Datamad demo

Going to give a brief demo and then ask for any feedback/ answer any questions

First project at STFC so any feedback is great – and feel free to interrupt if I’m not making sense.

* Go to the url -asked to login
* Loads up with the unassigned grants
* Newest grants will load at the top – this isn’t quite there yet but currently working on doing that
* There are a few other small changes that we’ve made that will updated soon
* Can order the table columns alphabetically or by date – show this
* Also the option to search for anything in these columns – search by earth, freshwater, and geomaterials
* You can also claim the grant for your data centre if you want from this view – show you more about claiming a grant in a minute
* You can also filter the table by data centre or routing classification using the sidebar or the dropdown menus at the top
* If you go to my grants at the top this will show all the grants claimed by your data centre
* My Account shows your details and allows you to change your password
* Go in and have a look at a grant: Hopefully all the information you would expect can be found there.
* If I scroll to the bottom this has all the info that you can change on the current datamad – click on editable grant info
* Click on a grant – show claiming and that this goes into my grants. Will also go into my grants if you are listed as one of the other data centres but not the main one.
* If the grant is assigned to a different data centre you won’t be able to claim or assign it.
* Last thing to show is how this links to JIRA. So this is just a test jira project (currently only works for my email address but this is something that will be fixed in the next few days)
* Make a ticket then show the link works
* Currently assigned to me as I made the ticket. The ticket will be assigned to the correct data centre and the person who clicks ‘make ticket’.

Think that’s everything to show – Any questions? – if not I’d love some feedback on what you’d like to see changed before it starts to be used