

[DOWNLOAD](#)

Building a Monitoring Infrastructure with Nagios

By David Josephsen

Pearson Education (US), United States, 2007. Paperback. Book Condition: New. 236 x 180 mm. Language: English . Brand New Book. Build real-world, end-to-end network monitoring solutions with Nagios This is the definitive guide to building low-cost, enterprise-strength monitoring infrastructures with Nagios, the world's leading open source monitoring tool. Network monitoring specialist David Josephsen goes far beyond the basics, demonstrating how to use third-party tools and plug-ins to solve the specific problems in your unique environment. Josephsen introduces Nagios from the ground up, showing how to plan for success and leverage today's most valuable monitoring best practices. Then, using practical examples, real directives, and working code, Josephsen presents detailed monitoring solutions for Windows, Unix, Linux, network equipment, and other platforms and devices. You'll find thorough discussions of advanced topics, including the use of data visualization to solve complex monitoring problems. This is also the first Nagios book with comprehensive coverage of using Nagios Event Broker to transform and extend Nagios. * Understand how Nagios works, in depth: the host and service paradigm, plug-ins, scheduling, and notification * Configure Nagios successfully: config files, templates, timeperiods, contacts, hosts, services, escalations, dependencies, and more * Streamline deployment with scripting templates, automated...



[READ ONLINE](#)
[6.41 MB]

Reviews

Simply no phrases to describe. It is actually rally interesting through reading time period. Your lifestyle period will probably be transform the instant you complete reading this article book.

-- **Rowland Bauch**

The most effective publication i ever study. I am quite late in start reading this one, but better then never. You wont sense monotony at whenever you want of your time (that's what catalogs are for concerning in the event you ask me).

-- **Prof. Erin Larson I**