

Linux Users' Group of Davis - 2010 Meeting Schedule

Topics and locations subject to change. Some topics are only tentatively schedule.

March Tuesday, March 2 nd Social Gathering Monday, March 15 th <i>Revision Control Roundtable</i>	April Tuesday, April 6 th Social Gathering Monday, April 19 th <i>Linux in K-12 Education</i> Christian Einfeldt, producer, Digital Tipping Point	May Tuesday, May 4 th Social Gathering Monday, May 17 th <i>µClinux</i> (Microcontroller Linux) Adam Yergovich, JK Microsystems, Inc.	June Tuesday, June 1 st Social Gathering Monday, June 21 st <i>MythTV</i> open source DVR (digital video recorder) Wes Hardaker	July Tuesday, July 6 th Social Gathering Monday, July 19 th <i>Introduction to IPv6 Socket Programming</i> Owen DeLong, Hurricane Electric, Member of ARIN Advisory Board
August Tuesday, August 3 rd Social Gathering Monday, August 16 th <i>NSLU2-Linux</i> (Linux on the Linksys NSLU2 network storage device) Michael Wenk	September Tuesday, September 7 th Social Gathering Monday, September 20 th <i>Haiku</i> operating system Scott McCreary & Urias McCullough, Haiku Project	October Tuesday, October 5 th Social Gathering Monday, October 18 th <i>Overcoming repeated failure and attaining success in an open source project</i> Joe Eagar, Blender Project	November Tuesday, November 2 nd Social Gathering Monday, November 15 th <i>Eventlet</i> network library Ambroff Linden, Linden Lab (creators of Second Life)	December Tuesday, December 7 th Social Gathering Monday, December 20 th <i>WidgetFX</i> JavaFX-based widget platform Stephen Chin, lead developer

For more details, and links to add to **Google Calendar** or **Yahoo! Calendar**, visit

www.lugod.org/meeting/upcoming

Keep track of even more LUGOD events (Installfests, Demos, etc.), events held by other local and bay area club, and subscribe to an **iCalendar** feed at:

www.lugod.org/calendar

Sign up for LUGOD's “**vox-announce**” email list to receive other news and announcements:

www.lugod.org/maillinglists

Updated 2010.Mar.1