NWI overview

Numbered Work Items

NWI-1 – Staying on top of abuse updates

https://www.ripe.net/ripe/mail/archives/db-wg/2016-May/005234.html

"The resource holder could be unaware of changes made to the abuse contact details for his/her resources. This could happen as a result of any addition, change or deletion of any part of the abuse contact details put in his/her ORGANISATION object ("abuse-c: attribute, referenced ROLE object, "abuse-mailbox:" attribute)."

Start: May 13th, 2016

Messages: 3

Participants: 3

NWI-2 – Displaying History

https://www.ripe.net/ripe/mail/archives/db-wg/2016-May/005240.html

"The RIPE NCC was tasked with the following action point: AP69.2 [RIPE NCC] Come up with some straw man proposals for displaying history for objects where available."

Start: May 25th, 2016

Messages: 10

Participants: 5

NWI-3 - AFRINIC IRR Homing

https://www.ripe.net/ripe/mail/archives/db-wg/2016-May/005241.html

"In recent years Afrinic set up an IRR instance that enforces authorisation for ROUTE(6) objects at rr.afrinic.net... <snip>"

Start: May 25th, 2016

Messages: 30

Participants: 11

NWI-4 role of status: field in multivalued status context

https://www.ripe.net/ripe/mail/archives/db-wg/2016-May/005242.html

"The RIPE NCC was tasked with the following action point: AP70.2 [RIPE NCC] Come up with a proposal for the status: field to fix the requirement that certain objects may need multivalued status."

Start: May 25th, 2016

Messages: 4

Participants: 3

NWI-5 – Out of region route(6) objects

https://www.ripe.net/ripe/mail/archives/db-wg/2016-May/005245.html

<wall of text>

Start: May 25th, 2016

Messages: 3

Participants: 3

NWI-6 - Applicable data model not clear from contextless objects

https://www.ripe.net/ripe/mail/archives/db-wg/2016-June/005272.html

"Currently it is not possible to derive what semantics or data model applies to a RPSL object in the RIPE database. This disadvantageous property introduces complexity all across the board"

Start: June 17th, 2016

Messages: 3

Participants: 3

Conclusion?

- Abandon NWI approach?
- Or something else?