

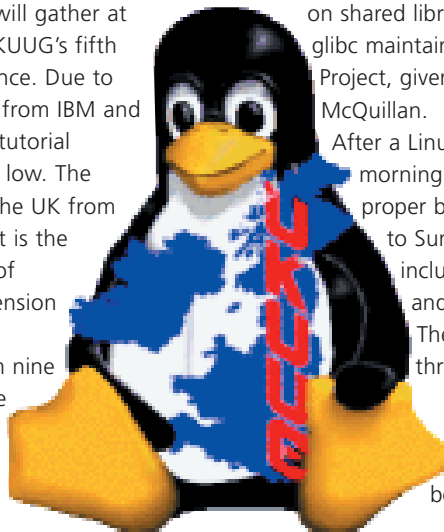
Bristol: 5-7 July 2002

# UKUUG LINUX Developers' CONFERENCE

There's something for everyone at this year's Linux Developers' Conference, where experts and newbies alike get to mingle with the leading lights of Linux development

Once again, a wide cross-section of the Linux development community will gather at the start of July for the UKUUG's fifth summer technical conference. Due to the generous sponsorship from IBM and AMD the conference and tutorial registration fees are again low. The conference moves about the UK from year to year and in 2002 it is the turn of Bristol, the home of Brunel's magnificent suspension bridge.

Speakers will travel from nine countries around the globe to present their work and form the event's largest programme to-date. The



conference begins on Thursday 4 July with tutorials on shared libraries, given by Ulrich Drepper, the glibc maintainer, and the Linux Terminal Server Project, given by the project's founder, Jim McQuillan.

After a Linux printing workshop on Friday morning (CUPS/KDEPrint), the conference proper begins at lunchtime and runs through to Sunday lunchtime. The delegate fee includes all presentations, tea/coffee breaks and a sandwich lunch on the Saturday. There will be informal discussions on all three days.

Please check the Web site at <http://www.ukuug.org/events/linux2002/> for confirmation and bookings.

## Programme highlights

### Speakers

David Axmark	MySQL
Marcus Brinkmann	The Hurd
Stephen Coast	Lego programming
Ulrich Drepper	glibc2.3
Phil Hazel	Exim 4
Christoph Helwig	Linux-ABI
Luke Leighton	FreeDCE
Gerv Markham	Bugzilla
Michael Meeks	GNOME 2.0
Simon Myers	RT
Mark Probst	Dynamic Binary Translation
Mark Probst	MathMap

### Talks

### Speakers

Stephan Richter	Zope 3.0
Alistair Riddoch	WorldForge
Julian Seward	Valgrind
Sander Striker	Subversion
David Sugar	DotGNU
David Sugar	Free Telephony
Bo Thorsen	Linux on AMD's Hammer architecture
Marcelo Tosatti	The Linux Kernel
(2.4 maintainer)	
Wookey	Emdebsys

### Talks

And also: Securing Linux Servers; Wireless Networking; Grid Computing; LTSP; PHP; Linux in Undergraduate Teaching; Reliability, Availability &

Serviceability and, if we're lucky, a chance to examine IBM's Linux Wristwatch and maybe even Sony's Linux (For PlayStation 2)!