

Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security)

Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal



Click here if your download doesn"t start automatically

Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security)

Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal

Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal *Cisco NAC Appliance Enforcing Host Security with Clean Access*

Authenticate, inspect, remediate, and authorize end-point devices using Cisco NAC Appliance

Jamey Heary, CCIE® No. 7680 Contributing authors: Jerry Lin, CCIE No. 6469, Chad Sullivan, CCIE No. 6493, and Alok Agrawal

With today's security challenges and threats growing more sophisticated, perimeter defense alone is no longer sufficient. Few organizations are closed entities with well-defined security perimeters, which has led to the creation of perimeterless networks with ubiquitous access. Organizations need to have internal security systems that are more comprehensive, pervasive, and tightly integrated than in the past.

Cisco® Network Admission Control (NAC) Appliance, formerly known as Cisco Clean Access, provides a powerful host security policy inspection, enforcement, and remediation solution that is designed to meet these new challenges. Cisco NAC Appliance allows you to enforce host security policies on all hosts (managed and unmanaged) as they enter the interior of the network, regardless of their access method, ownership, device type, application set, or operating system. Cisco NAC Appliance provides proactive protection at the network entry point.

Cisco NAC Appliance provides you with all the information needed to understand, design, configure, deploy, and troubleshoot the Cisco NAC Appliance solution. You will learn about all aspects of the NAC Appliance solution including configuration and best practices for design, implementation, troubleshooting, and creating a host security policy.

Jamey Heary, CCIE® No. 7680, is a security consulting systems engineer at Cisco, where he works with its largest customers in the northwest United States. Jamey joined Cisco in 2000 and currently leads its Western Security Asset team and is a field advisor for its U.S. Security Virtual team. His areas of expertise include network and host security design and implementation, security regulatory compliance, and routing and switching. His other certifications include CISSP, CCSP®, and Microsoft MCSE. He is also a Certified HIPAA Security Professional. He has been working in the IT field for 13 years and in IT security for 9 years.

- Understand why network attacks and intellectual property losses can originate from internal network hosts
- Examine different NAC Appliance design options
- Build host security policies and assign the appropriate network access privileges for various user roles
- Streamline the enforcement of existing security policies with the concrete measures NAC Appliance can provide
- Set up and configure the NAC Appliance solution
- Learn best practices for the deployment of NAC Appliance

• Monitor, maintain, and troubleshoot the Cisco NAC Appliance 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: End-Point Security

Download Cisco NAC Appliance: Enforcing Host Security with ...pdf

Read Online Cisco NAC Appliance: Enforcing Host Security wit ...pdf

From reader reviews:

Leon Santiago:

Do you really one of the book lovers? If yes, do you ever feeling doubt while you are in the book store? Attempt to pick one book that you find out the inside because don't ascertain book by its protect may doesn't work is difficult job because you are scared that the inside maybe not because fantastic as in the outside look likes. Maybe you answer could be Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) why because the fantastic cover that make you consider concerning the content will not disappoint anyone. The inside or content is fantastic as the outside or perhaps cover. Your reading 6th sense will directly assist you to pick up this book.

Vicki Head:

Beside this particular Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) in your phone, it can give you a way to get more close to the new knowledge or data. The information and the knowledge you might got here is fresh from the oven so don't end up being worry if you feel like an outdated people live in narrow community. It is good thing to have Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) because this book offers to your account readable information. Do you at times have book but you seldom get what it's exactly about. Oh come on, that wil happen if you have this inside your hand. The Enjoyable option here cannot be questionable, like treasuring beautiful island. Use you still want to miss that? Find this book in addition to read it from at this point!

Vanessa Gibson:

You can obtain this Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) by look at the bookstore or Mall. Just viewing or reviewing it can to be your solve issue if you get difficulties for the knowledge. Kinds of this reserve are various. Not only by simply written or printed and also can you enjoy this book simply by e-book. In the modern era including now, you just looking of your mobile phone and searching what their problem. Right now, choose your ways to get more information about your book. It is most important to arrange you to ultimately make your knowledge are still upgrade. Let's try to choose appropriate ways for you.

Lavada Rowlett:

Do you like reading a publication? Confuse to looking for your favorite book? Or your book had been rare? Why so many issue for the book? But any kind of people feel that they enjoy intended for reading. Some people likes reading, not only science book but also novel and Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) or even others sources were given knowledge for you. After you know how the good a book, you feel desire to read more and more. Science book was created for teacher or even students especially. Those ebooks are helping them to include their

knowledge. In other case, beside science publication, any other book likes Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) to make your spare time much more colorful. Many types of book like here.

Download and Read Online Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal #BTW230XIV67

Read Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) by Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal for online ebook

Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) by Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal 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 NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) by Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal books to read online.

Online Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) by Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal ebook PDF download

Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) by Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal Doc

Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) by Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal Mobipocket

Cisco NAC Appliance: Enforcing Host Security with Clean Access (Networking Technology: Security) by Jamey Heary, Jerry Lin, Chad Sullivan, Alok Agrawal EPub