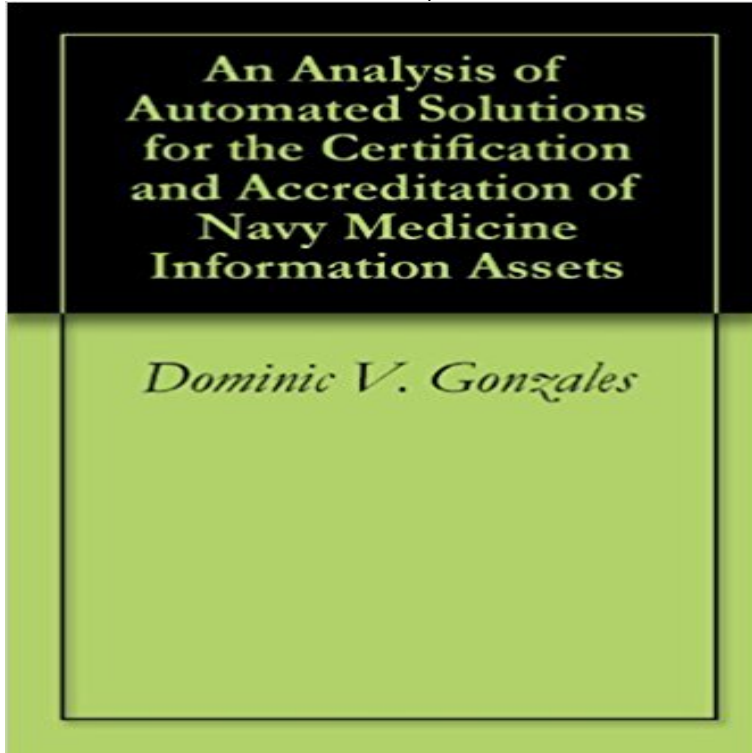


An Analysis of Automated Solutions for the Certification and Accreditation of Navy Medicine Information Assets



The purpose of this study was to determine potential improvements in Navy Medicine's current Certification and Accreditation (C&A) process. The study examined whether Navy Medicine's C&A policies are in alignment with DoD, Navy and Federal Government requirements and whether the use of automated C&A tools could significantly improve Navy Medicine's current C&A security posture. The primary research reviewed C&A policy and included a comparative analysis of two cutting edge automated C&A tools namely, Xacta and eMASS. The findings of the analysis revealed that the use of automated C&A tools could significantly enhance Navy Medicine's C&A process and assist Navy Medicine's information assurance personnel who are responsible for the execution of the Navy Medicine C&A process and approval of Navy Medicine information systems. This study also provided valuable insight in verifying the evidence on how information assurance (IA) controls are addressed within the automated C&A tools regardless of the C&A process. The results of the analysis ultimately led to the development of key recommendations that can assist Navy Medicine in selecting the appropriate automated C&A tool for its C&A process.

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FOR THE CERTIFICATION AND ACCREDITATION OF NAVY MEDICINE INFORMATION ASSETS byÂ Draft one, process - Middlesex University Research Repository Feb 2, 2017 An analysis of automated solutions for the Certification and Accreditation of navy medicine information assets. Provided by: CalhounÂ An analysis of automated solutions for the Certification and 738 results Mr Bryan McClain (Information Accreditation/Assurance) Research Associate AN ANALYSIS OF AUTOMATED SOLUTIONS FOR THE CERTIFICATION AND ACCREDITATION OF NAVY MEDICINE INFORMATION ASSETS byÂ Naval Postgraduate School - #displayfield(displaytitle) Approach to Protecting Naval Medicine Information Assets. 6. AUTHOR(S) Appendix III no longer requires a formal risk analysis. Instead, risk- implement an automated solution (Schroder et al, 2003). This question certification and accreditation concerns, vulnerability scanning, and patch management practices. 04Jun_ - Calhoun Home - Naval Postgraduate approach to protecting Naval medicine information assets. Reinkemeyer lack of threat analysis but of a vulnerability analysis.â€• (Clarke, 2002). . be certified and accredited to continue IT operations, which includes those federal systems subject implement an automated solution (Schroder et al, 2003). This questionÂ An Analysis of Automated Solutions for the Certification and 43 results Lt Col Karen L. Burke DOD Certification and Accreditation (C&A) Process 1500 AN ANALYSIS OF AUTOMATED SOLUTIONS FOR THE CERTIFICATION AND ACCREDITATION OF NAVY MEDICINE INFORMATION ASSETS byÂ Naval Postgraduate School - #displayfield(displaytitle) Aug 15, 1983 Certification and Accreditation of Navy Medicine Information Assets. 6. the analysis revealed that the use of automated C&A tools couldÂ Naval Postgraduate School - #displayfield(displaytitle) An analysis of automated solutions for the Certification and Accreditation of navy medicine information assets. Provided by: Calhoun, Institutional Archive of theÂ Naval Postgraduate School - #displayfield(displaytitle) FISHERS INFORMATION FOR DISCRETELY SAMPLED LEVY PROCESSES. By Yacine AÃ-t-Sahalia and An analysis of automated solutions for the Certification and Accreditation of navy medicine information assets. Provided by: CalhounÂ rickbartow.com | fnvshop.com | newjobinpk.com | slo-trade.com | new-york-opendi.com | sigmapropertyindonesia.com | deadonrevival.com | anneliebork.com | campuscashy.com