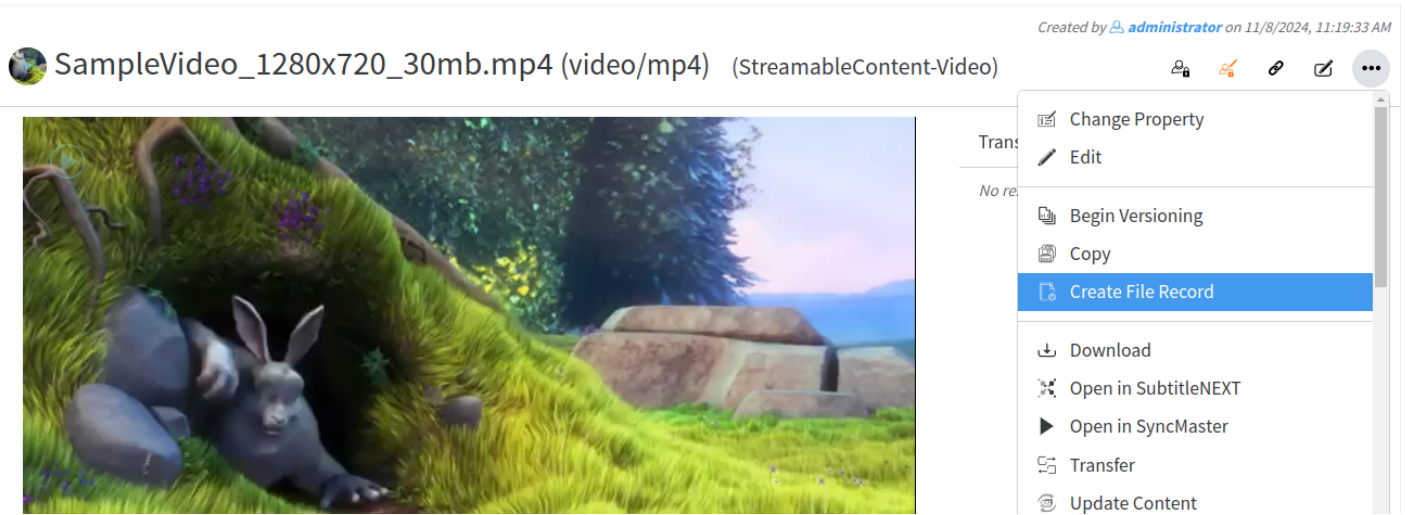
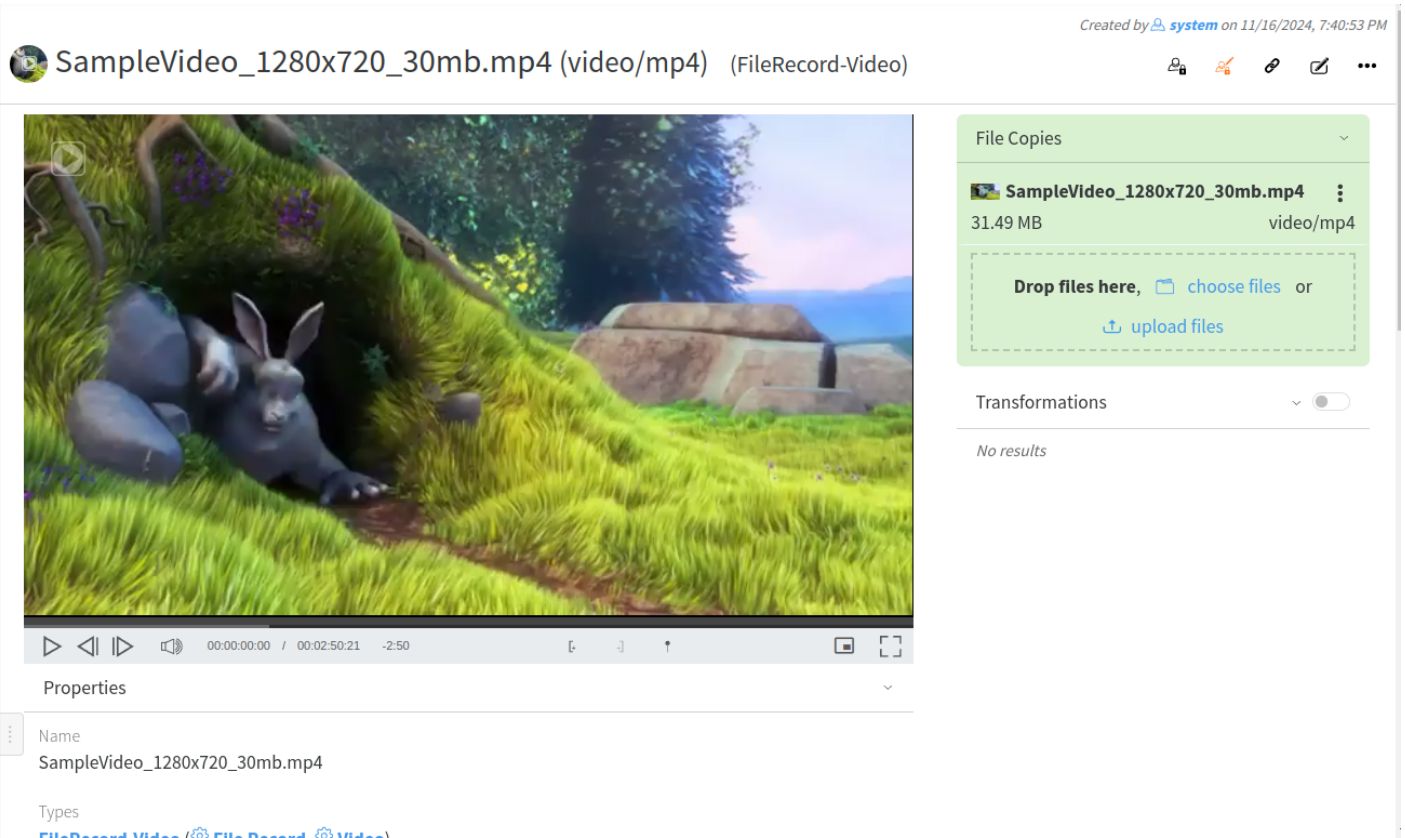


Create and manipulate File Records (virtual contents)

You can create a File Record from a video file by using the Create File Record operation from the video file's local actions menu as shown:



The File Record looks like this:

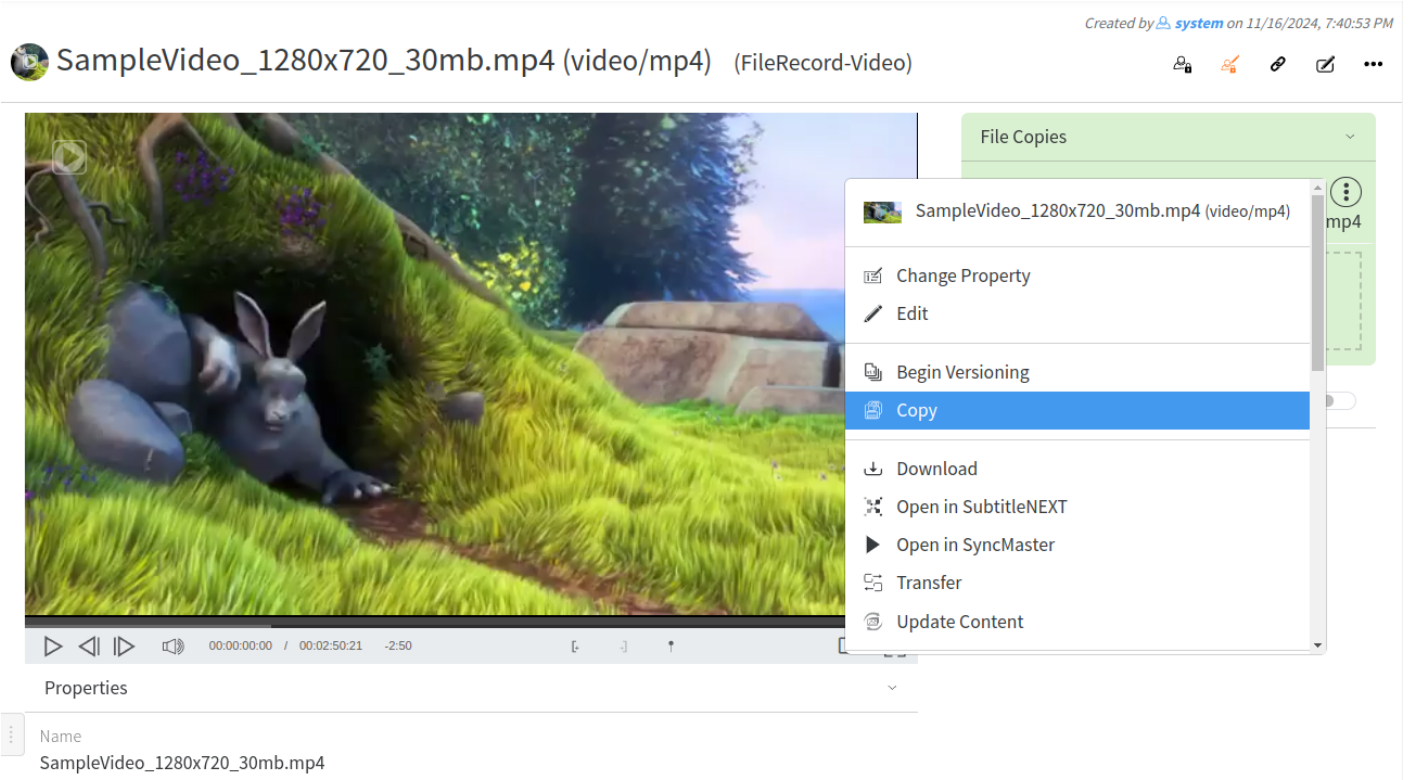


In File Copies you see the identical copies of this file. You can manipulate them separately from the local actions menu of every single file copy.

In Contents you see the files. You can also manipulate them separately from their local actions menu (transcode, archive, download, delete them).

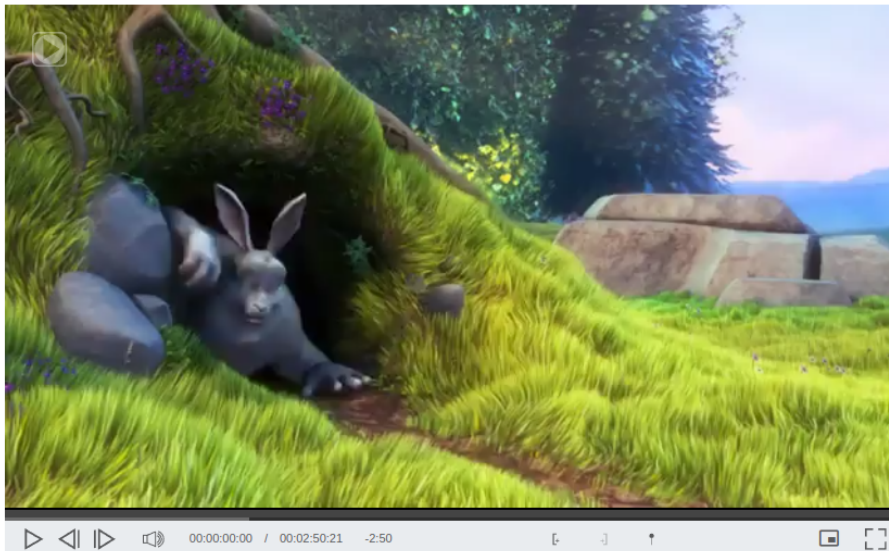
In Transformations you see all the thumbnails, previews and conversions which have also their own local actions menu and can be manipulated separately.

You can add a video to the File Record by copying or transferring any of its existing contents:



which results in showing both copies in the File Record:

SampleVideo_1280x720_30mb.mp4 (video/mp4) (FileRecord-Video)



File Copies

SampleVideo_1280x720_30mb.mp4	:
31.49 MB	video/mp4
SampleVideo_1280x720_30mb.mp4	:
31.49 MB	video/mp4

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

Transformations

No results

Properties

Name

SampleVideo_1280x720_30mb.mp4

Types

You can remove a video from a File Record by deleting it:

SampleVideo_1280x720_30mb.mp4 (video/mp4) (FileRecord-Video)



File Copies

SampleVideo_1280x720_30mb.mp4	:
31.49 MB	video/mp4

- Export to Excel
- Export to JSON
- Export to XMEML EDL
- Export to XMEML EDL with Contents

★ Add Bookmark

Attach File(s)

Create Marker

DRM Encode

Relate To

Share

Delete

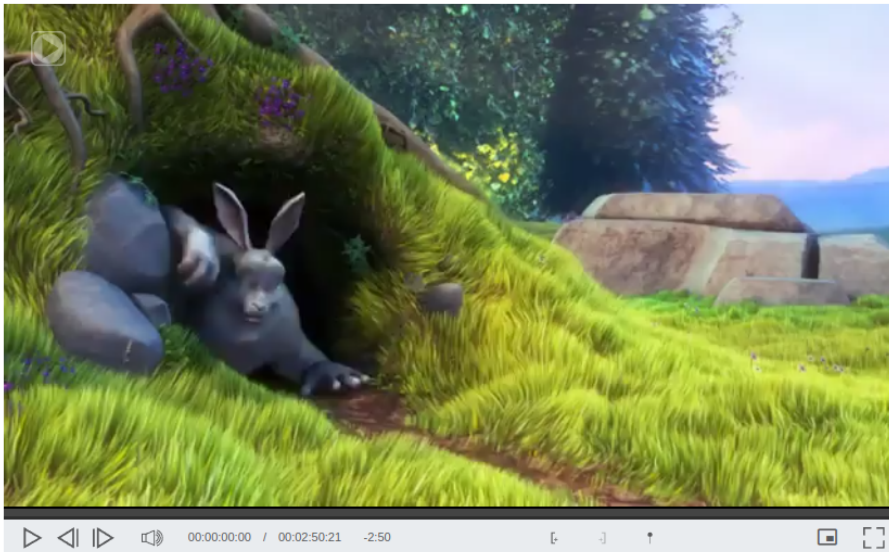
Properties

Name

SampleVideo_1280x720_30mb.mp4



Types

If all copies are deleted the File Record is transformed to Non Streamable File Record, i.e. File Record with only metadata and proxy of the video:



Transformations

No results

Drop files here,  choose files or  upload files

Properties

Name

Revision #2

Created 15 November 2024 16:53:05 by Pierre

Updated 16 November 2024 17:48:30 by Pierre