Testing with web interface

- Profile addition
- Rule addition to a profile
- Node addition
- Obtaining current information about streams

For backend server testing purposes, there is a web interface available by URL https://hostname:8090/index.html

Profile addition

To add a profile, fill the Name, Rate, Rules and Metrics fields. Press "Profile new".

Profile list Id:				
Profile new Name: testprofile	Rate: 5	Rules: 13	Metrics: 4, 7	
Profile update Id:	Load by id Name:	Rate:	Rules:	Metrics:
Profile delete Id:				

Press "Profile list". A list of profiles will appear at the bottom of the page.

```
Request:
 POST: /api/profile/list "application/json; charset=utf-8"
 {"id":""}
Alarms:
Response:
 [
          "id": 14,
"name": "all",
           "rate": 5,
           "metrics": [
               1,
               2,
               З,
               4,
               6,
               9,
               10,
               11,
               12
           "rules": [
               13
      },
          "id": 16,
"name": "testprofile",
          "rate": 5,
           "metrics": [
          ],
"rules": [
               13
          ]
      }
 ]
```

Rule addition to a profile

To add a rule, fill Name, Value, Profiles fields. Press "Rule new".

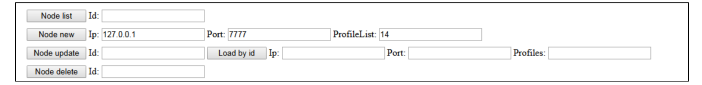


Press "Rule list". A list of rules will appear at the bottom of the page.

```
Request:
 POST: /api/rule/list "application/json; charset=utf-8"
 {"id":"","profileId":""}
Alarms:
Response:
 [
           "id": 13,
            "profiles": [
                14,
                16
           ],
"type": 0,
           "name": "all",
"value": ".*"
      },
{
           "id": 17,
           "profiles": [
                16
          ],
"type": 0,
"name": "testrule",
"value": ".*"
      }
 ]
```

Node addition

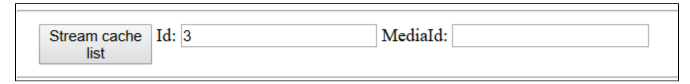
To add a node, fill Ip, Port, ProfileList fields. Press "Node new".



Press "Node list". A list of nodes will appear at the bottom of the page.

Obtaining current information about streams

Open Two-way Streaming example, publish a stream. Set the node identifier and press "Stream cache list"



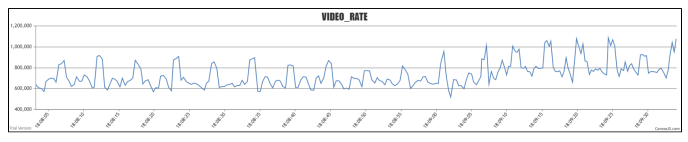
A list of streams will appear at the bottom of the page.

```
Request:
 POST: /api/stream/list "application/json; charset=utf-8"
 {"node":"3","mediaId":"","name":"","publisher":"","status":""}
Alarms:
Response:
 [
     {
         "VIDEO_SYNC": 3767944032329,
         "AUDIO SYNC": 3767944032334,
         "VIDEO_NACK": 17,
         "mediaId": "dee968a0-806d-11e9-90b4-df338db69136",
         "METRIC RESOURCE": 0,
         "AUDIO_RATE": 31456,
         "STREAM RESOURCE": 0,
         "AUDIO_LOST": 19,
         "VIDEO CODEC": 119,
         "HEADER RESOURCE": 0,
         "VIDEO_PLI": 0,
         "name": "test2",
         "publisher": null,
         "VIDEO RATE": 843024,
         "AUDIO_CODEC": 111,
         "VIDEO WIDTH": 320,
         "VIDEO HEIGHT": 240,
         "VIDEO_FPS": 17,
         "age": 412,
         "KEEP_ALIVE": 0,
         "status": "PUBLISHING"
     }
 ]
```

Copy node $\upMath{\mathsf{u}}$ mediald parameters to Mediald $\upMath{\mathsf{u}}$ Nodeld fields, press "STOMP subscribe".



In a separate browser tab, video bitrate graph begins to bedrawn.



Streams	N	NodeId:		1	MediaId:		
Metrics	I	d:					
STOMF subscrib		MediaId:	123bdd40-85ec-11e9	-aac3-8	NodeId: 3		
Stomp Id		Media Id		Server Id	Action		
sub-4	123bdd40-85ec-11e9-aac3-85bc07f60bba		3	Close			