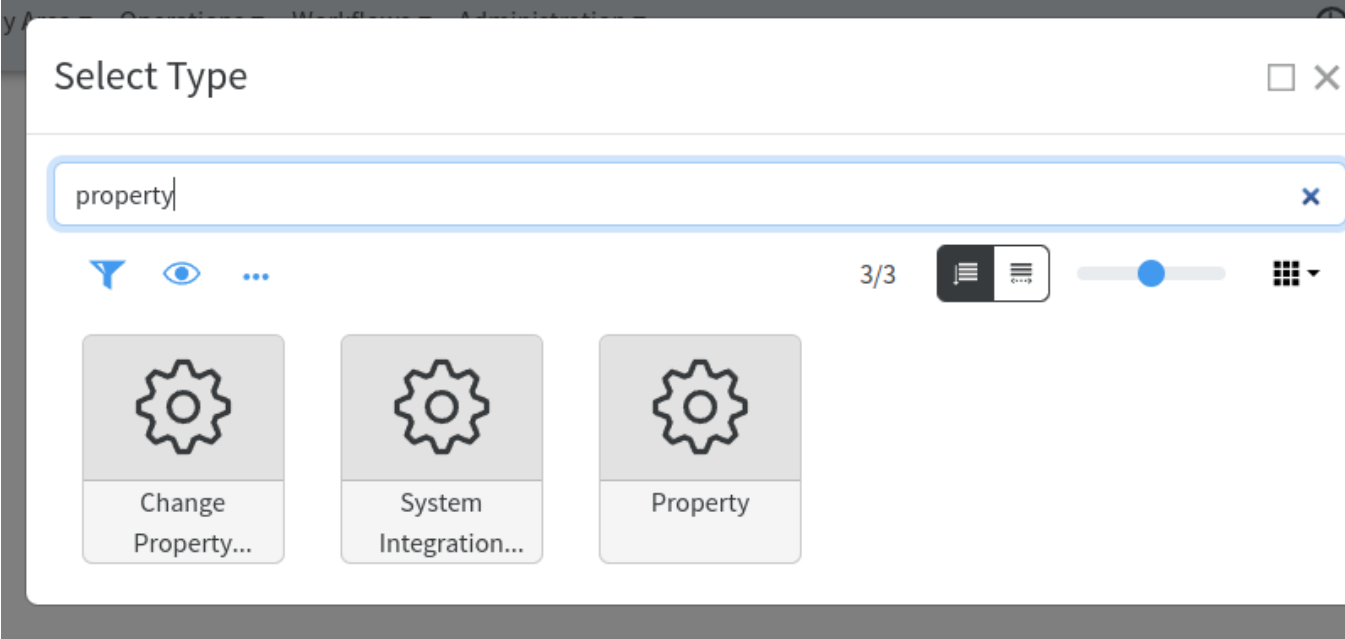


Create user defined metadata fields

To Create user defined metadata field:

- 1. Press the “Create New” drop down menu from Profuz LAPIS header. Then select “Other”
- 2. In the newly appeared window type “property” as shown below:



- 3. In the newly appeared window input the desired new custom metadata and press “Create”as shown below:

Created by [administrator](#) on 11/16/2024, 7:

My Custom Metadata () (Draft-Property)

Standard edit

Collaborators: administrator

Name *

myCustomMetadata

Count *

From

0

To

1

Display Name *

My Custom Metadata

Property Type *

string

String Immediate Value Enum Meta Type

StringImmediateValueEnum

String

Cancel

Create

Hint: Don't forget to set Count value, best practice is 0 to 1. Means field will have 1 entry/value. If you would like it to have multiple values, set "from" to 0 and leave "to" empty. From Property Type select "String" if data will be added as normal text

NOW WE ARE READY TO ASSIGN THE METADATA TO ANY VIDEO MEDIA ASSET WHICH THE CUSTOMER ADDED BY FOLLOWING THE STEPS BELOW:

1. Type in search box: VIDEO
2. From results listed choose Video File Meta Type
3. From taskbar select Actions→EDIT or click the edit button next to the properties field
4. From Properties window search and add already created custom metadata name.

Created by [system](#) on 1/11/2023, 5:2

Video (File Meta Type)

Properties

Name
Video

Display Name
Video

Base Types
 File

Java Type
com.profuzdigital.data_server.types.Video

Properties

File Format (Symbol) Streams (Media Stream) Duration (Duration) Start Timecode (Timecode) Timecode Keyframes (Timecode Keyframe Restricted Hash) In (Duration) Out (Duration) Category (Symbol) Video Preview (StreamableContent-Video) Waveform Preview (StreamableContent-WaveformPeaks) Shot Changes (Integer) Filter...

My Custom Metadata (String)
 Minutes to Round to (Integer)
 Identity Photos (Image-StreamableContent)
 Timecode Keyframes (Timecode Keyframe Restricted Hash)
 Group (Integer)

5. Go to the end of "Properties View Placement" list and press PLUS icon

Default Instance Permissions

[View Permissions](#)

Properties View Placement

Property	Value	Unit
name	wide	
Types	wide	
Duration	narrow	
videoStreams.0.framerate	narrow	
audioStreams.0.samplingRate	narrow	
audioStreams.0.bitsPerSample	narrow	
In	narrow	
Out	narrow	
videoStreams.0.width	narrow	
videoStreams.0.height	narrow	
Containers	wide	

Properties Edit Placement

6. From the menu select same name attribute NARROW and press the SAVE

↑

Out

✎

narrow

↑

videoStreams.0.width

✎

narrow

↑

videoStreams.0.height

✎

narrow

↑

Containers

✎

wide

↑

Select name

✎

📷

📄

Last Updated By

Latest Versions

Life Cycle Status

My Custom Metadata

Object Header Zone

Operations

Out

Owners

Permissions

name: wide

Containers: w

Owners: wide

Permissions: v

Duration: nar

In: narrow

Out: narrow

↑

videoStreams.0.height

✎

narrow

↑

Containers

✎

wide

↑

My Custom Metadata

✎

wide

📷

📄

✕

miniature

narrow

wide

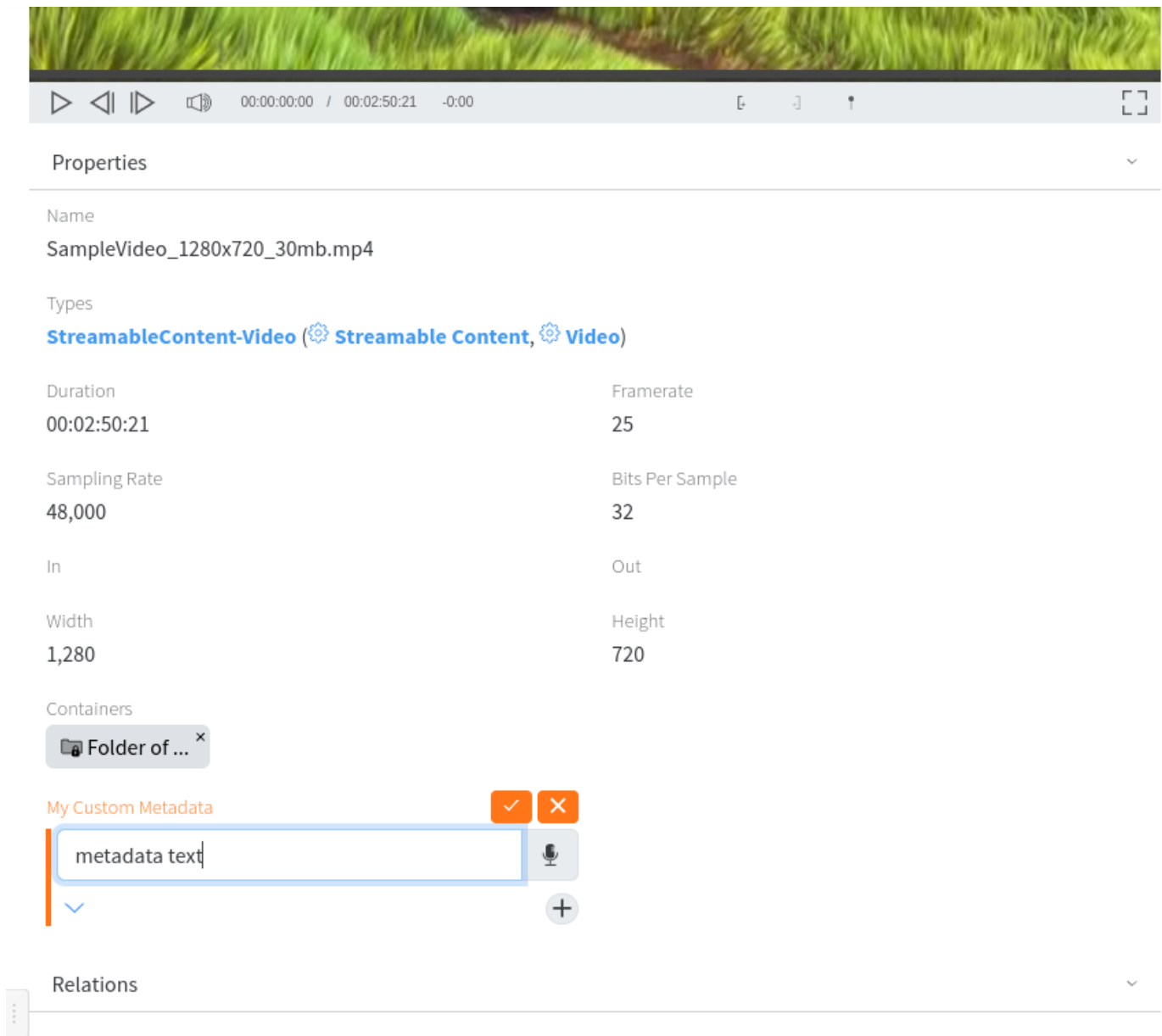
name: wide

Containers: wide

7. Go to “Properties Edit Placement” Repeat same as point 6.

Editing metadata can be edited by selecting desired media then Actions and EDIT:

Example here illustrate how to add and modify a field called: My Custom Metadata. Attributes belonging to one media asset can be modified in the same way.



Here is our data:

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



Properties

Name

SampleVideo_1280x720_30mb.mp4

Types

StreamableContent-Video (Streamable Content, Video)

Duration

00:02:50:21

Framerate

25

Sampling Rate

48,000

Bits Per Sample

32

In

Out

Width

1,280

Height

720

Containers

Folder of ...

My Custom Metadata

metadata text

Relations

Title	Types	Created At	User Updated At
-------	-------	------------	-----------------

Revision #2

Created 15 November 2024 16:55:57 by Pierre

Updated 16 November 2024 18:08:19 by Pierre