

Open SG Teleconference

Monday, December 20, 2010

1:57 PM

Chair: Darren Highfill

Vice-Chair: Bobby Brown

Secretary: Nick Gerbino

Agenda

1. **Next Meeting - January 10th, 2011**
 2. Voting rights
 - a. - 3 out of the last 5 meetings (webinar & teleconferences) - roll call is important
 - b. Open voting for 2 positions on the technical committee
 3. Review Agenda / Call for Items of Business - accepted and no new business.
 4. Old Business
 - a. SG Network support (PAP02)
 - i. Listserv: opensg-netsec-xtalk@smartgridlistserv.org
 - ii. CIA mapping coordination; data payload spreadsheet from SG Network;
 - iii. S Bacik:
 1. initial run through of payloads - rated HML and mapped to NIST categories; this mapping can be used by utilities for their own purposes
 2. instruction sheet for interpreting data payload sheet (task for SG Network);
 3. join listserv if interested and/or have bandwidth to participate
 5. Subgroup updates
 - a. ASAP-SG
 - i. WAMPAC (Synchrophasor) Security Profile updates
 - ii. Funding and participation
 - iii. D Highfill:
 1. 2 drafts to be available - proposed scope document and security principles document for synchrophasors
 2. sneak preview to those that have been interviewed and participated in the process;
 - iv. B Brown:
 1. still seeking participation from utilities
 2. kudos to grid protection alliance, fpl, oncor, sce, pjw among others;
 6. CyberSec-Interop Task Force
 - a. IPSec ICP review team
 - b. White Paper: Benefits of Syslog ICP for Compliance
 - c. LDAP ICP
- No new updates**
7. Usability Analysis Task Force
 - a. 3PDA SP
 - b. DM SP
 - c. John Liley:

- i. 3 PDA SP
 - 1. wrapping up 3pda sp analysis;
 - 2. comment resolved,
 - 3. evaluation report to come out prior to next SG Security meeting
 - ii. DM SP -
 - 1. 3 sets of comments have been received;
 - 2. Jan 3 is the end of the comment period and target to finish analysis of the document;
 - 3. rev/comment res/eval report targeted for Jan 31st
- 8. Embedded Systems Security Interest Group
 - a. New listserv being built
 - b. Rohit: -
 - i. Invite sent for 1st call 10am PST/1pm EST Wed, Dec. 22nd;
 - ii. review charter and comments on the charter;
 - iii. finalizing scope and deliverables during the 1st few meetings;
 - iv. next step to develop plan to divide up the work from the deliverable section of the charter;
- 9. Ad-hoc tasks
 - a. None
- 10. New Business
 - a. None
- 11. External Engagements, Business, & Issues
 - a. NIST CSWG & PAPs
 - i. NIST Testing & Certification group kicked off new task force for Electric Meters Communications-
 - 1. Reviewing c12, c19, c22-1 standards - need review and critiqued by Jan 31;
 - 2. AMI Sec profile to be reviewed as well;
 - 3. contact Sandy Bacik or Darren Highfill to get plugged in; In Jan –
 - 4. PAP10 group may need guidance from SG Security on 3PDA SP
 - b. NERC CIP SDT - no update; reconnect in Jan
 - c. IEC TC 57 WG 15 - dialogue on key management and on 61850 (part that deals with synchrophasors)
 - d. ICSJWG Vendor Subgroup - conversations around key management issues;
- 12. AOB
 - a. Question - N. Greenfield - NERC smart grid task force email - they have published recommendations/report "reliability " - scope of work for 2 years for cyber security; will forward to the group - utilisec technical list
 - b. [Reliability Considerations from the Integration of Smart Grid](http://www.nerc.com/files/SGTF_Report_Final_posted.pdf)
http://www.nerc.com/files/SGTF_Report_Final_posted.pdf
- 13. Roll Call
 - 1. Louis Robinson
 - 2. John Lilley
 - 3. Rohit Khera
 - 4. amrk freund
 - 5. Alan Rivaldo
 - 6. rich tolway

7. Nevile Sinclair
8. Nakul Jeirath
9. Ward Pyles
10. Daniel Thanos
11. Galen Rasche
12. William Lawrence
13. Sandy Bacik
14. Slade Griffin
15. Kevin Brown
16. Brian Smith
17. Eric White
18. Mark Ellison
19. Allen Benitez
20. Mike Ahmadi
21. Neil Greenfield
22. Larry Camm
23. John McGuire
24. Scott Palmquist
25. Ido Dubrawsky
26. Stephen Chasko
27. Gib Sorebo
28. Sammy Miguez
29. Dominic Iadonisi
30. TJ LaPorte
31. Steve Chasko
32. Bill Muenster
33. Nick Gerbino