skl version v3.7.1.0

Date: 2024.06.17

Issues in Milestone

[10] Modify Automation and the Sequence "StreamPrepare" / "StreamExecute" / "StreamStop"

Features

Modify Automation and the Sequence "StreamPrepare" / "StreamExecute" / "StreamStop"

We can get the commands from the following script:

```
Prepare STL Channell, file1
Execute STL Channell, file1
Prepare STL Channell, file1
Stop Channell
Execute STL Channell, file1
Stop Channell, file1
```

or

```
Prepare STL Channel1, file1
Execute STL Channel1, file1
Prepare STL Channel1, file2
Stop Channel1
Execute STL Channel1, file2
Stop Channel1
```

If we receive the Prepare command even though we have already executed the Prepare command with the following **AutomationId** AND **ChannelId** - We change the values of the file name and timecode that came in the command, but ignore the next Stop command for this **AutomationId** & **ChannelId**.

Process of the Stream Prepare Command 0x10

- 1. LACI Bind
- 2. Change IsActive status to False
- 3. Set STL file info
- 4. Set STL entry timecode

Process of the Stream Execute Command 0x11

- 1. LACI Enable
- 2. Change IsActive status to True
- 3. Set STL file info
- 4. Set STL entry timecode

Process of the Stream Stop Command 0x12

- 1. We check if there was a repeated Prepare command skip processing
- 2. LACI Disable
- 3. LACI Unbind
- 4. Change IsActive status to False