BSD Events during May and June 2019

FreeBSD Developers Summit • May 15 & 16 • Ottawa, Canada
https://wiki.freebsd.org/DevSummit/201905

BSDCan 2019 • May 15–18 • Ottawa, Canada
https://www.bsdcan.org/2019/ BSDCan is a technical conference for people working on and with BSD operating systems and related projects. It is a developers conference with a strong focus on emerging technologies, research projects, and works in progress. It also features Userland infrastructure projects and invites contributions from both free software developers and commercial vendors.

FreeBSD Hackathon and Bugbusting Session • May 20–22 • Kitchener-Waterloo, ON Canada
https://hackmd.io/jrbtlbelQ1ahmqAjRHyUsQ# Join fellow FreeBSD developers for a few days of collaborative software development or hardware hacking in Kitchener-Waterloo, Ontario, after BSDCan.

BSDDay Argentina • May 29 & 30 • Buenos Aires, Argentina
http://bsdday.com.ar/ BSDDay is an event where users, administrators, and developers of BSD operating systems come together to share knowledge, talks, and contacts, and get to know each other. Lectures, debates, courses, and installations of the systems are all part of BSDDay. The event is also a great entry for Linux users, Unix, and other operating systems to the BSD world.

FreeBSD Security Hackathon • June 8 & 9 • Vienna, Austria
https://wiki.freebsd.org/Hackathon/201906 The first FreeBSD security-focused hackathon provides an opportunity to get together with FreeBSD hackers to discuss and work directly on fixing bugs, writing code, adding features, improving documentation, and working on ports, and much more. Besides hacking, there will be social events in the evenings. For the Monday Pentecost holiday there will be a sightseeing tour for interested attendees and their significant others.

Rootconf 2019 • June 21–22 • Bangalore, India
https://rootconf.in/2019/ Rootconf is India’s most well-known conference on DevOps and IT infrastructure. Rootconf attracts systems and operations engineers, and decision-makers in IT to share real world knowledge about building reliable systems.