# Alarm management

It is possible to obtain metric value changes in realtime, when metric value has exceeded or dropped below specified threshold. That can be done using alarms, which can be obtained via STOMP over Websocket by /alarms event subscription.

Alarms can be managed using Websocket API or REST API.

#### Alarm creation

A new alarm can be created with /api/alarm/create request

ΑΡΙ	Request	Response	Response status

ΑΡΙ	Request	Response	Response status
WS API	<pre>SEND destination :/app/api/a larm/create content- length:174  {     "requestId     ":"c71ec29d -b292-46c0- 9138- a8ff434f2c3 e",     "realm":"/ api/alarm/c reate",     "payload":     {     "type":"0",     "name":"ala rm1",     "value":"10 0000",     "metric":"3     ",     "node":"3",     "time":"100 0"     } }</pre>	<pre>MESSAGE destination :/user/serv ice content- type:applic ation/json; charset=UTF -8 subscriptio n:sub-1 message- id:3-51 content- length:84 { "requestId ":c71ec29d -b292-46c0- 9138- a8ff434f2c3 e", "status":2 00, "reason":" SUCCESS" }</pre>	200 OK 400 Object not found 500 Per sist exception

ΑΡΙ	Request	Response	Response status
REST API	<pre>POST: /api/alarm/ create "applicatio n/json; charset=utf -8" { "type":"0" , "name":"al arm2", "value":"1 00000", "metric":" 3", "node":"3" , "time":"10 00" }</pre>	<pre>{    "status":2 00,    "reason":" SUCCESS" }</pre>	200 OK 400 Object not found 500 Per sist exception

- type alarm type:
  - 0 value has dropped below the threshold
  - 1 value has exceeded the threshold
  - 2 value is equal to threshold
  - 4 monotonically increasing value has decreased
  - 5 monotonically decreasing value has increased
- name alarm name
- value threshold value
- metric metric identifier (for example, video bitrate)
- node node identifier
- time time in milliseconds during which the metric value must be above or below the threshold

In the example above, an alarm, which is triggered if the video bitrate of the stream drops below 100 kbps for more than 1 second, was created.

If node Id is not set, the alarm applies to all the nodes on backend server.

A number of alarms may be set for the same metric, for example, to set low and high bitrate thresholds.

## Alarm changing

An alarm parameters can be changed with /api/alarm/update request:

ΑΡΙ	Request	Response	Response status
WS API	<pre>SEND destination :/app/api/a larm/update content- length:183  {     "requestId     ":"a60920eb -257a-451f- 937f- 1226a385661     0",     "realm":"/ api/alarm/u pdate",     "payload":     {         "id":"6",     "type":"0",     "name":"ala rm1",     "value":"10 0000",     "metric":"3     ",     "node":"3",     "time":"100 0"     ] }</pre>	<pre>MESSAGE destination :/user/serv ice content- type:applic ation/json; charset=UTF -8 subscriptio n:sub-1 message- id:3-56 content- length:84 { "requestId ":"a60920eb -257a-451f- 937f- 1226a385661 0", "reason":" SUCCESS" }</pre>	200 OK 400 Objec not found 500 Per sist exception

ΑΡΙ	Request	Response	Response status
REST API	<pre>POST: /api/alarm/ update "applicatio n/json; charset=utf -8" { "id":"7", "type":"0" , "name":"al arm2", "value":"1 0000", "metric":" 3", "node":"3" , "time":"10 00" }</pre>	<pre>{    "status":2 00,    "reason":" SUCCESS" }</pre>	200 OK 400 Object not found 500 Per sist exception

- id alarm identifier
- type alarm type:
  - 0 value has dropped below the threshold
  - 1 value has exceeded the threshold
  - 2 value is equal to threshold
  - 4 monotonically increasing value has decreased
  - 5 monotonically decreasing value has increased
- name alarm name
- value threshold value
- metric metric identifier (for example, video bitrate)
- node node identifier
- **time** time in milliseconds during which the metric value must be above or below the threshold

#### Alarm deletion

Alarm can be deleted with /api/alarm/delete request:

API	Request	Response	Response status
WS API	<pre>SEND destination :/app/api/a larm/delete content- length:101  {     "requestId     ":"c108dbf9 -35c0-42e5- 814c- 0eec57c4de8 e",     "realm":"/ api/alarm/d elete",     "payload":     {         "id":"6"     } }</pre>	<pre>MESSAGE destination :/user/serv ice content- type:applic ation/json; charset=UTF -8 subscriptio n:sub-1 message- id:3-57 content- length:84 { "requestId ":"c108dbf9 -35c0-42e5- 814c- 0eec57c4de8 e", "status":2 00, "reason":" SUCCESS" }</pre>	200 OK 400 Object not found 500 Per sist exception
REST API	<pre>POST: /api/alarm/ delete "applicatio n/json; charset=utf -8" {    "id":"7" }</pre>	{ "status":2 00, "reason":" SUCCESS" }	200 OK 400 Object not found 500 Per sist exception

• id - alarm identifier

STOMP messages about the alarm triggering stop when it is deleted.

### Obtaining alarm information

An alarm information can be obtained with /api/alarm/list request

ΑΡΙ	Request	Response	Response status

ΑΡΙ	Request	Response	Response status
WS API	<pre>SEND destination :/app/api/a larm/list content- length:98  {     "requestId     ":"d8e79851 -85eb-4df1- bd3a- 9f13090e8be 5",     "realm":"/ api/alarm/l ist",     "payload":     {     "id":""     } }</pre>	<pre>MESSAGE destination :/user/serv ice content- type:applic ation/json; charset=UTF -8 subscriptio n:sub-1 message- id:3-60 content- length:177 { "requestId ":"d8e79851 -85eb-4df1- bd3a- 9f13090e8be 5", "status":2 00, "reason":" SUCCESS", "payload": [ { "id":8, "name":"ala rm1", "type":0, "value":100 000, "time":1000 , "metric":3, "node":3 } ] }</pre>	200 OK 400 Object not found 500 Per sist exception

ΑΡΙ	Request	Response	Response status
REST API	<pre>POST: /api/alarm/ list "applicatio n/json; charset=utf -8" { "id":"" }</pre>	<pre>{     "status":     200,     "reason":     "SUCCESS",     "payload":     [         {         "id": 8,         "name":         "alarm1",         "type": 0,         "value":     100000,         "time":     10000,         "metric":         3,         "node": 3</pre>	200 OK 400 Object not found 500 Per sist exception

- id alarm identifier
- type alarm type:
  - Ø value has dropped below the threshold
  - 1 value has exceeded the threshold
  - 2 value is equal to threshold
  - 4 monotonically increasing value has decreased
  - 5 monotonically decreasing value has increased
- name alarm name

- value threshold value
- metric metric identifier (for example, video bitrate)
- node node identifier
- **time** time in milliseconds during which the metric value must be above or below the threshold

If alarm Id is set, the response will contain only that alarm information. If alarm Id is not set, the response will contain list with all the alarms on backend server.

For every alarm, the response contains the same fields as <a>/api/alarm/update</a> request.

#### Alert message receiving

Alert messages are received if client is subscribed to /alarms queue. Alert message looks as follows:

```
MESSAGE
destination:/alarms
content-type:application/json;charset=UTF-8
subscription:sub-0
message-id:4-187
content-length:242
{
    timestamp":1561101716609,
    "status":"RAISED",
    "alarmType":"LESS",
    "alarmType":"LESS",
    "alarmValue":700000,
    "alarmName":"alarm1",
    "mediaId":"617691c0-93f2-11e9-8808-938c74814152",
    "metricEnumName":"VIDEO_RATE",
    "metricValue":400232,
    "nodeHostName":"test.flashphoner.com"
}
```

Where:

- timestamp time of alarm raised or cleared
- status alarm state:
  - **RAISED** alarm is raised
  - CLEARED alarm is cleared
- alarmType alarm type:
  - LESS value has dropped below the threshold
  - MORE value has exceeded the threshold
  - EQUAL value is equal to threshold

- MONOTONIC\_UP monotonically increasing value has decreased
- MONOTONIC\_DOWN monotonically decreasing value has increased
- alarmValue alarm threshold value
- alarmName alarm name
- mediaId media session identifier for the stream which event is occured
- metricEnumName metric name
- metricValue metric value by which alarm was raised or cleared
- nodeHostName server hostname on which the stream is published or played