# SIP calls in a WebRTC-compatible browser

# Overview

Web Call Server supports audio and video calls from a browser to SIP devices, PBX servers, SIP-GSM gates, VoIP conferences and other devices supporting the SIP protocol. Therefore, a web application can work in a browser as a software phone with the support for the SIP protocol, receive and initiate voice and video calls.

|         | Chrome | Firefox | Safari | Edge |
|---------|--------|---------|--------|------|
| Windows |        |         | ×      |      |
| Mac OS  |        |         |        |      |
| Android |        |         | ×      |      |
| iOS     |        |         |        |      |

### Supported platforms and browsers

### Supported protocols

- WebRTC
- RTP
- SIP

### Supported codecs

- H.264
- VP8
- G.711
- Speex
- G.729
- Opus

Supported SIP functions

- DTMF
- Holding a call
- Transferring a call

SIP functions are managed using the WebSDK.

### **Operation flowchart**

### 1. SIP server as a proxy server to transfer calls and RTP media



- 1. The browsers initiates a call using WebSDK.
- 2. WCS connects to the SIP server.
- 3. The SIP server connects to the SIP device receiving the call.
- 4. The browser and the SIP device exchange audio and video streams.

### 2. SIP server as a server to transfer calls only



- 1. The browsers initiates a call using WebSDK.
- 2. WCS connects to the SIP server.
- 3. The SIP server connects to the SIP device receiving the call.
- 4. The browser and the SIP device exchange audio and video streams.

# Call flow

Below is the call flow when using the Phone example to create a call.

### phone.html

#### phone.js



1. Creating a call using WebSDK

#### Session.createCall(), Call.call() code

```
var outCall = session.createCall({
    callee: $("#callee").val(),
    visibleName: $("#sipLogin").val(),
    localVideoDisplay: localDisplay,
    remoteVideoDisplay: remoteDisplay,
    constraints: constraints,
    receiveAudio: true,
    receiveVideo: false
    ...
});
outCall.call();
```

- 2. Sending SIP INVITE to the SIP server
- 3. Sending **SIP INVITE** to the SIP device
- 4. Receiving a confirmation from the SIP device
- 5. Receiving a confirmation from the SIP server
- 6. Receiving from the server an event confirming successful connection CALL\_STATUS.ESTABLISHED code

```
var outCall = session.createCall({
    ...
}).on(CALL_STATUS.RING, function(){
    ...
```

```
}).on(CALL_STATUS.ESTABLISHED, function(){
    setStatus("#callStatus", CALL_STATUS.ESTABLISHED);
    $("#holdBtn").prop('disabled',false);
    onAnswerOutgoing();
}).on(CALL_STATUS.HOLD, function() {
    ...
}).on(CALL_STATUS.FINISH, function(){
    ...
}).on(CALL_STATUS.FAILED, function(){
    ...
});
```

7. The caller and the callee exchange audio and video streams

### 8. Terminating the call

Call.hangup() code

```
function onConnected(session) {
    $("#connectBtn,
#connectTokenBtn").text("Disconnect").off('click').click(function(){
        $(this).prop('disabled', true);
        if (currentCall) {
            showOutgoing();
            disableOutgoing(true);
            setStatus("#callStatus", "");
            currentCall.hangup();
        }
        session.disconnect();
    }).prop('disabled', false);
}
```

- 9. Sending SIP BYE to the SIP server
- 10. Sending SIP BYE to the SIP device
- 11. Receiving a confirmation from the SIP device
- 12. Receiving a confirmation from the SIP server

# Testing

Making an outgoing call from a browser to a SIP device

- 1. For the test we use:
  - two SIP accounts;
  - the Phone Video web application to make a call;
  - a software phone to answer the call.
- 2. Open the Phone Video web application. Enter the data of the SIP account making the call from a browser:

|                                | Phone Video                      |  |
|--------------------------------|----------------------------------|--|
| <ul> <li>Connection</li> </ul> |                                  |  |
| WCS URL                        | wss://test1.flashphoner.com:8443 |  |
| SIP Login                      | 10006                            |  |
| SIP Auth Name                  | 10006                            |  |
| SIP Password                   | <b></b>                          |  |
| SIP Domain                     | yourdomain.net                   |  |
| SIP Outbound<br>Proxy          | yourdomain.net                   |  |
| SIP Port                       | 5060                             |  |
| Register<br>required           |                                  |  |
|                                | Connect                          |  |
|                                |                                  |  |

3. Run the software phone, enter the data of the SIP account receiving the call:

| Account Vo    | icemail       | Topology     | Presence   | Transpo | ort Advanced |
|---------------|---------------|--------------|------------|---------|--------------|
| Account name  | : Accou       | nt 2         |            |         |              |
| Protocol      | : SIP         |              |            |         |              |
| Allow this ac | count fo      | or           |            |         |              |
| 🗸 Call        |               |              |            |         |              |
| M / Prese     | ence          |              |            |         |              |
| User Details  |               |              |            |         |              |
| *             | Jser ID:      | 10005        |            |         |              |
| * [           | omain:        | yuordomair   | n.net      |         |              |
| Pa            | ssword:       | ••••         |            |         |              |
| Display       | / name:       | 10005        |            |         |              |
| Authorization | n name:       | 10005        |            |         |              |
| - Domain Prov |               |              |            |         |              |
| Register v    | y<br>vith dom | ain and rece | eive calls |         |              |
| Send outbou   | nd via:       |              |            |         |              |
| Domai         |               |              |            |         |              |
| Domain        |               |              |            |         |              |
| Proxy         | Address:      |              |            |         |              |

4. Click the **Connect** button in the browser. Then enter the identifier of the SIP account that receives the call and click the **Call** button:

| Register<br>required | 1 |            |            |
|----------------------|---|------------|------------|
|                      |   | REGISTERED | Disconnect |
|                      |   |            |            |

5. Answer the call in the softphone by clicking the answer a video call button:





In a separate window, the video broadcast from the browser is shown:



6. The browser also displays the video:

|            | The l  | Ser 1  |
|------------|--|--|
|            | de-  |  |
| and the    |  |  |
|            | the second s | CARLES AND ADDRESS OF THE OWNER OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWN |
|            |  | ManyCam.com  |
|            |  | ManyCam.com  |
| Mute Audio | off  | ManyCarr.com   |

7. To terminate the call, click the Hangup button in the browser or in the softphone.

Receiving an incoming call from a SIP device in a browser

- 1. For the test we use:
  - two SIP accounts;
  - a software phone to make a call;
  - the Phone Video web application to answer the call.
- 2. Open the Phone Video web application. Enter the data of the SIP account receiving the call in a browser:

|                       | Phone Video                      |          |
|-----------------------|----------------------------------|----------|
| Connection            |                                  |          |
| WCS URL               | wss://test1.flashphoner.com:8443 | <u>≜</u> |
| SIP Login             | 10006                            |          |
| SIP Auth Name         | 10006                            |          |
| SIP Password          | ····· @                          |          |
| SIP Domain            | yourdomain.net                   |          |
| SIP Outbound<br>Proxy | yourdomain.net                   |          |
| SIP Port              | 5060                             |          |
| Register<br>required  |                                  |          |
|                       | Conn                             | ect      |
|                       |                                  |          |

Click the **Connect** button in the browser to establish a connection to the WCS server

3. Run the software phone, enter the data of the SIP account making the call:

| Account     | Voicemail    | Topology     | Presence   | Transpor | t Advanced |
|-------------|--------------|--------------|------------|----------|------------|
| Account n   | ame: Accou   | nt 2         |            |          |            |
| Prot        | ocol: SIP    |              |            |          |            |
| _ Allow thi | s account fo | r —          |            |          |            |
| 🗹 Call      |              |              |            |          |            |
| 🔽 IM / P    | resence      |              |            |          |            |
| User Det    | ails         |              |            |          |            |
|             | * User ID:   | 10005        |            |          |            |
|             | * Domain:    | yuordomair   | n.net      |          |            |
|             | Password:    | •••••        |            |          |            |
| Dis         | splay name:  | 10005        |            |          |            |
| Authoriza   | ation name:  | 10005        |            |          |            |
| Domain      | Proxv        |              |            |          |            |
| Regist      | ter with dom | ain and rece | eive calls |          |            |
| Send out    | bound via:   |              |            |          |            |
| • Do        | main         |              |            |          |            |
| Pro         | xy Address   |              |            |          |            |

4. In the softphone enter the identifier of the SIP account that receives the call and click the **Call** button:

| Softphone V  | iew Contacts          | Help                             |
|--|-----------------------|----------------------------------|
| On the pho   | one 🔻                 | Q                                |
| Control of the second s | unt<br>V              | مە                               |
| <b>□</b> - <b>•</b> ) •  |                       |                                  |
| Enter name or  | number                | <ul> <li>✓</li> <li>✓</li> </ul> |
| Account 2: Calli   | ng                    |                                  |
| -  | 10006                 |                                  |
|  |                       | ~                                |
| 1  | <mark>2</mark><br>АВС | 3<br>DEF                         |
| <b>4</b><br>GHI  | 5<br>JKL              | 6<br>мNO                         |
| 7<br>PQRS  | <b>8</b><br>TUV       | 9<br>wxyz                        |
| *  | 0                     | #                                |
| <b>iii</b> ~   | , ☆ (                 | <u> </u>                         |

5. Answer the call in the browser by clicking the Answer button:

| You | have a new | r call from 10005 |  |
|-----|------------|-------------------|--|
|     | Answer     | Hangup            |  |
|     | RI         | NG                |  |

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| REGISTERED                    | Disconnect |
|-------------------------------|------------|
| Hold<br>Hangup<br>ESTABLISHED |            |

6. The browser displays the video:

|            |     | and the    |
|------------|-----|------------|
|            |     | The second |
| <u>A</u> a |     |            |
|            |     |            |
| Mute Audio | off |            |
|            |     |            |

7. The video broadcast from a browser also is displaing in a separate window of the softphone:



8. To terminate the call, click the Hangup button in the browser or the end call button in the softphone.

# Camera, microphone and sound output devices management

# Selection and switching input and output devices

Like a video stream capture, a camera, microphone and (in Chrome browser only) a sound output device can be selected while making a SIP call from browser. Besides, devices can be switched during a call.

|         | Callee SIP username Call                 |      |      |
|---------|--|------|------|
| Camera  | ManyCam Virtual Webcam                   | •    | Next |
| Mic     | Microphone (ManyCam Virtual Microphon    | e) 🔻 | Next |
| Speaker | Speakers (Realtek High Definition Audio) |      | ٣    |

1. Choosing camera, microphone and sound output device code



2. Switching sound output device during a call code

```
$( "#speakerList" ).change(function() {
    if (currentCall) {
        currentCall.setAudioOutputId($(this).val());
    }
});
```

3. Swithching microphone during a call code



4. Switching camera during a call code

```
$("#switchCamBtn").click(function() {
    if (currentCall) {
        currentCall.switchCam().then(function(id) {
            $('#cameraList option:selected').prop('selected', false);
            $("#cameraList option[value='"+ id +"']").prop('selected',
true);
        }).catch(function(e) {
```

```
console.log("Error " + e);
});
}).prop('disabled', true);
```

### Video size setting

An outgoing video size can be specified while making a call



code:

```
function getConstraints() {
    var constraints = {
        ...
        video: {
            deviceId: {exact: $('#cameraList').find(":selected").val()},
            width: parseInt($('#sendWidth').val()),
            height: parseInt($('#sendHeight').val())
            }
        };
        if (Browser.isSafariWebRTC() && Browser.isiOS() &&
Flashphoner.getMediaProviders()[0] === "WebRTC") {
            constraints.video.width = {min: parseInt($('#sendWidth').val()), max:
640};
        constraints.video.height = {min: parseInt($('#sendHeight').val()),
max: 480};
        }
        return constraints;
}
```

Making a call without microphone and camera

In some cases, when a call supposes no two-way communication, e.g. when calling to voice menu, it is possible to make a call without using microphone and camera.

To do this RTP activity timer should be disabled with following parameter in flashphoner.properties file

rtp\_activity\_detecting=false

and audio and video should be turned off in outgoing call constraints for Chrome, Safari and MS Edge browsers



In addition to it, an empty audio stream should be created for Firefox browser:

```
var constraints = {
    audio: false,
    video: false
};
if(Browser.isFirefox()) {
    var audioContext = new AudioContext();
    var emptyAudioStream =
audioContext.createMediaStreamDestination().stream;
    constraints.customStream = emptyAudioStream;
}
var outCall = session.createCall({
    callee: $("#callee").val(),
    visibleName: $("#sipLogin").val(),
    constraints: constraints,
    ...
})
```

# WebRTC statistics displaying

A client application can get WebRTC statistics according to the standard during a SIP call. The statistics can be displayed in browser, for example:

|            |      |     | Statistics Video   |        |  |
|------------|------|-----|--------------------|--------|--|
|            |      | -   | Bytes sent         | 41485  |  |
| 1          | TO . | X   | Packets sent       | 535    |  |
|            |      |     | Frames encoded     | 517    |  |
|            |      |     | Statistics Audio - |        |  |
| Video size | 320  | 240 | Bytes sent         | 154972 |  |
| Mute Audio |      | off | Packets sent       | 901    |  |
| Mute Video |      | off |                    |        |  |

Note that in Safari browser audio only statistics can be displayed.

### Call.getStats() code



# Supported codecs setting

WCS sets the codecs supported to INVITE SDP according to the following parameters in flashphoner.properties file

1. The codecs specified with codecs parameter are included to INVITE SDP, by default

```
codecs=opus,alaw,ulaw,g729,speex16,g722,mpeg4-generic,telephone-
event,h264,vp8,flv,mpv
```

2. The codecs specified with codecs\_exclude\_sip parameter are excluded from INVITE SDP, by default

codecs\_exclude\_sip=mpeg4-generic,flv,mpv

3. The codecs specified by browser are excluded from INVITE SDP if this parameter is set

allow\_outside\_codecs=false

4. The codecs specified with stripCodecs parameter in client application are excluded from INVITE SDP, for example



# Additional SDP parameters passing in SIP INVITE request and 200 OK response

When call is made with JavaScript API, an additional parameters can be passed to control bandwith via SDP, for outgoing calls (to SIP INVITE request)



and incoming calls (to 200 OK response)



Those parameters will be added to SDP after connection information (c=IN IP4) and before time description (t=0 0):



# SIP calls using SIP TLS signaling

SIP TLS signaling may be enabled with the following parameter

sip\_use\_tls=true

In this case, SIP PBX cetrificate will be checked using local system certificates storage. Therefore, a valid SSL certificate from well known CA should be installed on SIP PBX server to use SIP TLS.

### SIP calls via SIP PBX server with self-signed SSL certificate

To make a SIP call via SIP PBX server with self-signed SSL certificate, this certificate should be added to local storage on the server where WCS is installed:

1. Get self-signed SSL certificate from SIP PBX server

openssl s\_client -showcerts -connect 192.168.0.153:5061

Where

- 2. 192.168.0.153 SIP PBX server IP address
- 3. 5061 SIP TLS port
- 4. Copy certificates from the SIP server response

```
Certificate chain
0 s:/CN=pbx.mycompany.com/0=My Super Company
i:/CN=Asterisk Private CA/0=My Super Company
-----BEGIN CERTIFICATE-----
... SIP server certificate goes here
-----END CERTIFICATE-----
1 s:/CN=Asterisk Private CA/0=My Super Company
i:/CN=Asterisk Private CA/0=My Super Company
-----BEGIN CERTIFICATE-----
```



then add them to pbx.crt file. The file content should be like this:



5. Detect Java home path

readlink -f \$(which java)

For example, if the command above returned /usr/java/jdk1.8.0\_181/bin/java, then Java is installed to the folder /usr/java/jdk1.8.0\_181/

6. Find Java local certificate storage file path, for example

find /usr/java/jdk1.8.0\_181/jre/lib/security/cacerts

7. Import the certificates retrieved on step 2 to Java local certificate storage

```
keytool -importcert -keystore
/usr/java/jdk1.8.0_181/jre/lib/security/cacerts -storepass changeit -file
pbx.crt -alias "pbx"
```

8. Restart WCS

# Connection to an existing session

Sometimes it is necessary to connect to already existing session and receive an incoming call. It is usually actual on mobile devices where websocket session is closed automatically when browser goes to background. In this case, only push notifications are available. To keep the session active after disconnection, the keepAlive option should be set while creating the session

```
var connectionOptions = {
    urlServer: url,
    keepAlive: true,
    sipOptions: sipOptions
};
...
Flashphoner.createSession(connectionOptions).on(SESSION_STATUS.ESTABLISHED,
function(session, connection){
```

In this case, session stays active until the following interval in milliseconds is expired (3600 seconds, or 1 hour by default)

client\_timeout=3600000

});

This interval is periodically checked. The checking period is set in milliseconds by the following parameter (300 seconds, or 5 minutes by default)

client\_timeout\_check\_interval=300000

A session token should be stored while creating the session

```
Flashphoner.createSession(connectionOptions).on(SESSION_STATUS.ESTABLISHED,
function(session, connection){
    authToken = connection.authToken;
    ...
});
```

Then application may connect to the session again using this token (for example, if incoming call push notification is received):



# Known issues

1. It's impossible to make a SIP call if <u>SIP Login</u> and <u>SIP Authentification</u> name fields contain unappropriate characters

```
    Symptoms
    SIP call stucks in PENDING state
    Solution
    According to RFC3261, SIP Login and SIP Authentification name should not contain any of unescaped spaces and special symbols and should not be enclosed in angle brackets 
    For example, this is not allowed by the specification
    sipLogin='Ralf C12441@host.com' sipAuthenticationName='Ralf C' sipPassword='demo' sipVisibleName='null'
    and this is allowed
    sipLogin='Ralf_C12441' sipAuthenticationName='Ralf_C' sipPassword='demo' sipVisibleName='Ralf_C' sipPassword='demo' sipVisibleName='Ralf_C'
```

2. There may be some problems with sound in SIP calls established from Edge browser





codecs\_exclude\_sip=g722,mpeg4-generic,flv,mpv

### 3. Microphone switching does not work in Safari browser.

🤨 Symptoms

Microphone is not switching using switchMic() WebSDK method

#### Solution

Use other browser, because Safari always uses sound input microphone, that is chosen in system sound menu (hold down the **Option** (Alt) button and click on the sound icon in the menu bar). When microphone is chosen in sound menu, Mac reboot is required.

If Logitech USB camers microphone does not work (when it is chosen in sound menu), format / sample rate changing in Audio MIDI Setup and rebooting can help.

4. Outgoing video SIP call cannot be established if INVITE SDP size exceeds MTU

#### 👏 Symptoms

SIP server return 408 Reques timeout when trying to establish video SIP call, audio calls can be established successfully through the same server.



5. There is no sound in browser if caller makes an audio+video call and callee responds with audio only



6. IVR greeting plays not from beginning if caller makes audio+video call

### 🟮 Symptoms

There is a gap before IVR greeting starts playing if caller makes an audio+video call (for instance, using Phone Video example)

#### Solution

Update WCS to build 5.2.1755 and reduce video frames generator start timeout

```
generate_av_for_ua=all
rtp_generator_start_timeout=100
```

7. An excessive video transcoding to VP8 starts when making a call between browsers

### **Symptoms**

A video traffic is receiving from SIP server in H264 codec, but video is playing as VP8 in browser

Solution

a) Add the following parameter to WCS settings

profiles=42e01f,640028

b) Add the following parameter if above does not help

proxy\_use\_h264\_packetization\_mode\_1\_only=false