



UKUUG Ltd
PO BOX 37
Buntingford
Herts SG9 9UQ
UK

Tel: + 44 (0)1763 273475
Fax: + 44 (0)1763 273255

office@ukuug.org
www.ukuug.org

press release

UKUUG - Tutorial

Advanced Topics in DNS Administration

20th April 2004

The Imperial Hotel, Russell Square, London WC1

UKUUG recently announced details of their Spring Tutorial, *Advanced Topics in DNS Administration*, which will be held in London on **20 April**.

This full day tutorial will be of particular interest to DNS administrators who wish to extend their understanding of how to configure and manage name servers running BIND9.

The tutor, **Jim Reid** has extensive knowledge in this area having written a DNS management system and designed, and built, and run the DNS infrastructure for the Origin corporate network, one of the largest in the world. He has over a decade of experience writing and teaching training courses. He chairs the DNS working Group at RIPE and is active in ENUM, serving as Chair and Technical Manager of the UK ENUM Trial Group.

"UKUUG last organised a basic DNS administration tutorial in October 2000 which was very popular, the time seemed right now for a tutorial covering advanced topics" said Charles Curran (UKUUG Chair). He added "From UKUUG event questionnaires DNS Administration is always requested for future events by our members".

Delegate fees include refreshments, lunch and a full set of course notes.

See <http://www.ukuug.org/events/dnstutorial04/> for more information.

Although the event is aimed at UKUUG members, it is also open to non-members. Early booking is recommended.

Ends: 225 words

Notes to Editors:
For further information:

UKUUG Chairman: Charles Curran
(currently in Spain -- Tel: 00 34 954 371 381 or M: 00 34 645 94 30 69)
E-mail: charles.curran@ukuug.org

UKUUG Administration: Jane Morrison
Tel: 01763 273475
E-mail: office@ukuug.org

The UKUUG -- the Unix and open systems User Group -- is a non-profit organization and technical forum for the advocacy of Unix and Unix-like operating systems, the promotion of open-source software, and the advancement of open programming standards and networking protocols.

Dated: 10/03/04