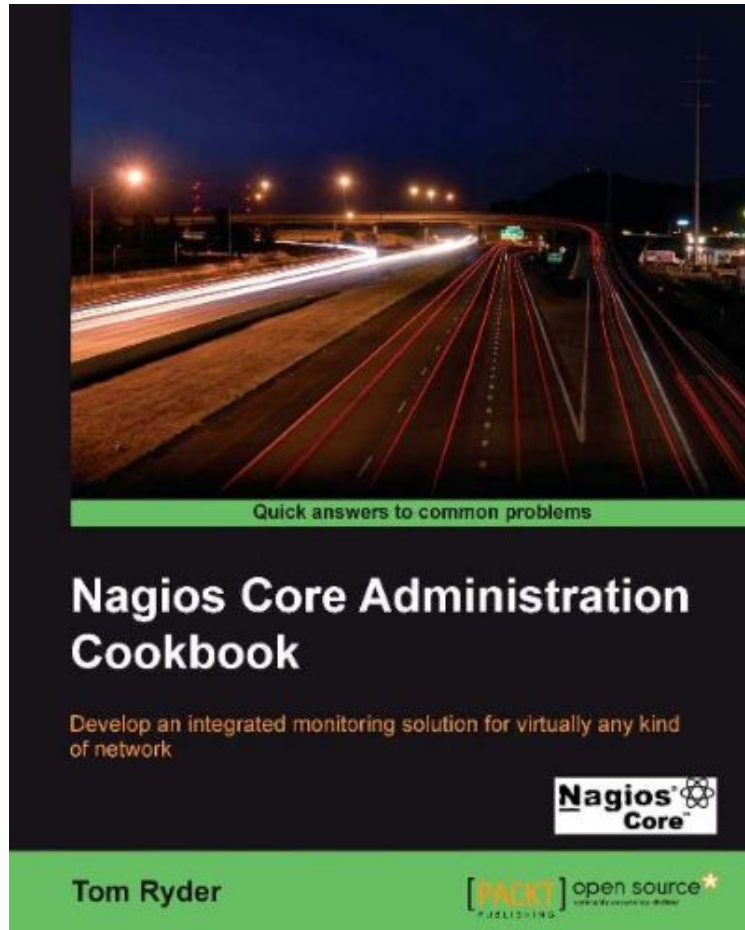


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# Nagios Core Administration Cookbook

Von Tom Ryder

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**Von Tom Ryder : Nagios Core Administration Cookbook** before purchasing it in order to gage whether or not it would be worth my time, and all praised Nagios Core Administration Cookbook:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Gute RezeptesammlungVon Martin WinklerDas Buch bietet einfache Lsungen zu vielen Fragestellungen. Mir gefiel vor allem, dass das Buch nicht aufbauend geschrieben ist, sondern einen Sprung zu einem x-beliebigen Kochrezept erlaubt, um ein konkretes Problem zu lsen. Auch die Querverweise am Ende jedes Rezepts zu anderen Stellen im Buch fand ich sehr sinnvoll und hilfreich.

KurzbeschreibungIn DetailNetwork monitoring requires significantly more than just pinging hosts. This cookbook will help you to comprehensively test your networks major functions on a regular basis."Nagios Core Administration

"Cookbook" will show you how to use Nagios Core as a monitoring framework that understands the layers and subtleties of the network for intelligent monitoring and notification behaviour. Nagios Core Administration Guide introduces the reader to methods of extending Nagios Core into a network monitoring solution. The book begins by covering the basic structure of hosts, services, and contacts and then goes on to discuss advanced usage of checks and notifications, and configuring intelligent behaviour with network paths and dependencies. The cookbook emphasizes using Nagios Core as an extensible monitoring framework. By the end of the book, you will learn that Nagios Core is capable of doing much more than ping a host or to check if websites respond.

**Approach** This book is written in Cookbook style, beginning with recipes based on basic structure which gradually progresses towards using Nagios Core as a monitoring framework.

**Who this book is for** This book is for System Administrators who are looking for recipes to help them deal with advanced network monitoring issues with Nagios Core.

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**ber den Autor und weitere Mitwirkende** Tom Ryder Tom Ryder is a systems administrator and former web developer from New Zealand. He uses Nagios Core as part of his "day job" as a systems administrator, monitoring the network for a regional internet service provider. Tom works a great deal with UNIX-like systems, being a particular fan of GNU/Linux, and writes about usage of open source command line development tools on his blog Arabesque: <http://blog.sanctum.geek.nz>.