The 6DISS Project

IPv6DISSemination and Exploitation

Martin Potts

elInfrastructures Partnership Workshop – 02/05/2006
<table>
<thead>
<tr>
<th></th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6DISS Objectives</td>
</tr>
<tr>
<td>2</td>
<td>The 6DISS Project: Key Data</td>
</tr>
<tr>
<td>3</td>
<td>6DISS Toolkit</td>
</tr>
<tr>
<td>4</td>
<td>Experiences so far</td>
</tr>
</tbody>
</table>
Objectives: Why IPv6?

- Larger addressing range ($3.4 \times 10^{38}$ IP addresses)
- Shorter and more rational header (options moved to extension headers)
- Better support for:
  - Mobile IP
  - Neighbour discovery
  - Stateless address autoconfiguration
- In-built security features (IPsec, authentication and data encryption)
Objectives for the EU

The EU has supported many projects in the area of IPv6:

- Contributing to the standards:
  - Mobile IPv6
  - DNS
  - DHCP
  - Multicast

- Proving the concept on a small scale (in both fixed and wireless environments)

- Proving the operation on a large scale (GÉANT, 6NET and Euro6IX)
6DISS Objectives

1. To transfer our knowledge on IPv6 deployment to NRENs, Universities, commercial organisations, ISPs, governments and regulators in:
   - Africa (Southern, sub-Saharan and Mediterranean)
   - Asia Pacific Region
   - South and Central America
   - SE Europe
   - Newly-Independent States
   - The Caribbean

2. To help integrate organisations from the visited regions into subsequent European projects
Technical Approach

Expertise & material from 6NET, Euro6IX, GEANT, NRENs, …

IPv6 modules tuned for each Workshop

Workshop organisation & technical support

Support for IPv6 deployment & participation in future projects

Personal expertise & Cookbooks

Material preparation

Dissemination

Longer-term assistance
<table>
<thead>
<tr>
<th></th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6DISS Objectives</td>
</tr>
<tr>
<td>2</td>
<td>The 6DISS Project: Key Data</td>
</tr>
<tr>
<td>3</td>
<td>6DISS Toolkit</td>
</tr>
<tr>
<td>4</td>
<td>Experiences so far</td>
</tr>
</tbody>
</table>
6DI SS Key Data

- 10 Partners: Martel, Cisco Systems, Alcatel, miif, FCCN, Renater, UCL, University of Southampton, EDET, TERENA

- Start date: 1st April 2005
- Duration: 30 months
- Total cost: € 1'053'265 (76.5PMs)
- EC funding: € 899'908
Programme

1. 6DISS Objectives
2. The 6DISS Project: Key Data
3. 6DISS Toolkit
4. Experiences so far
6DISS Toolkit

- Workshops (slideware + access to remote labs)
- E-learning package
- Training the Trainers manual
- IPv6 Technical Training course
- Tiger Team
- Website
# 6DISS Toolkit - “Slideware”

<table>
<thead>
<tr>
<th>Module Topic</th>
<th>Module Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>6DISS presentation</td>
<td>IPv6 DNS</td>
</tr>
<tr>
<td>IPv6 Introduction</td>
<td>IPv6 Routing protocols</td>
</tr>
<tr>
<td>IPv6 Protocol</td>
<td>RPSLng</td>
</tr>
<tr>
<td>IPv6 Addressing</td>
<td>IPv6 Security</td>
</tr>
<tr>
<td>IPv6 Addressing case studies</td>
<td>IPv6 Mobility</td>
</tr>
<tr>
<td>IPv6 Associated protocols</td>
<td>IPv6 - IPv4 Co-existence</td>
</tr>
<tr>
<td>IPv6 Network Management</td>
<td>Deployment scenarios</td>
</tr>
<tr>
<td>IPv6 Multicast</td>
<td>IPv6 Applications</td>
</tr>
<tr>
<td>M6Bone</td>
<td>Equipment configuration</td>
</tr>
<tr>
<td>IPv6 Autoconfiguration</td>
<td>IPv6 QoS</td>
</tr>
</tbody>
</table>
6DISS Toolkit - Access to remote labs

Brussels lab

IPv6 Internet
IPv6 Tunnel

elInfrastructures Partnership Workshop - 02/05/2006
IPv6DISSemination and Exploitation
6DISS Toolkit - Access to remote labs

Paris lab

- POS / STM-1
- GE
- FE

- GSR-1
- GSR-2
- GSR-3
- 7200-2
- 7200-3
- ALCATEL

RENATER-4
6DISS Toolkit - Reserving the labs

Booking and usage procedures...

- http://www.6diss.org/labs
- labs@6diss.org
RENATER Testbed availability

Testbed is already booked for the following dates and events:

<table>
<thead>
<tr>
<th>Dates</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 12th - 24th 2005</td>
<td>CIREN IP multicast tutorial</td>
</tr>
<tr>
<td>December 14th - December 27th 2005</td>
<td>NOC-RENATER / tests COS</td>
</tr>
<tr>
<td>January 16th - January 20th 2006</td>
<td>6DISS meeting</td>
</tr>
<tr>
<td>January 23rd - January 27th 2006</td>
<td>NOC-RENATER / tests COS</td>
</tr>
<tr>
<td>January 30th - February 3rd 2006</td>
<td>6DISS review</td>
</tr>
<tr>
<td>February 6th - February 10th 2006</td>
<td>NOC-RENATER / tests COS</td>
</tr>
<tr>
<td>February 13th - February 20th 2006</td>
<td>EUMEDCONNECT multicast training</td>
</tr>
<tr>
<td>March 1st - March 5th 2006</td>
<td>6DISS workshop - South east Europe</td>
</tr>
<tr>
<td>March 6th - March 8th 2006</td>
<td>RENATER multicast workshop</td>
</tr>
<tr>
<td>April 3rd - 7th 2006</td>
<td>6DISS workshop - EUMEDCONNECT</td>
</tr>
</tbody>
</table>

In order to book the testbed, please, send an email to durand@renater.fr
6DISS Toolkit - E-learning package

Available from anywhere (www.6diss.org/e-learning)

Attractive content
- well-balanced combination of audio, graphical and animation components

Interactive

Individual learning flexibility

Subtitles:
(http://web.instruxion.com/6diss/SubsDemo/6diss_ipv6.html)
We only have budget for 8 workshops, but we can train other trainers. We can also give technical training courses in Brussels, Paris – or on site. These courses can be tuned to local requirements:

Topics can include:

- IPv6 details
- Installing and configuring IPv6 on clients
- Installing and configuring IPv6 on routers
- IPv6 routing protocols
- IPv6 transitioning with tunnels
- Multicast
- Security
- QoS
- Management and monitoring
A help desk service (helpdesk@6diss.org) to answer questions on aspects such as:

• state-of-the-art, eg:
  – IPv6 IETF RFCs that are released or still in progress
  – IPv6 deployments
  – IPv6 applications

• how to configure equipment

• hardware and software requirements and releases

• transition scenarios

• management and monitoring tools

• applications
At www.6diss.org, you can find:

- All the presentations that have been made at the workshops and in conferences, reports from the workshops, deliverables, press releases, news, etc.
- A calendar of upcoming events especially related to IPv6, and the upcoming 6DISS workshops
- The link to the e-learning package
- Links to related sites

Workshop hosts can also download hints and tips regarding the organisational details of setting up a workshop
<table>
<thead>
<tr>
<th></th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6DISS Objectives</td>
</tr>
<tr>
<td>2</td>
<td>The 6DISS Project: Key Data</td>
</tr>
<tr>
<td>3</td>
<td>6DISS Toolkit</td>
</tr>
<tr>
<td>4</td>
<td>Experiences so far</td>
</tr>
</tbody>
</table>
## Workshop Schedule

- **Asia** (August 2005, in conjunction with APAN meeting and Taiwan IPv6 Forum)
- **South Africa** (September 2005, in conjunction with the DITCHE conference)
- **AfriNIC-3** (Cairo, December 2005)
- **Serbia** (SE Europe) (March 2006)
- **Malta** (Mediterranean) (April 2006)
- **AfriNIC-4** (Nairobi, May 2006)
- **Quito** (July, 2006)
- **Sub-saharan Africa** (Autumn, 2006)
- **Newly-Independent States** (2007)
- **Caribbean** (2007)
Experiences

- Experiences and follow-up from the African events:
  
  - DITCHE IPv6 Workshop: Port Elisabeth, September 2005
  
  - AfriNIC-3 IPv6 Workshop: Cairo, December 2005
Experiences - South Africa

DITCHE: Development of IT Capacity in Higher Education

- The audience comprised mainly network administrators from South African Higher Education institutions that had been either granted an IPv6 address space assignment or intended to apply for such an assignment in the next 6 months.

23 attendees, representing:
- 2 ISPs (Telkom and Internet Solutions – the 2 major providers in South Africa)
- 5 Universities
Follow-up from the DITCHE IPv6 Workshop:

- The TENET CTO met with 6DISS partners and the EC in Brussels in December. Opportunities for further collaboration were discussed, in terms of:
  - improving the R&D connectivity capacity between Europe and South Africa
  - joint R&D on network services and applications within EU projects

- TENET has subsequently:
  - set up an IPv6 link to GÉANT
  - requested to GÉANT for an IPv6 Multicast connection
  - become a partner in 2 EC project proposals (submitted last week)
AfriNIC-3: 1-day „hands-on“ IPv6 Training Session

- Participants were shown:
  - how to enable IPv6 in their PCs
  - how to interconnect IPv6 LANs using tunnels
Follow-up from the AfriNIC-3 event:

- 6DISS will support a similar session at AfNOG/AfriNIC-4 in Nairobi (next week)
- AfriNIC has become a partner in 1 EC project proposal (submitted last week)
- AfNOG has become a partner in 1 EC project proposal (submitted last week)
- The Ubuntunet Alliance has become a partner in 2 EC project proposals (submitted last week)
6DISS is therefore achieving its stated objectives to:

1. Transfer our knowledge on IPv6 deployment to NRENs, Universities, commercial organisations, ISPs, governments and regulators in Africa

2. Help integrate organisations from the visited regions into subsequent European projects

Try to visit one of our IPv6 workshops, and discuss opportunities to get involved in EU R&D projects
Thank you for your attention