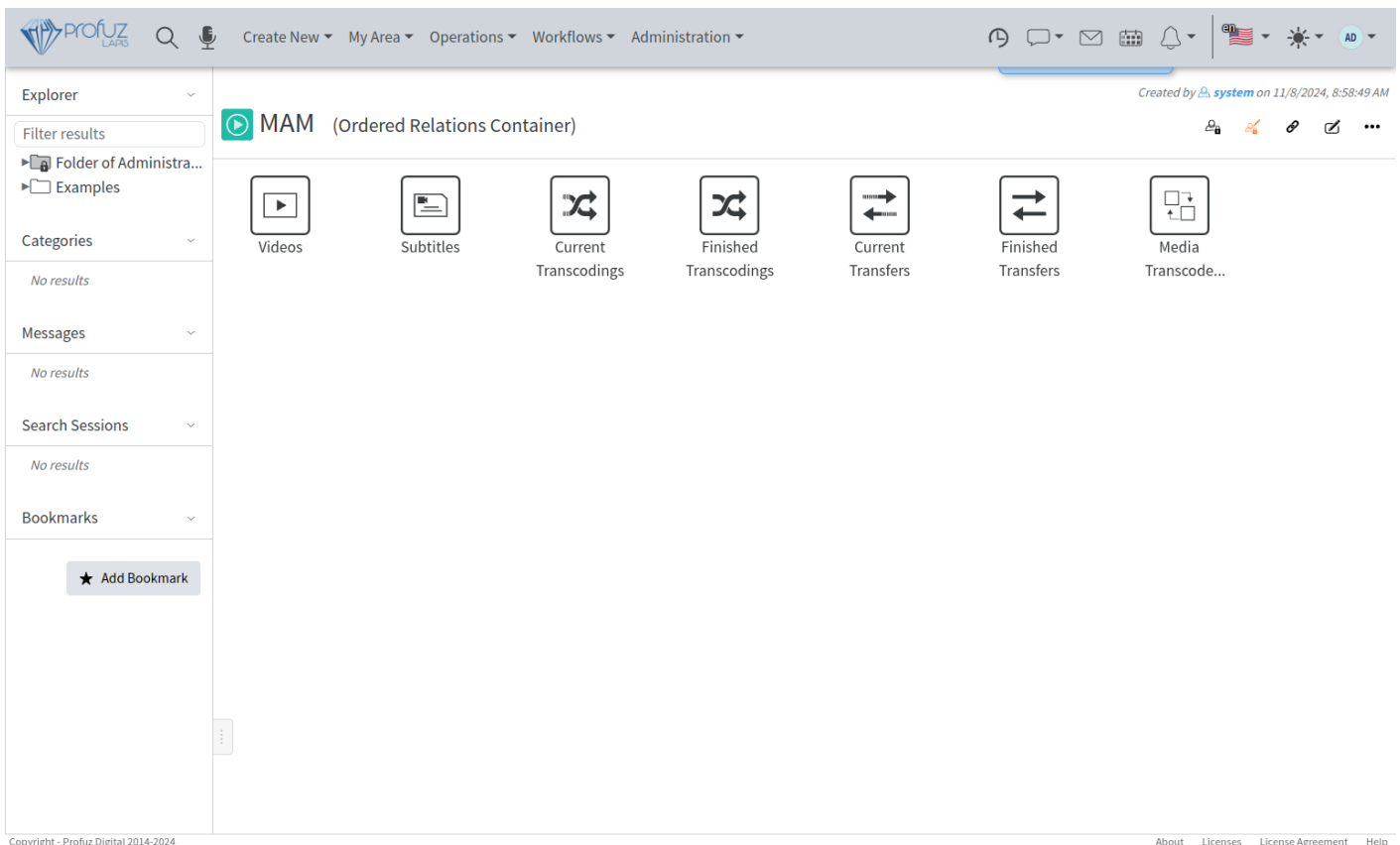


Media Asset Management introduction



Each global icon visible on the main dashboard leads to different pages aiming to handle different processes or data. When we select MAM a new sub web window will appear as shown on the Screenshot.



The default query containers are:

- **Storyboards:** Playlist management, creation, filtering and anything related to editing, exporting and scheduling.
- **Channels:** Here are mapped the tasks for handling broadcast - playlist, metadata, agenda and scheduling
- **Videos:** Database query for all video objects available for usage through Profuz LAPIS. This query will list all video files, virtual video contents and video assets.

- **Subtitles:** Database query for all subtitles available for usage through Profuz LAPIS. This query will list all subtitle files and subtitle suites.
- **Current Transcodings:** Here you can monitor the list of all ongoing transcodings of files
- **Finished Transcodings:** Here are listed all the transcoding processes which have been completed
- **Current Transfers:** Here you can monitor the list of all ongoing file transfers between storages
- **Finished Transfers:** Here are listed all the transfer (movement) processes which have been completed
- **Video Transcode Templates:** Here are listed all available templates for transcoding of video files

Hint: All queries above can be modified per customer's specific requirements. This is only the default software view.

The most common way to list and edit media content or any other data accessed by Profuz LAPIS is to use the search and to select the result or to manually choose a specific grid designated for this particular data query e.g. media, subtitles, documents and so on.

Hint: By modified queries users may list and sort only specific data per format or containers. The example below shows how a query can display only mp4 media content.

Query: `[:types INHERITS "Video"] AND [:fileFormat "*mp4*"]`

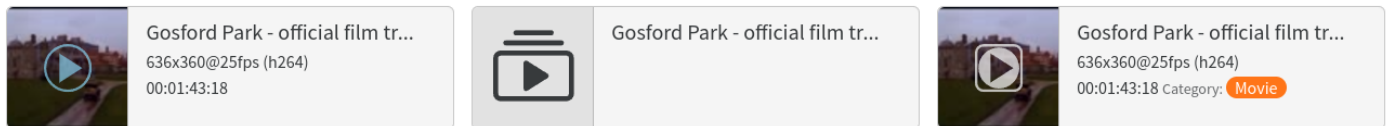
Please contact your supplier if you need to modify a query as per specific workflow requirements.

In Profuz LAPIS MAM there are 3 types of video objects:

- Video Files called “Streamable Content Video” are files or streams directly accessible from the connected storages or systems. If such file is deleted in the corresponding connected storage outside of LAPIS it will disappear from Profuz LAPIS, too.

- Virtual Video Content called “Virtual Streamable Content Video” is an object which keeps records with video metadata and links to 0 or more copies of the video files.
- Video Asset called “Asset Video” is an object which may combine several contents of different types in a single entry. Subtitles and audio contents which are present in a single asset are used as subtitles tracks and audio tracks respectively and can be selected for presentation in the player of the main video content.

The thumbnails of the 3 types of video objects overlay different icons to visually distinguish between them as shown on the screenshot below:



The first is an asset, the second is a virtual content and third is a video file.

Each video object has its own contents and transformations– such as thumbnails, proxies, transcodings, etc. In video assets, by clicking on a content, it will be displayed.

Each media asset has its own contents and transformations– such as thumbnails, proxy, transcodings, etc. By clicking on the media file, it will appear in the central section of the screen with all its metadata and with real time preview (as pictured below).

Remark 1: The preview comes from identical copies called proxies and their creation can be triggered in two different ways:

First (default): After media content is ingested or uploaded to a data folder when a user clicks “Play” in the video player.

Clicking “Play” will will provoke automatic proxy creation. A status bar will appear on the screen, which will show the progress and visualize how long the creation will take. After the process is finished the user will be able to play and edit the desired media asset.

Second: Proxy creation can be set to start automatically once media content is ingested/uploaded or appears in a connected storage.

Remark 2: An important factor about the configuration which can provoke lack of system response is the CPU load. We suggest considering carefully which way to choose depending on the capabilities of the hardware platform where Profuz LAPIS is running.

Gosford Park - official film trailer - 2001.mp4 (video/mp4) (FileRecord-Video)



WebVTT DemoTestVertical.vtt ()

New Subs 12 (English (Europe))

Make Asset

Transcribe with Microsoft

1 Assets

Full Delete



File Copies

Gosford Park - official film trailer - 2001...	7.81 MB	video/mp4
Gosford Park - official film trailer - 2001...	7.81 MB	video/mp4
Gosford Park - official film trailer - 2001...	7.81 MB	video/mp4
Gosford Park - official film trailer - 2001...	7.81 MB	video/mp4
Gosford Park - official film trailer - 2001...	7.81 MB	video/mp4

Drop files here, [choose files](#) or [upload files](#)

Transformations

transcribe_Gosford Park - official film t...	2.78 kB	application/x-subrip
microsoftTranscodeAndTranslate_Gosf...	2.92 kB	text/vtt
microsoftTranscodeAndTranslate_Gosf...		

The available general commands are: Play/Pause, Stop, Fine seeking Frame by Frame, Volume adjustment, Start chunk, End chunk, Create point Marker, Picture-in-picture and Full Screen toggles. Below the preview window basic metadata fields (properties) are stored.

Remark: The screen above only illustrates the default view. It can be completely modified with different metadata fields.

Editing metadata fields is shown below and can be done by first adding metadata fields to the VIDEO Asset type of data.

Metadata storage is practically unlimited. It depends on the available system resources.

Revision #4

Created 15 November 2024 16:43:19 by Pierre

Updated 16 November 2024 17:34:44 by Pierre