

LINUX History

ISP Workshops



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Acknowledgements

- ❑ This material originated from the Cisco ISP/IXP Workshop Programme developed by Philip Smith & Barry Greene
- ❑ Use of these materials is encouraged as long as the source is fully acknowledged and this notice remains in place
- ❑ Bug fixes and improvements are welcomed
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Background

- ❑ Slide set based on experiences of one founding participant of LINX
- ❑ Covers history of LINX during the 90s
 - More recent history covered well on the LINX website

LINX History

- ❑ Commenced operations in late 1994
- ❑ Located in Telehouse London
- ❑ Initial participants:
 - PIPEX
 - Uknet
 - BTnet
 - Demon Internet
 - JIPS (JANET IP Service)
- ❑ Initial Hardware:
 - 5 port ethernet hub
 - Each Operator brought a router

Why LINX?

- ❑ 4 commercial ISPs in UK
- ❑ Plus the academic and research network
- ❑ A variety of private interconnects
- ❑ But not every operator was connected to the other
- ❑ Quite often UK domestic traffic would go via D-GIX (Sweden), Vienna-NAP (Virginia) or even CIX-West!
- ❑ UK interconnection made technical sense
 - International links very expensive
 - Latency via US West Coast was 300ms+

How LINX?

- Often discussed during 1993/4
- From PIPEX perspective:
 - We had 85% of the UK market
 - Made little commercial sense for us – sales organisation strongly against peering and giving away commercial advantage
 - Uknet only partially commercial and struggling
 - BTnet still more research activity than providing commercial service – but shaping up as formidable competitor
 - Demon Internet was ex-reseller and difficult relationship
 - Private peering with JIPS

Where LINX?

- Variety of high level meetings between the network operators (mostly at CTO level)
- Some providers wanted the Exchange to be in their premises:
 - Uknet in Canterbury
 - Btnet in BT Telecom datacentre (London Telecom Tower)
- Efforts at compromise:
 - JANET suggested ULCC in London
 - PIPEX suggested Telehouse in East London
 - Discussion about “sharing the exchange”

Where LINX?

□ ULCC

- University of London Computing Centre
- Certainly was neutral for the commercial providers
- But unclear commercial level of service and access, not really acceptable to the ISPs

□ Telehouse

- Japanese disaster recovery company
- East London datacentre was backup trading floor and disaster recovery for City of London financial institutions
- "Super" redundant – power, security, connectivity
- Not convinced about this "Internet thing"
- But eventually the location chosen for the Exchange

The First LINX

- Equipment rack in Telehouse Datacentre
 - Contributed and installed by PIPEX
- 5 port 10Mbps ethernet hub
 - Contributed by PIPEX
- Operators brought routers:
 - PIPEX – Cisco 4000M
 - BTnet – AGS+
 - Uknet – Cisco IGS (?)
 - Demon – PC (Zebra?)
 - JIPS – AGS+ (?)
- BGP peering setup between all operators

Early LINX

- ❑ 5 port ethernet hub replaced by Catalyst 1208 switch
 - Very early 8 port 10Mbps ethernet switch, contributed by PIPEX
 - Now in London Science Museum!!
- ❑ More ISPs started joining
 - Second Catalyst 1208 joined the first one, 10Mbps link to the original switch
 - Initial group of 5 operators gave way to management board, member meetings, and restricted membership rules
 - PIPEX still did most of the technical hands-on (but each new ISP literally had to plug in an ethernet cable)

Early LINX

- PIPEX was first UK ISP to use Telehouse
 - Was very hard job to persuade them to let us in
 - But it became a very large PoP, supplementing the PIPEX West London PoP
- BT Internet moved into commercial service
 - Also set up a datacentre in Telehouse
- Demon Internet expanded out of small north London office
 - Also set up consumer access PoP in Telehouse
- Telehouse was becoming a major Internet presence in the UK
 - And were gradually realising that there might be some future in this “Internet thing”

Early LINX

- Restrictive membership rules:
 - Membership fee of £10k per year
 - Designed to exclude smallest ISPs
 - Own independent international bandwidth
 - i.e. circuit out of UK to US
 - Transit was not enough
 - Designed to exclude small ISPs and resellers
 - Members had to be Internet Service Providers who provided UK Internet access
 - Designed to exclude content providers (eg BBC, Microsoft)
 - Designed to exclude international operators with no UK presence

UK Internet impact

- Telehouse became less of financial markets disaster recovery, and more of Internet datacentre
 - Impact on Telehouse's wider business (New York, Japan)
- LINX membership rules simplified once UK Telecoms regulator took note after complaints from the excluded
- After that:
 - LINX grew faster
 - Bigger variety of operators joined
 - Transit providers (eg UUNET, Sprint, PSInet etc) turned up to sell transit in the UK

Today's LINX

- ❑ One of the world's biggest IXPs
- ❑ Multiple sites across London
- ❑ Industry leading Ethernet Switches
 - Double ring topology
 - Two vendors (Juniper and Extreme)
 - Connections from 100Mbps to over 10GE
- ❑ Over 300 network operators present
 - One of the "go to" peering points in Europe
- ❑ LINX organisation
 - Not-for-profit
 - Technical and operational staff

Conclusion

- ❑ LINX was major enabler of Internet growth in the UK
- ❑ At least three of original founders believed they'd lose commercially
- ❑ In reality all three grew rapidly as local peering unleashed the market
 - Local content
 - More smaller providers
 - Richer interconnections
 - More datacentres
 - More opportunity