

Application Acceleration and WAN Optimization Fundamentals

Ted Grevers Jr., Joel Christner CCIE No. 15311



<u>Click here</u> if your download doesn"t start automatically

Application Acceleration and WAN Optimization Fundamentals

Ted Grevers Jr., Joel Christner CCIE No. 15311

Application Acceleration and WAN Optimization Fundamentals Ted Grevers Jr., Joel Christner CCIE No. 15311

IT organizations face pressure to increase productivity, improve application performance, support global collaboration, improve data protection, and minimize costs. In today's WAN-centered environments, traditional LAN-oriented infrastructure approaches are insufficient to meet these goals. Application Acceleration and WAN Optimization Fundamentals introduces a better solution: integrating today's new generation of accelerator solutions to efficiently and effectively scale networks beyond traditional capabilities while improving performance and minimizing costs through consolidation.

Ted Grevers and Joel Christner begin by reviewing the challenges network professionals face in delivering applications to globally distributed workforces. You learn how accelerators are transforming application business models, enabling IT departments to centralize and consolidate resources while also delivering consistently superior performance.

Grevers and Christner show how to identify network consumers, prioritize traffic, and guarantee appropriate throughput and response times to business-critical applications. You learn how to use quality of service techniques such as packet classification and marking and traffic policing, queuing, scheduling, and shaping.

Next, you compare options for integrating accelerators and optimization services into your network and for optimizing content delivery. The authors show how to address application protocol-related performance problems that cannot be resolved through compression or flow optimization alone. In the final chapter, the authors walk you through several real-world scenarios for utilizing accelerator technology.

Ted Grevers, Jr., is the solution manager for the Cisco® Video IPTV Systems Test and Architecture (C-VISTA) team. He has extensive experience in the content delivery network (CDN) market, focusing on enterprise and service provider content delivery and application optimization needs.

Joel Christner, CCIE® No. 15311, is the manager of technical marketing for the Cisco Application Delivery Business Unit (ADBU). He has extensive experience with application protocols, acceleration technologies, LAN/WAN infrastructure, and storage networking. Grevers and Christner are key contributors to the design and architecture of Cisco application delivery and application acceleration solutions.

- Provide high-performance access to remote data, content, video, rich media, and applications
- Understand how accelerators can improve network performance and minimize bandwidth consumption
- Use NetFlow to baseline application requirements and network utilization
- Ensure network resources are allocated based on business priorities
- Identify performance barriers arising from networks, protocols, operating systems, hardware, file systems, and applications
- Employ application-specific acceleration components to mitigate the negative impact of latency and bandwidth consumption
- Integrate content delivery networks (CDN) to centrally manage the acquisition, security, and distribution of content to remote locations

- Leverage WAN optimization technologies to improve application throughput, mitigate the impact of latency and loss, and minimize bandwidth consumption
- Optimize the performance of WANs and business-critical WAN applications

This book is part of the Cisco Press® Fundamentals Series. Books in this series introduce networking professionals to new networking technologies, covering network topologies, sample deployment concepts, protocols, and management techniques.

Category: Cisco Press/Networking Covers: Network Optimization

Download Application Acceleration and WAN Optimization Fund ...pdf

Read Online Application Acceleration and WAN Optimization Fu ...pdf

Download and Read Free Online Application Acceleration and WAN Optimization Fundamentals Ted Grevers Jr., Joel Christner CCIE No. 15311

From reader reviews:

Reginald McDade:

Have you spare time for the day? What do you do when you have a lot more or little spare time? Sure, you can choose the suitable activity to get spend your time. Any person spent their very own spare time to take a move, shopping, or went to often the Mall. How about open or even read a book titled Application Acceleration and WAN Optimization Fundamentals? Maybe it is for being best activity for you. You recognize beside you can spend your time with the favorite's book, you can cleverer than before. Do you agree with the opinion or you have some other opinion?

Benedict Wilkerson:

Is it an individual who having spare time then spend it whole day simply by watching television programs or just laying on the bed? Do you need something new? This Application Acceleration and WAN Optimization Fundamentals can be the reply, oh how comes? The new book you know. You are thus out of date, spending your extra time by reading in this fresh era is common not a geek activity. So what these publications have than the others?

Bertha Franke:

You can find this Application Acceleration and WAN Optimization Fundamentals by go to the bookstore or Mall. Simply viewing or reviewing it could to be your solve challenge if you get difficulties for the knowledge. Kinds of this e-book are various. Not only by means of written or printed and also can you enjoy this book through e-book. In the modern era including now, you just looking of your mobile phone and searching what your problem. Right now, choose your current ways to get more information about your reserve. It is most important to arrange you to ultimately make your knowledge are still upgrade. Let's try to choose suitable ways for you.

Kevin Vickers:

A lot of book has printed but it is unique. You can get it by internet on social media. You can choose the most beneficial book for you, science, amusing, novel, or whatever by searching from it. It is named of book Application Acceleration and WAN Optimization Fundamentals. You can add your knowledge by it. Without leaving the printed book, it might add your knowledge and make you happier to read. It is most important that, you must aware about reserve. It can bring you from one spot to other place.

Download and Read Online Application Acceleration and WAN Optimization Fundamentals Ted Grevers Jr., Joel Christner CCIE No. 15311 #B692VISMEUK

Read Application Acceleration and WAN Optimization Fundamentals by Ted Grevers Jr., Joel Christner CCIE No. 15311 for online ebook

Application Acceleration and WAN Optimization Fundamentals by Ted Grevers Jr., Joel Christner CCIE No. 15311 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 Application Acceleration and WAN Optimization Fundamentals by Ted Grevers Jr., Joel Christner CCIE No. 15311 books to read online.

Online Application Acceleration and WAN Optimization Fundamentals by Ted Grevers Jr., Joel Christner CCIE No. 15311 ebook PDF download

Application Acceleration and WAN Optimization Fundamentals by Ted Grevers Jr., Joel Christner CCIE No. 15311 Doc

Application Acceleration and WAN Optimization Fundamentals by Ted Grevers Jr., Joel Christner CCIE No. 15311 Mobipocket

Application Acceleration and WAN Optimization Fundamentals by Ted Grevers Jr., Joel Christner CCIE No. 15311 EPub