

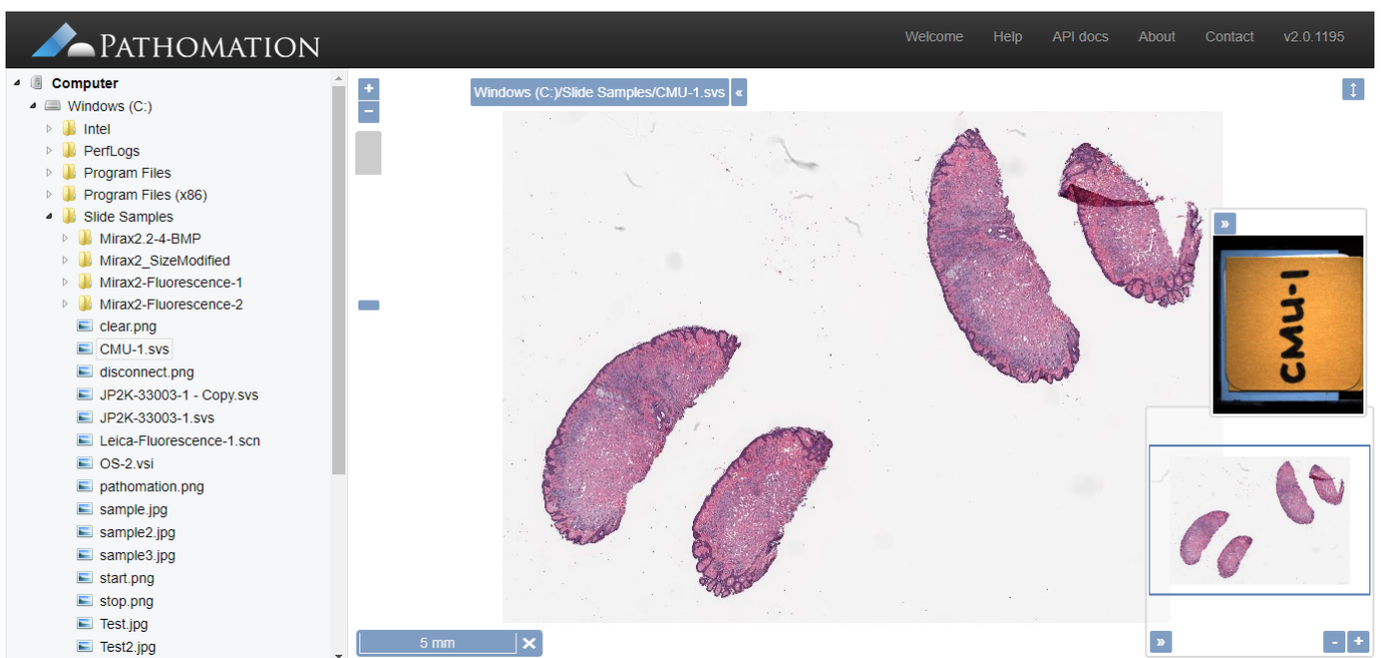
	Slidename	Slidesize	FileType	Last Modified
↑	..			
🖼️	3D_FL_test01.mrxs	43,620,186	MRXS File	Thu Dec 26 06:34:59 GMT+01:00 2019
🖼️	clear.png	274	PNG File	Sun Dec 08 19:02:43 GMT+01:00 2019
🖼️	JP2K-33003-1.svs			05:40:22 GMT+01:00 2018
🖼️	JP2K-YCBCR-1.svs			06:36:50 GMT+01:00 2019
🖼️	sampleX.jpg			14:37:58 GMT+01:00 2019
🖼️	Test2.jpg			19:02:37 GMT+01:00 2019

Open slide in PMA.start
Upload slide to remote site
Inspect slide Ctrl+Alt+I
Copy full path Ctrl+Alt+C

Initiated via mouse right click within the table view borders, it's composed of four menu items : "Open slide in PMA.start", "Upload slide to remote site", "Inspect slide" and "Copy full path".

Open slide in PMA.start :

Opens the slide in PMA.start

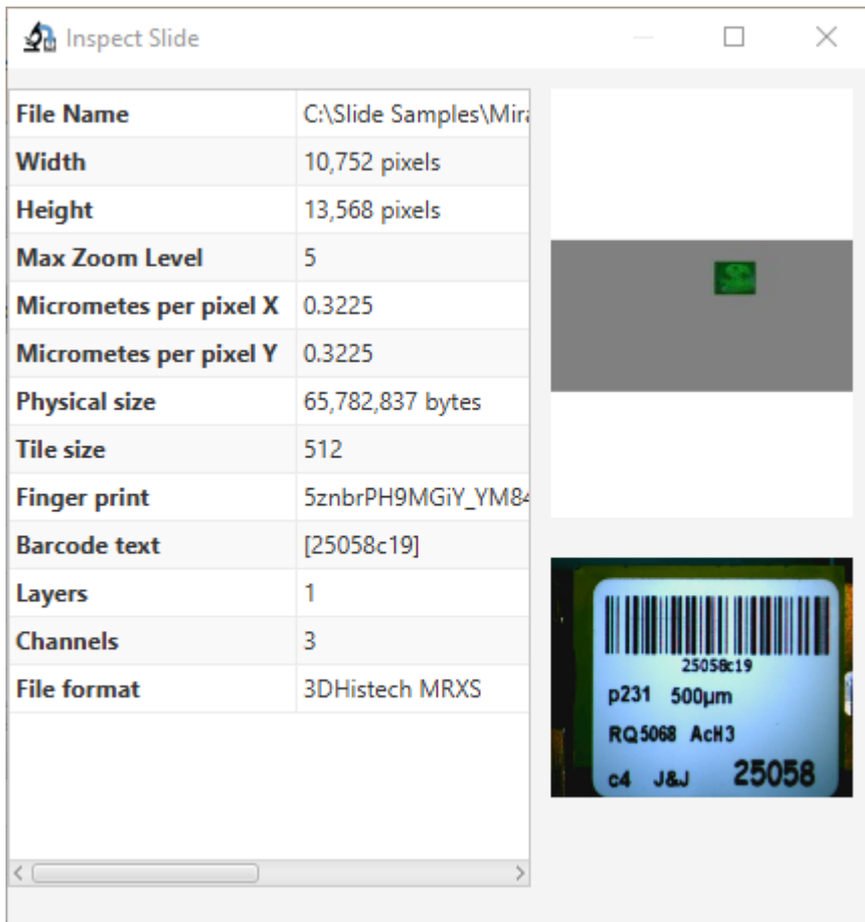


Upload slide to remote site :

Has been discussed in details earlier on this tutorial.

Inspect slide :

Information data regarding the slide (Thumbnail, fingerprint, size...)



The 'Inspect Slide' window displays the following metadata:

File Name	C:\Slide Samples\Mir
Width	10,752 pixels
Height	13,568 pixels
Max Zoom Level	5
Micrometes per pixel X	0.3225
Micrometes per pixel Y	0.3225
Physical size	65,782,837 bytes
Tile size	512
Finger print	5znbrPH9MGiY_YM84
Barcode text	[25058c19]
Layers	1
Channels	3
File format	3DHistech MRXS

The window also features a preview area showing a small green square on a dark background and a larger image of a slide label with a barcode and text: 25058c19, p231 500µm, RQ5068 AcH3, c4 J&J 25058.

Copy full path :

Copies the full path of the local slide to the clipboard.

From:
<https://docs.pathomation.com/pma.transfer/> - PMA.transfer

Permanent link:
https://docs.pathomation.com/pma.transfer/doku.php?id=context_menu_for_slides&rev=1589529314

Last update: 2020/05/16 05:14

