

A call between two browsers made via the SIP server

- Overview
 - Supported platforms and browsers
 - Supported protocols
 - Supported codecs
 - Supported SIP functions
 - Operation flowchart
- Quick manual on testing
- Call flow

A SIP call between browsers made via WCS is a special case of [calls between a browser and a SIP device](#) when the web application in a browser serves as a softphone for both parts of the call.

Overview

Supported platforms and browsers

	Chrome	Firefox	Safari 11	Edge
Windows	+	+		+
Mac OS	+	+	+	
Android	+	+		
iOS	-	-	+	

Supported protocols

- WebRTC
- RTP
- SIP

Supported codecs

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

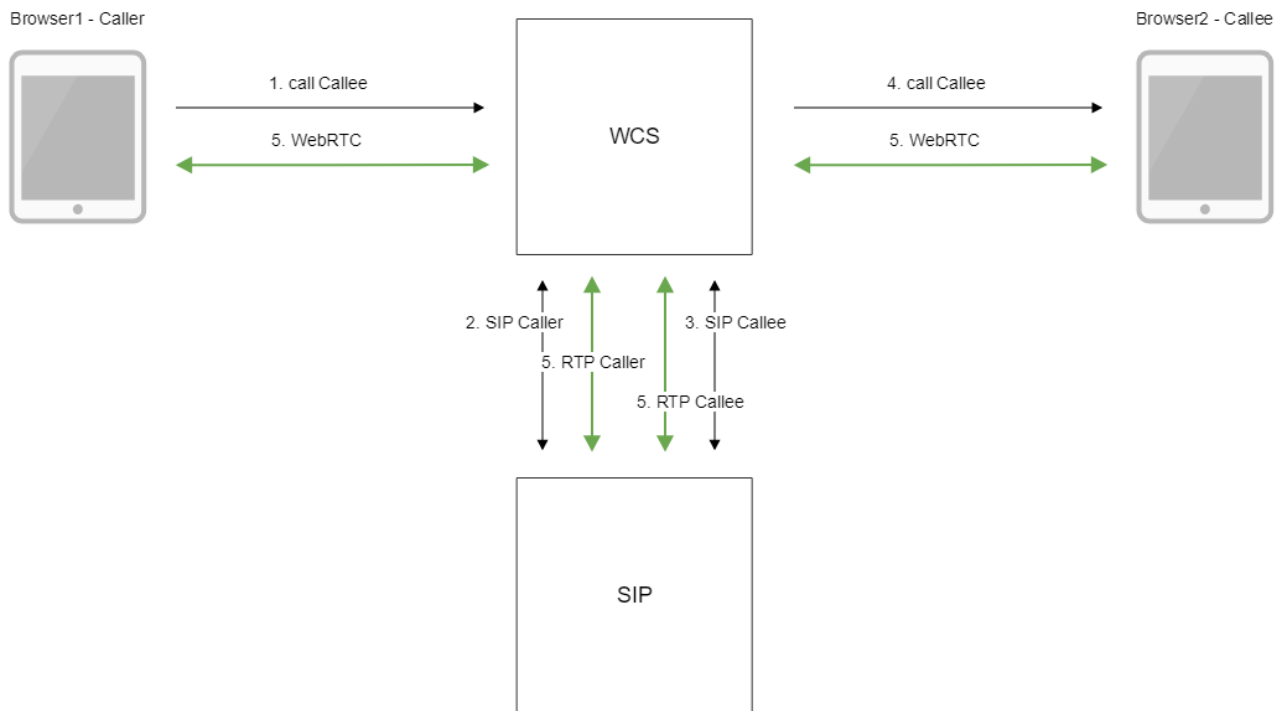
Supported SIP functions

- DTMF
- Holding a call
- Transferring a call

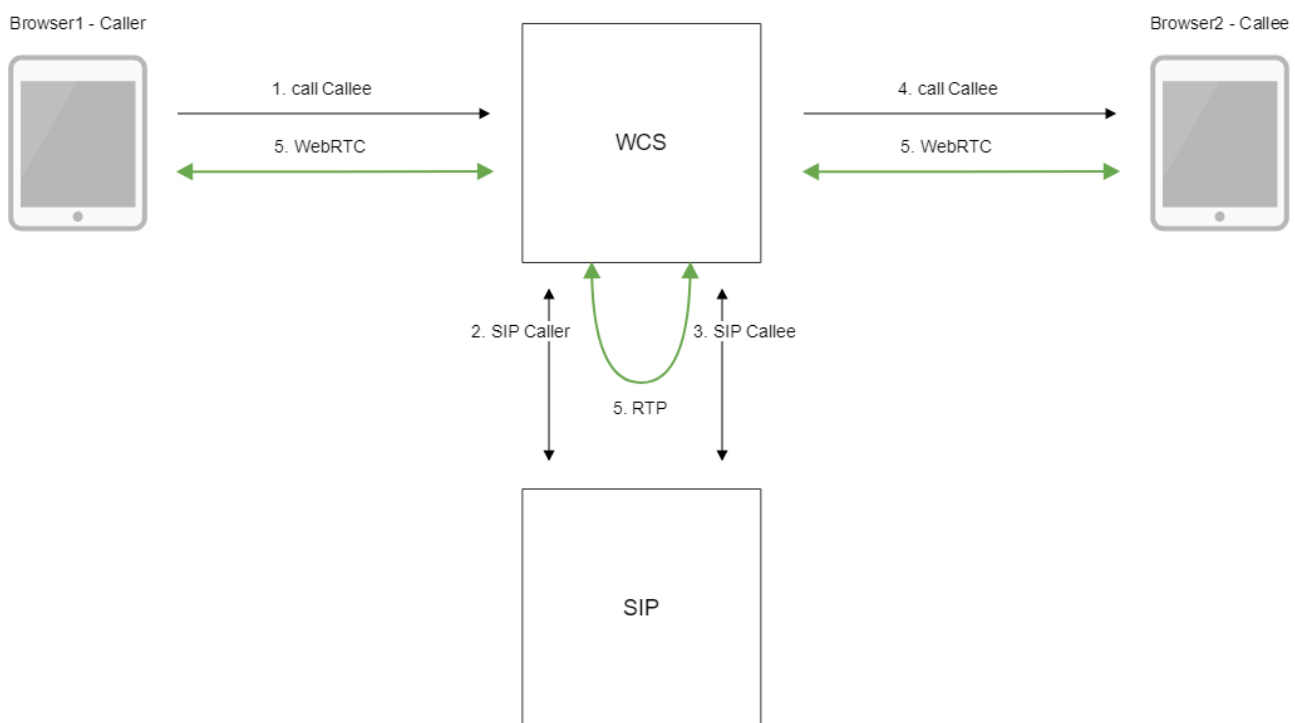
Management of SIP functions is performed using the REST API.

Operation flowchart

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

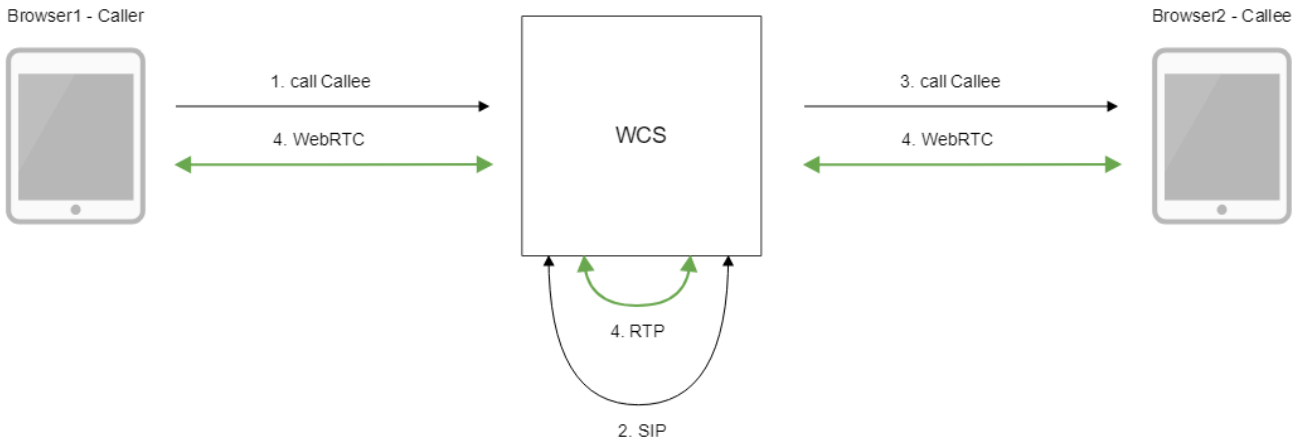


2: SIP server as a server to transfer calls only



1. The browser 1 begins a call from the Caller account to the Callee account
2. WCS connects to the SIP server
3. The SIP server transfers the call to the Callee to WCS
4. WCS sends to the browser 2 an event that a call is received
5. Browsers exchange audio and video streams

3: Without an external SIP server. SIP and RTP media are processed by WCS.



1. The browser 1 begins a call from the Caller account to the Callee account
2. WCS establishes a SIP connection between accounts
3. WCS sends to the browser 2 an event that a call is received
4. Browsers exchange audio and video streams

Quick manual on testing

1. For the test we use:

- two SIP accounts;
- the [Phone web](#) application to make a call

2. Open the Phone web application. Enter the data of the SIP account and click the Connect button to establish a connection with the server:

Phone Min

Connection

WCS URL wss://p11.flashphoner.com:8443

SIP Login 10006

SIP Auth Name 10006

SIP Password

SIP Domain yoursip.domain

SIP Outbound Proxy yoursip.domain

SIP Port 5060

Register required

Connect

3. Open the Phone web application in a new browser tab. Enter the data of the second SIP account and click the Connect button:

Phone Min

Connection

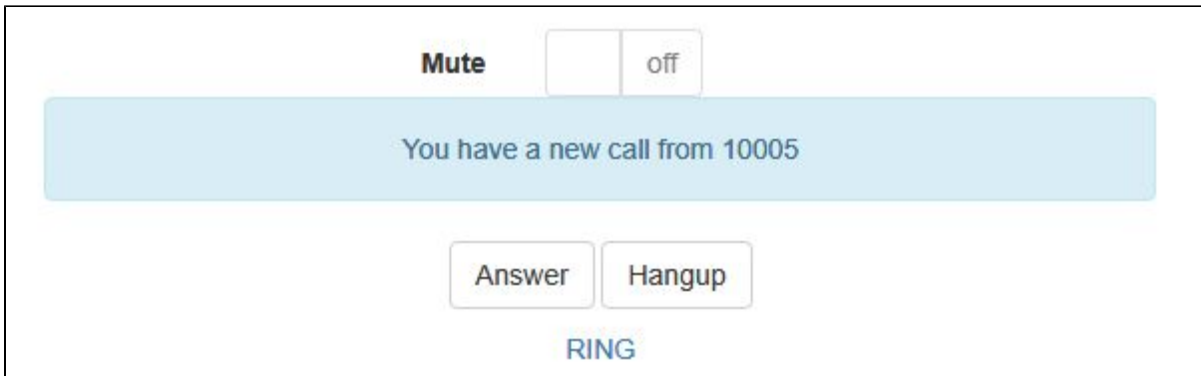
WCS URL	wss://p11.flashphoner.com:8443
SIP Login	10005
SIP Auth Name	10005
SIP Password
SIP Domain	yoursip.domain
SIP Outbound Proxy	yoursip.domain
SIP Port	5060
Register required	<input checked="" type="checkbox"/>

Connect

4. Enter the identifier of the SIP account receiving the call and click the Call button:

Mute	<input type="button" value="on"/> <input type="button" value="off"/>
10005	Call

5. Answer the call by clicking the Answer button:



The call starts:



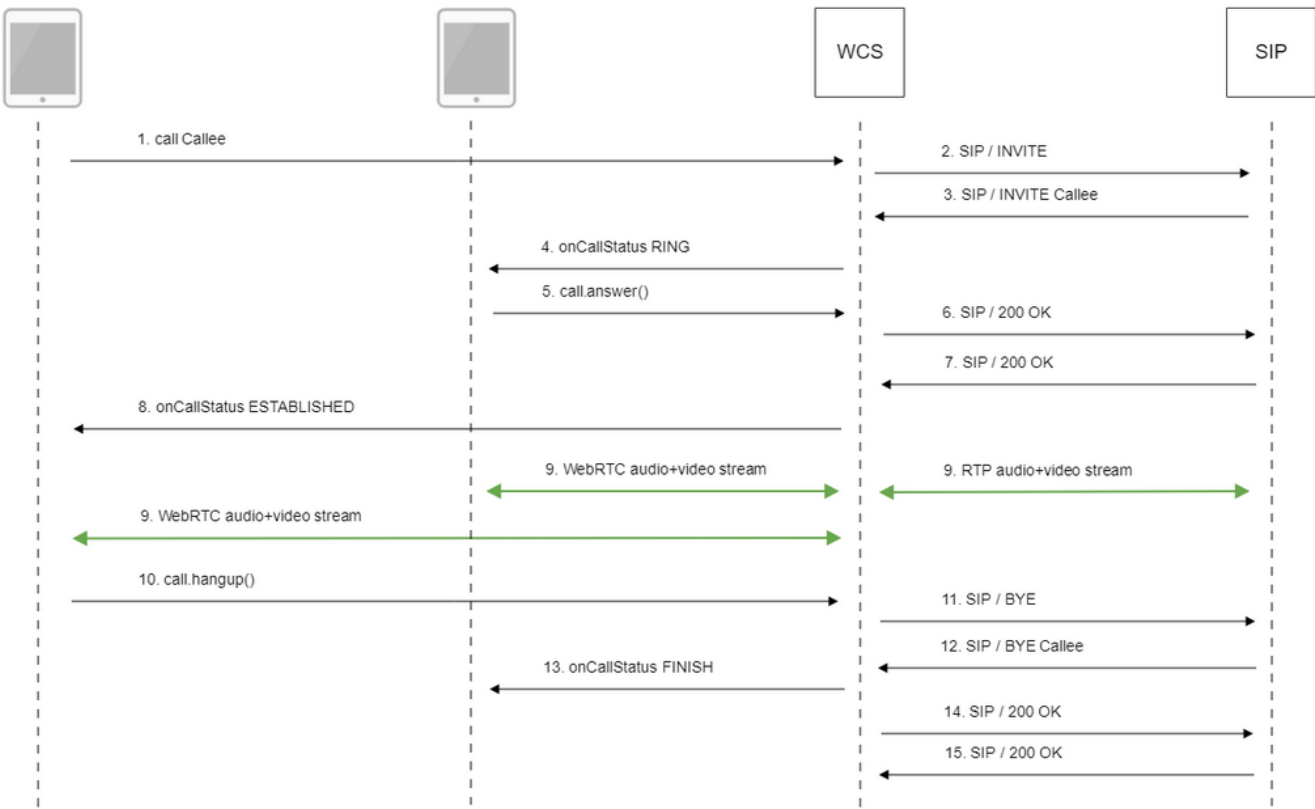
6. To terminate the call, click the "Hangup" button.

Call flow

Below is the call flow when using the Phone example to create a call. The SIP server is used as a proxy server to transfer commands and media.

[phone.html](#)

[phone.js](#)



1. Sending the /call/startup REST query using JavaScript API:

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. Establishing a connection to the SIP server

3. The SIP server establishes a connection to WCS

4. Sending to the second browser an event notifying about the incoming call

CallStatusEvent RING[code](#)

```

Flashphoner.createSession(connectionOptions).on(SESSION_STATUS.ESTABLISHED, function(session, connection){
    ...
}).on(SESSION_STATUS.INCOMING_CALL, function(call){
    call.on(CALL_STATUS.RING, function(){
        setStatus("#callStatus", CALL_STATUS.RING);
    ...
});
```

5. The second browser answers the call

call.answer()[code](#)

```
function onIncomingCall(inCall) {
    currentCall = inCall;

    showIncoming(inCall.caller());

    $("#answerBtn").off('click').click(function(){
        $(this).prop('disabled', true);
        var constraints = {
            audio: true,
            video: false
        };
        inCall.answer({
            localVideoDisplay: localDisplay,
            remoteVideoDisplay: remoteDisplay,
            receiveVideo: false,
            constraints: constraints
        });
        showAnswered();
    }).prop('disabled', false);
    ...
}
```

6. Sending a confirmation to the SIP server

7. Receiving a confirmation from the SIP server

8. The first browser receives from the server an event confirming successful connection.

CallStatusEvent ESTABLISHED[code](#)

```
var outCall = session.createCall({
    ...
}).on(CALL_STATUS.ESTABLISHED, function(){
    setStatus("#callStatus", CALL_STATUS.ESTABLISHED);
    $("#holdBtn").prop('disabled',false);
    onAnswerOutgoing();
    ...
});

outCall.call();
```

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

10. 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);
}
```

11. Sending the command to the SIP server
12. Receiving the command from the SIP server
13. Sending to the second browser an event confirming termination of the call

CallStatusEvent FINISH code

```
Flashphoner.createSession(connectionOptions).on(SESSION_STATUS.ESTABLISHED, function(session, connection){  
    ...  
}).on(SESSION_STATUS.INCOMING_CALL, function(call){  
    call.on(CALL_STATUS.RING, function(){  
        ...  
    }).on(CALL_STATUS.FINISH, function(){  
        setStatus("#callStatus", CALL_STATUS.FINISH);  
        onHangupIncoming();  
        currentCall = null;  
    });  
    ...  
});
```

14. Sending a confirmation to the SIP server
15. Receiving a confirmation from the SIP server