



## **AFRINIC RIR Report**

RIPE-77, Amsterdam

**Alan Barrett, CEO, AFRINIC**

19<sup>th</sup> October 2018

 [www.afrinic.net](http://www.afrinic.net)

 [blog.afrinic.net](http://blog.afrinic.net)



 [/afrinic](https://www.linkedin.com/company/afrinic)

## Lame delegations

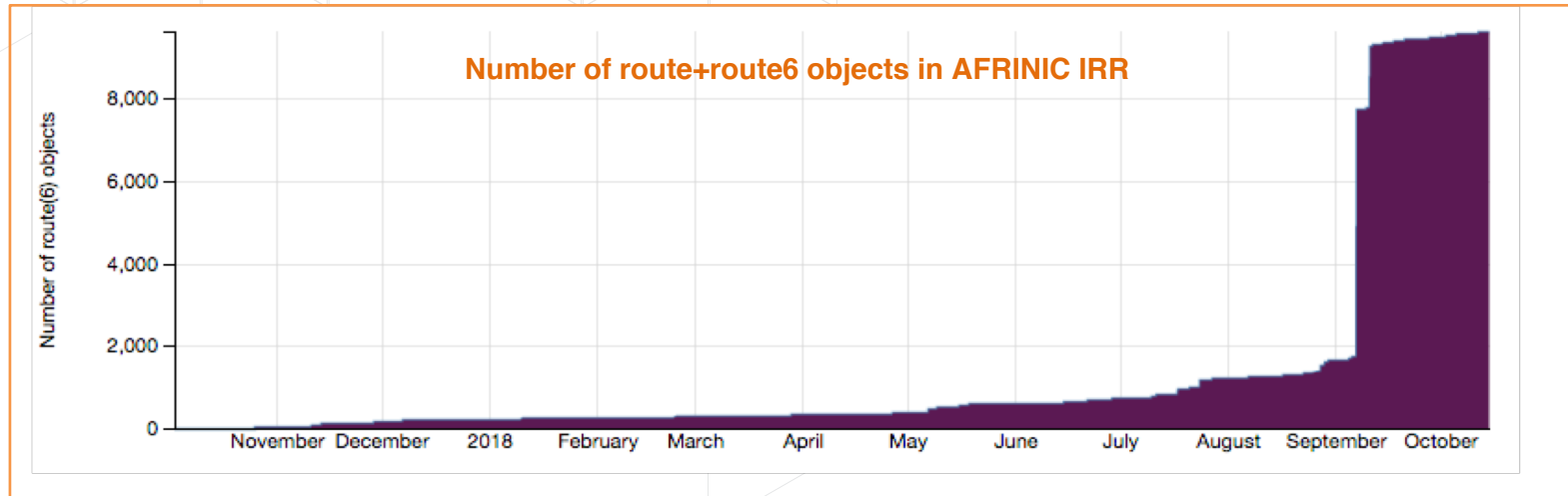
- AFRINIC is implementing the policy **Lame Delegations in the AFRINIC reverse DNS**.
- AFRINIC sends emails to members whose reverse **DNS** has lame delegations.
- AFRINIC deletes non-compliant **nameservers** from the **WHOIS database**.

Number of lame delegations



## Adoption of the AFRINIC IRR

- Effective September, the **RIPE NCC IRR** no longer supports the creation of route(6) and **aut-num objects** that refer to **out-of-region resources**
- AFRINIC has removed the need for the **ASN** holder to authorise any **route** or **route6** objects in the **AFRINIC IRR**.



# IPv6 Policies

No.	Policy	Brief	Status
1	<b>IPv6 Policy and References Update</b>	Removes/corrects several inconsistencies in current <b>IPv6</b> policy text and improves on the definition for “utilization”	Ratified, Implementation imminent
2	<b>IPv6 PI Update</b>	Updates the relevant text in the <b>CPM</b> to accommodate the possibility to obtain <b>IPv6 PI</b> space even if the requesting party has no <b>IPv4 PI</b> space.	Ratified, Implementation imminent
3	<b>IPv6 Initial Allocation Update</b>	Ensures policy text is aligned with a wider set of possible <b>IPv6</b> deployment cases and facilitates easier justification of subsequent allocations.	Ratified, Implementation imminent

# Policies under discussion

No.	Policy	Brief	Status
1	<b>AFRINIC PDP-bis</b>	Proposes changes to the current <b>PDP</b>	Under discussion
2	<b>Internet Number Resources' Review</b>	Allows AFRINIC to conduct routine (or <b>whistle-blower triggered</b> ) resource audits on members.	Under discussion
3	<b>IPv4 Soft Landing bis</b>	A complete replacement of the current <b>Soft Landing policy (CPM 5.4)</b>	Under discussion
4	<b>Abuse Contact Policy Update</b>	Aims to solve the problem of contact information that is inaccurate for reporting abuse incidents from concerned IP address blocks	Under discussion
5	<b>Clarification on IPv6 Sub-Assignments</b>	Introduces a concept to further re-assign (or sub-assign) <b>IPv6</b> PA assignments from an <b>IPv6</b> block downstream.	Under discussion

Thank you.



twitter.com/ **afrinic**



flickr.com/ **afrinic**



facebook.com/ **afrinic**



linkedin.com/company/ **afrinic**



youtube.com/ **afrinic media**



www. **afrinic.net**