## **Air Manager Rec-List Structure**

A rec-list loaded to AirManager Client Application is an XML file with the following structure:

```
<reclist>
  <item>
  <item>
  </reclist>
```

Every <item> element is one rec-list item. All item details are set through the <item> element attributes. The <item> element may have the following attributes:

Attribute	Description
title	Sets a name under which digitized material will be placed to the media database. If the attribute is not specified, the title will be generated automatically.
on_exists	Sets an action to be implemented in case, if a material with the same "title" attribute already exists in the media database. The following variants are possible:  •
	Skip – skip the line and move to the next one  •
	Replace – delete the old material and implement digitization •
	Rename - implement digitization under another name
folder	Sets the folder to store the digitized material
start_type	Type of rec-list launch. The following variants are possible:  •
	Manual – the item is launched manually or via GPI •
	HardTime - the item is launched automatically at a certain moment.
	Sequence – the item starts automatically at the end of the previous one, recording to the same file as the previous item. A link to the already existing file is created in the media database, I/O points are set to corresponding values.
	NewSeq - the item starts automatically at the end of the previous one.
start_time	
src	Sets the source for digitization. The following values are possible: LIVE and VTR.
src_name	Videotape marking for VTR sources.
in_point	Videotape In point for VTR sources.
duration	Duration of a captured video material.
dtl	The number of days after digitization, after which the material will be automatically deleted from the media database. Any value less than zero means that automatic deletion will not be implemented.
type	Information field for a digitization operator (does not affect rec-list execution).
group	Information field for a digitization operator (does not affect rec-list execution).
comment	Information field for a digitization operator (does not affect rec-list execution).

An XML structure example of a rec-list RLF file (up-to-date rec-list can be manually downloaded from AirManager: AirManager→File→Save Record list):

## recordlist.rlf

```
<?xml version="1.0" encoding="UTF-8"?>
<reclist>
  <item src_name=""</pre>
        start_time="2454507.75"
        src="LIVE"
        start_type="HardTime"
        in point="0"
        duration="15000"
        title="CLIP1"
        folder="REKLAMA"
        type=""
        group=""
        comment=""
        on_exists="Rename"
        dtl="-1"
        max_len="-1"/>
  <item src name=""</pre>
        src="LIVE"
        start_type="NewSeq"
        in point="0"
        duration="1500"
        type=""
        group=""
        comment=""
       on_exists="Rename"
       dtl="-1"
       max len="-1"/>
</reclist>
```

From:

https://wiki.skylark.tv/ - wiki.skylark.tv

Permanent link:

https://wiki.skylark.tv/api/record\_list\_structure

Last update: 2023/05/08 10:55



https://wiki.skylark.tv/ Printed on 2025/12/11 09:52