





DEPARTMENT OF THE ARMY CERTIFICATE OF TRAINING

THIS IS TO CERTIFY THAT OGUCHI, EBUKA

HAS SUCCESFULLY COMPLETED

The *Cybersecurity Incident Response Handler (CIRH)* course (40 Hours)

Students of the CIRH course were provided with a general overview of the Department of Defense's (DoD) approach to addressing and managing the aftermath of a security breach or cyber attack on the Department of Defense Information Network (DoDIN) or other networks; in support of Defense Support of Civil Authorities (DSCA) missions. During the five day, online course, students learned about, conducted research on and wrote responses to, various cyber incident response topics; demonstrating their comprehension of the material. The course material contained various topics such as the NIST Cyber Security Framework (CSF), the NIST Risk Management Framework (RMF) and other relevant NIST documents such as 800-171, 800-53, 800-61, and 800-86; to name a few. Other course material that was reviewed, included the MITRE ATT&CK Framework, Cyber Kill Chain and the SANS's Incident Response Handler's Book; along with several military references, such as the Defensive Cyber Operations Element (DCOE) Concept of Operations (CONOP), ADP 3-28 DSCA, JP 3-12 Cyber Operations and similar publications. They were also introduced to and researched various tools, techniques, and procedure (TTPs) that could help them during a cyber incident response. Some of those TTPs were Wireshark, Nmap, Active Directory (AD) hardening, various PowerShell commands, digital forensics, cyber law and cyber mission briefing, standard operating procedures, incident response plans, documented procedures, memorandums of understanding and agreement, to list a few. All of the course material is designed to equip course graduates with the knowledge of the technical proficiencies that they will need, as members of DCOEs, when responding to cyber incidents on both the DoDIN and DSCA networks.

Class 25-701 was conducted from 02 to 06 June 2025

GIVEN AT: sigcoe.llc.army.mil (Black Board)

By the: Readiness and Regional Technology Center (RRTC)

Northfield, VT

MSG Shawn W. Lane

Course Manager for CIRH and COTE 3-124th Regiment Regional Training Institute