Mixer load testing

- Overview
- REST queries
 - **REST** methods and response statuses
 - Parameters
- Configuration
- **Testing**
- Tuning recommendations

Overview

If server use case involves stream mixing, mixer load testing may be necessary before you put server into production. The mixer testing is carried out as follows^

- 1. The required number of streams are published on server (at least one stream per mixer)
- 2. The specified number of audiomixers are created, and streams are fed to mixers input. One stream can be fed to one mixer input only/
- 3. Mixers work for desired time then they will be destroyed and created again until the test is finished.

The server behavior can be observed with monitoring tools while testing.

To manage mixel load testing the special REST API queries are used.

REST queries

A REST-query must be an HTTP/HTTPS POST query in the following form:

- HTTP:http://streaming.flashphoner.com:8081/rest-api/mixer/test/start
- HTTPS:https://streaming.flashphoner.com:8444/rest-api/mixer/test/start

Here:

- streaming.flashphoner.com- is the address of the WCS server
 8081 the standard REST / HTTP port of the WCS server
- 8444- the standard HTTPS port
- rest-api- the required prefix
- mixer/test/start- the REST-method used

REST methods and response statuses

REST method	Example of REST query	Example of response	Response statuses	Description
/mixer/test/start	{ "feedingStreams": [200 - OK 500 - Internal error	Start the test
/mixer/test/stop	{ }		200 - OK 404 - Mixer not found 500 - Internal error	Stop the test

```
/mixer/test
/get_start_example

{

"feedingStreams": [
    "stream1",
    "stream3"
    ],
    "mixerCount": 3,

"streamsInMixer": 1,

"intervalInSeconds": 60
}

Return JSON object sample to pass to /mixer/test /start method
```

Parameters

Parameter name	Description	Example
feedingSteams	Stream published list to participate in test	["s1","s2","s3","s4"]
mixerCount	Number of mixers created	2
streamsInMixer	Number of streams fed to each mixer input	2
intervalInSeconds	Interval in seconds to destroy mixers and create them again	60

Configuration

To test mixer performance under high load, asynchronous media session disconnection (which is enabled by default) should be disabled

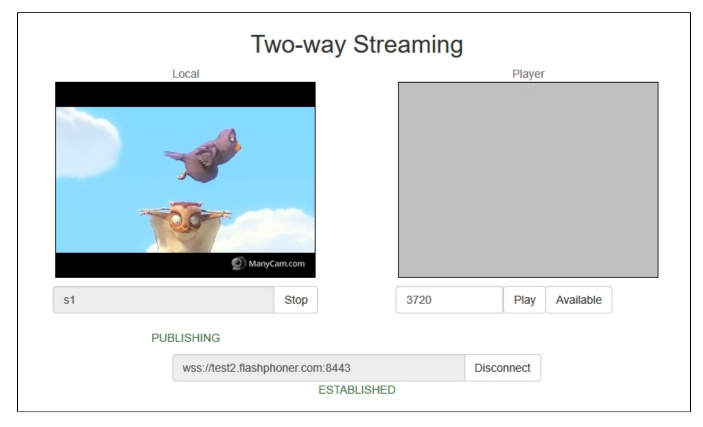
```
handler_async_disconnect=false
```

WCS should be restarted to apply.

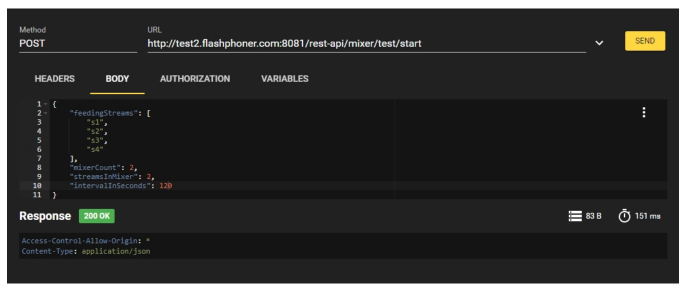
When test is finished, this setting must be removed from configuration file.

Testing

- 1. For test we use:
 - WCS server
 - Chrome browser and REST-клиент to send queries
 - Two Way Streaming web application to publish streams
- 2. Publish streams named s1, s2, s3, s4



- 3. Open REST client. Send /mixer/test/start query with the following parameters:
 - streams published list: s1, s2, s3, s4
 - number of mixers: 2
 - number of streams per mixer: 2
 - mixer work interval: 120 seconds

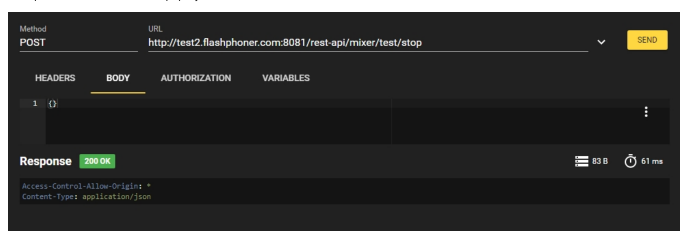


4. Make sure mixers are created sending /mixer/find_all query



Two mixers mixer0 and mixer1 should be found

- 5. Server resource consumption can be observed while testing with Java Mission Control, load and resource usage information and error information pages, and server logs.
- 6. Stop the test with /mixer/test/stop query



Tuning recommendations

- 1. If large CPU load was detected during testing, follow server tuning recommendations.
- 2. If resource leak was detected during testing, send detailed test description and the following files tosupport@flashphoner.com:
 - /usr/local/FlashphonerWebCallServer/logs/server_logs/flashphoner.log file obtained during testing
 - /usr/local/FlashphonerWebCallServer/conf directory

• ifconfig command execution result on your server