Meeting Agenda for Whois Hypotheses Group 5 August 2008 https://st.icann.org/whois-hypoth-wg/index.cgi?whois_hypotheses_wg

15:00 UTC [08:00 PDT (California), 10:00 CDT (Cedar Rapids), 11:00 EDT Washington DC), 16:00 BST (London), 17:00 CEST (Brussels)]

Note: The meeting will be recorded.

References:

Wiki: https://st.icann.org/whois-hypoth-wg/index.cgi?whois hypotheses wg

Summary of public suggestions: <a href="https://st.icann.org/data/workspaces/whois-hypoth-wg/attachments/whois-hypotheses-wg:20080709221045-0-19696/files/WHOIS-study-suggestion-reportwith%20GAC%20%202008%20original%20hypotheses%208%20July.doc

- 1. Welcome
- 2. Roll call (Glen)
- 3. Agenda approval
- 4. Follow-up discussion on the following (if needed) and finalization of the hypotheses for:
 - a. **Area 5:** Impact of WHOIS data protection on crime and abuse (#6, #13, GAC #11, GAC #1, GAC #2)
 - b. **Area 6:** Proxy registrar compliance with law enforcement and dispute resolution requests (#3, #20, Metalitz comment, #12)
- 5. Continue developing hypotheses:
 - a. **Area 7:** Whois data accuracy (#8, # 11) [Note that James provided draft hypotheses that are in the table on the wiki.]
 - b. **Area 8:** Other GAC recommendations (GAC #1, GAC #5, GAC #6, and GAC #3) [Note that Eric Brunner-Williams provided draft hypotheses that are in the table on the wiki.]
- 6. Develop action plan with timelines for sending full set of hypotheses to those who proposed the studies for their feedback.
- 7. Next meeting: Tuesday, 5 August 2008, 15:00 UTC (This may be changed depending on 6 above.)
- 8. Action items
 - a. Chuck: Prepare and distribute meeting recap NLT 30 July
 - b. All: Review the hypotheses developed for Areas 7 & 8 and provide any comments on the list before (insert deadline).
 - c. Liz:
- 1. Prepare and distribute list of completed hypotheses NLT 30 July
- 2. Prepare final document with all proposed hypotheses and introductory information.

d.	Glen: Send final document to those who proposed the studies for their feedback with a response deadline of (insert date).