# **Working with grids**

PMA.studio uses viewport as a grid system. UI provides a separate tab "GRID" to perform grid operations on the viewport.



"GRID" tab consists of 6 sections:

- 1. Size
- 2. Synchronize
- 3. R/C
- 4. Slide
- 5. Snapshot
- 6. Share

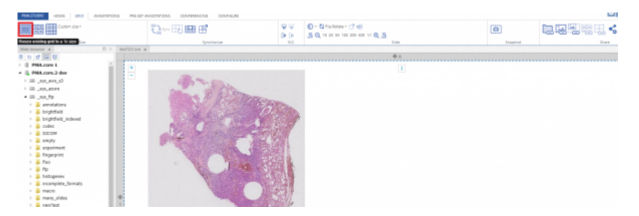
### **Size**

Size section allows you to break viewport as a grid system with different sizes. This includes grid sizes of  $1\times1,2\times2,3\times3$  and even you can customized the grid size according to your need.



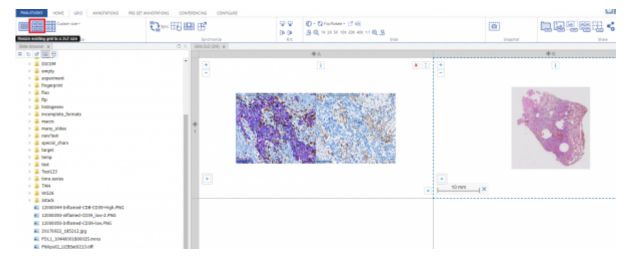
### (1×1 Grid size)

First grid option allows you to divide the viewport into  $1\times1$  column grid.



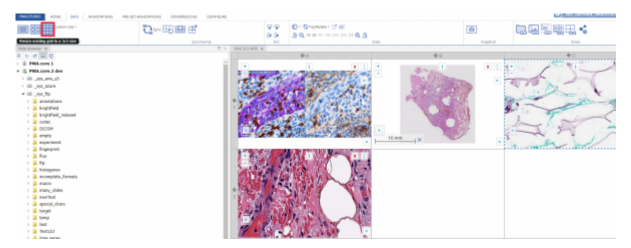
### (2×2 Grid size)

Second grid option divides the viewport into 2×2 column grid.



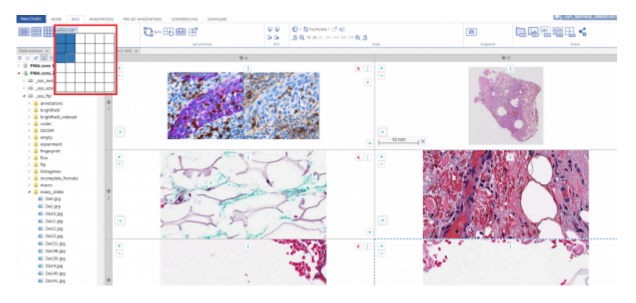
### (3×3 Grid size)

Third grid option divides the viewport into 3×3 column grid.



## (Custom Grid size)

You can even customize the grid according to your need by using the custom grid option.



# **Synchronize**

This section allows you to perform different actions as a whole on individual grid column or as a whole grid system. It is further divided into 4 sub actions:



### Toggle synchronous navigation between cells in the current grid

This button allows you to perform set of synchronous actions on whole grid.

### Clear all grid cells

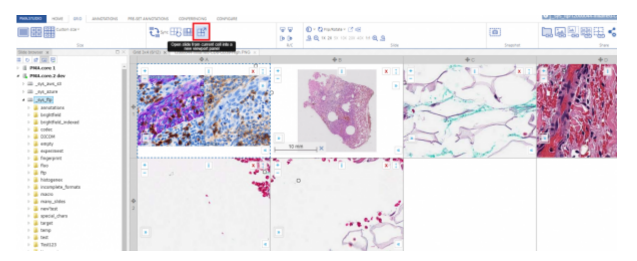
This button allows clearing all the grid cells at the same time

#### Clear current cell only

This button allows to clear the selected grid cell only

### Open current slide into separate viewport panel

This button opens the current selected slide into a separate viewport tab



From:

https://docs.pathomation.com/pimsls/3.0.1/ - PIMS LS 3.0.1

Permanent link:

https://docs.pathomation.com/pimsls/3.0.1/doku.php?id=slides\_grid&rev=1650996530

Last update: 2022/04/26 21:08

