Record Nr. UNINA9910702747803321 **Titolo** Evaluating U.S. policy on Taiwan on the 35th anniversary of the Taiwan Relations Act (TRA): hearing before the Subcommittee on East Asian and Pacific Affairs of the Committee on Foreign Relations, United States Senate, One Hundred Thirteenth Congress, second session, April 3, 2014 Pubbl/distr/stampa Washington:,: U.S. Government Printing Office,, 2014 Descrizione fisica 1 online resource (iii, 37 pages) Collana S. hrg.;; 113-458 Soggetti Geopolitics - East Asia Legislative hearings. United States Foreign relations Taiwan Taiwan Foreign relations United States Taiwan International status Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from title screen (viewed November 26, 2014). Note generali Includes a mention of legislation (S. 579) directing the Department of State to develop a strategy to obtain observer status for Taiwan in the International Civil Aviation Organization. Print version is available for sale by the Superintendent of Documents, U.S. Government Printing Office.

2. Record Nr. UNINA9910974406603321 Autore **Badger Michael** Titolo Zenoss core 3.x network and system monitoring: a step-by-step guide to configuring, using, and adapting this free Open Source network monitoring system / / Michael Badger Olton, Birmingham, : Packt Pub., 2011 Pubbl/distr/stampa **ISBN** 9786613376619 9781283376617 128337661X 9781849511599 1849511594 Edizione [1st ed.] Descrizione fisica 1 online resource (312 p.) Collana Community experience distilled Disciplina 004.6 Web sites - Design Soggetti Computer networks - Monitoring Computers Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Cover: Copyright: Credits: About the Author: About the Reviewers: www.PacktPub.com; Table of Contents; Preface; Chapter 1: Network and System Monitoring with Zenoss Core; Device management; Availability and performance monitors; Event management; Plugin architecture; System reports; Custom device reports; System architecture; User layer; Data layer; Collection layer; Device management daemons; Performance and availability daemons; Event daemons; Summary; Chapter 2: Discovering Devices; Zenoss Core installation; Preparing devices for monitoring; SNMP; SNMP versions; Configuring SNMP on Linux Configuring SNMP and WMI on Windows Zenoss Plugins; Installing Zenoss Plugins; Port scan; Opening monitoring-specific ports; Configuring Linux firewalls; Configuring Windows firewall; Zenoss Core

setup wizard; Step 1: Set up users; Step 2: Specify or discover devices

to monitor; Adding devices; Manually find devices; Autodiscover devices; Our device inventory: A job well done; Reviewing device

creation job log; Adding a single device; Entering device attributes; Importing a list of devices with zenbatchload; Command line discovery with zendisc; Summary

Chapter 3: Device Setup and Administration Organizing devices in Zenoss Core; Locations; Systems and Groups; Organizer details; Editing organizers; Moving organizers; Classes; Viewing a list of device classes; Assigning devices to a class; Modeling devices; Modeler plugins gather device information; Assigning modeler plugins; Troubleshooting data collection; Troubleshooting SNMP problems; Running snmpwalk; Is the SNMP daemon running on Linux servers?; SNMP problems on Windows; Troubleshooting WMI problems; Zeneventlog-unable to connect to Windows: Zenoss Core does not collect WMI data Troubleshooting Zenoss Plugins A class of its own; Device administration; Locking or unlocking a device; Renaming a device; Resetting the IP address; Push changes; Deleting devices; zProperties defined; Summary; Chapter 4: Monitor Status and Performance; Collectors collect; Configuring the performance collector; Monitoring components; Interfaces; OS Processes; Add Process; Viewing or editing the process details; Configuration properties; Monitoring OS Processes; Services; Enable monitoring for a service; Configuration properties; Monitoring exceptions for services

Interactively monitor IP services File Systems; Ignoring File Systems with zProperties; Network Routes; Networks; Add Components; Viewing and editing component details for a device; Performance Graphs; Interface template; Performance Graphs; Working with graphs; Monitoring performance thresholds; Summary; Chapter 5: Custom Monitoring Templates; Monitoring Templates; Monitoring SNMP data sources; Overriding templates; Editing the /Server/Linux template; Find OIDs for SNMP monitoring; Monitoring with Nagios plugins; Working with Nagios plugins; Nagios return codes; Nagios performance data Adding the Nagios plugin to Monitoring Templates

Sommario/riassunto

Implement Zenoss core and fit it into your security management environment using this easy-to-understand tutorial guide.