

CiscoPress - Deploying Cisco Wide Area Application Services

Deploying Cisco Wide Area Application Services is the first comprehensive guide to designing and deploying solutions with these Cisco technologies. Zach Seils and Joel Christner show how to deploy Cisco WAAS in a scalable, transparent, and seamless fashion that responds to both your business and technical challenges. Writing for network design and implementation engineers and other networking professionals, they cover the entire planning and configuration process. Drawing on their extensive experience implementing WAAS in the enterprise, they also offer real-world implementation examples and case studies?including full chapters on network, branch office, and data center integration.

Centrally provision applications to employees in any location without compromising performance

- Reduce costs by centralizing servers, storage, and applications by leveraging optimization capabilities that integrate cleanly with your existing infrastructure
- Thoroughly understand Cisco Wide Area Application Services (WAAS) and Wide Area Application Engine (WAE) and the business benefits provided by them
- - Perform effective WAAS planning, discovery, and analysis
- - Use WAAS and interception mechanisms such as WCCP or inline to transparently optimize flows traversing your network for end users accessing centrally deployed and centrally managed applications, files, and other information
- - Integrate application acceleration and optimization into data centers, branch offices, and other environments
- - Learn how to use the Cisco WAAS Central Manager, WAE device GUI, and command-line interface to configure, manage, and troubleshoot

Download

[This hidden content is only available for our VIP member. Become VIP Member NOW