IPv6-only with IPv4aaS (MAP-T) NetUK1 - July 2024



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4 Years Ago.....



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An architectural overview of how Sky Italia's broadband network was built, the technologies used, and the decisions made based on previous learnings.

What is IPv4aaS and MAP-T?

Mapping of Address and Port using Translation

"IPv4-as-a-Service" (IPv4aaS)

- Provides IPv4 connectivity using IPv6 transport
- Allows IPv4 address sharing

Comparison with other IPv4aaS

	464XLAT	MAP-T	MAP-E	lw4o6	DS-Lite
Data Plane (NAT464 or 6in4)	Translation	Translation	Encapsulation	Encapsulation	Encapsulation
NAT64	Stateful	Stateless	N/A	N/A	N/A
NAT46 (CPE)	Stateless (optional)	Stateless	N/A	N/A	N/A
IPv4 Address Sharing	Stateful CGN	Stateless A+P	Stateless A+P	Stateless A+P	Stateful CGN

Encapsulation vs Translation

RFC7597: MAP-E

- Encapsulation
 - Larger per-packet overhead. (40 bytes)
 - IPv4 header remains intact.

RFC7599: MAP-T

- Translation
 - Fewer bytes of overhead (20 bytes)
 - Loses IPv4-only header attributes.
 - 5-tuple hashing.
 - Border relay-bypass.



Sky UK – MAP-T Topology



Sky UK – MAP-T Transport



MAP-T Exception Border Relays

2x Box Border Relay Solution

- >99% of traffic translated by a Cisco ASR9903 based on Lightspeed+ ASIC
- <1% of traffic translated by a Cisco Catalyst 8500 based on 3rd gen Quantum Flow Processor (QFP)



Possible Exception Traffic	ASR9K (LSP+)	Cat8500	Notes:
 Translation of Non-TCP/UDP/ICMP layer 4 protocols: GRE (IP proto 47) ESP (IP proto 50) AH (IP proto 51) IP-in-IP (IP proto 4) L2TP (IP proto 115) 	~	\checkmark	When configured without IPv4 address sharing
 Translation of ICMPv4: Type 0 & 8: Echo & Replies Type 3: Destination Unreachable (Code 0 - 4; incl. Fragmentation Needed) Type 11: Time Exceeded 	\checkmark	\checkmark	
 Translation of ICMPv6: Type 1: Destination Unreachable (Code 0 - 4) Type 2: Packet Too Big Type 3: Time Exceeded Type 128 & 129: Echo & Replies 	\checkmark	\checkmark	Fragmented echo request & replies on C8500 roadmap
Generation of ICMPv4 Type 3 Code 4 Fragmentation Needed when resulting IPv6 packet is larger than IPv6 MTU & IPv4 DF=1	\checkmark	Not Req'd	
Fragmentation of packets when resulting IPv6 packet is larger than IPv6 MTU & IPv4 DF=0	Redirect	\checkmark	
Translation of IPv4 fragments	Redirect	\sim	
Translation of IPv6 fragments	Redirect	\sim	
Translation of UDP4 packets with zero checksum.	\checkmark	\sim	Both calculate new csum
Adjust TCP MSS value	Road-mapped	Not Req'd	
Translation of IPv4 Packets with IP Options	×	×	

Centralised or Distributed

MAP Border Relays have initially been deployed at 4x centralised "Supercore" POPs

- They can be scaled horizontally at the 4 central POPs; or
- Additional BRs can be distributed to 31x "Satellite" POPs
 - Where BNGs also exist



Anycast (Resilience & Asymmetry)

- All IPv4 & IPv6 prefixes are anycast from all border relays
- Any border relay can translate any packet
- Ingress & Egress flows may go via different border relays



Load-balancing (Equal Cost Multi-Path)

Leveraging anycast and ECMP, a subscriber may have different flows hashed via multiple border relays



Hashing of Fragments

L3-only hashing to avoid fragments arriving out-of-order, or on entirely different BRs, preventing translation.



BNG <-> MAP Border Relay Mapping Examples

Whilst any centralized MAP BR can translate packets for a subscriber on any BNG, routing policies are applied to prefer certain MAP BRs based on BNG location and POP parenting

	BNG Location	Primary BR(s)	Secondary BR(s)	Tertiary BR(s)
Ps	BLLON	BLLON		THLON, ENLBA, HOBIR
e PO	THLON	THLON		BLLON, ENLBA, HOBIR
ercol	ENLBA	ENLBA		THLON, ENLBA, HOBIR
Sup	HOBIR	HOBIR		BLLON, THLON, HOBIR
S	ENHMI		BLLON, THLON	ENLBA, HOBIR
e POI	ENBEL	ENBEL ^[1]	BLLON, ENLBA	THLON, HOBIR
tellit	ENBAS	ENBAS [1]	THLON, ENLBA	BLLON, HOBIR
Sa	ENEDI	ENEDI [1]	ENLBA, HOBIR	BLLON, THLON
	Etc.			

Failure Modes

Satellite POP BNG w/ Centralised Model



Failure Modes

Supercore POP BNG w/ Centralised Model



Failure Modes

Satellite POP BNG w/ Distributed Model





IPv4 Address Sharing Opt-out

IPv4 address sharing is enabled by default for all [MAP-T] subscribers.

Subscribers may be opted-out of IPv4 address sharing by two methods, proactively, or reactively.

Proactive Opt-out

To minimise impact to customer experience, we listen for notifications sent by the Sky Hub or the My Sky app, when a user enables a known-incompatible feature.

- Universal Plug-n-Play (UPnP)
 - Game consoles, Peer2Peer apps, etc.
- IPv4 DMZ & Port Forwarding
 - Server hosting
- Port Triggering
 - Obscure feature. Dynamic port forwarding.

Reactive Opt-out

Following an inbound call or digital journey, cases may be escalated to an agent who can manually opt a subscriber out of IPv4 address sharing.

Most common user experience issues related to IPv4 address sharing require UPnP or port forwarding anyway.

Note: Disabling of MAP-T entirely is reserved only for cases confirmed to have a fundamental incompatibility

Authentication – DHCPv6



Sky uses port-based authentication for subscribers, using a string inserted into DHCP messages by Openreach's access nodes. Specifically, into the Remote-ID options, DHCPv6 Option 37 and DHCPv4 Option 82 sub-option 2.

With dual-stack, either DHCPv4 or DHCPv6 can be used for authentication; but MAP-T subscribers [should] only use DHCPv6.

DHCPv6 Option 95

The Sky Hub 6 is currently Sky UK's only CPE that supports MAP-T; it requests MAP-T by including option code 95, within the Option Request Option (ORO)^[1] of the DHCPv6 Solicit.

This is how the BNG (instructed by RADIUS) knows that it should give the Sky Hub a DHCPv6 lease with MAP-T rules. Frame 10: 208 bytes on wire (1664 bits), 208 bytes captured (1664 bits) on interface en12, id 0 Ethernet II, Src: SkyUk_fe:95:e3 (00:a3:88:fe:95:e3), Dst: IPv6mcast_01:00:02 (33:33:00:01:00:02) Internet Protocol Version 6, Src: fe80::2a3:88ff:fefe:95e3, Dst: ff02::1:2 User Datagram Protocol, Src Port: 546, Dst Port: 547 DHCPv6 Message type: Solicit (1) Transaction ID: 0xceea84 > Client Identifier > Identity Association for Prefix Delegation Reconfigure Accept Elapsed time User Class > Vendor Class v Option Request Option: Option Request (6) Length: 18 Requested Option code: DNS recursive name server (23) Requested Option code: Domain Search List (24) Requested Option code: INF MAX RT (83) Requested Option code: Simple Network Time Protocol Server (31) Requested Option code: Vendor-specific Information (17) Requested Option code: S46 MAP-T Container (95) Requested Option code: SOL MAX RT (82) Requested Option code: User Class (15) Requested Option code: Vendor Class (16)

Authentication – DHCPv4

Only ~70% of Openreach's footprint^[1] supports the LDRA^[2] feature required to insert Remote-ID into DHCPv6 messages, so the remaining ~30% rely on DHCPv4 to trigger authentication, and to bootstrap a subscriber session on the BNG.

These temporary DHCPv4 leases will be given a private ^[3] **non-usable** IPv4 address from 100.64.0.0/10.



DHCPv4 Option 60

RADIUS identifies clients with MAP-T support to determine if it should return the MAP-T DHCPv6 pool during authentication, but....

MAP-T option code 95 does not exist in DHCPv4.

To allow DHCPv4 to bootstrap a MAP-T session, the Sky Hub signals to RADIUS (via the BNG), that it is MAP-T capable by including the string "MAPT1" within DHCPv4 Option 60 - Vendor Class ID Dynamic Host Configuration Protocol (Discover) Message type: Boot Request (1) Hardware type: Ethernet (0x01) Hardware address length: 6 Hops: 0 Transaction ID: 0x525564b9 Seconds elapsed: 0 > Bootp flags: 0x0000 (Unicast) Client IP address: 0.0.0.0 Your (client) IP address: 0.0.0.0 Next server IP address: 0.0.0.0 Relay agent IP address: 0.0.0.0 Client MAC address: SkyUk_fe:8c:c3 (00:a3:88:fe:8c:c3) Client hardware address padding: 0000000000000000000 Server host name not given Boot file name not given Magic cookie: DHCP > Option: (53) DHCP Message Type (Discover) > Option: (57) Maximum DHCP Message Size > Option: (55) Parameter Request List v Option: (60) Vendor class identifier Length: 42 Vendor class identifier: "6.10.0.12/001/SR213/310622CA001048/MAPT1 > Option: (61) Client identifier > Option: (82) Agent Information Option > Option: (255) End

Rogue DHCPv6 Option 95

CPEs that do not support MAP-T should not include DHCPv6 Option 95, however some 3rd party CPEs mistakenly do.

CPEs with misbehaving DHCPv6 clients will obtain a DHCPv6 lease with MAP-T, and because we expect them to use MAP-T, a DHCPv4 lease with a non-working IPv4 address, resulting in broken IPv4 connectivity.

Notable examples:

- OpenWRT's odhcp6c
 - Greedy with options by default
 - User fix: "opkg install map"
 - Long-term fix: Update default behaviour
- Ubiquiti's Unifi routers also use odhcp6c
 - No fix. Requires a call center escalation to disable MAP-T



ipv4_sharing_opt_out_proactive	ipv4_sharing_opt_out_reactive	mapt_disable	Result
MISSING	MISSING	MISSING	MAP-T 8:1 ^[1]
PRESENT	MISSING	MISSING	MAP-T 1:1
MISSING	PRESENT	MISSING	MAP-T 1:1
PRESENT	PRESENT	MISSING	МАР-Т 1:1
MISSING	MISSING	PRESENT	Dual Stack
PRESENT	PRESENT	PRESENT	Dual Stack
PRESENT	MISSING	PRESENT	Dual Stack
MISSING	PRESENT	PRESENT	Dual Stack

^[1] If a MAP-T-capable CPE is connected, otherwise, dual stack



CDN Steering - As-Is IPv4

IPv4 eyeballs get steered towards closest CDN cache. IPv4 content trombones via centralised border relays for translation.



Telehouse London

CDN

CDN Steering – DNS-based

DNS query source address is no longer appropriate. (was it ever?) EDNSO Client Subnet (ECS) by itself doesn't help.

CDNs need to be aware that IPv4 and IPv6 topologies are no longer the same and make different mapping & steering decisions accordingly.

Authoritative NS needs to make decisions based on ECS value + QueryType (A vs AAAA), but until such time......

Recursive DNS, CDN Steering & Sky Broadband Shield



- EDNSO Client Subnet (ECS) inserted by Recursive DNS to aid CDN steering.
 - AAAA Queries for CDN domains, have IPv6 ECS inserted natively.
 - A Queries for CDN domains, have IPv4 ECS values synthesized and inserted.
- IPv6 source address of DNS query is used by Recursive DNS for filtering purposes.



Sky Glass & Stream – IPv6 Support





IPv6 over WiFi support from software version QS028 - Live now

IPv6 over Ethernet support from software version QS031

Automation

MAP-T replaces forwarding plane complexity, with administration complexity and overhead.

Basic Mapping Rules need to be carefully planned, dimensions and ideally automated to maximise efficiency.

Previously:

- DHCPv4 pool management was automated with granular prefixes and regular adds & removes to optimise efficiency
- DHCPv6 pool management was **not automated**; large prefixes were overprovisioned manually once upon initial BNG installation.

With MAP-T:

- IPv4 consumption is directly tied to DHCPv6 pool.
 - Overprovisioning DHCPv6 means overprovisioning IPv4
- Automate DHCPv6 pool managed on BNG
- Automate MAP BMR management on Border Relays

Where are we at?

- Soft Launch: Complete
 - Full network coverage
 - All new subscribers are MAP-T-eligible
- Full Launch: In Progress
 - Migration of existing subscribers with Sky Max Hub
- Mop-up: TBC
 - Migration of all remaining subscribers, to become MAP-T-eligible

Alternative Off-the-Shelf MAP-T CPEs

- RDK-B
- OpenWRT
 - Although "map" package not installed by default
 - Recent migration to nftables has introduced a bug (#14449) that limits SNAT flows to one port range
- Keenetic
 - Keenetic OS 3.8+
- FRITZ!Box
 - Software support coming ~Summer '24
 - Already available in "Lab" build 7.90.
 - Hardware acceleration to be supported on 7590
- TP-Link
 - All Aginet Wi-Fi 6 and Wi-Fi 7 CPEs from ISP Aginet portfolio.
 - Also EX820v & HX710 Pro
- ZyXel
 - (allegedly)



Unexpected DDoS Protection

Malformed packets are not translated by the Border Relays



Appendix

Other Notable Mentions

MTU

- Openreach does not officially support >1500byte packets across their entire GEA estate.
 - FTTP looks good for at least 1900bytes
 - FTTC minimum MTU was never fully established
 - We decided to stick with 1500byte MTU and rely on TCP MSS clamping + PMTUD



\sim	DH	ICPv6
		Message type: Advertise (2)
		Transaction ID: 0xceea84
	>	Server Identifier
	>	Client Identifier
	\sim	Identity Association for Prefix Delegation
		Option: Identity Association for Prefix Delegation (25)
		Length: 41
		IAID: 0000000
		T1: 1800
		T2: 2880
		∨ IA Prefix
		Option: IA Prefix (26)
		Length: 25
		Preferred lifetime: 3600
		Valid lifetime: 3600
		Prefix length: 56
		Prefix address: 2a06:5904:fc40:200::
	\sim	S46 MAP-T Container
		Option: S46 MAP-T Container (95)
		Length: 39
		∨ S46 Rule
		Option: S46 Rule (89)
		Length: 22
		> Flags: 0x00
		EA-bit length: 13
		IPv4 prefix length: 22
		IPv4 prefix: 2.123.240.0
		IPv6 prefix length: 43
		IPv6 prefix: 2a06:5904:fc40::
		$\scriptstyle imes$ S46 Port Parameters
		Option: S46 Port Parameters (93)
		Length: 4
		Offset: 6
		PSID length: 0
		PSID: 0
		V S46 DMR
		Option: S46 DMR (91)
		Length: 9
		IPv6 prefix length: 64
l		IPv6 prefix: 2a02:c79:701:ffe2::
	\sim	DNS recursive name server
		Option: DNS recursive name server (23)
		Length: 32
		1 DNS server address: 2001:4860:4860::8888
		2 DNS server address: 2001:4860:4860::8844

MAP-T Basic Mapping Rule (BMR)

- The same BMRs are applied to both CPEs and Border Relays alike; no custom per-CPE configuration is required.
- BMRs are communicated to the CPE via DHCPv6 options within the lease (RFC 7598)
- The bits between the DHCPv6 pool supernet, and the Prefix Delegation leased to the CPE, informs the CPE which IPv4 address and layer 4 ports are available.



MAP-T Default Mapping Rule (DMR)

IPv4-Embedded IPv6 Address Format [RFC 6052]



++ PL ++	0	-324048566472808896104	
32	prefix	v4(32) u suffix	_
40	prefix	v4(24) u (8) suffix	
48	prefix	v4(16) u (16) suffix	
56	prefix	(8) u v4(24) suffix	
64	prefix	u v4(32) suffix	
96 + +	prefix		