Get Ready for the Chrome Dev Summit 2016



By <u>Paul Kinlan</u>
Paul is a Developer Advocate

Cross-posted from Google Developers Blog

<u>Chrome Dev Summit</u> is almost here! We'll kick off live from San Francisco at the <u>SFJAZZ</u> <u>Center</u>, at 10:00 AM PT this coming Thursday, Nov 10th. This year's summit will focus on key themes that matter to you: Progressive, to build high quality web apps; Performance, to increase user engagement; and What's Next, a look at how the Chrome team is thinking about the future of the web.

While we're putting the finishing touches on the keynote, sessions, and code labs, we wanted to provide you with some tips to get ready to experience Chrome Dev Summit, either inperson or via the <u>livestream</u>.

Navigate the summit with notifications

To get the most out of Chrome Dev Summit, make sure to check out the schedule and set up <u>notifications</u> for the sessions you don't want to miss. These will help you plan your schedule whether you're in person or tuning in via the livestream.

Can't join us in person?

Don't worry, we've got you covered! Here are some ways you can connect with Chrome Dev Summit in real-time:

- Tune in to the livestream at any time throughout the 2 day summit on . We will stream the keynote and all sessions over the course of the event. If you want us to send you a reminder to tune into the livestream, sign up here.
- <u>Subscribe</u> to the Chrome Developers YouTube Channel to stay up to date as we'll be publishing all of the talks from the event.
- Join the conversation and send us your web questions on <u>Twitter</u> that include the <u>#ChromeDevSummit</u> hashtag or join our <u>Slack</u> by signing up <u>here</u> and a team of onsite Googlers will do their best to track down an answer in real time for you.

We're looking forward to having you with us you for 2 days of web fun, soon!

Don't forget to join the social conversation at #ChromeDevSummit.

registered trademark of Oracle and/or its affiliates.

Last updated July 2, 2018.