

Linux Plumbers Conference 2021

Wednesday, 22 September 2021

Testing and Fuzzing MC - Microconference2/Virtual-Room (07:00 - 11:00)

time	[id] title	presenter
07:00	[19] Testing and Fuzzing MC Welcome	LEVIN, Sasha Mr TUCKER, Guillaume
07:10	[122] Detecting semantic bugs in the Linux kernel using differential fuzzing	MIHALI, Mara ELVER, Marco VYUKOV, Dmitry
07:35	[212] Bare-metal testing using containerised test suites	PERES, Martin
08:05	[238] Common Test Report Database (KCIDB)	KONDRASHOV, Nikolai
08:30	[204] Testing the Red-Black tree implementation of the Linux kernel against a formally verified variant	Mr POLAT, Mete BULWAHN, Lukas
08:55	Break	
09:10	[193] New Smatch Developments	CARPENTER, Dan
09:35	[120] Fuzzing Device Interfaces of Protected Virtual Machines	HETZELT, Felicitas RADEV, Martin BUHREN, Robert MORBITZER, Mathias
10:05	[156] Testing in-kernel Rust code	OJEDA, Miguel
10:35	[115] KUnit: New Features and New Growth	HIGGINS, Brendan GOW, David