

## Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design

Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes

Download now

Click here if your download doesn"t start automatically

# Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design

Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes

Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design Denise

Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes

Cisco Network Admission Control

Volume I: NAC Framework Architecture and Design

A guide to endpoint compliance enforcement

Today, a variety of security challenges affect all businesses regardless of size and location. Companies face ongoing challenges with the fight against malware such as worms, viruses, and spyware. Today's mobile workforce attach numerous devices to the corporate network that are harder to control from a security policy perspective. These host devices are often lacking antivirus updates and operating system patches, thus exposing the entire network to infection. As a result, worms and viruses continue to disrupt business, causing downtime and continual patching. Noncompliant servers and desktops are far too common and are difficult to detect and contain. Locating and isolating infected computers is time consuming and resource intensive.

Network Admission Control (NAC) uses the network infrastructure to enforce security policy compliance on all devices seeking to access network computing resources, thereby limiting damage from emerging security threats. NAC allows network access only to compliant and trusted endpoint devices (PCs, servers, and PDAs, for example) and can restrict the access of and even remediate noncompliant devices.

Cisco Network Admission Control, Volume I, describes the NAC architecture and provides an in-depth technical description for each of the solution components. This book also provides design guidelines for enforcing network admission policies and describes how to handle NAC agentless hosts. As a technical primer, this book introduces you to the NAC Framework solution components and addresses the architecture behind NAC and the protocols that it follows so you can gain a complete understanding of its operation. Sample worksheets help you gather and organize requirements for designing a NAC solution.

Denise Helfrich is a technical program sales engineer that develops and supports global online labs for the World Wide Sales Force Development at Cisco®.

Lou Ronnau, CCIE® No. 1536, is a technical leader in the Applied Intelligence group of the Customer Assurance Security Practice at Cisco.

Jason Frazier is a technical leader in the Technology Systems Engineering group for Cisco.

Paul Forbes is a technical marketing engineer in the Office of the CTO, within the Security Technology Group at Cisco.

- Understand how the various NAC components work together to defend your network
- Learn how NAC operates and identifies the types of information the NAC solution uses to make its admission decisions
- Examine how Cisco Trust Agent and NAC-enabled applications interoperate

- Evaluate the process by which a policy server determines and enforces a policy
- Understand how NAC works when implemented using NAC-L2-802.1X, NAC-L3-IP, and NAC-L2-IP
- Prepare, plan, design, implement, operate, and optimize a network admission control solution

This security book is part of the Cisco Press® Networking Technology Series. Security titles from Cisco Press help networking professionals secure critical data and resources, prevent and mitigate network attacks, and build end-to-end self-defending networks.

Category: Cisco Press–Security Covers: Network Admission Control

1587052415120506



Read Online Cisco Network Admission Control, Volume I: NAC F ...pdf

Download and Read Free Online Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes

#### From reader reviews:

#### **Enrique Hayes:**

The book Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design can give more knowledge and also the precise product information about everything you want. So why must we leave the great thing like a book Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design? A few of you have a different opinion about publication. But one aim that will book can give many info for us. It is absolutely appropriate. Right now, try to closer with the book. Knowledge or info that you take for that, you are able to give for each other; you can share all of these. Book Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design has simple shape however, you know: it has great and big function for you. You can appearance the enormous world by open and read a reserve. So it is very wonderful.

#### Wilfred Walker:

As people who live in the modest era should be upgrade about what going on or details even knowledge to make these individuals keep up with the era and that is always change and advance. Some of you maybe will certainly update themselves by looking at books. It is a good choice for yourself but the problems coming to you is you don't know what type you should start with. This Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design is our recommendation to help you keep up with the world. Why, because this book serves what you want and want in this era.

#### **Barbara Corbin:**

A lot of people always spent all their free time to vacation or even go to the outside with them loved ones or their friend. Do you know? Many a lot of people spent these people free time just watching TV, as well as playing video games all day long. In order to try to find a new activity that's look different you can read the book. It is really fun in your case. If you enjoy the book that you simply read you can spent all day long to reading a book. The book Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design it is very good to read. There are a lot of folks that recommended this book. We were holding enjoying reading this book. In the event you did not have enough space to develop this book you can buy typically the e-book. You can m0ore easily to read this book from the smart phone. The price is not to cover but this book has high quality.

#### **Thomas Busch:**

Reading a book for being new life style in this year; every people loves to learn a book. When you study a book you can get a wide range of benefit. When you read guides, you can improve your knowledge, since book has a lot of information into it. The information that you will get depend on what sorts of book that you have read. If you need to get information about your analysis, you can read education books, but if you want to entertain yourself you can read a fiction books, these kinds of us novel, comics, and soon. The Cisco

Network Admission Control, Volume I: NAC Framework Architecture and Design will give you a new experience in examining a book.

Download and Read Online Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes #0FIXTEAGNZ9

### Read Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design by Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes for online ebook

Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design by Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design by Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes books to read online.

Online Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design by Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes ebook PDF download

Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design by Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes Doc

Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design by Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes Mobipocket

Cisco Network Admission Control, Volume I: NAC Framework Architecture and Design by Denise Helfrich, Lou Ronnau, Jason Frazier, Paul Forbes EPub