Republishing to Youtube

- Preparing to the test
- Preparing to broadcasting to Youtube
- · Running a broadcast from a web camera to the WCS server
- Stream republishing configuration
- Checking if Youtube receives the stream

Preparing to the test

1. For the test we use:

- the demo server at demo.flashphoner.com;
- the Two Way Streaming web app to publish streams;
 the Chrome browser and the REST-client to send REST queries.

Preparing to broadcasting to Youtube

2. Create a broadcast on Youtube (we assume you have activated the corresponding section in your Youtube account and successfully verified and approved the account). Copy the URL of the server and the stream key from the "Encoder settings" section:

BASIC INFO	STREAM OPTIONS	CARDS	
Test			1 _5
Live stream to	est		
Schedule ne	ext stream		
Category			
Howto & Style		*	
Privacy			
Unlisted		-	
			Advanced settings
ENCODER SET	JP		
Server URL			
rtmp://a.rtmp	.youtube.com/live2		
Stream name/k	ey		
•••••	•	Reveal	

3. Add the following lines to WCS settings fileflashphoner.properties:

```
rtmp_transponder_stream_name_prefix=
rtmp_flash_ver_subscriber=LNX 76.219.189.0
```

Restart WCS.

Running a broadcast from a web camera to the WCS server

4. Open the Two Way Streaming web application. Click the Connect button, then specify the stream key from Youtube under the "Local" window, then click Publish:

Two-way Streaming							
Local			Player				
ManyC	am.com						
r2xs-4dvh-d9ct-72ec	Stop	1ab2	Play	Available			
PUBLISHING							
wss://test1.flashph	oner.com:8443 ESTABLISHED		connect				

Stream republishing configuration

5. Open the REST client. Send the /push/startup query to the WCS server and in the query parameters specify the stream key in the "streamName" parameter and the Youtube server URL in "rtmpUrl":

Method Request URL POST - http://test1.flashphoner.com:90 Parameters	SEND :	
Headers	Body	Variables
Body content type Editor view application/json Raw input	v	
FORMAT JSON MINIFY JSON		
<pre>{ "streamName": "r2xs-4dvh-d9ct-72ec", "rtmpUrl": "rtmp://a.rtmp.youtube.com/ }</pre>	'live2"	
200 OK 160.80 ms		DETAILS 🗸
<pre>{ mediaSessionId": "mh6fei1a80ejkdrrp46njr "streamName": "r2xs-4dvh-d9ct-72ec", "rtmpUrl": "rtmp://a.rtmp.youtube.com/lin "width": 320, "height": 240, "muted": false, "soundEnabled": false, "options": {} }</pre>		

Checking if Youtube receives the stream

6. On the broadcast settings page click "Advanced". On the advanced settings page, in the right corner click "View on Watch page" button:

View on Watch Page					4
Test			Cancel	Save change	25

7. The watch page opens:

