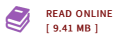




Network Attack System: AFI 17-2nas (Paperback)

By U S Air Force

Createspace Independent Publishing Platform, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. AFI 17-2NAS Volumes 1, 2 3. Feb 2017 There is a reason the U.S. Air Force has one of the best cyberwarfare weapon system programs. The Network Attack System (NAS) covers cybercrew training and certification requirements, standard operating procedures, crew manning, crew duties, operational objectives, mission planning and preparation, mission go/no-go criteria, sortie duration, maintaining mission and Master Station Logs, required equipment, communications and crew coordination, and debrief guidance. Also discussed is the evaluation criteria for qualifying cybercrew members in the Network Attack System. This publication pulls together the 3 volumes of AFI 17-2NAS Network Attack System (NAS). These documents establish procedures for developing, distributing, evaluating and using Air Force training products for qualification training. They provide DoD approved baseline cybersecurity certifications requirements and workforce metrics for all levels of the military and civilian occupational series - Basic Cyber Qualified (BCQ), Basic Mission Capable (BMC), Mission Ready (MR)/Combat Mission Ready (CMR) - as well as continuation training requirements. Topics covered include network security and control systems training, network defense and defense analysis training, and network attack training. Why buy a book...



Reviews

Very helpful to all of class of folks. This is certainly for all who statte there had not been a worthy of studying. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Jayda Lehner Jr.

This composed pdf is great. This can be for all those who statte that there was not a well worth looking at. I am just happy to explain how this is actually the finest pdf we have go through inside my own daily life and could be he greatest publication for ever.

-- Conrad Heaney