Agenda for the CVSS SIG meeting - 10/18/2005 Meeting:

Attending:

Agenda:

- 1) Roll call
- 2) Report status on action items from previous meeting on, 09/20/2005:
 - a. Mike C.– research archiving the mailers Mike and Don are looking into archiving the mailers
 - b. Catherine/Anton/Mike Scheck Own Best Practices documentation draft to team prior to next team meeting
 - c. Catherine Add Mike Scheck to Best Practices documentation meetings
 - d. Gavin Reply back to the email discussion on this with information about what Cisco has found in using CVSS over the last few months and the different granular levels
 - e. Gavin Follow up with Mike C. regarding all the individuals who are on the mailing list
 - f. Pete/Anton/Gerhard Collaborate on sharing the scores within vendors They will set up a meeting for next week to discuss this further.
 - g. Art Send slides from FIRST to team
 - h. Gavin Send team the verbiage for "levels/type of actions" to be taken by the team for agreement and adoption.
 - Mike C. Provide comments and feedback to the team from his meeting with Microsoft
 - j. Jim D/Team Send Please email Jim this information in plain text.
 - k. Catherine Confirm that Bryan Banta is available to tabulate the scores.
 - I. Mike S. Meet with the original team to go over CVSS v2 documentation. Provide status updates
 - m. Gavin Follow up with team working on groups sharing scoring vulnerabilities
 - n. Gavin Follow up on date, time and topic for In-person meeting at FIRST TC 0n November 14-15th in Redwood City, CA
 - o. Gavin Provide samples of vulnerabilities that have been scored to discuss in detail at next team meeting
- 3) CVSS Structure, Strategy and Process:
- 4) Administrative:
 - a. Status on groups sharing scoring vulnerabilities
 - b. Status on Draft Best Practices documentation
 - c. CVSS v2 documentation status update and proposed changes
 - d. CVSS Logo
 - e. Topic for In-person meeting at FIRST TC 0n November 14-15th in Redwood City, CA
- 5) Roundtable: Updates/Needs/Questions

Dis				

Action Items: