## Krona Visualisation in Galaxy Australia

## Quick Start Guide for Bioplatforms Data Portal Users



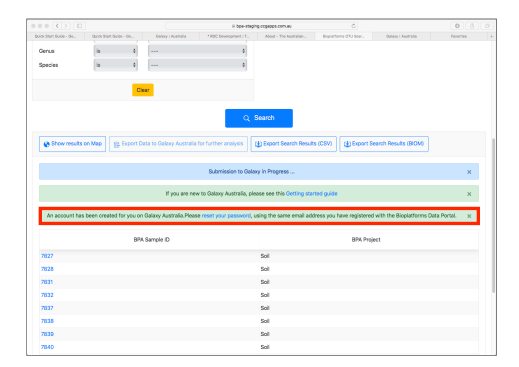


If you're already an existing user of Galaxy Australia start at step #7

otherwise start at step #1

1. The first time you request a Krona visualisation, an account will be made for you on Galaxy Australia

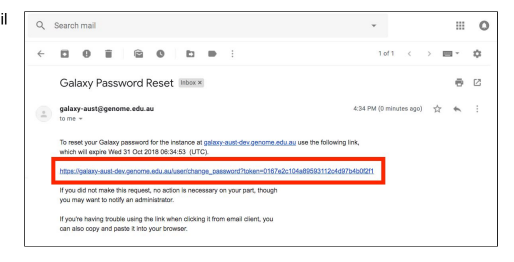
Click on the link shown in the red box to set your own Galaxy password.



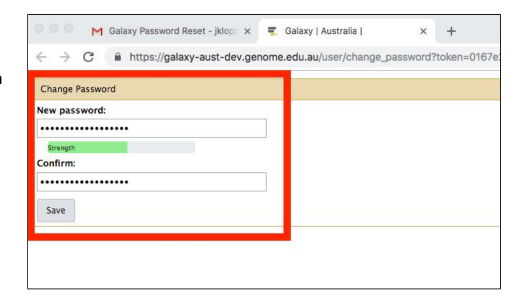
2. You are taken to Galaxy Australia. Enter your email address and press 'Submit'



3. In the email you receive, click on the link to set your password

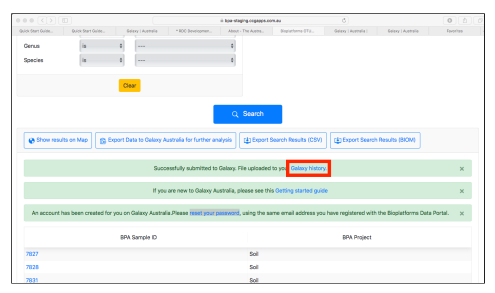


4. Choose your own password and click on save



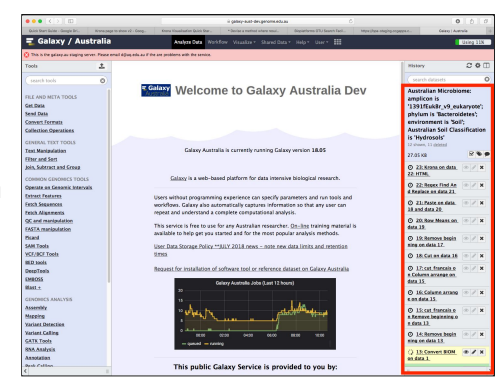
5. Go back to the Bioplatforms Data Portal.

When your data transfer to Galaxy is finished, click on the 'Galaxy History' link

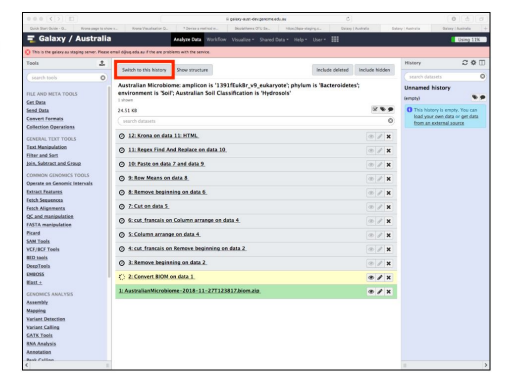


6. Your BIOM file from Bioplatforms Data Portal and a list of steps required to generate the Krona graph will be loaded into the 'History' pane on the right

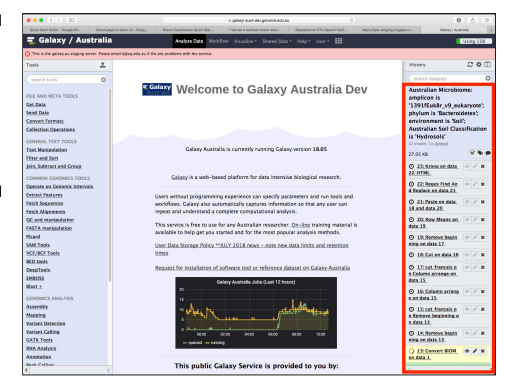
Go to Step 9.



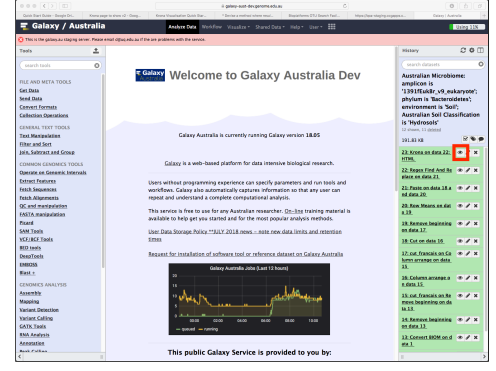
7. If you an existing user of Galaxy Australia, and logged in, click on 'Switch to this history' to load your data from the BPA Data Portal



8. Your BIOM file from the Bioplatforms Data Portal and a list of tools/steps required to generate the Krona graph will be loaded into the 'History' pane on the right

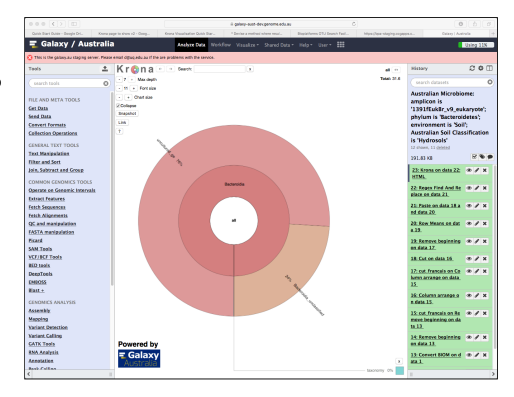


9. When tools in the workflow are finished, they will go green. When the last tool in the workflow. i.e. "12. Krona on Data:11" is green\*, view the output by clicking on the eye icon.

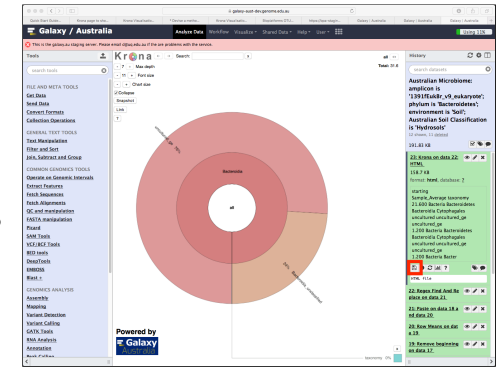


\* - Note that this may take minutes to hours, depending on the number of samples contributing to, and the taxonomic diversity of, the samples you have selected. **You'll get an email from Galaxy Australia when the Krona graph is ready**, at which time you can come back to Galaxy Australia to view the history and the Krona graph. You don't have to keep your browser open. The jobs are running on the Galaxy server.

10. The interactive Krona graph is loaded into the central panel.



11. You can save the Krona graph as a html file to load into any web-browser later. Click on the name of the "Krona on Data:12" step and some more options are shown. Then click on the floppy disk icon to download the html file.



Note that Galaxy Australia is not intended for long term data storage, and according to the Galaxy Australia Data Storage Policy, data and histories will be automatically deleted after a period of 3 months.

Krona histories for large BIOM files can also be particularly large due to multiple large intermediate data files, and these intermediate data files may be deleted at the discretion of the operator of Galaxy Australia within the standard 3-month data retention timeframe.

To maintain a copy of your data outputs and/or histories, ensure that you copy output data off the service, and always save your Krona html file as outlined in Step 11 of this guide.