NOTABLE TECHNICAL INQUIRY

Has anyone ever labeled individual records in Zeek logs for attacks/exploits? If so, how did they do it?

Zeek, formerly known as Bro Network Security Monitor, is a powerful open-source intrusion detection system. There was a requirement to know whether an individual record should be marked as anomalous or not, assuming attacks are anomalies. The inquirer was interested in finding possible solutions to automatically label network events/sessions based on time and IP addresses of known attacks using Zeek logs. READ MORE
**NSA Releases Best Practices for Securing Your Home Network**

FORT MEADE, Md. — The National Security Agency (NSA) released the “Best Practices for Securing Your Home Network” Cybersecurity Information Sheet (CSI) to help teleworkers protect their home networks from malicious cyber actors.

“In the age of telework, your home network can be used as an access point for nation-state actors and cybercriminals to steal sensitive... LEARN MORE

**FEATURED NEWS**

**Biden-Harris Administration Announces National Cybersecurity Strategy**

The Biden-Harris Administration released the National Cybersecurity Strategy to secure the full benefits of a safe and secure digital ecosystem for all Americans. In this decisive decade, the United States will reimagine cyberspace as a tool to achieve our goals in a way that reflects our values: economic security and prosperity; respect for human rights and fundamental freedoms; trust in our democracy and democratic institutions; and... READ MORE
WEBINARS

Understanding Distributed and Blockchain End-to-End Encryption Communication Services

**Presented:** March 15, 2023 12:00 PM - 1:00 PM  
**Presenter:** Keven Hendricks  
**Host:** CSIAC

Blockchain, cryptocurrency, and “web3” are all terms that you may have heard before or possibly dabbled in; but are you aware that there are dark nets and end-to-end encryption messaging services built on blockchains? Are you familiar with decentralized and distributed encrypted messaging platforms like Tox Chat and Matrix? **LEARN MORE**

Improving Cyber Survivability for Weapon System Mission Assurance  
April 13, 2023 12:00 PM

Systems Security Engineering (SSE) Cyber Guidebook (SSECG)  
May 9, 2023 12:00 PM

EVENTS

**Global Cyber Innovation Summit**  
March 29–30, 2023

**RSA Conference 2023**  
April 24–27, 2023

**MODSIM World 2023**  
May 22–23, 2023

**Data Strategy & Insights**  
September 13–14, 2023

**Gartner IT Infrastructure, Operations & Cloud Strategies Conference**  
December 4–6, 2023

Want your event listed here?  
Email contact@csiac.org, to share your event.

DID YOU MISS OUR LAST WEBINAR?  
“Quantum Security – Quantum Computing and the Threat to Cybersecurity”

[WATCH NOW!](#)  
[or download the slides](#)
RECENT NEWS

DISA Announces Successful Completion of Thunderdome Prototype

EPA Takes Action to Improve Cybersecurity Resilience for Public Water Systems

The inclusion of hyperlinks does not constitute an endorsement by CSIAC or the U.S. Department of Defense (DoD) of the respective sites nor the information, products, or services contained therein. CSIAC is a Defense Technical Information Center (DTIC)-sponsored Information Analysis Center, with policy oversight provided by the Office of the Under Secretary of Defense for Research and Engineering (OUSD(R&E)). Reference herein to any specific commercial products, processes, or services by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. government or CSIAC.

4695 Millennium Drive Belcamp, MD 21017
443-360-4600 | info@csiac.org | csiac.org
Unsubscribe | Past Digests

Join DARPA to Reimagine the Future of AI for National Security

Representatives Introduce “Internet of Things” Legislation to Prepare US for Future Demand

How Digital Twins Could Protect Manufacturers From Cyberattacks

Biden-Harris Administration Launches First CHIPS for America Funding Opportunity

DISA

U.S. Environmental Protection Agency

NIST

NIST

NIST

DARPA

DARPA

House.gov

Energy.gov

House.gov

NIST

NIST

DARPA

U.S. Environmental Protection Agency

DARPA

Energy.gov

NIST

NIST

DARPA

House.gov

Energy.gov

NIST

NIST

DARPA

House.gov

Energy.gov

NIST

NIST

DARPA