

# Concept outdated - DAM As a author I can manage videos in the DAM so that I can use them in pages.

## Story

As a author I can manage videos in the DAM so that I can use them in pages.

## Initial Task (Phase 1)

A user is able to create a new Video Asset.

Video Have to be played in Video Players

## Open Points (For Phase 2)

Preview a video Image.



### Test

We have to use an external lib in order to handle videos (change format, extract preview image...). One potential candidate is [xuggler](#). This lib uses the excellent [FFmpeg](#) library for decoding and encoding video extremely quickly, and it is only available as a native library. We need to make sure it is available on your system. On top of that, Xuggler adds extra native code to quickly figure out left-out time stamps in audio and video, and to make it safe to access [FFmpeg](#) from Java. That's why it needs to **install a DLL or Shared Library for a Java application**. This is currently causing us issues (We are able to extract an image from most of the videos, but for mp4 for example code get stocked. We face this [issue](#)). So we have to define a building/delivering strategy in order to use this lib.

Question:

- Should we use this lib?
- if yes, how should we handle the dependency with the installed DDL ?

Action to perform on a Asset Video (no crop, but...)

Configuration of the media type

- Actions available in the action bar
- A pattern for identifying assets of this media type, possibly using the mime type
- A form/dialog to use for assets of this type

## Action

type key summary assignee reporter priority status resolution created updated due



Unable to locate Jira server for this macro. It may be due to Application Link configuration.