



UNSW
SYDNEY

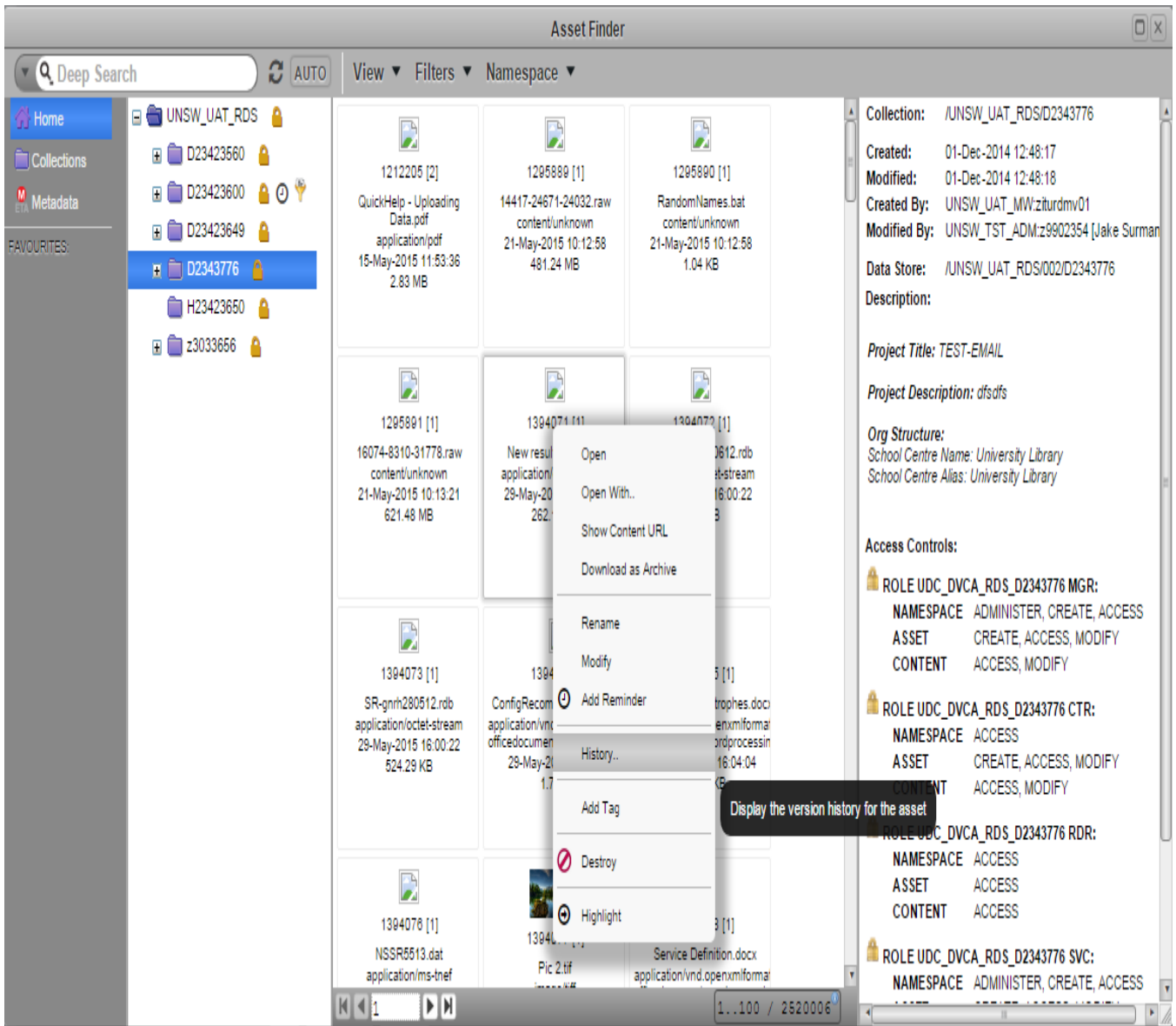
How do I access / view previous versions of a file?

To access and view previous versions of a file in the Data Archive application, undertake the following steps:

1. Access the Data Archive Web application by opening a Chrome browser and entering the following URL: <https://rds.unsw.edu.au>. At the Data Archive login page, enter your UNSW zID (for User:) and zPass (for Password:) and click 'Login'.
2. Open the Asset Finder by **double clicking** on the Asset Finder icon located in the upper left of the Data Archive.



3. Locate a file (Asset) in the third pane of Asset Finder.
4. **Right click** on the required file and choose 'History' from the list of options.



5. When the 'Versions for....' window opens, double click on the number adjacent to the required version of the file on the left hand side of the window.

Versions for 6802432 [2]

Version	Created	Modified	Created By	Modified By	Status
2	24-Aug-2015 10:02:55	24-Aug-2015 10:02:55	UNSW_UAT_RDS:z8403268	UNSW_UAT_RDS:z8403268	LATEST
1	24-Aug-2015 10:02:45	24-Aug-2015 10:02:45	UNSW_UAT_RDS:z8403268	UNSW_UAT_RDS:z8403268	

Identifier: 6802432
Version: 2
Name: Support Training Schedule.xlsx
Type: application/vnd.openxmlformats-offic edoc
Collection: /UNSW_UAT_RDS/D2343776/Carmel tes
Created: 24-Aug-2015 10:02:45
Modified: 24-Aug-2015 10:02:55
Created By: UNSW_UAT_RDS:z8403268 [Carmel Car
Modified By: UNSW_UAT_RDS:z8403268 [Carmel Car
Content:
Status: ONLINE AND OFFLINE

Relationship	Name	ID	Ty
<i>No related assets</i>			

Dismiss

Help and further information:

- To learn more about the Data Archive:
 - go to the [Start here](#) page
 - see all [Help Topics](#)
 - see all [Frequently Asked Questions \(FAQs\)](#)
 - browse through the carousel on the [homepage](#) to view all available videos
- To access the Data Archive Web application, use this [link](#), or, go to the [Home](#) page for other access options
- To create, or update, a Research Data Management Plan go to the [ResData](#) service
- **Note:** the Data Archive service is also available over SFTP, see the [SFTP client guide](#) for more information