Republishing to Wowza

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Preparing to the test

1. For the test we use:

- the demo server at demo.flashphoner.com;
- the Two Way Streaming web application to publish streams;
 the Chrome browser and the REST client to send REST queries;
- the WebRTC as RTMP web application to play the stream from the RTMP server.

Running a broadcast from a web camera to the WCS server

2. Open the Two-way Streaming application. Publish the broadcast and copy the identifier of the stream:

	Two-wa	y Stream	ing		
	Local		Р	layer	
	O Manvencer				
7fac	Stop	7fac	Play	Available	
	PUBLISHING				
	wss://p11.flashphoner.co	om:8443	Disconne	ct	
	ES	TABLISHED			

Stream republishing configuration

3. open the REST client. Send the /push/startup query to the WCS server and specify the identifier of the broadcast in the "streamName" parameter and the URL of the Wowza server in the "rtmpUrl" parameter:

POST - http://p11.flashphoner.co	om:9091/rest-api/push/startup	V SEND
Parameters 🔨		
Headers	Body	Variables
application/json = Editor view	t 👻	
FORMAT JSON MINIFY JSON		
"streamName": "7fac", "rtmpUrl": "rtmp://46.101.139.10	5:1935/live"	
200 OK 85.80 ms		DETAILS 🗸

Copy the session identifier and the name of the stream published to Wowza server from the query response:

200 OK 85.80 ms	DETAILS 🗸
{ "mediaSessionId": "9gvi659dod6kd45ck464d0vh20", "starselves": "stars Zfar"	
streamwame : rtmp_/tac, "rtmpUrl": "rtmp://46.101.139.105:1935/live", "width": 320,	
"height": 240, "muted": false,	
"soundEnabled": false, "options": {}	
}	

Checking if Wowza server receives the stream

4. In a new tab open the WebRTC as RTMP web application. In the field under the "RTMP Player" window specify the URL of the Wowza server and the name of the stream you obtained on the previous step. Click "Play":



Stopping republishing

5. Send the /push/terminate query to the WCS server and specify the identifier of the session in the "mediaSessionId" parameter of the query:

Method Request U POST - http://p	^{JRL} 11.flashphoner.com:9091/res [:]	t-api/push/terminate	✓ SEND :
Parameters 🔨 Head	ders	Body	Variables
Body content type application/json	Editor view Raw input	v	
FORMAT JSON MINI { "mediaSessionId" }	FY JSON : "9gvi659dod6kd45ck464d0vh2	20"	
200 OK 61.60 ms			DETAILS 🗸

The RTMP player will stop showing the image then, and below the window you will see the "StreamNotFound" message:

	RTMP Player	
rtmp://46.101.1	139.105:1935/live/rtmp_7fac	Play
	StreamNotFound	4.6