



Communications Area Report

German Valdez
Communications Area Director

Key Deliverables

- Delivering value
 - Improved Training content and curriculum
 - Successful implementation of eLearning
 - Policies and APNIC Meetings
- Supporting Internet development
 - Asia Pacific IPv6 Task Force
 - APEC TEL support
 - Internet Governance
- Collaborating and Communicating
 - Public Affairs activities
 - Spreading IPv6 voice

Delivering Value - Education

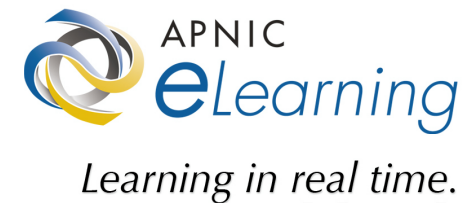
- Restructured and enhanced IRM and IPv6 courses
 - IRM
 - Content thoroughly reviewed, better flow, new graphics and exercises
 - IPv6
 - Structure changed – now offering four-day course
 - Basic and advanced training sessions
 - Materials aligned with new Lab topology

Delivering Value - Education

- eLearning Interactive
 - Successfully offering two sub-regional training courses per month
 - Based on time zone difference



Flexible
Free
Accessible



Delivering Value - Education

- eLearning Interactive
 - eLearning courses include: IRM, Routing, IPv6, DNS, IRR
 - Since January we have offered 14 eLearning web classes
 - 203 attendees

Delivering Value - Policies

- The following proposals reached consensus at APNIC 29 and were endorsed by the EC
 - prop-079: Abuse contact information. IMPLEMENTATION IN NOVEMBER
 - prop-080: Removal of IPv4 prefix exchange policy. IMPLEMENTED JULY
 - prop-082: Removing aggregation criteria for IPv6 initial allocations. IMPLEMENTED JULY

Delivering Value - Meetings

- APNIC 29 - Onsite participation
 - 733 onsite participants with 53 economies represented
 - 123 APNIC Member organizations
- Remote Participation
 - 35 participants in remotes venues (Thailand and Laos)
 - 495 online remote participants

Supporting Internet Development

- APNIC now serves as the new Secretariat for the Asia Pacific IPv6 Task Force (APIIPv6TF)
 - Two-year role supporting Tony Hill (Chair)
 - Bali, Indonesia, and Gold Coast gatherings
 - Use of remote participation tools
 - Website revamp

Supporting Internet Development

- APNIC's worked closely with APEC TEL WG on two IPv6 workshops this year
 - Workshop on IPv6: Transforming the Internet, APEC TEL 41, Taipei, Taiwan
 - Workshop on IPv6: Securing sustainable growth of the Internet, APEC TEL 42, Bandar Seri Begawan, Brunei Darussalam
- Outcomes of the workshops to go towards APEC TELMIN meeting, Oct 2010

Supporting Internet Development

- Internet Governance Forum
 - APNIC was one of the main organizers and sponsors of the first Asia Pacific IGF in Hong Kong
 - Will continue to build on that regional activity by co-hosting remote hubs in the region for the IGF in Vilnius
 - Dhaka Bangladesh
 - Manila Philippines
 - Hong Kong SAR China
 - Jakarta Indonesia

Collaborating and Communicating

- Public Affairs
 - Contributions to the ITU IPv6 WG group
 - APNIC has participated in WTDC-10
 - APNIC participation in APT meetings with focus on ITU Plenipotentiary Conference (PP-10) in October
 - Where the ITU's operational plan for the next four years will be decided

Collaborating and Communicating

- Spreading the IPv6 Message
 - Maintaining proactive multi-stakeholder approach
 - APTLD (Mar)
 - Singapore Government iDA briefing (Mar)
 - Philippines IPv6 Forum (Mar)
 - ICANN APRALO (Apr)
 - ISOC INET HK (Apr)
 - Philippines CIO Forum IPv6 Conference (Apr)
 - APEC Tel 41 (May)
 - Communicasia (Jun)
 - Indonesia IPv6 Summit (Jun)
 - APEC Tel 42 (August)

Thank You

german@apnic.net