Injecting one stream into another

- Overview
 - Supported codecs
 - Known limits
- Injection implementation in builds before 5.2.1618
 - Injection management using REST API
 - REST queries and responses
 - Parameters
 - Injecting a VOD stream from file
 - Configuration
- Injection implementation in build 5.2.1618 and newer
 - Configuration
 - REST API
 - REST queries and responses
 - Parameters
 - Injecting a VOD stream from file
- Quick testing
- Known issues

Overview

Since build5.2.841 it is possible to inject one stream published on server into another. This feature can be used, for example, to add advertising material into a stream. The original stream content will be fully replaced by injected stream one until injected stream is stopped or injection is terminated.

Supported codecs

Video:

- H264
- VP8

Audio:

- Opus
- AAC
- G711

Known limits

- 1. Both streams to which injection is applied must be encoded with the same audio and video codecs.
- 2. Audio tracks in both streams should have the same sampleratye and channels number.
- 3. Injection cannot be applied to SIP call streams. Use the specialaudio and videoinjection technologies for SIP call streams.
- 4. Only one stream can be injected into the stream simultaneously, but one stream can be injected into multiple streams.
- 5. Cyclic injection is not supported. It is not possible to inject stream1 into stream2 and then stream2 into stream1without terminating the previous injection.

Injection implementation in builds before 5.2.1618

Injection management using REST API

REST query must be HTTP/HTTPS POST request as follows:

- HTTP:http://test.flashphoner.com:8081/rest-api/stream/inject/startup
- HTTPS:https://test.flashphoner.com:8444/rest-api/stream/inject/startup

Where:

- · test.flashphoner.com WCS server address
- 8081 standard REST / HTTP port of WCS server
- 8444 -standard HTTPS port
- rest-api mandatory URL part
- /stream/inject/startup- REST method used

REST queries and responses

REST query	REST query body example	REST response example	Response states	Description
/stream/inject/startup	{ "localStreamName": "stream1", "remoteStreamName": "stream2" }		200 - OK 400 - Bad request 404 - Not found 409 - Conflict 500 - Internal error	Inject stream2 into stream1
/stream/inject/find_all		<pre>[</pre>	200 - OK 404 - Not found	Find all injections on the server
/stream/inject /terminate	<pre>{ "localStreamName": "stream1" }</pre>		200 - OK 400 - Bad request 404 - Not found 500 - Internal error	Stop injection into stream1

Parameters

Name	Description	Example
localStreamName	Stream name to inject to	streaml
remoteStreamName	Stream name to be injected	stream2

Injecting a VOD stream from file

Since build 5.2.1535 VOD stream directly from a file may be injected while sending the REST query /stream/inject/startup:

```
{
   "localStreamName":"host",
   "remoteStreamName":"vod-live://advertising.mp4"
}
```

In this case, injected file will play without a delay from the first key frame. The file can be injected to another stream, in this case the file also will be played from the beginning in that stream.

This feature is useful, for example, to inject advertising video into a stream being viewed.

Configuration

Since build 5.2.1235 the parameter is added to set a time interval to wait for a keyframe in injected stream

```
inject_wait_keyframe_ms=1000
```

By default, the interval is 1000 milliseconds. If no keyframes arrived in injected stream during this time, server will generate a black picture (by default) or apicture from a file set by custom_watermark_filename parameter. This behaviour may be switched off by the following parameter

```
inject_wait_keyframe_ms=-1
```

In this case, the stream to be injected to will be played until keyframe arrives in the injected stream.

Injection implementation in build 5.2.1618 and newer

Configuration

Since build 5.2.1618 a new injector implementation is added allowing to choose what exactly to inject: audio, video or both. The feature may be enabled by the following parameter

```
use_new_injector=true
```

REST API

REST query must be HTTP/HTTPS POST request as follows:

- HTTP:http://test.flashphoner.com:8081/rest-api/stream/inject2/startup
- HTTPS:https://test.flashphoner.com:8444/rest-api/stream/inject2/startup

Where:

- test.flashphoner.com WCS server address
 8081 standard REST / HTTP port of WCS server
- 8444 -standard HTTPS port
- · rest-api mandatory URL part
- /stream/inject2/startup REST method used

REST queries and responses

REST query	Request body	Response body	Response state	Description
/stream/inject2 /startup	{ "localStreamName": "test", "remoteStreamName": "test2", "video": true, "audio": true, "muteIfAbsent": true }		200 - OK 400 - Bad request 404 - Not found 409 - Conflict 500 - Internal error	Inject test2 stream into test stream

```
/stream/inject2
                                                                                            200 - OK
                                                                                                          Find all injections on the
/find_all
                                                        {
                                                                                            404 - Not found
                                                          "streamName": "test",
                                                           "videoInjectorInfo": {
                                                             "targetStreamName":
                                                      "test2",
                                                            "rootStreamName":
                                                      "test2",
                                                            "startTime":
                                                      1683344295099
                                                          },
                                                           "audioInjectorInfo": {
                                                            "targetStreamName":
                                                      "test2",
                                                             "rootStreamName":
                                                      "test2",
                                                            "startTime":
                                                      1683344295056
                                                          }
                                                      ]
                                                                                            200 - OK
/stream/inject2
                                                                                                          Stop injection into test stream
/terminate
                                                                                            400 - Bad
                     "localStreamName":
                                                                                            request
                    "test",
                     "video": true,
                                                                                            404 - Not found
                     "audio": true
                                                                                            500 - Internal
                                                                                            error
```

Parameters

Parameter	Description	Example
localStreamName	Stream name to inject to	test
remoteStreamName	Stream name to be injected	test2
video	Replace video when injecting	true
audio	Replace audio when injecting	true
mutelfAbsent	Replace a track which is absent in a source stream to black picture or silence	true
videoInjectorInfo	Video information from injected stream	{ "targetStreamName": "test2", "rootStreamName": "test2", "startTime": 1683344295099 }
audioInjectorInfo	Audio information from injected stream	{ "targetStreamName": "test2", "rootStreamName": "test2", "startTime": 1683344295056 }

Injecting a VOD stream from file

Since build 5.2.1719 VOD stream directly from a file may be injected while sending the REST query /stream/inject2/startup:

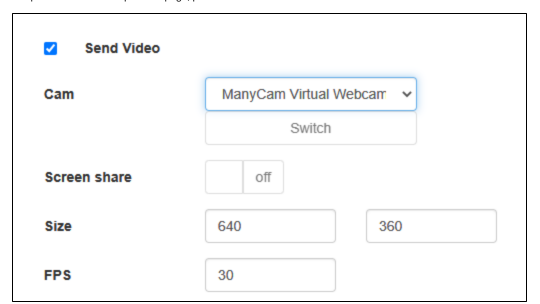
```
{
   "localStreamName":"host",
   "remoteStreamName":"vod-live://advertising.mp4",
   "video":true,
   "audio":true
}
```

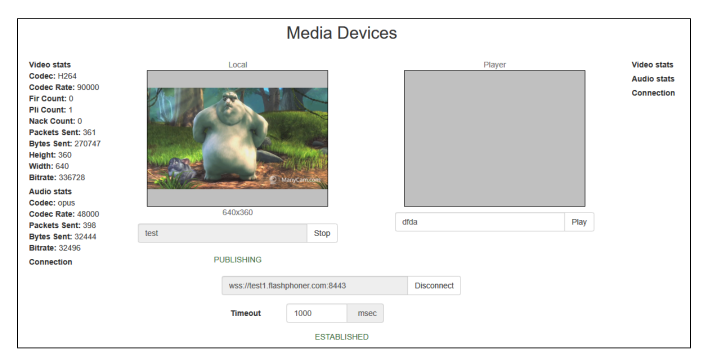
In this case, injected file will play without a delay from the first key frame. The file can be injected to another stream, in this case the file also will be played from the beginning in that stream.

This feature is useful, for example, to inject advertising video into a stream being viewed.

Quick testing

- 1. For test we use
 - · WCS server;
 - Media Devices web application to publish stereams;
 - Two webcams, or two different PCs to publish streams;
 - Playerweb application to play stream to be injected to;
 - Chrome browser and REST client to send queries to the server
- 2. Open Media Devices aplication page, publish stream test in resolution 640x360

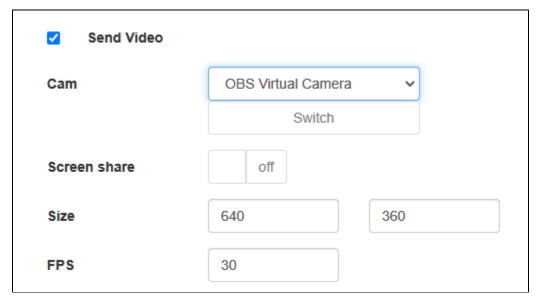


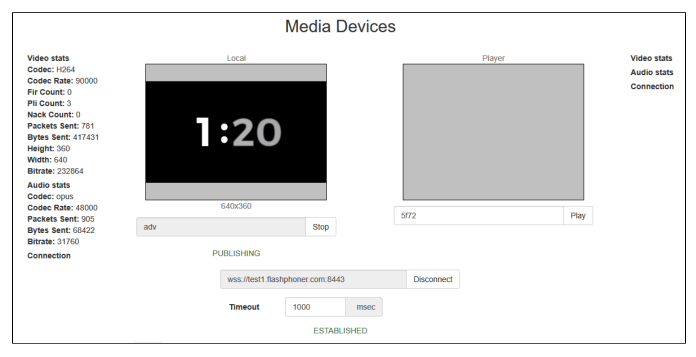


2. Plat the stream test in Player example

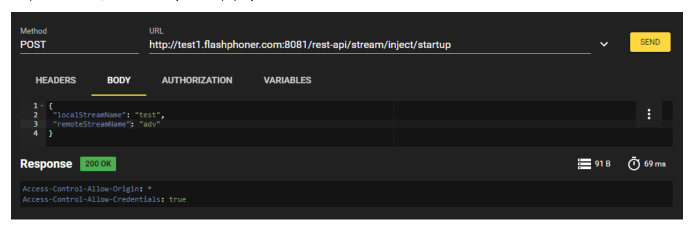
	Player	
	COLORGUIDE ARTWORK Enrico Valenza ANIMATIC EDITING Sacha Goedegebure William Reynish Enrico Valenza	
	CHARACTER DESIGN Sacha Goedegebure CHARACTER MODELING Andreas Goralczyk CHARACTER RIGGING Nathan Vegdahl CHARACTER ANIMATION William Reynish Nathan Vegdahl Sacha Goedegebure Andreas Goralczyk Enrico Valenza CHARACTER ANIMATION, SECOND UNIT: Nathan Dunlap Daniel M. Lara Bassam Kurdali Claudio Andaur Lee Salvemini MATTE PAINTING	@ ManyCam.com
WCS URL	wss://test1.flashphoner.com:844	
Stream	test	
Volume		
Full Screen	25	
	PLAYING Stop	

3. Publish adv stream in Media Devices example using another browser tab, another webcam or another PC





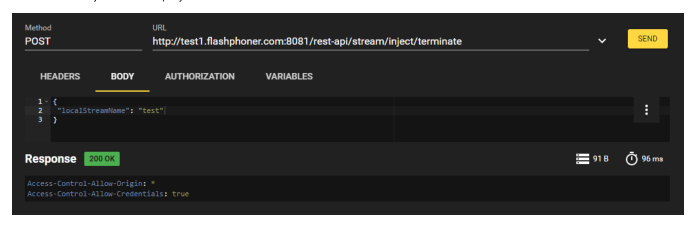
4. Open REST client, send /stream/inject/startup query



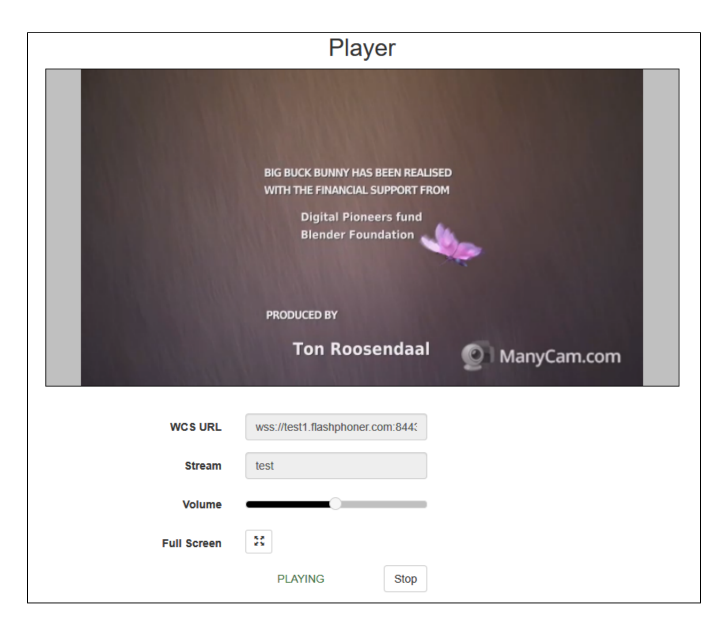
5. adv stream content is playing in test stream



6. Send /stream/inject/terminate query



7. Original test stream content is playing again



Known issues

1. Video and audio may be out of sync after stopping injection of one RTMP stream into another

Symptoms: When one RTMP stream is injected into another, the original RTMP stream may play with a strong audio/video unsync after injected stream stops

Solution: enable RTMP incoming streams bufferization

rtmp_in_buffer_enabled=true