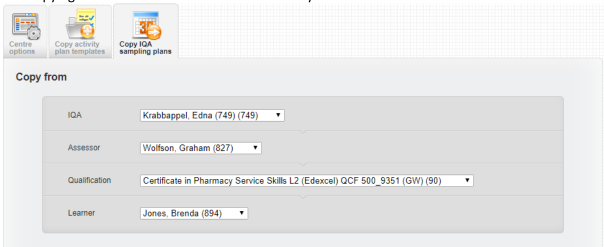
Copying of IV/IQA Sampling Plans

Copying of sampling plan from one IQA to another

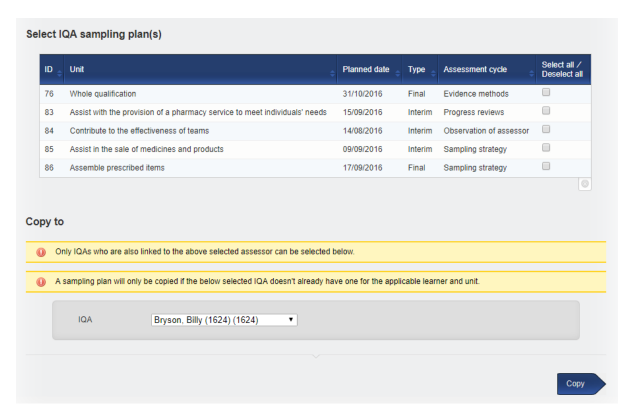
The Centre Admin is able to copy the sampling plans from one IQA to another, for example in the situation where an IQA leaves and their work needs to go to someone else. It is important to note this this function copies the original plan and the original plan remains in place with the previous owner.

The copying is done at Centre Admin level in the My Centre tab.



The CA is able to select an IQA to copy from, select 'all assessors', (this doesn't appear to be an option?) or just one the 'from' IQA is associated with, and then select the IQA to copy to (this will only ever be one person, not many).

The idea is not to set anything in stone, but to allow one person's plan to be passed to another without having to manually copy the entries.



Both planned and completed sampling are copied.

The target sampling plan contains a record of the fact that it was copied from the source. (can you add a picture example here Jo?) This will enable displaying of the source IQS "Sampling in evidence" in a separate box, within the target sampling plan.

The requirement of the target IQA having the same learner and unit assigned as the source IQA made it too difficult to allow this to work with a selection of "All learners", so only one learner at a time is possible.

The selectors work differently with and without "Link IVs to learners, assessors and quals"

In a copied sampling plan, which IV's "Sampled in evidence" should show?...

...both active and original, in separate boxes. Is that going to be possible? I'm assuming not?

I had a look at doing this in separate boxes. There are a few problems with this.

Use the same sampled in evidence space (tick box, notes, date, box colouring) for the source and target IQAs, but in the notes pop-up distinguish between the different IQAs involved:

I completely agree with what you've said. A proliferation of boxes will get very messy, and make the plan hard to read.