RPKI ROAs for Unallocated and Unassigned AFRINIC Address Space					
ID:	AFPUB-2019-GEN-006-DRAFT03	Date Submitted:	19 th April 2021		
Author:	Frank Habicht geier at geier.ne.tz Tanzania ISP Association Mark Elkins mje at posix.co.za POSIX Jordi Palet Martinez jordi.palet at theipv6company.com The IPv6 Company Haitham El Nakhal Hytham at tra.gov.eg National Telecom Regulatory Authority (NTRA)	Version:	3.0		
Obsoletes:		Amends:	New section		

Eliminado: 2 Eliminado: 27 Eliminado: July Eliminado: 0 Eliminado: 2

1.0 Summary of the problem being addressed by this proposal

Address space managed by AFRINIC which has is either "Unallocated" or "Unassigned" is considered "Bogon address space". As defined in RFC3871, A "Bogon" (plural: "bogons") is a packet with an IP source address in an address block not yet allocated by IANA or the RIRs as well as all addresses reserved for private or special use by RFCs.

The purpose of creating RPKI ROAs with Origin AS0 for AFRINIC's unallocated and unassigned address space is to restrict the propagation of BGP announcements covering such bogon space. When AFRINIC issues a ROA with AS0 for unallocated address space under AFRINIC's administration, BGP announcements covering this space will be marked as Invalid by networks doing RPKI based BGP Origin Validation using AFRINIC's TAL.

2.0 Summary of how this proposal addresses the problem

This proposal instructs AFRINIC to create ROAs for all unallocated and unassigned address space under its control. This will enable networks performing RPKI-based BGP Origin Validation to easily reject all the bogon announcements covering resources managed by AFRINIC.

Currently, in the absence of any ROA, these bogons are marked as NotFound. Since many operators have implemented ROV and either planning or already discarding Invalid, then all the AS0 ROAs which AFRINIC will create for unallocated address space will be discarded as well.

The process for ROA validity periods and release of ROAs before assignment/allocation by AFRINIC is left for AFRINIC staff to define following usual internal procedures.

It is suggested that, if this policy is adopted, it is placed as a new section at the end of the CPM. This editorial modification can be done by the staff, renumbering/reordering any relevant sections, even adjusting titles/subtitles for the new section to better match the adopted text.

Eliminado: in

3. Proposal

New CPM section as follows:

Current	Proposed
	1 RPKI ROAs for Unallocated and Unassigned AFRINIC Address Space
	AFRINIC will create ROAs with origin AS0 for all the unallocated and unassigned address space (IPv4 and IPv6) for which it is the current administrator. Any resource holder can create AS0 (zero) ROAs for the resources they have under their account/administration.
	An RPKI ROA is a positive attestation that a prefix holder has authorized an Autonomous System to originate a route for this prefix to the global BGP routing table. An RPKI ROA for the same prefixes with ASO (zero) origin shows a negative intent from the resource holder to have the prefixes advertised in the global BGP routing table.
	Only AFRINIC has the authority to create RPKI ROAs for address space not yet allocated or assigned to its members.
	If AFRINIC wants to allocate address space to one of its members, the RPKI ROA or ROAs with origin AS0 will have to be revoked beforehand.
	Address space can only be allocated once the ROA or ROAs with origin AS0 have been fully removed and are not visible in the repositories.
	The AS0 ROAs could be under a distinct Trust Anchor Locator (TAL), so it becomes an opt-in service and provides separate measurements, at least in the initial deployment phases. This and other operational details are left to the discretion of AFRINIC.
	AFRINIC should add reclaimed resources only at the end of the reclamation process.

4. Revision History

Date	Details
4 th November 2019	Version 1: AFPUB-2019-GEN-006-DRAFT01
	Initial Draft Posted to rpd
27th July 2020	Version 2: AFPUB-2019-GEN-006-DRAFT02
	Distinct TAL

19th April 2021	Version 3: AFPUB-2019-GEN-006-DRAFT03	1
	Consideration on recovered resources	T

Con formato: Superíndice

5. References

An equivalent proposal has already reached consensus in APNIC and LACNIC.