



RIPE NCC
RIPE NETWORK COORDINATION CENTRE



RIPE Policy Update

Nigel Titley

LINX 118 | February 2023

RIPE Policy Development Process



- RIPE PDP: ripe-781

<https://www.ripe.net/publications/docs/pdp>

- RIPE Code of Conduct CoC: ripe-766

<https://www.ripe.net/publications/docs/code-of-conduct>

- RIPE Working Groups

<https://www.ripe.net/participate/ripe/wg>



RIPE PDP - How to participate



- Subscribe to the RIPE Working Groups Mailing Lists
<https://www.ripe.net/participate/mail/ripe-mailing-lists>
- Check the mailing lists archives for old discussions
- Share your comments and ideas

RIPE Current Policy Proposals



Progress Timeline			
■ In Progress ■ Complete I.A. Impact Analysis			
	Initial Discussion	Comment & Review	Concluding
2023-01 Reducing IXP IPv4 assignment default size to a /26 Address Policy Working Group	07 Feb 2023 Open for Discussion		
2023-02 Minimum Size for IPv4 Temporary Assignments Address Policy Working Group Follow the Discussion: Address Policy Working Group	Open for Discussion Until 10 Mar 2023		

<https://www.ripe.net/participate/policies/current-proposals/current-policy-proposals>

RIPE Current Policy Proposals



Address Policy WG

- 2023-01: Reducing IXP IPv4 assignment default size to a /26

Discussion Phase on v 1.0 ended on 7 February 2023

New Discussion phase will start on publication of v 2.0 (March 2023)

- 2023-02: Minimum Size for IPv4 Temporary Assignments

Discussion Phase ends on 10 March 2023

Other Policy Topics



Address Policy WG

- IPv6 Policy Review
- Ongoing Interim Sessions

<https://www.ripe.net/participate/ripe/wg/active-wg/ap/interim-sessions>

Recent RIPE Database Implementations



NWI-10: Definition of Country

Completed Phase 3 - Sponsored End Users

- “country:” attribute added to the ORGANISATION objects with “org-type:” ‘OTHER’ referenced in PI resources
- attribute contains a country code that refers to where the resource holder is legally based
- country code is reflected in the Extended Delegated Statistics

NWI-19: Change to AS-SET object naming rules (Hierarchical AS-SET)

- Only AS-SET objects which follow the 'hierarchical' naming style (i.e. including one or more colons) can be created



pdo@ripe.net