

References

1. T. Toda, H. Inaba. "A Study on Log Analysis Based on Tendency of IDS Alert Events"(in Japanese), IEICE Technical Report, SITE2010-7, pp.7-12, Jun. 2010.
2. K. Takemori, Y. Miyake, T. Tanaka, I. Sasase. "Modeling Techniques about Statistical Theory of Attack Events"(in Japanese), Technical Report of IEICE, vol.103, no.691 pp.20-27, Mar. 2004.
3. K. Takemori, Y. Miyake, K. Nakao, F. Sugaya, I. Sasase. "A Support System for Analyzing IDS Log Applied to Security Operation Center"(in Japanese), IEICE Trans. A, vol.J87-A, no.6, pp.816-825, Jun. 2004.
4. L. Li, H. Inaba, K. Wakasugi. "Notes on 2D Visualization Method for IDS that can Distinguish Individual Warning Event"(in Japanese), IEEEJ Journal, vol.40, no.2 pp.369-376, 2011.
5. T. Itoh, H. Takakura, and K. Koyamada. "Hierarchical visualization of network intrusion detection data", IEEE Computer Graphics Applications, vol.26, no.2 pp.40-47, March/April. 2006.
6. I.R.V.I. Alarms. "IDS RainStorm: Visualizing IDS Alarms", In Proc. IEEE Workshop on Visualization for Computer Security, pp.1-10, Oct. 2005.
7. S. Mizoguchi, H. Inaba. "Proposal of 3D Visualization Method for IDS Considering Order Relation of IP addresses"(in Japanese), IEICE Technical Report, vol.111, no.125, pp.19-24, July. 2011.
8. "Snort", <http://www.snort.org/>
9. M. Roesch."Snort: Lightweight Intrusion Detection for Networks",LISA '99 Proceedings of the 13th USENIX conference on System administration, pp.229-238, Nov. 1999.