Add 100.64.0.0/10 prefixes to IPv4 Locally-Served DNS Zones Registry.
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Abstract

RFC6598 specified that: "Reverse DNS queries for Shared Address Space addresses [100.64.0.0/10] MUST NOT be forwarded to the global DNS infrastructure."

This document formally directs IANA to add the associated zones to the "IPv4 Locally-Served DNS Zones Registry" to prevent such queries accidently leaking to the global DNS infrastructure.

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Table of Contents

1. Introduction .................................................. 3
2. Changes to IPv4 Locally-Served DNS Zones Registry .......... 3
   2.1. RFC6598 Zones ........................................... 3
3. IANA Considerations .......................................... 4
4. Security Considerations .................................... 5
5. Acknowledgements ............................................ 5
6. Normative References ....................................... 5
Author’s Address .................................................. 5
1. Introduction

[RFC6598] specified that: "Reverse DNS queries for Shared Address Space addresses [100.64.0.0/10] MUST NOT be forwarded to the global DNS infrastructure." [RFC6303] provides guidance on handling such queries.

This document directs the IANA to add the IPv4 reverse zones corresponding to 100.64.0.0/10, a netblock reserved in [RFC6598], to the IPv4 Locally-Served DNS Zone Registry established in [RFC6303].

Unlike [RFC1918] address, which are not expected to be seen by other parties, the addresses from [RFC6598] are expected to be seen by parties other than those deploying the addresses, so it is more crucial that recursive nameservers default to serving these zones locally.

2. Changes to IPv4 Locally-Served DNS Zones Registry

To add the following zone listed in RFC6598 Zones (Section 2.1) to the "IPv4 Locally-Served DNS Zone Registry".

2.1. RFC6598 Zones

   64.100.IN-ADDR.ARPA
   65.100.IN-ADDR.ARPA
   66.100.IN-ADDR.ARPA
   67.100.IN-ADDR.ARPA
   68.100.IN-ADDR.ARPA
   69.100.IN-ADDR.ARPA
   70.100.IN-ADDR.ARPA
   71.100.IN-ADDR.ARPA
   72.100.IN-ADDR.ARPA
   73.100.IN-ADDR.ARPA
   74.100.IN-ADDR.ARPA
   75.100.IN-ADDR.ARPA
   76.100.IN-ADDR.ARPA
   77.100.IN-ADDR.ARPA
   78.100.IN-ADDR.ARPA
   79.100.IN-ADDR.ARPA
   80.100.IN-ADDR.ARPA
   81.100.IN-ADDR.ARPA
   82.100.IN-ADDR.ARPA
   83.100.IN-ADDR.ARPA
   84.100.IN-ADDR.ARPA
85.100.IN-ADDR.ARPA
86.100.IN-ADDR.ARPA
87.100.IN-ADDR.ARPA
88.100.IN-ADDR.ARPA
89.100.IN-ADDR.ARPA
90.100.IN-ADDR.ARPA
91.100.IN-ADDR.ARPA
92.100.IN-ADDR.ARPA
93.100.IN-ADDR.ARPA
94.100.IN-ADDR.ARPA
95.100.IN-ADDR.ARPA
96.100.IN-ADDR.ARPA
97.100.IN-ADDR.ARPA
98.100.IN-ADDR.ARPA
99.100.IN-ADDR.ARPA
100.100.IN-ADDR.ARPA
101.100.IN-ADDR.ARPA
102.100.IN-ADDR.ARPA
103.100.IN-ADDR.ARPA
104.100.IN-ADDR.ARPA
105.100.IN-ADDR.ARPA
106.100.IN-ADDR.ARPA
107.100.IN-ADDR.ARPA
108.100.IN-ADDR.ARPA
109.100.IN-ADDR.ARPA
110.100.IN-ADDR.ARPA
111.100.IN-ADDR.ARPA
112.100.IN-ADDR.ARPA
113.100.IN-ADDR.ARPA
114.100.IN-ADDR.ARPA
115.100.IN-ADDR.ARPA
116.100.IN-ADDR.ARPA
117.100.IN-ADDR.ARPA
118.100.IN-ADDR.ARPA
119.100.IN-ADDR.ARPA
120.100.IN-ADDR.ARPA
121.100.IN-ADDR.ARPA
122.100.IN-ADDR.ARPA
123.100.IN-ADDR.ARPA
124.100.IN-ADDR.ARPA
125.100.IN-ADDR.ARPA
126.100.IN-ADDR.ARPA
127.100.IN-ADDR.ARPA

3. IANA Considerations

This document directs IANA to add the zones listed in RFC6598 Zones
(Section 2.1) to the "IPv4 Locally-Served DNS Zone Registry".

IANA is reminded that a insecure delegation for these zones is required for compliance with [RFC6598] to break the DNSSEC chain of trust.

4. Security Considerations

This document is thought to present no additional security risks to the Internet.

5. Acknowledgements

I would like to thank Joe Abley for his review comments.

6. Normative References


Author’s Address

M. Andrews
Internet Systems Consortium
950 Charter Street
Redwood City, CA  94063
US

Email: marka@isc.org