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IPv6-Only for Wired Thin-Clients
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Abstract

While IPv6-only (no IPv4 at all) is becoming an objective, there are remaining issues on this road for the wired thin clients. This document enumerates a couple of them; each with a short description, followed by a description of the issue in IPv6-only networks then some solutions.

It is expected that this document will grow by collecting other roadblocks and suggestions to remove them.

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[1.](#) Wake-on-Lan

[1.1.](#) Description

Wake-on-Lan also known as WOL is specified in [\[WOL\]](#). It allows for a remote operator to wake a sleeping host in order to trigger software update while the host is sleeping (for example during the night of the week-end). It consists of sending a specially formatted frame for a specific host. This is called the magic packet: with the Ethernet payload having somewhere 6 bytes containing 0xFF followed by 16 times the network interface datalink-layer address.

[1.2.](#) Issue

As the host is sleeping, it does not transmit any packets and will not reply to neither ARP request nor Neighbor Solicitations. This means that the adjacent routers have lost the binding between datalink and network address and also that all layer-2 switches have

lost the binding between the datalink-layer address and the port/interface. So, it is not possible to send a unicast IPv4 or IPv6 packet containing this magic packet as it will be dropped by the router (no adjacency information). In IPv4, a local configuration can allow the 'directed broadcast' (see [RFC2644](#) [[RFC2644](#)]) such that

the magic packet can be sent to an IPv4 directed broadcast which will be sent to a datalink-layer broadcast, i.e. forwarded on all ports of all routers and switches in the same layer-2 domain. Therefore, the magic packet will reach all hosts including the sleeping one.

In IPv6, there is no directed broadcast for good reason. Only a link-local multicast group such as ff02::1 for all link-local hosts. So, the magic packet for a single host could be sent to this multicast group, reaching all link-local hosts (as switches and routers will forward this packet to all ports/interfaces) and waking up the sleeping node. But, there is no solution for a remote operator to send this magic packet...

[1.3.](#) Mitigation

A trivial solution would be to hard code in the router configuration a specific global or ULA address to the broadcast data-link layer address. For example, to reach all nodes in 2001:db8::/64, let's configure a static Neighbor Cache entry for 2001:db8::cafe:c0:ffee as ff-ff-ff-ff-ff-ff. Then a remote operator can send the magic packet to this destination, it will be routed across the layer-3 network, will be addressed to the data-link layer broadcast address which will be flooded by all layer-2 switches on all their ports, finally reaching the sleeping host.

This approach has two drawbacks:

1. provisioning of all those mappings in all routers
2. opening a door to a denial of service attack: a remote hostile party could keep sending packets this is specific unicast address forcing all hosts to stay awake, hence wasting electrical energy. As this address is a unicast address which does not belong to any physical host on the layer-2 domain, then all nodes will silently discard this packet at the layer-3.

Another approach would be to have a management plane command (SNMP or Netconf) to send the magic packet directly to the Ethernet broadcast using any ethertype.

[2.](#) Preboot Execution Environment

[2.1.](#) Description

Preboot Execution Environment also known as PXE is specified in [\[PXE21\]](#). It allows for any host to boot a complete viable operating system and file system via the use of Dynamic Host Configuration

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Protocol and ancilliary protocols such as Trivial File Transfer Protocol and HyperText Transfer Protocol.

[2.2.](#) Issue

The specification has no mention of IPv6 and while DHCP and TFTP support IPv6, there are differences between DHCP for IPv4 and for IPV6. This lack of IPv6 support is addressed in [RFC5970](#) [\[RFC5970\]](#) but there are little to no implementation for this IPv6-enabled PXE. This makes impossible for a thin-client host to boot its complete operating system and file system over an IPv6-only network.

[2.3.](#) Mitigation

It is mainly an implementation issue in the boot PROM + DHCPv6 servers. Some of the boot PROMS use flash technology so they could be reprogrammed to fully support [RFC5970](#) [\[RFC5970\]](#)

On the other hand, PXE boot over IPv6 is possible: see [\[Zimmer2013\]](#), relying on Unified Extensible Firmware Interface [\[UEFI\]](#).

[3.](#) 3rd issue

Placeholder for any further issue to be described later.

[4.](#) IANA Considerations

This document contains no IANA considerations.

[5.](#) Security Considerations

The security considerations are detailed in previous sections.

[6.](#) Acknowledgements

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