

RIPE



NWI Review



RIPE

NWI-1 Staying on top of abuse contact changes

- Never had any support
- Recommend to CANCEL NWI-1

NWI-2 Displaying history

- Action Point from RIPE-69, almost 7 years ago!
- 1 comment every few months, no discussion
- Not enough for consensus
- Chairs recommendations (operational objects only):
 - 1) Drop arbitrary limit of deletion point of re-created objects
 - 2) Allow history of deleted objects that have not been re-created
- Do you support/object either of these recommendations?
- If so PLEASE say so!!!



NWI-4 Multiple "status:" attributes

- When assigning a full allocation, create 2 smaller assignment objects
- Or allow 2 "status:" attributes
- With small /24 allocations, maybe more useful now
- Still no consensus on this
- If it is important, support it
- Otherwise we recommend to CANCEL NWI-4



NWI-8 LIR's SSO Authentication Groups

- Phase 1 completed
 - All non billing users synced with auth group
- Long discussion early 2019 on Phase 2
 - Some support for user defined auth groups
- No comments since then
- Final call - Is Phase 2 considered useful?
- Let us know soon or we will recommend to cancel Phase 2 and mark NWI-8 as FINISHED



NWI-10 Definition of Country

- Phase 1 completed last December
 - Adding "country:" attribute to ORGANISATION objects with type 'LIR'
- NCC currently working on Phase 2
 - Adding "country:" attributes for PI referenced ORGANISATION objects
- Ongoing

NWI-12 NRTM v4

- A lot of interest in this
- Problem statement proposed
- NCC to set up BoF on zoom about way forward
- Doodle poll for date/time to come
- Check DB-WG mailing list for details

NWI-13 New "geofeed:" attribute

- Consensus on moving forward with this
- NCC has done impact analysis
- Waiting for legal review
- In progress

Other issues recently discussed

- UTF-8
 - Personal data
 - Authentication of updates
 - White pages
- Follow ups to come on DB-WG mailing list
- Further info on all NWIs:
 - <https://www.ripe.net/manage-ips-and-asns/db/numbered-work-items>

Questions?

