

Request 2

In the researcher dashboard, the researcher can:

- create a new request
- edit and submit a draft request
- view the status of submitted requests

The share option is not available.

My submitted requests	
Collection name	Status
Request X	Pending
Request Y	Approved
Request Z	Provisioned

Introduction

Contact details

Collection details

Research significance

Storage requirements

Declarations

Requesting Research Storage Support

The following is an application form for submitting a research data collection for consideration for storage on a Node(s). The information gathered in this form is used to determine what support can be provided for data to be held at the Node(s).

If you are requesting a substantial amount of storage someone may contact you to gather additional information and work out the best solution for you.

By submitting this application, you verify that the Node(s) has the right to share the information contained in this form with any people, institutions or systems involved in processing this application, and that the Node(s) may retain this application.

This application is divided into five sections:

Section 1: Contact details

Section 2: Collection Details

Section 3: Research Significance of the Collection

Section 4: Storage Requirements

Section 5: Declarations

Save and close



Introduction

Contact details

Collection details

Research significance

Storage requirements

Declarations

Section 1: Contact details

Data custodian *

Save and close

Use my login details

The Data custodian is Custodian/Steward of the collection, and is responsible for submitting this application, as well as the day-to-day management of the collection. This role will be the primary contact for administrative purposes.

	Title:	Given name:		Family nam	ie:
	Email:			Telephone:	
				L	
	Organisation:			Role:	
					State: ▼
	Authority	*			
	Please assert ti	hat you have verified that you understand the re-use condit			
					● No
					○ Yes
Stora	ge reque	stor *	Use my log	gin details	Click here to copy the Data custodian details
		questor is the primary contact) to obtain necessary informations.			
	Title:	Given name:		Family nam	e:
	Email:			Telephone:	
	Organisation:			Role:	
					State: ▼
Techr	nical cont	act*	Use my log	gin details	Click here to copy the Data custodian details
		contact may be required to wa and its implementation. The T or.			
	Title:	Given name:		Family nam	e:
	Email:			Telephone:	
	Organisation:			Role:	
					State: ▼

→ Next

Don't display "help" text under the ? icon - just have it display as per the mockup

ntroduction	Section 2: Collection details
Contact details	Request ID: QCloud_0001
Collection details	All requests are given a unique ID for record-keeping purposes. Please quote this ID if you have any queri regarding this request.
esearch significance	Collection title*
Storage requirements	The collection title should be as descriptive as possible so that it is meaningful to researchers from other
Declarations	disciplines and into the future.
- Pedia dions	
	Collection description* The collection description will be used to assist discovery of your research data, and should be similar to journal article abstract. Write the description for a reader who has general familiarity with the research are but is not a specialist. Do not use specialist acronyms or jargon. Include important keywords within the texture.
	Research domain*
	List the Fields of Research (FOR) codes associated with this collection—ideally at the four or six-digit leve to help with classification.
	01 Code 1 ▼
	Add another code
	Add direction code
	Completeness* Select the best descriptor for the current state of anticipated growth of the collection from the following list. Complete the date if required. Completeness of the collection: The collection is complete. No substantial changes to the collection are anticipated. The collection is currently growing and is expected to be complete by Month Year The collection will be growing for the foreseeable future.
	Level of access Will the data be available for third party research use?
	○ Yes
	Future date: / /
	Details:
	○No
	Methodological metadata
	Will the data include information (metadata) necessary for someone to understand it?
	○ Yes
	 No Please indicate the format and location of methodological metadata associated with this collection.
	"Methodological" refers to the details that would enable others to understand and use the data, such as ho the data was generated, for example, instrument settings, reagents used, temperature etc
	Support Indicate if there will be support provided to researchers using the collection that are not directly involved in its generation and management. Will there he support or tools provided to third party researchers pooking to use the date?
l	Will there be support or tools provided to third party researchers seeking to use the data? — Yes
	O No
	Additional information
	The sections below provide optional fields.
	> Related collections
l	> Level of access
l	> Licence for use
l	V Citations
	How should this collection be cited when used by the research community? The Australian Code for the Responsible Conduct of Research includes a requirement that researchers cite other relevant work appropriately and accurately. You can assist this to occur by specifying the manner in which the research data should be cited. The citation should include a Digital Object Identifier (DOI) or similar persistent identifier.

V Related collections
Please list other data (or collections) this data is associated with. For each item indicate if it is a collection, or a sub collection element, or other type of relationship.
> Level of access
> Licence for use
> Citations
> Related collections
V Level of access
 No access - Collection cannot be shared or released under any circumstances due to ethical constrain Unrestricted access - Collection can be made freely available to all users Restricted access - Collection can be made available to selected users Please complete relevant details below:
Restriction Details Clearance date
☐ Publisher embargo / / /
☐ Privacy restrictions / / /
☐ Ethics clearance conditions
☐ Copyright/IP Issues
☐ Commercial sensitivity
□ No encumbrances on this data // /
> Licence for use
> Citations
> Related collections
> Level of access
V Licence for use The Australian Government's Open Access and Licencing Framework (AusGOAL) provides useful information about copyright and the Licence Chooser tool to identify an appropriate licence for the re- use of this collection.
Please identify any licences that cover the re-use of this collection.

> Citations

Save and close

Introduction Section 3: Research Significance of the collection Contact details Collection details Description of the Collection Significance Research significance In 300 words or less, describe how this data collection is of national significance or valuable as an input to future research. Include, briefly, the most relevant factors such as uniqueness, use as a resource, quality, scope, completeness, possibility to recreate, etc ... Storage requirements Declarations Origin of the data Identify which of the following describes the nature of the data in the collection, if any: observational data that is collected, curated and made available to third party researchers; generated data that is developed as an information product to underpin the research of third party researchers; aggregated data that is assembled by individuals or research communities in order to make research questions more addressable a mirror of international collections that are held locally for purposes of improved performance and reduced cost. Additional information V Institutional support Identify institutions, research organisations of agencies which have indicated ongoing commitment to the use of this data. > Data intent and source Save and close

> Institutional support

V Data intent and source

Identify which of the following describes the nature of the data in the collection, if any:

of importance as an input to future research
relevant to research questions of interest to a variety of researchers
accessible, for the purposes of research, subject to appropriate access rules
discoverable through registration in discipline/domain registries, or generic registries such as Research Data Australia
an input to research supported by at least one participant organisation in the node

Distribution of d	: Storage ^{lata}	-		
Identify if this collection or a			de. If yes, describe the	
purpose of hosting the data		vide justification for this.		
Please note that only one ap				
Select which other locations	where part of this collection	may be stored		
☐ Node ☐ Node				
Node				
Purpose and justification of	distribution			
Data storage re				
Identify the storage volume	or your collection in terabyte	18.		
Current size of data (in TB)				
Expected total size (in TB)				
Estimated growth rate in TB	month			
Estimated growth rate in 18	month			
Additional inform	nation			
> Duration				
> Data format				
> Data loss management				
> Data migration				
> Ingest milestones				
> Data Management				
> Interfaces and tools				
> Geographic distribution o	access			
> Related infrastructure re				
> Other technical factors				
The state of the s				
				→ Ne
Save and close				•
Save and close				

/ Duration
Indicate the expected period this data will be stored
O For the duration of the current project
O For the minimum period required by ethical or legal standards O For the france of the feature.
○ For the foreseeable future
Indicate the year: YEAR
/ Data format
Identify the format(s) of the data to be stored at the Node(s):
/ Data loss management
Will the Node(s) be hosting the only copy of the collection?
○ Yes
○ No
If yes, how easily can the data be regenerated?
O Fully replaceable
O Replaceable by equivalent data
 ○ Irreplaceable ○ Uncertain
What would be the impact and/or cost incurred if data is lost?
The mode of the impact discribed it data to took
/ Data migration
What medium is currently used to store the data?
Is assistance required to migrate the data to this node?
O Yes
○ No
/ Ingest milestones
Indicate either:
○ If the collection is complete and ready to be ingested now, OR
O If the collection is growing, what the ingest milestone dates.
Note : All ingestion activities under the ReDS programme must be completed by 31 December 2014.
Storage Types

Preservation

Month/Year

Month/Year

Month/Year

Month/Year

OR

Month/Year

Month/Year

Month/Year

Month/Year

Month/Year

Month/Year

Month/Year

Month/Year

Complete and ready for ingest now

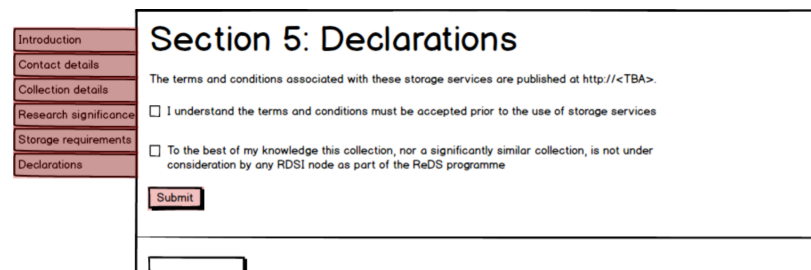
25% ingest milestone

50% ingest milestone

75% ingest milestone

100% ingest milestone

File:	the data fi		it plan associated Description:	mini alio data.						
	Choo	se file						Add		
Date adde	d Added by	File name	Description					Delete		
2013-12-3	1 Jim	dmp1.doc	Uni of example d	ata plan				面		
			•							
Interfaces a	nd tools			_						
Will end-use	rs be acces	sing the co	ollection through t	he standard storage i	nterfaces?					
O Yes										
O No										
Will end-use	rs be acces	sing the co	ollection through a	n interface other tha	n the standard sto	orage interfa	ces?			
O Yes										
O No										
	erface will b	e used the	an the standard in	terface, please speci	fy what it will be:					
						ר				
If there are t	oole or astr	uoro parle	and that will be	and to seems data :	loose specification	_				
If there are t	ools or soft	ware pack	iges that will be u	sed to access data, p	ease specify the	em:				
						1				
						_				
Geographic (distribution o	of access								
Vha ia tha tar	ant nudions	a for the c	allostica?							
Vho is the tar	get addiend	e for the c	ollection			\neg				
ndicate the e	and the second second			will directly access th	- 4-4					
	-			-	e data:					
-	ers will be w	vithin an in:	stitutional campus	-	e data:					
Research	ers will be w	vithin an ins vithin this S	stitutional campus State	-	e data:					
Research Research	ers will be w ers will be w ers will acce	vithin an in: vithin this S ess from a	stitutional campus State cross Australia							
Research Research Research	ers will be wers will be wers will acce ers will acce	vithin an ins vithin this S ess from a ess data w	stitutional campus State cross Australia ithin Australia and	-						
Research Research Research There will	ers will be wers will be wers will acceeders will acceeders will acceeders will acceeded be no direct	vithin an ins vithin this S ess from a ess data w t access f	stitutional campus State cross Australia ithin Australia and or researchers	from international loa	cations					
Research Research Research There will	ers will be wers will be wers will acceeders will acceeders will acceeders will acceeded be no direct	vithin an ins vithin this S ess from a ess data w t access f	stitutional campus State cross Australia ithin Australia and or researchers		cations					
Research Research Research There will	ers will be wers will be wers will acceed as will acceed be no directly acceed the manual of the weekly acceed to the manual of the weekly acceed to the weekly acceed to the manual of the weekly acceed to the weekly access to the weekly acc	vithin an institution of the control	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire	from international loa	cations					
Research Research Research There will ndicate the e Tools will Tools will	ers will be wers will be wers will acce ers will acce be no direct expected distance to be operate to operate from	vithin an instriction of the control	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State	from international loa	cations					
Research Research Research There will ndicate the e Tools will Tools will Tools will	ers will be wers will acce ers will acce be no direct expected distance be operate to operate from	vithin an instriction of a color of the colo	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia	from international loc ectly access the data	cations					
Research Research Research There will Tools will Tools will Tools will Tools will Tools will	ers will be wers will acce ers will acce be no direct expected dist be operate to operate from operate with	vithin an instriction of a color within the result of a color within Australian sites acresult of a color within an instruction of a color within a co	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio	from international loc ectly access the data	cations					
Research Research Research There will ndicate the e Tools will Tools will Tools will	ers will be wers will acce ers will acce be no direct expected dist be operate to operate from operate with	vithin an instriction of a color within the result of a color within Australian sites acresult of a color within an instruction of a color within a co	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio	from international loc ectly access the data	cations					
Research Research Research There will Tools will Tools will Tools will Tools will Tools will	ers will be wers will acce ers will acce be no direct expected dist be operate to operate from operate with	vithin an instriction of a color within the result of a color within Australian sites acresult of a color within an instruction of a color within a co	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio	from international loc ectly access the data	cations					
Research Research Research There will Tools will Tools will Tools will Tools will Tools will	ers will be wers will acce ers will acce be no direct expected dist be operate to operate from operate with	vithin an instriction of a color within the result of a color within Australian sites acresult of a color within an instruction of a color within a co	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio	from international loc ectly access the data	cations					
Research Research Research There will Tools will Tools will Tools will Tools will Tools will	ers will be wers will acce ers will acce be no direct expected distinction be operate to operate from operate with will directly of	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data	cations					
Research Research Research There will rollicate the e Tools will Tools will Tools will No tools v	ers will be wers will acceed be no directly operate from operate with will directly operate with will directly operate with the control operate wi	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data	cations					
Research Research Research There will Rools will Tools will Tools will No tools v Related infra Indicate if th	ers will be wers will acceed be no directly acceed to a comperate from a comperate from a comperate with a c	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research There will Rools will Tools will Tools will No tools vill HPC Ed	ers will be wers will acceed as will acceed be no directly accepted distriction operate from a coperate with will directly accepted as tructure representations of the storage in word.	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research There will Research There will Research There will Research Resear	ers will be wers will acceed be no directly acceeded districtly acceeded as the coperate from a coperate from a coperate with	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research There will Research There will Research There will Research Tools will Tools will Tools will No tools will HPC Ed HPC MS MASSIV	ers will be wers will acceed be no directly acceeded districtly acceeded to the operate from a comparate from a comparate with a comparate from a comparate with a comparate wit	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research There will Tools will Tools will Tools will Tools will Tools will Hools will Macate if th HPC Ed HPC MS MASSIV NeCTAF	ers will be wers will acceed as will acceed be no directly accepted distriction operate from a coperate from a coperate with will directly accepted as tructure remeastructure remeastruct	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research There will Research Tools will Tools will Tools will Tools will Tools will HPC Ed HPC MS MASSIV NeCTAF VeRA (N	ers will be wers will acceed be no directly acceeded districtly acceeded to the operate from a comparate from a comparate with a comparate from a comparate with a comparate wit	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research Research There will Tools will Tools will Tools will Tools will No tools v Related infra Indicate if th HPC Ed HPC MS MASSIV NeCTAF NeCTAF VeRA (N	ers will be wers will acceed as will acceed be no directly accepted distriction operate from operate from operate with will directly accepted as tructure representations of the storage in word accepted as the storage in wo	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research Research There will Tools will Tools will Tools will Tools will No tools v Related infra Indicate if th HPC Ed HPC MS MASSIV NeCTAF NeCTAF VeRA (N	ers will be wers will acceed as will acceed be no directly accepted distriction operate from a coperate from a coperate with will directly accepted as tructure remeastructure remeastruct	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research Research There will Tools will Tools will Tools will Tools will No tools v Related infra Indicate if th HPC Ed HPC MS MASSIV NeCTAF NeCTAF VeRA (N	ers will be wers will acceed as will acceed be no directly accepted distriction operate from operate from operate with will directly accepted as tructure representations of the storage in word accepted as the storage in wo	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research Research There will Tools will Tools will Tools will Tools will No tools v Related infra Indicate if th HPC Ed HPC MS MASSIV NeCTAF NeCTAF VeRA (N	ers will be wers will acceed as will acceed be no directly accepted distriction operate from operate from operate with will directly accepted as tructure representations of the storage in word accepted as the storage in wo	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					
Research Research Research Research There will Tools will Tools will Tools will Tools will No tools v Related infra Indicate if th HPC Ed HPC MS MASSIV NeCTAF NeCTAF VeRA (N	ers will be wers will acceed as will acceed be no directly accepted distriction operate from operate from operate with will directly accepted as tructure representations of the storage in word accepted as the storage in wo	vithin an instriction of a community of the community of	stitutional campus State cross Australia ithin Australia and or researchers f tools who will dire node hin the State oss Australia a and at internatio data	from international loc ectly access the data enal locations	cations					



Save and close