Agenda for the CVSS SIG meeting – 01/17/2006 Meeting:

Attending: Troy Bollinger, Gerhard Eschelbeck, Barrie Brook, Gavin Reid, Luann Johnson, Art Manion, Robin Sterzer

Agenda:

- 1) Roll call
- 2) Report status on action items from previous meeting on, 12/13/2005:
 - Mike C Research FIRST meeting requirements for hosting CVSS and send update to team
 - b. Gavin Publish "levels/type of actions" document to FIRST site
 - c. Peter Send out the 5 CVSS logo designs that have been completed to the team for comments and feedback
 - d. Gavin Write up suggested granularity of Access complexity additions
- 3) CVSS Structure, Strategy and Process:
 - a. Methodology for incorporating feedback into CVSS
 - b. Comparison on CVSS Scores
- 4) Administrative:
 - a. CVSS v1.x documentation status update and proposed changes
 - b. CVSS Logo
- 5) Roundtable: Updates/Needs/Questions

Discussion:

- 1) Roll call
- 2) Report status on action items from previous meeting on, 12/13/2005:
 - a. Mike C Research FIRST meeting requirements for hosting CVSS and send update to team – Gavin has indicated that FIRST is shifting to an ASP in supporting the website. There are no timelines he is aware of. Gavin will follow up with Mike C in obtaining an update. (action item)
 - b. Gavin Publish "levels/type of actions" document to FIRST site Done
 - c. Peter Send out the 5 CVSS logo designs that have been completed to the team for comments and feedback Done
 - d. Gavin Write up suggested granularity of Access complexity additions They have been written up and voted in. It has been placed into the production draft. Gavin has received three more additions from Art. He will do the research for each one, write them up and send to the team for comments. (action item)
- 3) CVSS Structure, Strategy and Process:
 - a. Methodology for incorporating feedback into CVSS Continue to follow the system we have established and determine what should be a quorum for voting. The quorum value will be determined after a few more submissions have gone through the process to see the voting participation (action item/Gavin) Gerhard indicated that it would be good to publish a list of vendors who have adopted CVSS and are using it in production. Gavin and Robin will follow up with Mike S to obtain the list of vendors and publish (action item)
 - b. Comparison on CVSS Scores No comparison this go around. There have been conversations of how the scores have been spread out. We need to continue the scoring and see how it lays out.
- 4) Administrative:
 - a. CVSS v1.x documentation status updates and proposed changes Update to the spreadsheet has been completed and sent to FIRST to add to the draft area. Will also add those that have been accepted and are awaiting acceptance. We will have warnings on the draft indicating that this has not been implemented.

b. CVSS Logo – The team has indicated that the first logo on the list provided by Pete is the best and we should move forward on it. Gavin will follow up with Pete about using the logo on the website and on documentation moving forward and what steps do we need to take. (action item)

Roundtable: Updates/Needs/Questions

Troy – Expected more of a normal curve on the scoring not the lumpiness of it.

Gerhard – Interested in obtaining big vendors scoring vulnerabilities when publishing them Gavin – Mike Scheck is working with PSIRT (Cisco) in scoring vulnerabilities with CVSS. This is a big step for PSIRT since they have not scored before.

Barry - No Updates

Luann - No Updates

Art – Had a media call last week and talked about CVSS. He will provide information of this talk to the team.

Action Items:

- 1) Gavin Will follow up with Mike C in providing an update on the website and timelines
- 2) Gavin Research and document the three new additions provided by Art and send to team to vote
- 3) Team Establish what a quorum in voting feedback into CVSS
- 4) Robin/Gavin Obtain list of vendors who have adopted CVSS and is using it in production and publish on site
- 5) Gavin Follow up with Pete regarding the use of the CVSS logo on website and documentation