Abstract

In this paper we share our experience in developing hybrid majors' undergraduate program which combines network security and digital forensic using Information Security and Critical Information and Communication Infrastructure Protection (ISCIP) common body of knowledge (CBK) as a reference. We also share the challenges and parallel effort, mostly from government, that help us in developing this program.

References


Network Security and Digital Forensic Curricula Development for private Institute of Higher Learning (IHL) in Malaysia


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Index Terms

Computer Science

Security

Keywords

Network Security, Digital Forensic, Curricula Development, Private IHL.