

For Best Audio: Join via Telephone Using Dial-Out

Connecting via the audio bridge is always preferable to the AC audio connection.

Upon logging into Adobe Connect, a pop-up window will appear for the AC to call your phone. This preferred method will assure the best audio for the meeting.

Join Audio Conference

How would you like to join the meeting's audio conference?

Dial-out [Receive a call from the meeting]

+1 (USA) 310-111-11111

Dial-in to the Audio Conference via Phone

Using Microphone (Computer/Device)

Join Listen Only

After 2 background noise occurrences, staff will mute the offending line (either Telephone or Adobe Connect).

After two failed attempts to speak over the audio, participants will be invited to type their comments in the chat or take them to the mailing list.

PLEASE ALWAYS MUTE WHEN NOT SPEAKING!
***6 to mute and *6 to unmute**

For any questions, dial out requests, apologies, please email: mssi-secretariat@icann.org

RDS-WHOIS2-RT Leadership Call #51

28 February 2019



RDS/WHOIS2-RT Leadership Call Agenda

1. Final Report
2. ICANN64 – Engagement Session
3. A.O.B.

Final Report

Agenda Item #1

Outstanding Issues

Executive Summary

Action item: Alan to review final report and insert something relevant to getting consensus (executive summary) cf. Thomas not being replaced.

Priority level definitions (AI from Plenary **#49**: add in text "Implementation to begin once any preconditions are met.")

- Added after recommendations priority levels. However, shall it be applied to all recommendations?

Compliance

Action item: Stephanie to provide language update on Paragraph on "Possible Impact of GDPR and Other Applicable Laws " Update: She asked for more time.

Consensus

- **Approval missing from:**

Stephanie, Volker, Thomas.

ICANN64 – Engagement Session

Agenda Item #1

ICANN64 - Engagement Session

When: Tuesday 12 March 2019

What time: 09:00 - 10:15 (local time)

Where: Emerald room (Level B1)

Draft slides sent today.

A.O.B.

Agenda item #2

Confirm Decisions Reached & Action Items