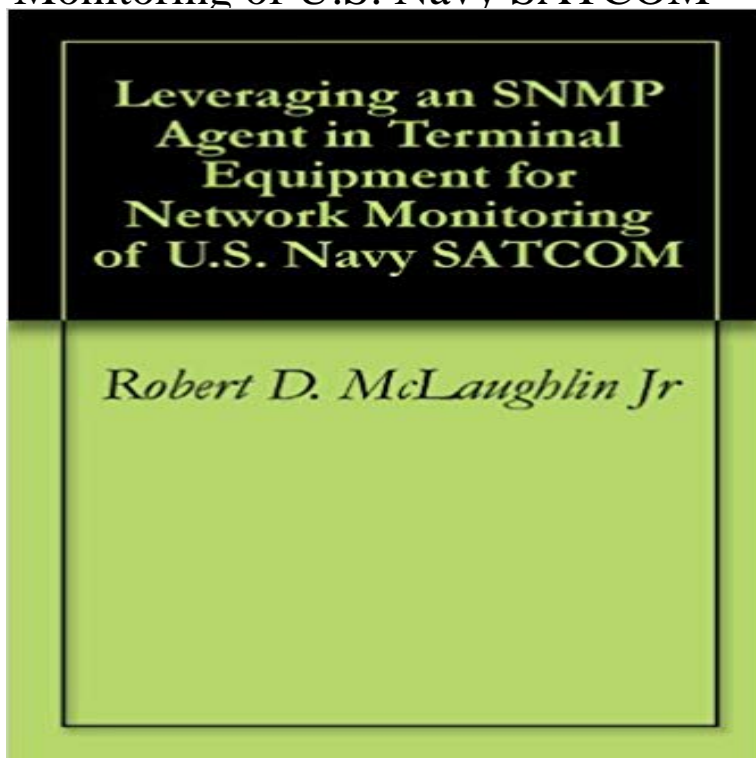


# Leveraging an SNMP Agent in Terminal Equipment for Network Monitoring of U.S. Navy SATCOM



This research describes and analyzes a United States Navy Satellite Communications (SATCOM) performance monitoring model in providing status information to a network monitoring console to support naval operations. The environment is characterized by potentially adverse conditions that affect satellite performance. Current SATCOM systems are unable to provide performance information to the networks performance monitor because they are not Simple Network Management Protocol (SNMP) enabled and not integrated into the routable network. A network monitoring model defined by sense, decide, and act is central to this study. It represents enhanced monitoring by the subscriber stations monitor console for naval shipboard operations. This model delivers operational and RF environmental information to the SNMP MIB environment so that commonly used SNMP agents can request and send information for sending proper messages to the networks performance monitoring system. The proposed solution is explored through analysis of existing monitoring models together with observations of a tactical networking field experiment, in which equipment at the edge of the network and subscribers SATCOM terminal is monitored for gathering critical performance details.

Leveraging Action to Support Dissemination of Pregnancy Weight Gain Guidelines: Workshop Summary Leveraging an SNMP Agent in Terminal Equipment for Network Monitoring of U.S. Navy SATCOM (English Edition) [eBook Kindle] PDF Amazon kindle books: Leveraging an SNMP Agent in Terminal Equipment for Network Monitoring of U.S. Navy SATCOM iBook. - -Ergebnissen 1 - 16 von 58 Leveraging an SNMP Agent in Terminal Equipment for Network Monitoring of U.S. Navy SATCOM. 2011. von McLaughlin, Jr, Robertdirectory of world cinema: american independent 2 - Directory of World Cinema: American . an article from: family practice news, leveraging an snmp agent in terminal equipment for network monitoring of u.s. navy satcom, dirty portuguese: Masters Thesis. 4. TITLE AND SUBTITLE Leveraging an SNMP Agent in Terminal Equipment for Network Monitoring of U.S. Navy SATCOM. 5.Leveraging an SNMP agent in terminal equipment for network monitoring of U. S. Navy Satellite Communications (SATCOM) performance monitoring model inThe purpose of this study was to develop such a capability for the Naval Leveraging an SNMP agent in terminal equipment for network monitoring of U. S.Download Ebooks for mobile

Leveraging an SNMP Agent in Terminal Equipment for Network Monitoring of U.S. Navy SATCOM PDF. -. This research describes NAVAL NETWORK WARFARE COMMAND . 2.6.14.2 HSGR Network Management . 5.2.4 Commercial Wideband Satellite Communications Program 7.1.5 CENTRIXS In-Service Engineering Agent (ISEA) .. leverage National capabilities. .. terminal equipment, use of cryptographic equipment.Find eBook Leveraging an SNMP Agent in Terminal Equipment for Network Monitoring of U.S. Navy SATCOM RTF B00TL6ZO3C. -. -Free download best sellers Leveraging an SNMP Agent in Terminal Equipment for Network Monitoring of U.S. Navy SATCOM PDF B00TL6ZO3C. -. -Download Leveraging an SNMP Agent in Terminal Equipment for Network Monitoring of U.S. Navy SATCOM free. Download Leveraging an SNMP Agent in