

Local file	Direction	Remote file	Size	Status	Progress	Download speed <-> Time Remaining

Queued upload files **Queued download files** Aborted transfers Successful transfers Server to server transfers

The tree table view is intended to monitor download progress and keep track of successful/aborted downloads. The toolbar to the bottom permits to switch between queued uploads/downloads, successful and aborted ones.

Queued files :

When a download is started, the slide (including the related files) are added to the view in a tree fashion. The progress bar, download speed and remaining time for each file and also the whole slide keep end user informed about the upload progress.

Local file	Direction	Remote file	Size	Status	Progress	Download speed <-> Time Remaining
▼ C:\Users\myidd\Desktop\Download test\Destinati...	<<--	yassine/massive_files_upload/...	3,698,040	Running...	<div style="width: 20%;"></div>	1365.3 KB/s <-> 00:00:02
C:\Users\myidd\Desktop\Download test\Destin...	<<--	yassine/massive_files_upload/...	483,714	Complete	<div style="width: 100%;"></div>	
C:\Users\myidd\Desktop\Download test\Destin...	<<--	yassine/massive_files_upload/...	483,714	Waiting...	<div style="width: 0%;"></div>	
C:\Users\myidd\Desktop\Download test\Destin...	<<--	yassine/massive_files_upload/...	483,714		<div style="width: 0%;"></div>	

Queued upload files **Queued download files (1)** Aborted transfers Successful transfers (2) Server to server transfers

It's worth adding :

- For multi-file slides the files are sorted by size in descendant order to give end users the best user experience
- When the internet connection is lost, the status switches to “stalling...” till the connection is established again, then it switches back to “Running...” and the download resumes

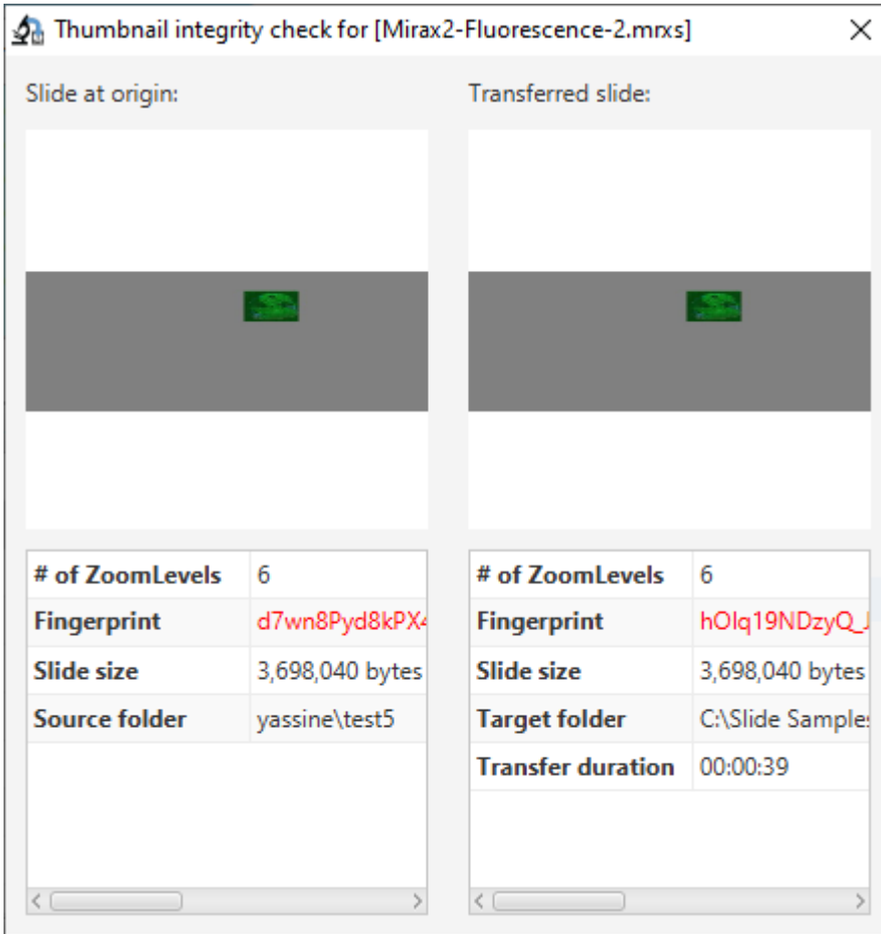
Once the download is complete, an integrity check windows pops up to compare both slides on local/remote sites.

The screenshot shows a window titled "Thumbnail integrity check for [Mirax2-Fluorescence-2.mrxs]". It is divided into two main sections: "Slide at origin:" and "Transferred slide:". Each section contains a thumbnail image of a slide with a green fluorescence spot. Below each thumbnail is a table of metadata.

Slide at origin:	
# of ZoomLevels	6
Fingerprint	r0HywvUXF_278
Slide size	3,698,040 bytes
Source folder	yassine\test5

Transferred slide:	
# of ZoomLevels	6
Fingerprint	r0HywvUXF_278
Slide size	3,698,040 bytes
Target folder	C:\Slide Sample:
Transfer duration	00:00:39

In case the fingerprint doesn't match, a red font is used to mark this incoherence



Failed transfers :

By design, downloads on PMA.transfer aren't supposed to "fail", it keeps relaunching failed downloads indefinitely till a complete and successful download is achieved. Therefor the downloads shown following a click on this button are downloads that were intentionally aborted via click on button "stop".

Successful transfers :

Keeps track of successful transfers (either uploads or downloads), while giving also end users the possibility to call back the integrity check window (this can be done via mouse right click on the root of the slide or directly via a double click on that same root).

Local file	Direction	Remote file	Size	Time
C:\Users\myidd\Desktop\Download test\Destinati...	<--	yassine/massive_files_upload/Mirax2-Fluorescence-2...	3,698,040	Sun Mar 24 13:36:21 CET 2019
C:\Users\myidd\Desktop\Download test\Destin...	<--	yassine/massive_files_u... Integrity check	483,714	
C:\Users\myidd\Desktop\Download test\Destin...	<--	yassine/massive_files_upload/Mirax2-Fluorescence-2/...	483,714	
C:\Users\myidd\Desktop\Download test\Destin...	<--	yassine/massive_files_upload/Mirax2-Fluorescence-2/...	483,714	

Queued upload files | Queued download files | Failed transfers | **Successful transfers (3)** | Server to server transfers

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

Permanent link: https://docs.pathomation.com/PMA.transfer/doku.php?id=monitoring_a_download&rev=1589527603

Last update: 2020/05/16 05:14

