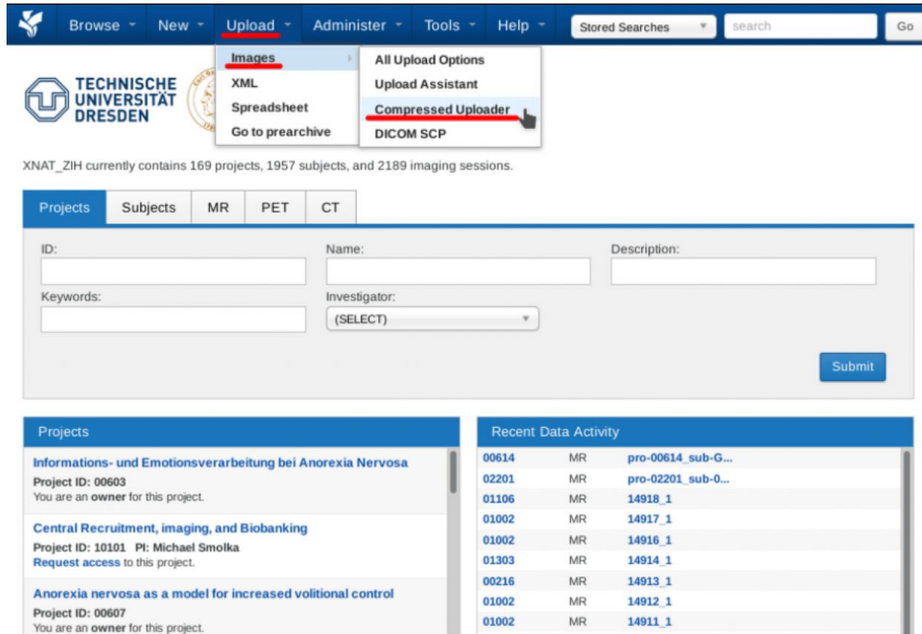


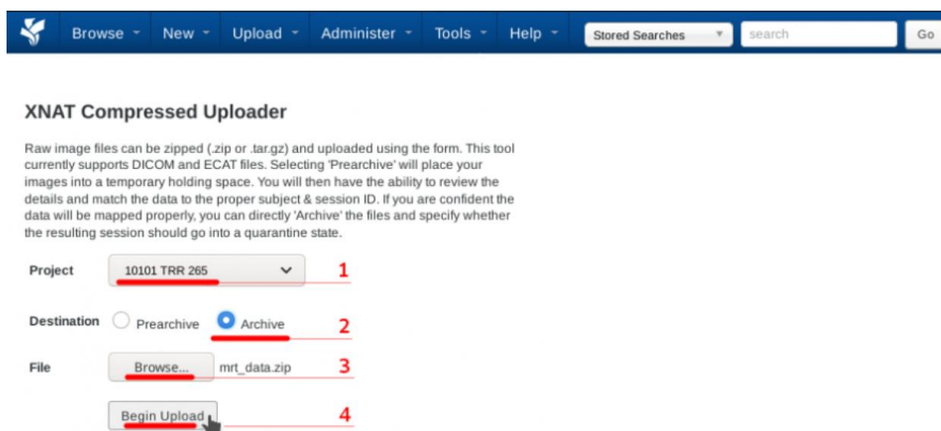
Manual upload of external data to XNAT

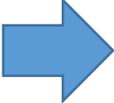
- a) Login at XNAT: <https://xnat.zih.tu-dresden.de>
- b) Navigate to the upload page (Compressed Uploader)



c) Prepare upload

- Choose Project
- Choose "Archive" as destination
- Choose zip-file from file system
- Start upload



d) Wait shortly  done

The uploaded scan can be found in the respective project



XNAT Compressed Uploader

Raw image files can be zipped (.zip or .tar.gz) and uploaded using the form. This tool currently supports DICOM and ECAT files. Selecting 'Prearchive' will place your images into a temporary holding space. You will then have the ability to review the details and match the data to the proper subject & session ID. If you are confident the data will be mapped properly, you can directly 'Archive' the files and specify whether the resulting session should go into a quarantine state.

Project

Destination Prearchive Archive

File mrt_data.zip

Loading File...

Upload: 100%

Extract/Review: 100%

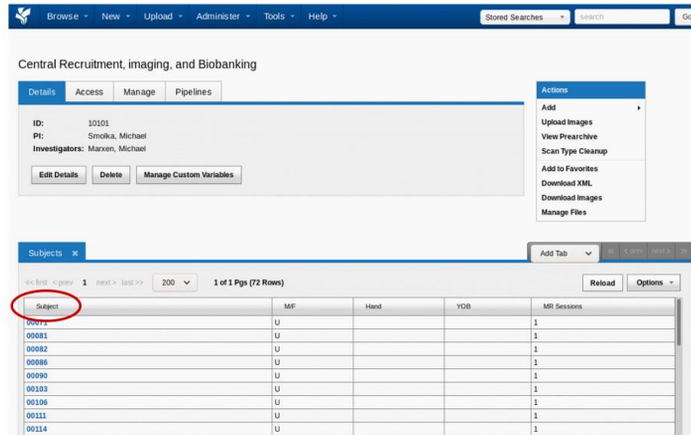
archiving operation complete...

The following sessions have been uploaded:

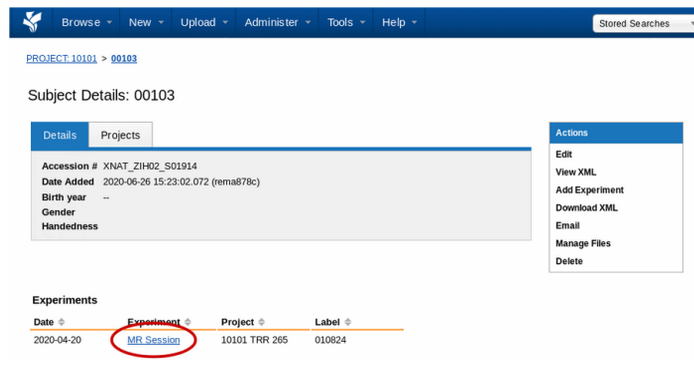
[TestPatient](#) has been archived for project 10101 

Manual upload of presentation files and physiological data records

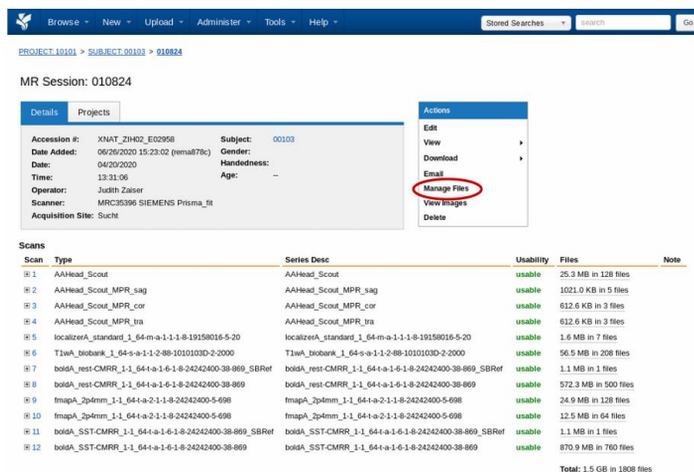
- a) To upload presentation files and physiological data, a subject is first selected in the appropriate study.



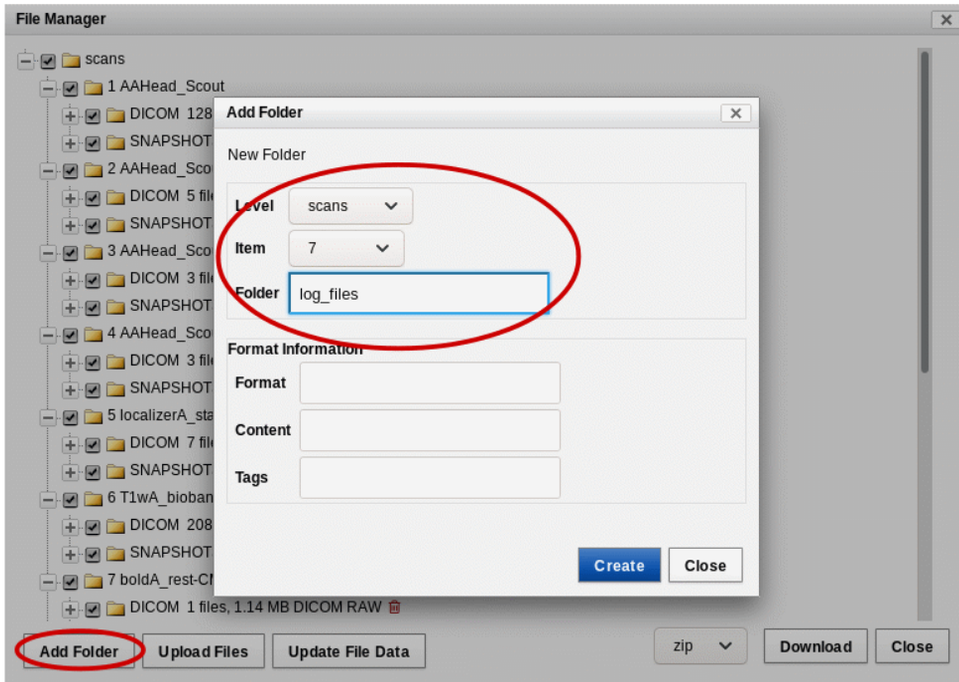
- b) In the next step the MR session of the subject is selected.



- c) To add data to the MR session, the menu item “Manage Files” must be selected.



- d) All additional data collected during a measurement should be stored in a subfolder called “log_files”.



- e) In the folder “log_files” the recordings of the presentation programs and physiological recordings e.g. electrocardiography are uploaded and are thus available for further analysis pipelines. The files must be uploaded one by one. The files are placed in the corresponding “Series Description” of the scan and stored in the subfolder “log_files”. The series is selected by its number in the “Item” field.

