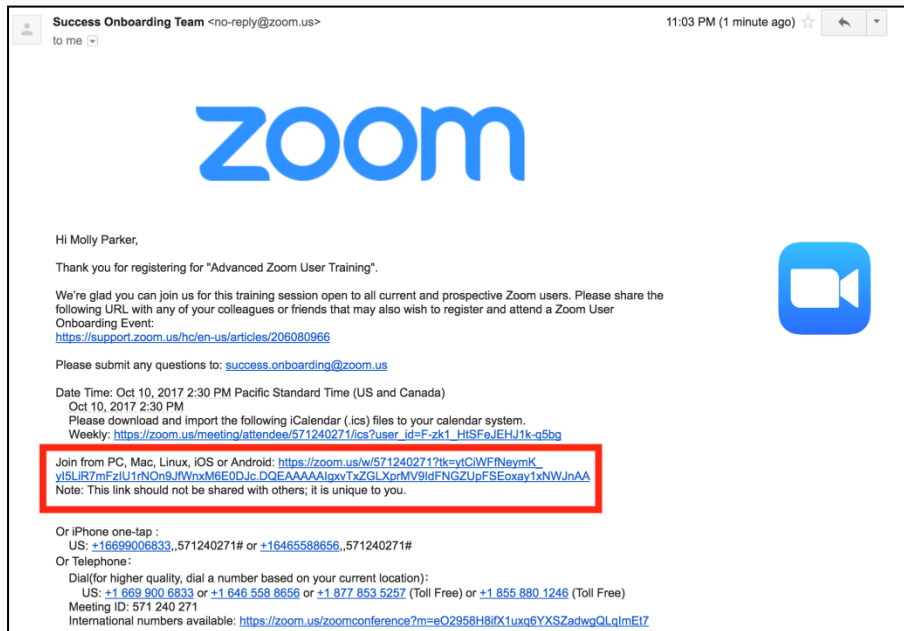


How to join the Webinar

Join by Link

To join the webinar, click the link that NaTHNaC provided you or that you received in your email when you registered.



Manually Join the Webinar

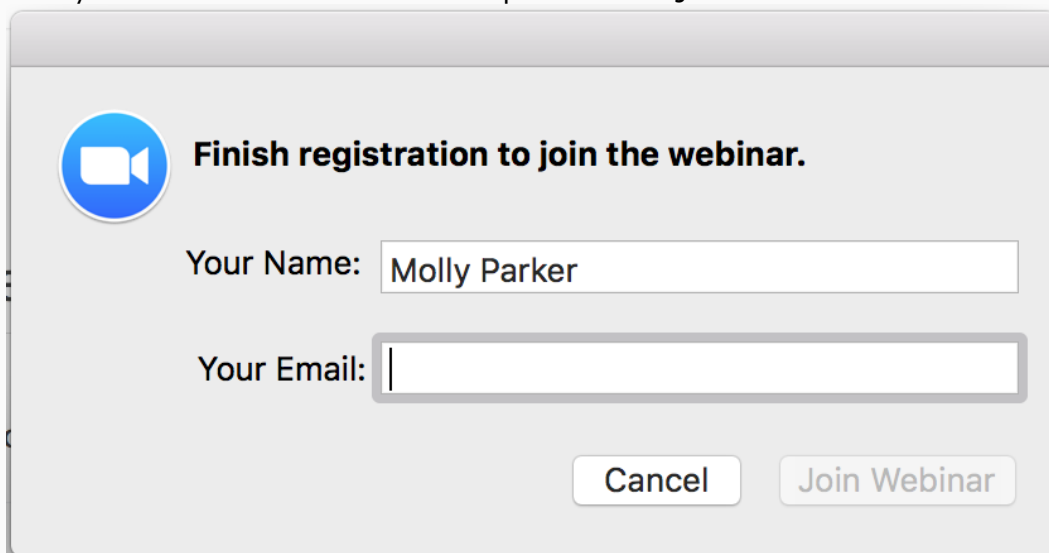
If clicking the link does not open the webinar, you can also manually download the Zoom application from the Download Center (<https://zoom.us/download>).

The first option, **Zoom Client for Meetings**, is the same application needed for webinars.

1. Download **Zoom Client for Meetings** from the Download Center.
2. Install the application.
3. Open the Zoom application.
4. Click **Join a Meeting**.



5. Locate the 9-digit meeting ID/webinar ID from your registration email. It may appear at the end of the phone dial-in information, or it will be in the join link, just after <https://zoom.us/w/>
6. Enter the 9-digit meeting ID/webinar ID into the **Meeting ID/Personal Link Name** field.
7. If there is a password, you will need to enter this
8. Click **Join**.
9. Enter your name and email address if requested. Click **Join Webinar**.

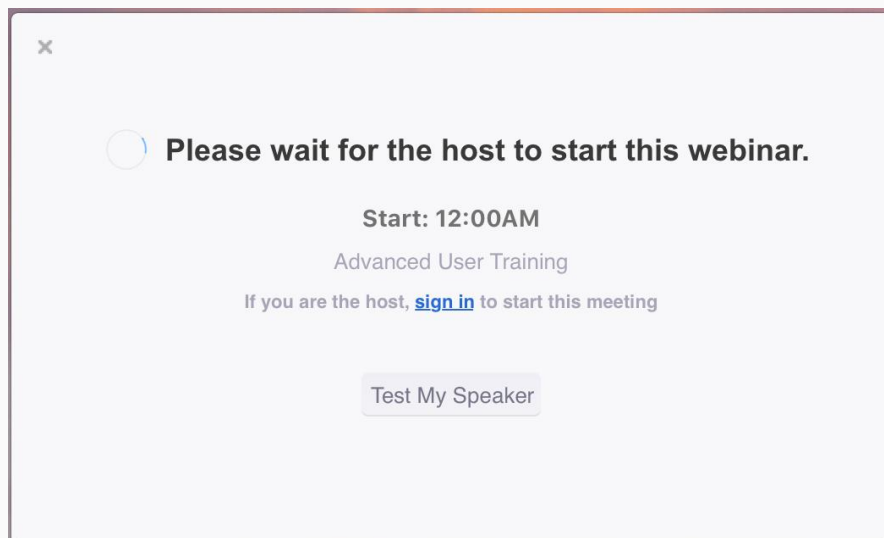


The screenshot shows a dialog box titled "Finish registration to join the webinar." with a blue video camera icon. It contains two input fields: "Your Name:" with the text "Molly Parker" and "Your Email:" which is empty. At the bottom, there are two buttons: "Cancel" and "Join Webinar".

10. This should take you into the webinar if the webinar is in session.

Waiting for the Webinar to start

If you receive a message that you are waiting for the webinar to start, it means that the host has not started broadcasting the webinar yet. You have connected to Zoom and the webinar will start as soon as the host starts broadcasting.



You may also receive a message noting the date and time of the webinar. If you receive this message, please check the date and start time of the webinar, including the timezone. You will

see this message if the webinar is scheduled for another day.

✕

The webinar is scheduled for 2018/5/22.

Start: 10:00AM

Molly's Webinar