

## TUTORIAL: Tuesday, 18<sup>th</sup> February, starting at 09.15

### *IPv6 Implementation Issues -- Tim Chown*

**Tutorial description:** IPv6 has been around for a long time. It is coming to you shortly, are you prepared? This tutorial will cover the various aspects of implementation. It will also attempt to cover various peripheral issues such as ISP commitment to IPv6, and how long it will be before registries do not allocate more IPv6 address space.

**Expected Audience:** Anyone working with or wanting to know more about IPv6.

**Bio:** Dr Tim Chown leads the IPv6 activity in the Pervasive Computing and Networks theme within the Intelligence, Agents, Multimedia (IAM) research group in the Electronics and Computer Science Department at the University of Southampton.

The Group has been studying IPv6 since 1996, and has had native IPv6 connectivity to the world-wide 6bone network since July 1997. Southampton was a partner on the now completed European 6INIT IPv6 deployment project, and is now working on its wireless successor, 6WINIT. The group is active both nationally through the Bermuda 2 IPv6 deployment project on the UK JANET Academic network and internationally through leadership of IPv6 piloting in the European GÉANT network. Southampton is a member of the IPv6 Forum, and Dr Chown is Co-chair of the Forum's Education and Awareness working group. Most recently work has begun on two large-scale EU-funded projects, 6NET and Euro6IX, which together have over 30M Euros and 2,500 man months of commitment towards IPv6 deployment in Europe.

Dr Chown is also involved with a number of JISC-funded projects on the subject of data security, including firewall, certificate deployment, anti-virus and anti-spam methods. These are funded under the JTAP and JCAS programmes. He is also involved in the running of the Department's WEB Centre commercial ISP which includes academic spin-offs as well as local business sites such as this interim management company.

*The Tutorial will start at approx. 09.15 and finish with lunch. Attendees will receive a full set of tutorial notes. Refreshments and lunch are included in the tutorial fee.*

***Tutorial places are limited - early booking is advisable***

## Conference Speakers & Presentation

### Tuesday, 18<sup>th</sup> February & Wednesday, 19<sup>th</sup> February

#### Tuesday, 13:00 *Coffee & Registration*

We are still awaiting confirmation from some significant speakers. We expect to have further talks on commercial solutions, spam management, a BSD update, the Grid, and a security update. The web page will include information, abstracts of each talk, and speaker biographies.

#### Provisional Speakers:

Eddie Bleasdale, Netproject Ltd

*Secure Open-Desktop Architecture*

Richard Francis, Internet Governance Consultants

*UK Law and the System Administrator*

David Holdsworth, Leeds,

*Authentication and X.509 Certificates*

Josh Howlett, Bristol University

*The Nomadic Network: a Framework for Mobile and Wireless Computing*

Stuart McRobert, Imperial College

*A TOE in the water*

Lindsay Marshall, University of Newcastle upon Tyne

*The Mac OS X Experience ...after 20+ years of UNIX*

Andrew Nicholson, UWE Bristol

*Open Development for a Fuzzy Client*

**Location:** The Conference and Tutorial will be held at the Institute of Physics, Portland Place, London W1 ([www.76portlandplace.com](http://www.76portlandplace.com)).

**Dates:** The Conference technical talks will start early afternoon on Tuesday, 18<sup>th</sup> February and finish around 1pm the following day. We have found this format is very acceptable as it allows time for travel etc.

**Hotel Accommodation:** Currently we are unable to secure good prices for nearby hotels but we have provided helpful URLs on our website.

#### Travel Details

**Underground:** The venue is within a 10-minute walk of five tube stations: Regent's Park (Bakerloo line), Gt. Portland Street, Warren Street (Circle & Metropolitan lines), Goadge Street (Northern line), and Oxford Circus (Metropolitan, Central & Victoria lines).

**Parking:** - Please note there is limited parking available in this part of London.

## DELEGATE FEES

### **Tutorial Only:** (incl. refreshments, tutorial notes, and lunch)

Individual & Academic Members:	£50 +VAT
Commercial Members:	£75 +VAT
Non-Members:	£150 +VAT

### **Conference** (incl. tea/coffee and set of papers)

Individual & Academic Members:	£85 +VAT
Commercial Members:	£120 +VAT
Non-Members:	£200 +VAT

### **Tutorial & Conference:**

Individual & Academic Members:	£110 +VAT
Commercial Members:	£175 +VAT
Non-Members:	£300 +VAT

For bookings made before **20<sup>th</sup> January** and including the conference, **deduct £20** from above prices.

**For Student members who book early for the Tutorial and Conference, there is the special price of £40 +VAT (£47)**

Please complete the booking form enclosed and send to the UKUUG Secretariat. All bookings will be acknowledged and VAT invoices sent.

The details contained in this leaflet and the booking form are also on the web at: [www.ukuug.org/events/winter2003/](http://www.ukuug.org/events/winter2003/).

**BOOKING DEADLINE: 10<sup>th</sup> February 2003**

**CANCELLATIONS:** It is regretted that no refund of fees will be possible in cases of cancellation, unless the cancellation is made more than 10 days before the start of the event. No cancellation will be accepted unless it is sent to the Secretariat in writing.

**LIABILITY:** The UKUUG will not accept any responsibility for damage to property or injury to person during the entire event.



UKUUG Ltd  
PO BOX 37  
Buntingford  
SG9 9UQ

office@ukuug.org  
www.ukuug.org

Tel: 01763 273 475

Fax: 01763 273 255

## UKUUG Winter Conference

### *& IPv6 Implementation Issues Tutorial*

**18<sup>th</sup> – 19<sup>th</sup> February 2003**

**Institute of Physics, London W1B 1NT**

<http://www.ukuug.org/events/winter2003/>