Javascript Session API Documentation

To embed CWMN, add this line before the </body> tag on each page:

Embed code

<script type="text/javascript" src="//assets.clickwith.me/js/embedcwmn.js"></script>

The CWMN instance is exposed to the page as window. CwmnInstance. All methods below are on window. CwmnInstance (e.g., CwmnInstance.sessionAPI.initializeScreen).

Method	Description	Valid Parameters (described in following table, all are required)	Notes
sessionAPI.initializeScreen(para ms, successCb)	Initialize a sharing session from this page	hostName, hostEmail	
sessionAPI.emailInvite(params)	Invite a new guest via email to an existing session	guestName, guestEmail, message	Must call initializeScreen first
sessionAPI.smsInvite(params)	Invite a new guest via sms to an existing session	guestName, guestPhone	Must call initializeScreen first
sessionAPI.inviteToHost(params , successCb, errorCb)	Send an invite for another person to host a session	hostName, hostEmail, inviteName, inviteEmail, message, url	successCb receives an invite object. The inviteUrl field contains the URL that the viewer of the session (now the "guest") should be redirected to

The following table describes the various parameters that are used in the sessionAPI methods.

Name	Description
hostName	Name of the user hosting the session
hostEmail	Email of the user hosting the session
guestName	Name of the guest being invited to the session
guestEmail	Email of the guest being invited to the session
guestPhone	Mobile phone number of the guest being invited to the session (must begin with a + and the country code if outside the US (E.164 format))
inviteName	Name of the person being invited to host an Invite to Host session
inviteEmail	Email of the person being invited to host and Invite to Host session
message	Plaintext message that is sent with the email invite
url	URL of the page where an Invite to Host session will start

The visibility of the CWMN UI is configurable on a per-domain basis. To hide the CWMN UI from a page where the UI is visible, use the following CSS:

CSS to Hide CWMN UI

#cwmn-panel { display: none !important; }