2025/12/09 07:14 1/3 Working with grids

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

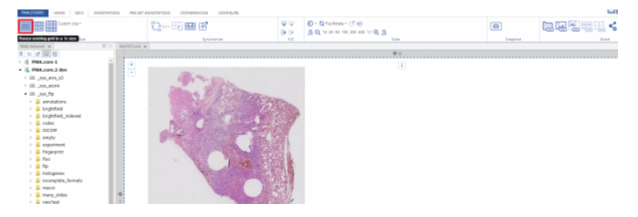
Size

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.



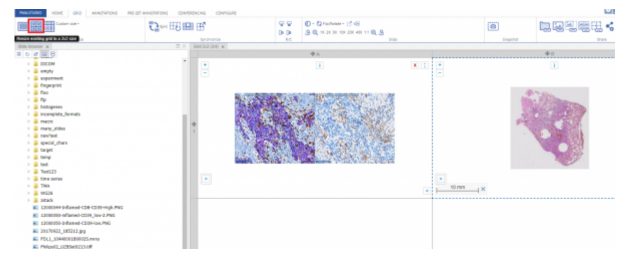
(1×1 Grid size)

First grid option allows you to divide the viewport into 1×1 column grid.



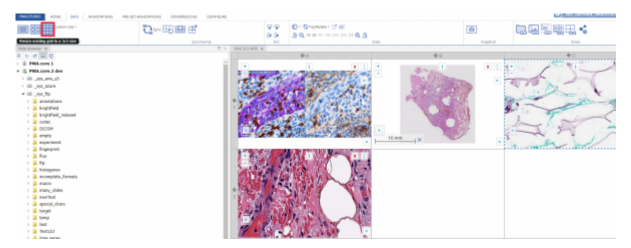
(2×2 Grid size)

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



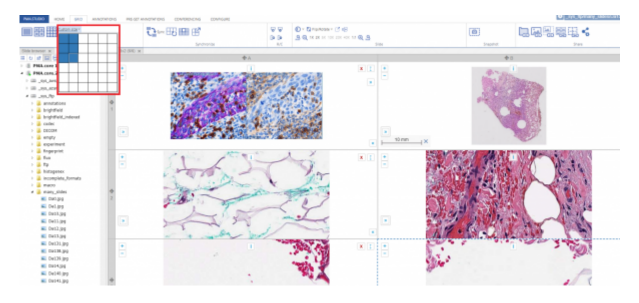
(3×3 Grid size)

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

2025/12/09 07:14 3/3 Working with grids

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:



1. Toggle synchronous navigation between cells in the current grid

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

1. Clear all grid cells

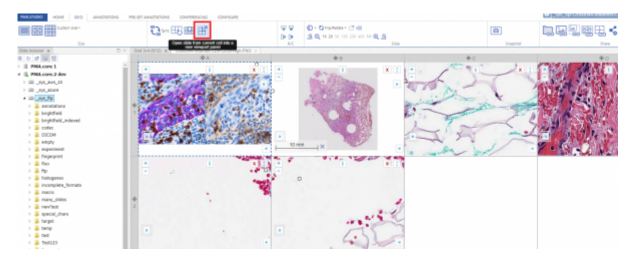
This button allows clearing all the grid cells at the same time

1. Clear current cell only

This button allows to clear the selected grid cell only

1. 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=1650996405

Last update: 2022/04/26 21:06

