

# From an HTML5 Canvas element (whiteboard) in a browser via WebRTC

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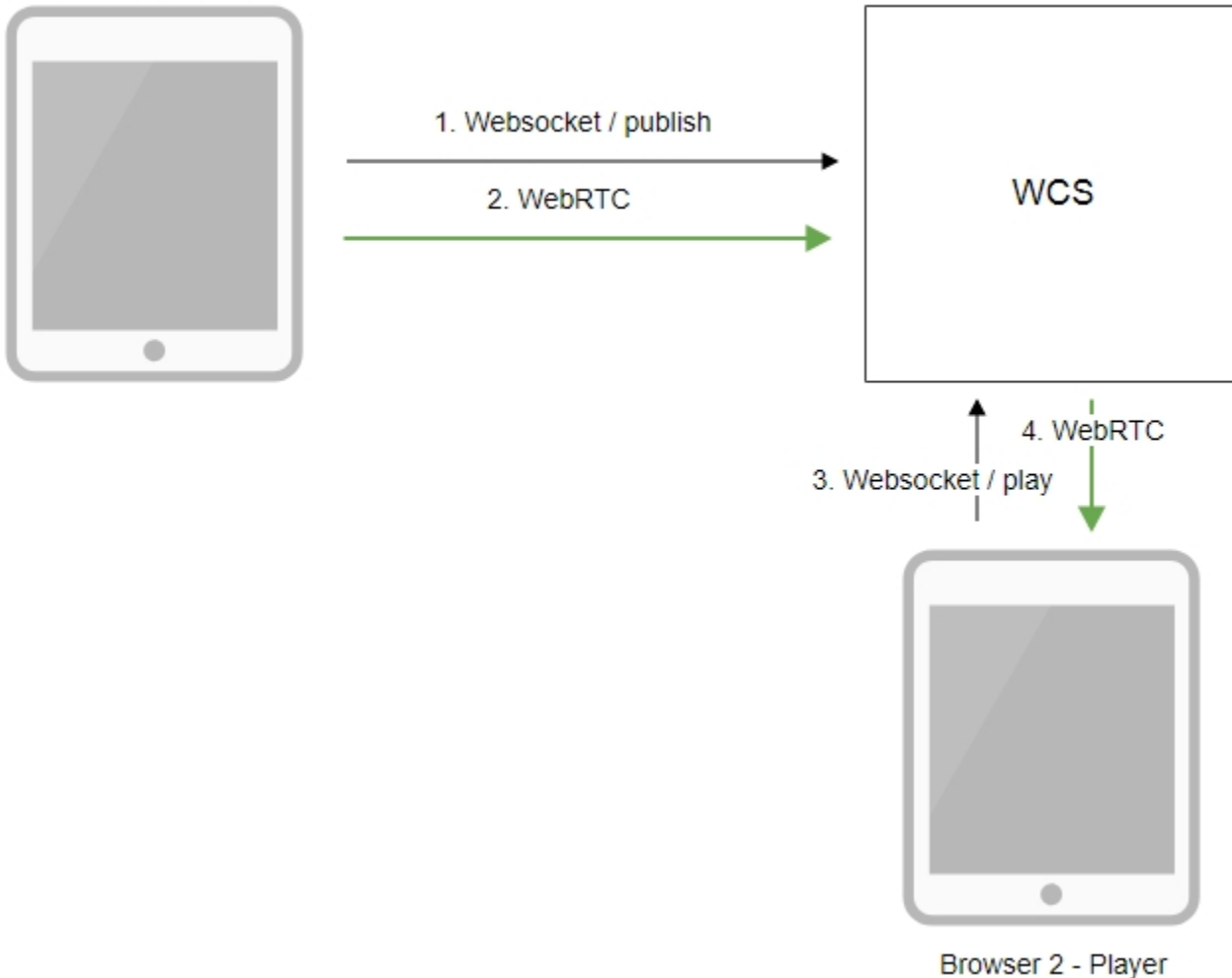
## Overview

### Supported platforms and browsers

	Chrome 66+	Firefox 59+	Safari	MS Edge
Windows	+	+		-
Mac OS	+	+	-	
Android	+	-		
iOS	-	-	-	

### Operation flowchart

### Browser 1 - Publisher



1. The browser establishes a connection to the server via the Websocket protocol and sends the publish command.
2. The browser captures the image of an HTML5 Canvas element and sends a WebRTC stream to the server.
3. The second browser establishes a connection also via Websokcet and sends the play command.
4. The second browser receives the WebRTC stream and plays the stream on the page.

## Quick manual on testing

### Capturing a video stream from HTML5 Canvas and preparing for publishing

1. For test we use:

- WCS server [demo.flashphoner.com](http://demo.flashphoner.com)
- [Canvas Streaming](#) web application in Chrome browser

2. Press "Start". This starts streaming from HTML5 Canvas on which test video fragment is played:

# Canvas Streaming

**Canvas**



**Player**



**Send Video**

**Send Audio**

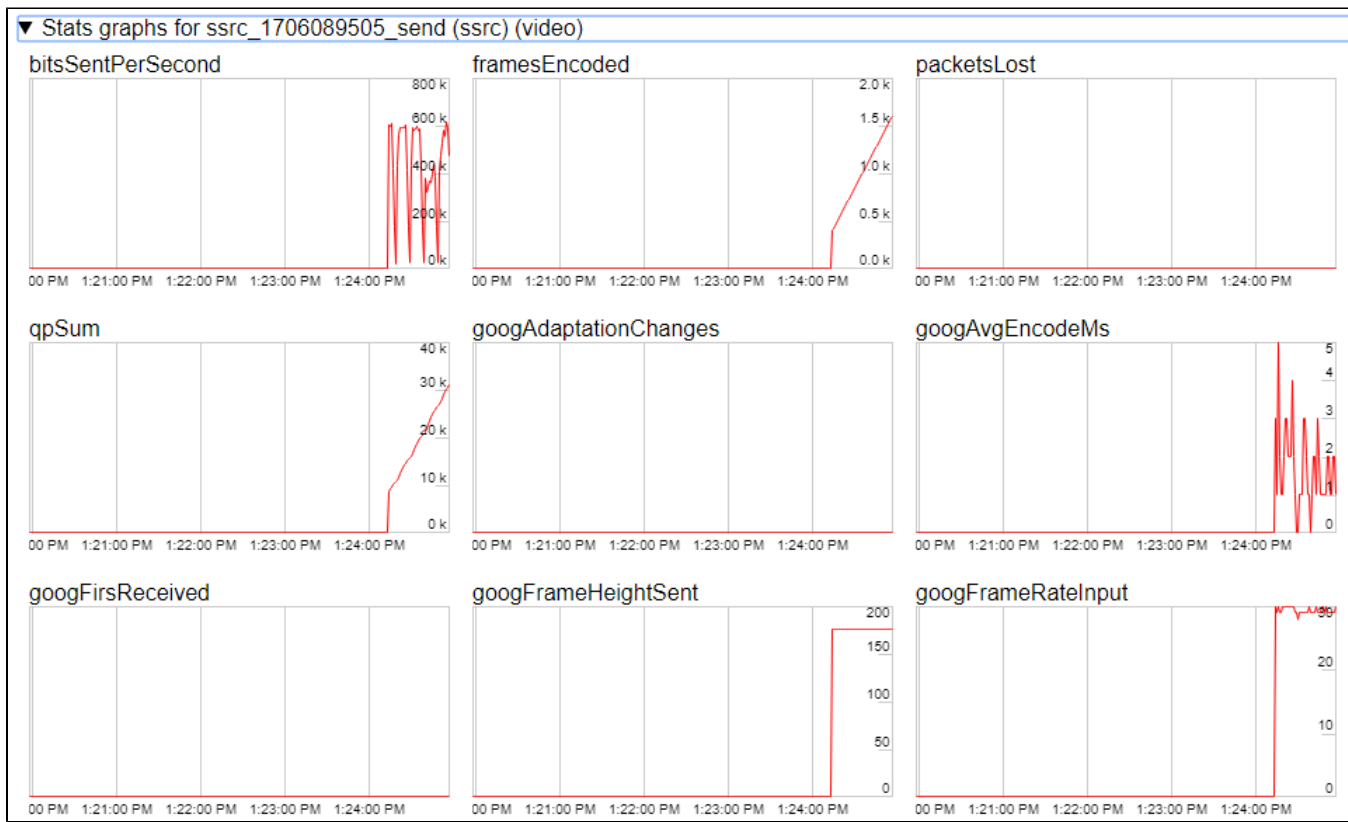
**PLAYING**

**PUBLISHING**

**Stop**

**ESTABLISHED**

3. To make shure that stream goes to server, open chrome://webrtc-internals



4. Playback graphs chrome://webrtc-internals

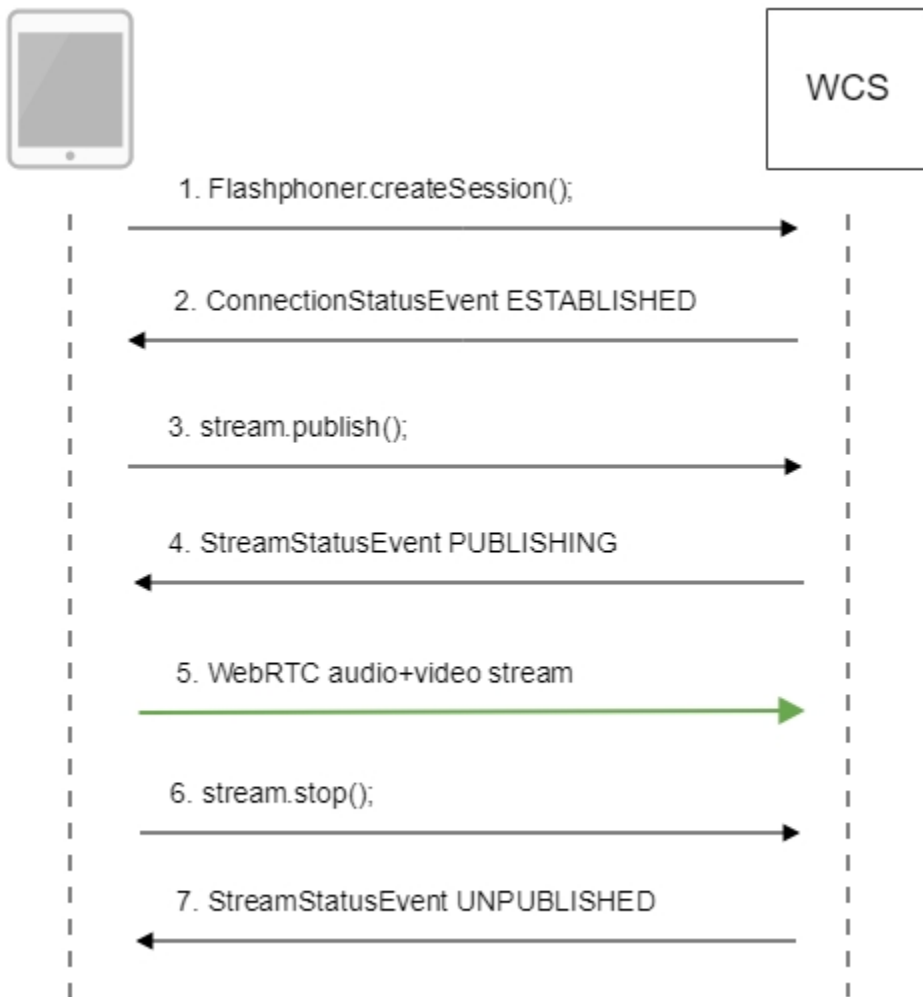


## Call flow

Below is the call flow in the Canvas Streaming example

[canvas\\_streaming.html](#)

[canvas\\_streaming.js](#)



1. Establishing a connection to the server.

`Flashphoner.createSession();`

```

Flashphoner.createSession({urlServer: url}).on(SESSION_STATUS.ESTABLISHED, function(session){
    //session connected, start streaming
    startStreaming(session);
}).on(SESSION_STATUS.DISCONNECTED, function(){
    setStatus(SESSION_STATUS.DISCONNECTED);
    onStopped();
}).on(SESSION_STATUS.FAILED, function(){
    setStatus(SESSION_STATUS.FAILED);
    onStopped();
});

```

2. Receiving from the server an event confirming successful connection.

`ConnectionStatusEvent ESTABLISHED`

```

Flashphoner.createSession({urlServer: url}).on(SESSION_STATUS.ESTABLISHED, function(session){
    //session connected, start streaming
    startStreaming(session);
    ...
});

```

## 2.1. Set up and start HTML5 Canvas capturing

getConstraints();[code](#)

```
function getConstraints() {
    var constraints;
    var stream = createCanvasStream();
    constraints = {
        audio: false,
        video: false,
        customStream: stream
    };
    return constraints;
}
```

createCanvasStream();

set up video capturing from Canvas[code](#)

```
var canvasContext = canvas.getContext("2d");
var canvasStream = canvas.captureStream(30);
mockVideoElement = document.createElement("video");
mockVideoElement.src = '../../dependencies/media/test_movie.mp4';
mockVideoElement.loop = true;
mockVideoElement.muted = true;
```

draw on Canvas with 30 fps[code](#)

```
mockVideoElement.addEventListener("play", function () {
    var $this = this;
    (function loop() {
        if (!$this.paused && !$this.ended) {
            canvasContext.drawImage($this, 0, 0);
            setTimeout(loop, 1000 / 30); // drawing at 30fps
        }
    })();
}, 0);
```

playback test video fragment on Canvas[code](#)

```
mockVideoElement.play();
```

set up audio capturing from Canvas[code](#)

```
if ($("#sendAudio").is(':checked')) {
    mockVideoElement.muted = false;
    try {
        var audioContext = new (window.AudioContext || window.webkitAudioContext)();
    } catch (e) {
        console.warn("Failed to create audio context");
    }
    var source = audioContext.createMediaElementSource(mockVideoElement);
    var destination = audioContext.createMediaStreamDestination();
    source.connect(destination);
    canvasStream.addTrack(destination.stream.getAudioTracks()[0]);
}
```

3. Publishing the stream.

stream.publish();[code](#)

```

session.createStream({
  name: streamName,
  display: localVideo,
  cacheLocalResources: true,
  constraints: constraints
}).on(STREAM_STATUS.PUBLISHING, function (stream) {
  ...
}).on(STREAM_STATUS.UNPUBLISHED, function () {
  ...
}).on(STREAM_STATUS.FAILED, function () {
  ...
}).publish();

```

4. Receiving from the server an event confirming successful publishing of the stream.

StreamStatusEvent, status PUBLISHING[code](#)

```

session.createStream({
  ...
}).on(STREAM_STATUS.PUBLISHING, function (stream) {
  setStatus("#publishStatus", STREAM_STATUS.PUBLISHING);
  playStream();
  onPublishing(stream);
}).on(STREAM_STATUS.UNPUBLISHED, function () {
  ...
}).on(STREAM_STATUS.FAILED, function () {
  ...
}).publish();

```

5. Sending the audio-video stream via WebRTC

6. Stopping publishing the stream.

stream.stop();[code](#)

```

function stopStreaming() {
  ...
  if (publishStream != null && publishStream.published()) {
    publishStream.stop();
  }
  stopCanvasStream();
}

```

[stopCanvasStream\(\)](#)[code](#)

```

function stopCanvasStream() {
  if(mockVideoElement) {
    mockVideoElement.pause();
    mockVideoElement.removeEventListener('play', null);
    mockVideoElement = null;
  }
}

```

7. Receiving from the server an event confirming successful unpublishing of the stream.

StreamStatusEvent, статус UNPUBLISHED[code](#)

```

session.createStream({
    ...
}).on(STREAM_STATUS.PUBLISHING, function (stream) {
    ...
}).on(STREAM_STATUS.UNPUBLISHED, function () {
    setStatus("#publishStatus", STREAM_STATUS.UNPUBLISHED);
    disconnect();
}).on(STREAM_STATUS.FAILED, function () {
    ...
}).publish();

```

## To developer

Capability to capture video stream from an HTML5 Canvas element is available in WebSDK WCS starting from [this version of JavaScript API](#). The source code of the example is located in `examples/demo/streaming/canvas_streaming/`.

You can use this capability to capture your own video stream rendered in the browser, for example:

```

var audioStream = new window.MediaStream();
var videoStream = videoElement.captureStream(30);
var audioTrack = videoStream.getAudioTracks()[0];
audioStream.addTrack(audioTrack);
publishStream = session.createStream({
    name: streamName,
    display: localVideo,
    constraints: {
        customStream: audioStream
    },
});
publishStream.publish();

```

Capturing from a video-element works in Chrome:

```
constraints.customStream = videoElement.captureStream(30);
```

Capturing from a canvas-element works in Chrome 66, Firefox 59 and Mac OS Safari 11.1:

```
constraints.customStream = canvas.captureStream(30);
```

Note that `cacheLocalResources` parameter is ignored and local resources are not cached while `customStream` is used.

## Known issues

1. Capturing from an HTML5 Video element does not work in Firefox and Safari.

Solution: use this capability only in the Chrome browser.

2. In the Media Devices when performing HTML5 Canvas capturing:

- in Firefox, the local video does not display what is rendered;
- in Chrome, the local video does not display black background.

Solution: take browser specific behavior into account during development.

3. If the web application is inside an iframe element, publishing of the video stream may fail.

Symptoms: IceServer errors in the browser console.

Solution: put the app out of iframe to an individual page.

4. If publishing of the stream goes under Windows 10 or Windows 8 and hardware acceleration is enabled in the Google Chrome browser, bitrate problems are possible.

Symptoms: low quality of the video, muddy picture, bitrate shown in chrome://webrtc-internals is less than 100 kbps.

Solution: turn off hardware acceleration in the browser, switch the browser or the server to use the VP8 codec.