Michelle DeSmyter: Welcome to the New gTLD Subsequent Procedures Sub Team – Track 4 – IDNs/Technical & Operations call on Thursday, 20 April 2017 at 20:00 UTC

Michelle DeSmyter: Agenda wiki page: https://urldefense.proofpoint.com/v2/url?u=https-3A__community.icann.org_x_ILHRAw&d=DwIFaQ&c=FmY1u3PJp6wrcrwl3mSVzgfkbpSS6sJms7xcl4I5cM&r=8_WhWIPqsLT6TmF1Zmyci866vcPSFO4VShFqESGe_5iHWGIBLwwwehFBfjrsjWv9&m=HMKV4m7lb-eSm87c7n4WZFLjN4fTTrREYNAFipAV_Hcg&s=tZFx03EG2wqXgGPojBGZYEM1ZjJ0V_kILssX2akNkw&e=

Avri Doria: not quite completely here yet.
Jennifer Chung: Thanks for the welcome Cheryl, glad to be on the call.
Rubens Kuhl: Sound is breaking up for me....
Rubens Kuhl: ... is it a side effect of the AC changes?
Steve Chan: @Rubens, I'm on a phone and it's good for me.
Steve Chan: Not sure if someone else might be able to comment on AC audio
Emily Barabas: Draft CCT-RT comments are here for review: https://urldefense.proofpoint.com/v2/url?u=https-3A__docs.google.com_document_d_1LC-2D1-2DZ2auN2XTSJaWyW34eWnGgNuuDlnlOEjJ1TcZ7z58_edit&d=DwIFaQ&c=FmY1u3PJp6wrcrwl3mSVzgfkbpSS6sJms7xcl4I5cM&r=8_WhWIPqsLT6TmF1Zmyci866vcPSFO4VShFqESGe_5iHWGIBLwwwehFBfjrsjWv9&m=HMKV4m7lb-eSm87c7n4WZFLjN4fTTrREYNAFipAV_Hcg&s=kDgj6T_7RIHhyf7NH91uqqMdNekaO3oEdtNNPL_tWWo&e=

Rubens Kuhl: One reference video on this type of collision is this DEFCON presentation:
Rubens Kuhl: https://www.youtube.com/watch?v=ZPbyDSvGasw
Rubens Kuhl: Called "DEFCON 21 - DNS May Be Hazardous to Your Health - Robert Stucke"
Julie Hedlund: Information from ICANN on Name Collisions: Here’s the ICANN guidance on it: https://urldefense.proofpoint.com/v2/url?u=https-3A__www.icann.org_resources_pages_name-2Dcollision-2D2013-2D12-2D06-2DEn&d=DwIFaQ&c=FmY1u3PJp6wrcrwl3mSVzgfkbpSS6sJms7xcl4I5cM&r=8_WhWIPqsLT6TmF1Zmyci866vcPSFO4VShFqESGe_5iHWGIBLwwwehFBfjrsjWv9&m=HMKV4m7lb-
Rubens Kuhl: Emily/Julie: could we add the video above to the WT references?

Cheryl Langdon-Orr (CLO): Julie does SSAC have yet to be published research on anything mentioned by Avri?

Julie Hedlund: @ Cheryl: There is SAC090. I'll get the link. I don't think there is anything further.

Steve Chan: SAC090: https://urldefense.proofpoint.com/v2/url?u=https://www.icann.org/en_system_files_files_sac-2D090-2Den.pdf&d=DwIFaQ&c=FmY1u3Pj6wrchwll3mSVzgfkbPSS6sJms7xcl4I5cM&r=8_WhWIPqslT6TmFlZmyci866vcPSFO4VShFqESGe_5iHWGlBLwwwehFBfjrjWV9&m=HMKV4m7lb-eSm87c7n4WZFLjN4fTRrEYNAFipAV_Hcg&s=Rp_Xkb2Brdysabz_TM6fsOrdRpv-gLOZcXQx0j1Enwge=

Cheryl Langdon-Orr (CLO): with us yes, but management must in my biased view, be looked at and resolved

Cheryl Langdon-Orr (CLO): thus the importance of this and similar conversations

Julie Hedlund: Also, SAC062: SAC Advisory Concerning the Mitigation of Name Collision Risk (07 November 2013) at https://urldefense.proofpoint.com/v2/url?u=https://www.icann.org/en_groups_ssac_documents_sac-2D062-2Den.pdf&d=DwIFaQ&c=FmY1u3Pj6wrchwll3mSVzgfkbPSS6sJms7xcl4I5cM&r=8_WhWIPqslT6TmFlZmyci866vcPSFO4VShFqESGe_5iHWGlBLwwwehFBfjrjWV9&m=HMKV4m7lb-eSm87c7n4WZFLjN4fTRrEYNAFipAV_Hcg&s=4RB3JHFZwI50V_DURC8cVX5qKH2bu8YiGNS7Zgcblp8&

Julie Hedlund: SAC090 is SSAC Advisory on the Stability of the Domain Namespace (22 December 2016)

Alan Greenberg: Middle ground is almost certainly where we will end up.

Cheryl Langdon-Orr (CLO): personal view is that I suspect so Alan Avri doria: Alan, we often stick with status quo.

Avri doria: mitigation is a good middle position in many things

Alan Greenberg: Agreed. Just hazarding a guess.

Cheryl Langdon-Orr (CLO): yes indeed Avri

Cheryl Langdon-Orr (CLO): or data yet unpublished
Alan Greenberg: Where can we find reports of those 37 occurrences?
Cheryl Langdon-Orr (CLO): Time check 12 min in call 🕒 and Rubens and I have another call starting at top of the hour
Rubens Kuhl: CLO, I have to make the same call.
Cheryl Langdon-Orr (CLO): yes I noted that my friend :-(
Alan Greenberg: I do understand what collisions mean. But examples of what the identified problems were is, in my opinion, important.
Anne Aikman-Scalese (IPC): Thank you Cheryl and everyone.
Emily Barabas: Thursday 4 May at 3:00 UTC
avri doria: bye