IETF: End Work on IPv4
draft-howard-ipv6-ietf-00

Abstract

The IETF will stop working on IPv4, except where needed to mitigate documented security issues, to facilitate the transition to IPv6, or to enable IPv4 decommissioning.

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The IETF has developed IPv6 to replace IPv4.

Ongoing focus is required to ensure that future IETF work is capable of IPv6-only operation. Until the time when IPv4 is no longer in wide use and/or declared historic, the IETF needs to continue to update IPv4-only protocols and features for vital operational or security issues. Similarly, the IETF needs to complete the work related to IPv4-to-IPv6 transition tools for migrating more traffic to IPv6. Some changes may be necessary in IPv4 protocols to facilitate decommissioning IPv4 in a way that does not create unacceptable impact to applications or users. These sorts of IPv4-focused activities, in support of security, transition, and decommissioning, will continue, where accompanied by problem statements based on operational experience.

The IESG will review proposed working group charters to ensure that work will be capable of operating without IPv4, except in cases of IPv4 security, transition, and decommissioning work.

The IETF will update IPv4 protocols and features to facilitate IPv4 decommissioning.

New IETF work will explicitly support IPv6, or be IP version agnostic (because it is implemented above the network layer), except IPv4-specific transition technologies.

The IETF will not initiate new IPv4 extension technology development.

New IETF work must function completely on IPv6-only nodes and networks.
2. Security Considerations

It is possible that bugs inherent to IPv4 will yet be discovered. The IETF will document these, and may mitigate them if consensus exists that mitigation is required.

3. IANA Considerations

This document does not direct IANA to alter its processes for allocating IPv4 addresses according to its processes. This is unlikely to be a significant activity for long.

4. Acknowledgements

This document is based largely on draft-george-ipv6-support, and I thank Wes George for his significant work on that document. Terry Manderson was also essential in developing this document.

5. References

5.1. Normative References

5.2. Informative References

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Let 'localhost' be localhost.
draft-west-let-localhost-be-localhost-06

Abstract

This document updates RFC6761 with the goal of ensuring that "localhost" can be safely relied upon as a name for the local host’s loopback interface. To that end, stub resolvers are required to resolve localhost names to loopback addresses. Recursive DNS servers are required to return "NXDOMAIN" when queried for localhost names, making non-conformant stub resolvers more likely to fail and produce problem reports that result in updates.

Together, these requirements would allow applications and specifications to join regular users in drawing the common-sense conclusions that "localhost" means "localhost", and doesn’t resolve to somewhere else on the network.

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1. Introduction

The "127.0.0.0/8" IPv4 address block and "::1/128" IPv6 address block are reserved as loopback addresses. Traffic to this block is assured to remain within a single host, and can not legitimately appear on any network anywhere. This turns out to be a very useful property in a number of circumstances; useful enough to label explicitly and interoperably as "localhost". [RFC1537] suggests that this special-
use top-level domain name has been implicitly mapped to loopback addresses for decades at this point, and that [RFC6761]’s assertion that developers may "assume that IPv4 and IPv6 address queries for localhost names will always resolve to the respective IP loopback address" is well-founded.

Unfortunately, the rest of that latter document’s requirements undercut the assumption it suggests. Client software is empowered to send localhost names to DNS servers, and resolvers are empowered to return unexpectedly non-loopback results. This divide between theory and practice has a few impacts:

First, the lack of confidence that "localhost" actually resolves to the loopback interface encourages application developers to hard-code IP addresses like "127.0.0.1" in order to obtain certainty regarding routing. This causes problems in the transition from IPv4 to IPv6 (see problem 8 in [I-D.ietf-sunset4-gapanalysis]).

Second, HTTP user agents sometimes distinguish certain contexts as "secure"-enough to make certain features available. Given the certainty that "127.0.0.1" cannot be maliciously manipulated or monitored, [SECURE-CONTEXTS] treats it as such a context. Since "localhost" might not actually map to the loopback address, that document declines to give it the same treatment. This exclusion has (rightly) surprised some developers, and exacerbates the risks of hard-coded IP addresses by giving developers positive encouragement to use an explicit loopback address rather than a localhost name.

This document updates [RFC6761]’s recommendations regarding "localhost" by requiring that name resolution APIs and libraries themselves return a loopback address when queried for localhost names, bypassing lookup via recursive and authoritative DNS servers entirely.

In addition, recursive and authoritative DNS servers are required to return "NXDOMAIN" for such queries. This increases the likelihood that non-conformant stub resolvers will not go undetected. Note that this does not have the result that such resolvers will fail safe—it just makes it more likely that they will be detected and fixed, since they will fail in the presence of conforming name servers.

These changes are not sufficient to ensure that "localhost" can be assumed to actually refer to an address on the local machine. This document therefore further requires that applications that wish to make that assumption handle the name "localhost" specially.
2. Terminology and notation

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

IPv4 loopback addresses are registered in Table 4 of Section 2.2.2 of [RFC6890] as "127.0.0.0/8".

IPv6 loopback addresses are registered in Table 17 of Section 2.2.3 of [RFC6890] as '::1/128'.

The domain "localhost.", and any names falling within "localhost.", are known as "localhost names".

3. The "localhost." Special-Use Domain Name

Localhost names are special in the following ways:

1. Users are free to use localhost names as they would any other domain names. Users may assume that IPv4 and IPv6 address queries for localhost names will always resolve to the respective IP loopback address.

2. Application software MAY recognize localhost names as special, or MAY pass them to name resolution APIs as they would for other domain names.

   If application software wishes to make security decisions based upon the assumption that localhost names resolve to loopback addresses (e.g. if it wishes to ensure that a context meets the requirements laid out in [SECURE-CONTEXTS]), then it MUST directly translate localhost names to a loopback address, and MUST NOT rely upon name resolution APIs to do so.

   Application software MUST NOT use a searchlist to resolve a localhost name. That is, even if DHCP’s domain search option [RFC3397] is used to specify a searchlist of "example.com" for a given network, the name "localhost" will not be resolved as "localhost.example.com", and "subdomain.localhost" will not be resolved as "subdomain.localhost.example.com".

3. Name resolution APIs and libraries MUST recognize localhost names as special, and MUST always return an appropriate IP loopback address for IPv4 and IPv6 address queries and negative responses for all other query types. Name resolution APIs MUST NOT send queries for localhost names to their configured recursive DNS server(s).
As for application software, name resolution APIs and libraries
MUST NOT use a searchlist to resolve a localhost name.

4. (Caching) recursive DNS servers MUST respond to queries for
localhost names with NXDOMAIN.

5. Authoritative DNS servers MUST respond to queries for localhost
names with NXDOMAIN.

6. DNS server operators SHOULD be aware that the effective RDATA for
localhost names is defined by protocol specification and cannot
be modified by local configuration.

7. DNS Registries/Registrars MUST NOT grant requests to register
localhost names in the normal way to any person or entity.
Localhost names are defined by protocol specification and fall
outside the set of names available for allocation by registries/
registrars. Attempting to allocate a localhost name as if it
were a normal DNS domain name will not work as desired, for
reasons 2, 3, 4, and 5 above.

4. IANA Considerations

IANA is requested to update the "localhost." registration in the
registry of Special-Use Domain Names [RFC6761] to reference the
domain name reservations considerations section of this document.

4.1. Domain Name Reservation Considerations

This document requests that IANA update the "localhost." registration
in the registry of Special-Use Domain Names [RFC6761] to reference
the domain name reservation considerations defined in Section 3.

4.2. DNSSEC

(Ed note: The following options seem reasonable. I personally prefer
the latter, but could be convinced that the former is reasonable if
that’s the way the working group’s consensus trends.)

4.2.1. Option 1: Explicit delegation

The ".localhost" TLD is already assigned to IANA, as per [RFC2606].
This document requests that a DNSSEC insecure delegation (that is, a
dlegation with no DS records) be inserted into the root-zone,
delegated to "blackhole-[12].iana.org".

This request for an insecure delegation relies on the rationale
spelled out in section 4 of [I-D.wkumari-dnsop-internal], which
discusses the DNSSEC considerations for the ".internal" TLD. The same considerations apply to this document’s discussion of localhost names.

4.2.2. Option 2: Implicit failure

The ".localhost" TLD is already assigned to IANA, as per [RFC2606], but does not have an entry in the DNSSEC root-zone. This means that the root will return an NXDOMAIN response along with NSEC records constituting a secure denial of existence if queried. That’s consistent with the requirements to return NXDOMAIN that are laid out in Section 3.

5. Security Considerations

5.1. Applications are encouraged to resolve localhost names themselves.

Applications that attempt to use the local resolver to query "localhost" do not fail safely. If an attacker sets up a malicious DNS server which returns a non-loopback address when queried for localhost names, such applications will connect to that remote server assuming it is local. This risk drives the requirement that applications resolve localhost names themselves if they intend to make security decisions based on the assumption that localhost names resolve locally.

There may be cases in which the target runtime environment can be safely assumed to do the right thing with localhost names. In this case, the requirement that the application resolve localhost names on its own may be safe to ignore, but only if all the requirements under point 2 of Section 3 are known to be followed by the resolver that is known to be present in the target environment.

6. Implementation Considerations

6.1. Non-DNS usage of localhost names

Some application software differentiates between the hostname "localhost" and the IP address "127.0.0.1". MySQL, for example, uses a unix domain socket for the former, and a TCP connection to the loopback address for the latter. The constraints on name resolution APIs above do not preclude this kind of differentiation.

7. References
7.1. Normative References


7.2. Informative References


Appendix A. Changes from RFC 6761

Section 3 updates the requirements in section 6.3 of [RFC6761] in a few substantive ways:

1. Application software and name resolution APIs and libraries are prohibited from using searchlists when resolving localhost names, and encouraged to bypass resolution APIs and libraries altogether if they intend to make security decisions based on the "localhost" name.

2. Name resolution APIs and libraries are required to resolve localhost names to loopback addresses, without sending the query on to caching DNS servers.

3. Caching and authoritative DNS servers are required to respond to resolution requests for localhost names with NXDOMAIN.

Appendix B. Changes in this draft

B.1. draft-west-let-localhost-be-localhost-06

- Incorporated Ted Lemon’s further feedback from https://www.ietf.org/mail-archive/web/dnsop/current/msg20769.html
- Explicitly waffling on DNSSEC.

B.2. draft-west-let-localhost-be-localhost-05

- Updated obsolete references to RFC 5735 and 5156 in favor of [RFC6890].
- Clarify that non-caching recursive DNS servers are also addressed by #4 in Section 3.
- Reformulating the abstract and introduction based on feedback like Ted Lemon’s in https://www.ietf.org/mail-archive/web/dnsop/current/msg20757.html
- Added a request that an insecure delegation for "localhost." be added to the root-zone.

B.3. draft-west-let-localhost-be-localhost-04

- Restructured the draft as a stand-alone document, rather than as set of monkey-patches against [RFC6761].
B.4. draft-west-let-localhost-be-localhost-03
   - Explicitly referenced [I-D.ietf-sunset4-gapanalysis].
   - Added a prohibition against using searchlists to resolve localhost names.
   - Noted that MySQL has special behavior differentiating the connection mechanism used for "localhost" and "127.0.0.1".

B.5. draft-west-let-localhost-be-localhost-02
   - Pulled in definitions for IPv4 and IPv6 loopback addresses.

B.6. draft-west-let-localhost-be-localhost-01
   - Added a requirement that caching DNS servers MUST generate an immediate negative response.

B.7. draft-west-let-localhost-be-localhost-00
   - First draft.

Appendix C. Acknowledgements

Ryan Sleevi and Emily Stark informed me about the strange state of localhost name resolution. Erik Nygren poked me to take another look at the set of decisions we made in [SECURE-CONTEXTS] around "localhost."; this document is the result. They, along with Warren Kumari, Ted Lemon, John Levine, Mark Andrews, and many other members of DNSOP offered substantive feedback that markedly improved the quality of this document.

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