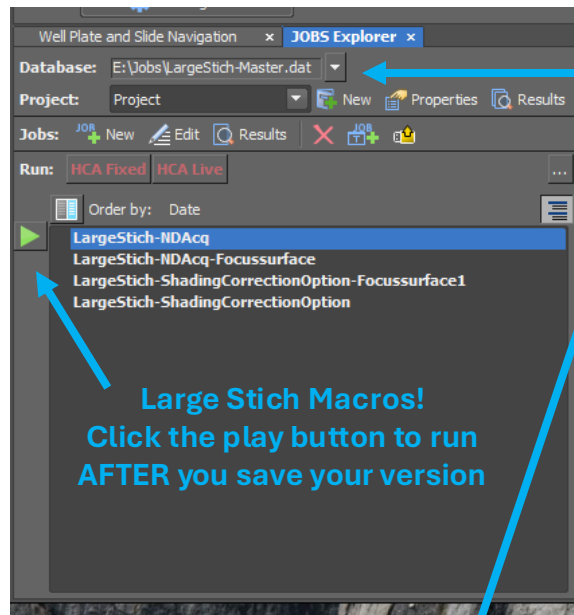


Copy a Jobs file to make your own!

Example and information about Large Stitch below but can be used with any file

1. Go to the Jobs Explorer Window
 - a) If not open: HCA> Explorer
2. Next to “Database:” Open the pull down menu
 - a) Select “Open Existing”
 - b) Open the Jobs you want to copy
 - c) These are “.dat” files stored in Data:/Jobs
 - d) For large stitch images: “LargeStitch-Master.dat”
3. With the Job you want open
 - a) Open “Database:” pull down menu
 - b) Select “Create New based on current”
 - c) Open the Jobs you want to copy
 - d) Rename the jobs file
 - e) NOTE on Save locations:
 - a) LargeStitch-Master.dat Prompts for a save location. *You may save copies of these in the jobs folder.*
 - b) Jobs that do not prompt for save locations will save in the folder they are in. *These must go in your Data:/Name folder*



Open Job file
And pulldown menu (2 and 3)

For all large Stitch Jobs you will choose your 4 points the it will generates points with in the area. *The Differences in the Macros are below Jobs*

LargeStitch-NDAcq:

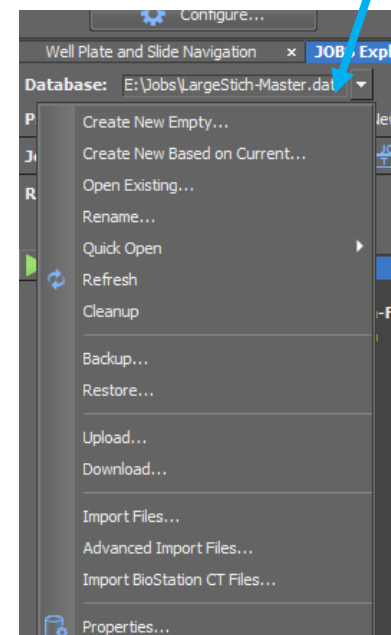
Uses NDAcq- Can add Z stacks, and is slightly faster, Allows you to select PFS on the microscope for Imaging (remember to engage on the microscope!)

LargeStitch-NDAcq-FocusSurface

As above, but with focus surface (remember to set in XV overview tab)

LargeStich-ShadingCorrection

Uses the capture feature, which lets you click the shading corrections and apply any you have set in the shading correction window, can use PFS (remember to engage on microscope)



LargeStich-ShadingCorrection-FocusSurface

As above, but with focus surface(remember to set in XV overview tab)