



GET STARTED

- All event participants must abide by our **<u>Code of Conduct</u>**.
- The platform will be open to attendees starting on Wednesday, June 22 at 9:00am CDT (UTC-5), 1 day before the event starts.
- The event is held in Central Daylight Time (CDT/UTC -5), but all times listed in the platform will default to your local time zone. Check out the full schedule here.

ACCESS THE EVENT

- Accelevents, the virtual conference platform we are using for the event, works best with Chrome. Please plan to use Chrome to attend the conference and ensure all unnecessary extensions are disabled. Having issues? You can also try Firefox or Safari.
- Access to the event platform will open at Wednesday, June 22 at 9:00am CDT (UTC-5). You will receive an email on Tuesday at that time with the access link and login instructions.
- Click the "Access Event Platform" button in your email to be redirected to the event page, and click the Enter Event button.
- Upon first logging on, you will be prompted to enter the email address you registered with and to create a password. Once you have created your login credentials, you will have access to the event platform. If you've previously used Accel or attended an LF event, you will use the login you've already created.
- Note: If after logging in, it does not redirect you to the virtual event hub, just click the **Enter Event** button again.
- If you encounter any issues, please email us at events@linuxfoundation.org.



EXPLORE THE PLATFORM

WATCH THIS QUICK VIDEO to get familiar with the virtual event platform.



Attendees 2	Announcements Agenda Sponsors Info Desk	
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Powered by 🙏 accelevents		Type your message 🙂 🖉

- View the Breakout Sessions tab for a list of all upcoming and past sessions.
- Go to the Attendees tab to connect with other attendees. Here you can send a direct message, search for attendees and schedule meetings.
- 3. Visit the Sponsors tab to check out our event sponsors.
- 4. Need assistance? Head to the Event Information tab to view FAQs and other helpful resources. Our staff will also be available via chat in the lobby area and can be reached via email at events@linuxfoundation.org!
- 5. Update your profile by adding a photo, topics of interest, and personal tagline. This is the info people will use to search for you so definitely take advantage!
- **6.** Introduce yourself in the **Lobby Chat** and share your LSS experience. You can also minimize the chat to expand content on pages throughout the platform.

Attendees will be able to take advantage of closed captioning either in the event platform or via Google live captioning. <u>Click here</u> to learn more.

Chat

🖓 🚯 Hello, Erica

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In Polls

C ASA

North America

BUILD YOUR SCHEDULE

WELCOME ATTENDEES All Sessions (18) Sessions In Speakers Search for sessions All Cates In Search for sessions All Sessions All Cates In Search for sessions Search for sessions All Cates In Search for sessions Search for sessions Search for sessions All Cates In Search for sessions All Cates In Search for sessions Search for sessions Search for sessions Search for sessions All Cates In Search for sessions Search for sessions Search for sessions Search for sessions All Cates In Search for sessions Search for search fo	nerica <u>:</u>
G Lobby Filter the schedule by day.	
Bookmark	
COTI Regular Session 5 Minutes	
Don't forget to join us for sessions	
each day starting at 9:00 AM CDT! James Morris Linux Kernel & Sociality Manager at Microsoft	
Thursday 23 Jun Meaningful Bounds Checking in the Linux Kernel - Kees Cook, Google	
9:05 AM © 9:05 AM - 9:50 AM ICOTI Regular Session A5 Minutes Refereed Presentation	
Like all C code, the Linux Kernel regularly suffers from buffer overflow flaws. While stack overflaws have been largely addressed, heap overflaws remain common. Especially flustrating is that the compiler usually has enough context to have been able to stop the overflaw but C APIs are so temble that it doesn't happen. Well Read more	
Exercise Security Engineer at Google	
Click on the Deckmark butter on each	
23 Jun Improving Container Security with 9-50 AM Christian Brauner, Microsoft Session to save them in your My Sessions tab.	
(CDT) () 9:50 AM - 10:35 AM Regular Session 45 Minutes Refereed Presentation	
Room 402/403 (Level 4)	
Secomp system call interception incitly target has been around since Linux 59 and allows for a seccomp policy to stop the execution of a system call, notify usespace about the call and finally return the response provided by the userspace process. It can be trickly to use properly due to potential time of check / time of Read more	

NETWORK & COLLABORATE

WELCOME

View a list of all of your connections in the My Connections tab.



JOIN THE CONVERSATION

Be sure to follow us on <u>Twitter</u> at **@LinuxFoundation** and on <u>Facebook</u>! Don't forget to tag your posts with:

#linuxsecuritysummit