ARIN-Prop-266 History

ARIN-Prop-266 was received 19 March 2019. Shepherds (Chris Tacit and Chris Woodfield) were then assigned by the Chair.

The authors (Carlos Friaças and Jordi Palet Martinez) submitted a revised Proposal on 27 March 2019. This revision was considered at the 10 April 2019 Advisory Council meeting. The Advisory Council rejected the Proposal due to scope at the 10 April Advisory Council meeting.

The community and authors were notified and given notice of the ensuing petition window, which began on 26 April 2019 when the minutes from the 10 April 2019 Advisory Council were published.

Per the Policy Development Process (PDP) the petition window ran for five days. On day one (26 April 2019) the authors initiated a petition via the Public Policy Mailing List (PPML). Per the PDP, a five-day petition period was started, and staff monitored for supporters and affiliations to ensure that the criterion of 10 supporters from 10 separate organizations was met. Prior to the conclusion of the petition period (scheduled for 1 May 2019), the criterion was met and it was confirmed by staff.

The petition period closed on 1 May 2019 with the final list of supporters and affiliations, and it was confirmed by staff. The list of petition participants and affiliations is as follows:

- 1. Jordi Palet Martinez IPv6 Company
- 2. Carlos Friaças FCT | FCCN
- 3. Michael Williams Glexia
- 4. Hank Nussbacher IUCC
- 5. Jacques Latour CIRA
- 6. William Herrin Dirtside Systems
- 7. Andrew Bagrin Omninet
- 8. Ronald Guilmette unaffiliated
- 9. John Springer unaffiliated
- 10. Marilson Mapa unaffiliated
- 11. Eduardo Duarte .pt
- 12. Patrick Forsberg SUNET
- 13. Jay Borkenhagen pending confirmation of affiliation
- 14. Fernando Frediani FF Consulting
- 15. Toma Gavrichenkov Qrator Labs
- 16. Rich Compton Charter Communications

The success of the petition was announced to the PPML; and, the results and petitioned proposal text have been provided to the Board of Trustees for consideration with regard to the question of scope.