Editorial

We present the last issue of the fourteenth volume of the **Journal of Information Security Research** with the below papers.

With the rapid rise of the Internet and its evolution security breaches and attacks become common. In the first paper, "Analysis of Computer Security Forensics Based on Bayesian Network Intrusion Detection" many researchers proposed various intrusion detection mechanisms. This work addressed the application of intrusion detection technology based on Bayesian networks in computer security forensics analysis. The author constructed a Bayesian network model and analyzed and inferred data such as network traffic and system logs.

In the next paper, "SlapOS and nginx architecture for DDOS attacks," the authors tested two architectures: SlapOS vs. architecture with nginx pre-configured and a few web servers behind the architecture against various types of DDOS attacks, including slowloris and RA flood attacks. Finally, they suggested cloud resilience for DDOS attacks.

In the last paper, "Financial Risk Control Based on Optimized Z-Score Financial Warning Model", the author used data mining and machine learning technologies for financial risk control. The work studied how to control financial risks using an optimized Z-Score financial warning model. The author finally proposed a new optimization model to predict financial risks more accurately and effectively control risks.

We hope these research papers mark technical contributions to security research.

Editors