

Click to Call

- [Audio SIP call in one click example](#)
- [Code of the example](#)
- [Analyzing the code](#)

Audio SIP call in one click example

This example allows to place outgoing audio call with one button click using account specified

Click To Call

Call

WCS URL

Callee

SIP credentials

Code of the example

The path to the source code of the example on WCS server is:

```
/usr/local/FlashphonerWebCallServer/client/examples/demo/sip/click-to-call
```

click-to-call.css -stylesheet for the example page

click-to-call.html - page of the example

click-to-call.js - script providing functionality for the example

This example can be tested using the following address:

```
https://host:8888/client/examples/demo/sip/click-to-call/click-to-call.html
```

Here host is the address of the WCS server.

Analyzing the code

To analyze the code, let's take the version of file click-to-call.js with hash 02c8028, which is available [here](#) and can be downloaded with corresponding build [2.0.178](#).

1. Initialization of the API

Flashphoner.init()[code](#)

```
try {
  Flashphoner.init();
} catch(e) {
  $('#notifyFlash').text("Your browser doesn't support WebRTC technology needed for this example");
  return;
}
```

2. Connection to server.

createSession()[code](#)

Object with connection options is passed to the method when session is created

- urlServer - URL for WebSocket connection to WCS server
- sipOptions- SIP connection parameters from a hidden form fields

```
var url = $('#urlServer').val();
var sipOptions = {
  login: $('#sipLogin').val(),
  authenticationName: $('#sipAuthenticationName').val(),
  password: $('#sipPassword').val(),
  domain: $('#sipDomain').val(),
  outboundProxy: $('#sipOutboundProxy').val(),
  port: $('#sipPort').val(),
  registerRequired: true
};

var connectionOptions = {
  urlServer: url,
  sipOptions: sipOptions
};

//create session
console.log("Create new session with url " + url);
Flashphoner.createSession(connectionOptions).on(SESSION_STATUS.ESTABLISHED, function(session){
  ...
});
```

3. Receiving the event confirming successful connection

ConnectionStatusEvent ESTABLISHED[code](#)

On this event, outgoing call is created

```
Flashphoner.createSession(connectionOptions).on(SESSION_STATUS.ESTABLISHED, function(session){
  setStatus("Session", SESSION_STATUS.ESTABLISHED);
  //session connected, place call
  call(session);
}).on(SESSION_STATUS.DISCONNECTED, function(){
  ...
}).on(SESSION_STATUS.FAILED, function(){
  ...
});
```

4. Outgoing call.

session.createCall(), call()[code](#)

The following parameters are passed when call is created

- callee - callee SIP username
- visibleName - display name
- localVideoDisplay - <div> element for local display (will be used for Flash Player settings dialog in case of Flash media provider)
- remoteVideoDisplay - <div> element for remote audio
- constraints - constraints for the call
- receiveAudio - set to true to receive audio
- receiveVideo - set to false to receive audio only

```

var constraints = {
    audio: true,
    video: false
};

//prepare outgoing call
var outCall = session.createCall({
    callee: $("#callee").val(),
    visibleName: "Click To Call",
    localVideoDisplay: localDisplay,
    remoteVideoDisplay: remoteDisplay,
    constraints: constraints,
    receiveAudio: true,
    receiveVideo: false
    ...
});

outCall.call();

```

5. Call hangup

`call.hangup()`

```

$("#callBtn").text("Hangup").removeClass("btn-success").addClass("btn-danger").off('click').click(function()
{
    $(this).prop('disabled', true);
    outCall.hangup();
}).prop('disabled', false);

```