Record Nr. UNINA9910780758603321

Autore Kocjan Wojciech

Titolo Learning Nagios 3.0 [[electronic resource]]: a detailed tutorial to

setting up, configuring, and managing this easy and effective system

monitoring software / / Wojciech Kocjan

Pubbl/distr/stampa Birmingham, U.K., : Packt Pub., c2008

ISBN 1-281-85617-7

9786611856175 1-84719-519-9

Descrizione fisica 1 online resource (316 p.)

Collana From technologies to solutions

Disciplina 004.6

Soggetti Computer networks - Monitoring

Computer networks - Management - Automation

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based on print version record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Cover; Copyright; Credits; About the Author; About the Reviewer; Table

of Content; Preface; Chapter 1: Introduction; Introduction to Nagios; Benefits of Monitoring Resources; Main Features; Soft and Hard States; What's New in Nagios 3.0?; Summary; Chapter 2: Installation and Configuration; Installation; Upgrading from Previous Versions;

Prerequisites; Obtaining Nagios; Setting up Users and Groups; Nagios

Compilation; Registering Nagios as a System Service; Nagios

Configuration; Main Configuration File; Macro Definitions; Configuring

Hosts; Configuring Services; Configuring Commands

Configuring Time PeriodsConfiguring Contacts; Templates and Object Inheritance; Introduction to Notifications; Summary; Chapter 3: Using the Nagios Web Interface; Setting up the Web Interface; Configuring the Web Server; Accessing the Web Interface; Troubleshooting; Using the Web Interface; Tactical Overview; Status map; Managing Hosts; Status; Host Information; Managing Services; Status; Service Information;

Managing Downtimes; Downtimes Status; Scheduling Downtimes; Managing Comments; Nagios Information; Process Information;

Performance Information; Reports; Summary

Chapter 4: Overview of Nagios PluginsStandard Network Plugins; Checking If a Host is Alive; Testing Connectivity over TCP and UDP; Monitoring Email Servers; POP3 and IMAP Checks; SMTP Daemon Testing: Monitoring Network Services: FTP Server: DHCP Tests: Verifying the Nagios Daemon: Testing Web Sites: Monitoring Database Systems; MySQL; PostgreSQL; Oracle; Other Databases; Storage Space; Virtual Memory Monitoring; Monitoring IDE/SCSI SMART; Checking Disk Space; Testing Free Space for Remote Shares; Resource Monitoring; System Load; Checking Processes; Monitoring Logged-in Users Miscellaneous PluginsAPT Updates Checking; UPS Status Checking; LM Sensors: Dummy Check Plugin: Manipulating Other Plugins' Output: Summary; Chapter 5: Advanced Configuration; Maintainable Configurations; Configuration File Structure; Defining Dependencies; Using Templates: Custom Variables: Flapping: Summary: Chapter 6: Notifications and Events: Effective Notifications: Escalations: External Commands; Event Handlers; Modifying Notifications; Adaptive Monitoring: Summary: Chapter 7: Passive Checks and NSCA: What are Passive Checks?; Configuring Passive Checks; Passive Checks-Hosts Passive Checks-ServicesTroubleshooting Passive Checks; What is NSCA?; Obtaining NSCA; Compiling NSCA; Configuring the NSCA Server; Sending results over NSCA; Security Concerns; Summary; Chapter 8: Monitoring Remote Hosts; Monitoring over SSH; Configuring SSH; Using the check by ssh Pluain: Performing Multiple Checks: Troubleshooting SSH-Based Checks; Introduction to NRPE; Obtaining NRPE; Compiling NRPE; Configuring the NRPE Daemon; Installing NRPE as a System Service; Configuring Nagios for NRPE; NRPE and Command Arguments; Other Approaches; Troubleshooting NRPE; Summary; Chapter 9: SNMP Introduction to SNMP

Sommario/riassunto

A comprehensive configuration guide to monitor and maintain your network and systems