

ELUNA learns Alma Admin/Configurations Session Q & A

Can you run the HealthCheck only for certain areas (example Acquisitions)?

Carrie & Tom: Yes. You can choose to only run the areas you want.

So, would you suggest running each of the four areas separately then, each at a time?

Carrie & Tom: If you just want an overall picture, you can run them all. However, if you want to focus on one area or need just one area, only run that area.

Does the health check tell you how to fix the issue or just tell you it exists?

Carrie & Tom: Health Check does not walk you through how to fix a noted problem.

Can a circ desk have a circulation operator limited as the only person?

Carrie & Tom: For workflow you can set up a circ desk to only have a circulation operator limited. However, depending on your setup, you might find you need a circulation operator to perform certain functions.

Is there a glossary for the error definitions?

Carrie & Tom: There is a brief description in the documentation: https://knowledge.exlibrisgroup.com/Alma/Product_Documentation/010Alma_Online_Help_(Engli sh)/050Administration/060Advanced_Tools/HealthCheck_Tool. However, some of the definitions are a little vague.

Have you come across any hints for sorting contents of sets?

Kristen Fredericksen: No. I always export sets to work with them in Excel, which has much more advanced features.

In the recent entities, if you deleted something, can you bring it back? (I deleted some Ebsco profiles and now I'm biting my nails lol). I can see that I deleted it!

Kristen Fredericksen: You can bring back records and inventory for up to a year after deletion. Go to Resources > Advanced Tools > Manage Deleted Repository.

Where is Alma pulling the book cover images from?

Kristen Fredericksen: Syndetics Unbound: https://proquest.libguides.com/syndetics

Did you create a separate sort routine for Primo?

Kristen Fredericksen: Yes. I have created separate sort routines for Alma and Primo. Both are different from the default sort routines available out of the box.