

NAGIOS

**Building Enterprise-Grade
Monitoring Infrastructures
for Systems and Networks**

David Josephsen

Foreword by Ethan Galstad, creator of Nagios

NAGIOS

Nagios: Building Enterprise-Grade Monitoring Infrastructures for Systems and Networks

Table of Contents

Cover

Half Title

Title Page

Copyright Page

Contents

Foreword

Introduction

Do It Right the First Time

Why Nagios?

Whats in This Book?

Who Should Read This Book?

End Notes

CHAPTER 1 Best Practices

A Procedural Approach to Systems Monitoring

Processing and Overhead

Remote Versus Local Processing

Bandwidth Considerations

Network Location and Dependencies

Security

Silence Is Golden

Watching Ports Versus Watching Applications

Table of Contents

Whos Watching the Watchers?

End Notes

CHAPTER 2 Theory of Operations

The Host and Service Paradigm

Starting from Scratch

Hosts and Services

Interdependence

The Downside of Hosts and Services

Plug-ins

Exit Codes

Remote Execution

Scheduling

Check Interval and States

Distributing the Load

Reapers and Parallel Execution

Notification

Global Gotchas

Notification Options

Templates

Time Periods

Scheduled Downtime, Acknowledgments, and Escalations

I/O Interfaces Summarized

The Web Interface

Monitoring

Reporting

The External Command File

Performance Data

The Event Broker

End Notes

Table of Contents

CHAPTER 3 Installing Nagios

OS Support and the FHS

Installation Steps and Prerequisites

Installing Nagios

Configure

Make

Make Install

Installing the Plug-ins

Installing NRPE

End Notes

CHAPTER 4 Configuring Nagios

Objects and Definitions

nagios.cfg

The CGI Config

Templates

Timeperiods

Commands

Contacts

Contactgroup

Hosts

Services

Hostgroups

Servicegroups

Escalations

Dependencies

Extended Information

Apache Configuration

Table of Contents

GO!

End Notes

CHAPTER 5 Bootstrapping the Nagios Config Files

Scripting Templates

Autodiscovery

Check_MK

Nagios XI

Autodiscovery Is Dead: Long Live Autodiscovery

NagiosQL

CHAPTER 6 Watching: Monitoring Through the Nagios Plug-ins

Local Queries

Pings

Port Queries

Querying Multiple Ports

(More) Complex Service Checks

E2E Monitoring with WebInject and Cucumber-Nagios

Watching Windows

The Windows Scripting Environment

COM and OLE

WMI

To WSH or Not to WSH

To VB or Not to VB

The Future of Windows Scripting

Getting Down to Business

NRPE

Check_NT

NSCP

Watching UNIX

Table of Contents

NRPE

CPU

Memory

Disk

Check_MK

Watching Other Stuff"

SNMP

Working with SNMP

Environmental Sensors

Standalone Sensors

LMSensors

IPMI

End Notes

CHAPTER 7 Scaling Nagios

Tuning, Optimization, and Some Building Blocks

NRDP/NSCA

NDOUTils

Distributed Passive Checks with Secondary Nagios Daemons

Event Broker Modules: DNX, Merlin, and Mod Gearman

DNX

Mod Gearman

Op5 Merlin

Distributed Dashboards: Fusion, MNTOS, and MK-Multisite

CHAPTER 8 Visualization

Nagios Performance Data

RRDTool: The Foundation

Enter RRDTool

RRD Data Types

Heartbeat and Step

Table of Contents

Min and Max

Round Robin Archives

RRDTool Create Syntax

RRDTool Graph Mode

RPN

Data Visualization Strategies: A Tale of Three Networks

Suitcorp: Nagios, NagiosGraph, and Ddraw

singularity.gov: Nagios and Ganglia

Massive Ginormic: Nagios, Logsurfer, Graphite, and Life After
RRDTool

DIY Dashboards

Know What Youre Doing

RRDTool Fetch Mode

The GD Graphics Library

NagVis

GraphViz

Sparklines

Force Directed Graphs with jsvis

End Notes

CHAPTER 9 Nagios XI

What Is It?

How Does It Work?

Whats in It for Me?

One Slick Interface

Integrated Time Series Data

Modularized Components

Enhanced Reporting and Advanced Visualization

Integrated Plug-ins and Configuration Wizards

Operational Improvements

How Do I Get My Hands on It?

Table of Contents

CHAPTER 10 The Nagios Event Broker Interface

Function References and Callbacks in C

The NEB Architecture

Implementing a Filesystem Interface Using NEB

DNX, a Real-World Example

Wrap Up

End Notes

Index