From another server via RTMP

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Overview

WCS can capture an RTMP video stream published by another server, by request. The captured stream can be broadcast to any of supported platforms using any of supported technologies. Managing of RTMP stream capturing is performed using REST API.

Operation flowchart



- The /pull/rtmp/pull REST query is sent to the WCS server
 The WCS server requests the RTMP stream from the specified server
- 3. The RTMP stream is broadcast to the WCS server
- 4. The browser requests playing the captured stream via WebSocket
- 5. The browser receives the stream via WebRTC

REST queries

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

- - HTTP:http://test.flashphoner.com:8081/rest-api/pull/rtmp/pull
- - HTTPS:https://test.flashphoner.com:8444/rest-api/pull/rtmp/pull

Where:

- · -test.flashphoner.com- is the address of the WCS server
- 8081- is the standard REST / HTTP port of the WCS server ٠
- -8444- is the standard HTTPS port
- -rest-api- is the required part of the URL
- /pull/rtmp/pull- is the REST method used

REST-methods and response statuses

REST- method	Example of REST-query	Example of REST response	Response status	Description
/pull/pull	<pre>{ "uri":"rtmp://myserver. com/live/myStream", "record": "true" }</pre>		409 - Conflict 500 - Internal error	Pull the WebRTC stream at the specified URL
/pull /find_all		<pre>{ "localMediaSessionId": "5a072377- 73c1-4caf-abd3", "remoteMediaSessionId": null, "localStreamName": "rtmp://myserver.com/live /myStream", "remoteStreamName": null, "uri": "rtmp://myserver.com/live /myStream", "status": "PROCESSED_REMOTE" } }</pre>	200 – streams are found 500 - Internal error	Find all pulled WebRTC streams
/pull /terminate	<pre>{ "uri":"rtmp://myserver. com/live/myStream" }</pre>		200 - stream terminated 500 - Internal error	Terminate the pulled WebRTC stream

Parameters

Parameter name	Description	Example
uri	URL of the WebRTC stream	wss://demo.flashphoner.com: 8443
localMediaSessionId	Session identifier	5a072377-73c1-4caf-abd3
remoteMediaSessi onId	Session identifier on the remote server	12345678-abcd-dead-beaf
localStreamName	Local name assigned to the captured stream. By this name the stream can be requested from the WCS server	testStream
remoteStreamName	Captured stream name on the remote server	testStream
status	Current stream status	NEW

Configuration

In the /usr/local/FlashphonerWebCallServer/conf directory you can find the SDP description file for the RTMP agent rtmp_agent.sdp:

```
o=- 1988962254 1988962254 IN IP4 0.0.0.0
c=IN IP4 0.0.0.0
t=0 0
a=sdplang:en
m=video 0 RTP/AVP 95
a=rtpmap:95 H264/90000
a=fmtp:95 profile-level-id=42e01f;packetization-mode=1
a=sendonly
m=audio 0 RTP/AVP 103 96 97 98 99 100 102 108 104
a=rtpmap:108 mpeg4-generic/48000/1
a=rtpmap:96 mpeg4-generic/8000/1
a=rtpmap:97 mpeg4-generic/11025/1
a=rtpmap:98 mpeg4-generic/12000/1
a=rtpmap:99 mpeg4-generic/16000/1
a=rtpmap:100 mpeg4-generic/22050/1
a=rtpmap:104 mpeg4-generic/24000/1
a=rtpmap:102 mpeg4-generic/32000/1
a=rtpmap:103 mpeg4-generic/44100/1
a=recvonly
```

To enable recording of both audio and video (instead of audio only) during captured stream recording specify the following attribute in this file

```
a=sendonly
```

for video.

Quick manual on testing

Capturing of an RTMP stream broadcast by another server using the REST-query /pull/rtmp/pull

1. For the test we use:

- the demo server at demo.flashphoner.com;
- the Chrome browser and the REST-client to send queries to the server;
- the Two Way Streamingweb application to play the captured stream in a browser.

2. Open the REST client. Send the /pull/rtmp/pull query and specify the URL of the RTMP stream in parameters:

Method Request U POST - http://p	_{RL} 11.flashphoner.com:9091/re	st-api/pull/rtmp/pull	SEND :
Parameters 🔨			
Head	ders	Body	Variables
Body content type application/json	Editor view Raw input	~	
FORMAT JSON MININ { "uri": "rtmp://st	FY JSON tr81.creacast.com/grandlil	letv/low"	
3			
200 OK 61.20 ms			DETAILS 🗸

3. Make sure the stream is captured by the server. To do this, send the /rtmp/pull/find_all request:

Method Request POST - http://	URL p11.flashphoner.com:9091/res	t-api/pull/rtmp/find_all	✓ SEND	•
Parameters 🔨				
He	aders	Body	Variables	
Body content type application/json	Editor view Raw input 	v		
FORMAT JSON MIN	IFY JSON			
8				
200 OK 61.20 ms			DETAILS	~

and copy the local name of the stream from the localStreamName response parameter:



4. Open the page of the Two Way Streaming web application. Click "Connect" and specify the local stream name, then click "Play":

Two-way Streaming				
	Local		Play	er
		10:52 Left trans Service Service	PECTACLE À DÉCOUVRELE SAU Les Médicue ro	SEUL: AVEC VOUS NAL COMO BARRERE DE LL PERSONNO BARRERE DE LL PERSONNO BARRERE DE LL
29b8	Publish	rtmp://	/: Stop A	Available
			PLAYI	ING
	wss://p11.flashphoner.com:8	443	Disconnect	
	ESTABL	ISHED		-

5. WebRTC internals diagrams in a browser:



Capturing of an RTMP stream broadcast by another server without using REST queries

1. For the test we use:

- the demo server at demo.flashphoner.com;
- the web application, Two Way Streaming, to capture and play the captured stream in a browser.

2. Open the page of the Two Way Streaming web application. Click "Connect" and specify the name of the RTMP stream you want to capture, then click "Play":

	Two-way S	Stream	ing	
	Local		P	layer
		Liter KOS* 5	id Ramault. Fhomme e	protéger c'est s'engager aul à reconnu le viol et le urne dans une cellule
c4fa	Publish	rtmp://	/: Stop	Available
			PL	AYING
	wss://p11.flashphoner.com:84	143	Disconne	ct
	ESTABLI	SHED		

3. WebRTC internals diagrams in a browser:



Call flow

Below is the call flow when capturing an RTMP stream from another server



Known issues

1. A stream containing B-frames does not play or plays with artifacts (latencies, lags)

Symptoms:

- · a stream sent by the RTMP encoder does not play or plays with latencies or lags
- warnings in the client log:

09:32:31,238 WARN 4BitstreamNormalizer - RTMP-pool-10-thread-5 It is B-frame!

Solution: change the encoder settings so, that B-frames were not used (lower encoding profile, specify in the command line etc).

2. AAC frames of type 0 are not supported by decoder and will be ignored while stream pulled playback

In this case, warnings will be displayed in theclient log:

10:13:06,815 WARN AAC - AudioProcessor-c6c22de8-a129-43b2-bf67-1f433a814ba9 Dropping AAC frame that starts with 0, 119056e500

Solution: use Fraunhofer AAC codec with the following parameter inflashphoner.propertiesfile

use_fdk_aac=true

3. When publishing and then playing and recording H264 + AAC stream video may be out of sync with sound, or no sound at all.

Symptoms: when playing H264 + AAC stream published on server, and when recordingsuch stream, sound is out of sync with video or absent

Solution:

a) set the following parameter inflashphoner.propertiesfile

disable_drop_aac_frame=true

This parameter also turns off AAC frames dropping.

b) use Fraunhofer AAC codec

use_fdk_aac=true

4. Sound may be distorted or absent when resampled to 11025 Hz

Symptoms: when H264 + AAC stream published on WCS server is played with AAC sample rate 11025 Hz, sound is distorted or absent

Solution: do not use 11025 Hz sample rate, or escape AAC sound resampling to this rate, for example, do not set this sample rate in SDP settings.

5. Some RTMP functions does not supported and will be ignored:

- FCSubscribe
- FCPublish
- FCUnpublish
- onStatus
- onUpstreamBase
- releaseStream

6. When recording the captured stream to the disk, only audio is recorded

Symptoms: when the "record": "true" parameter is set in the /pull/rtmp/pull REST query, the received file lacks video track, only audio is present. Solution: in the SDP settingsset the

a=sendonly

attribute for the video track.