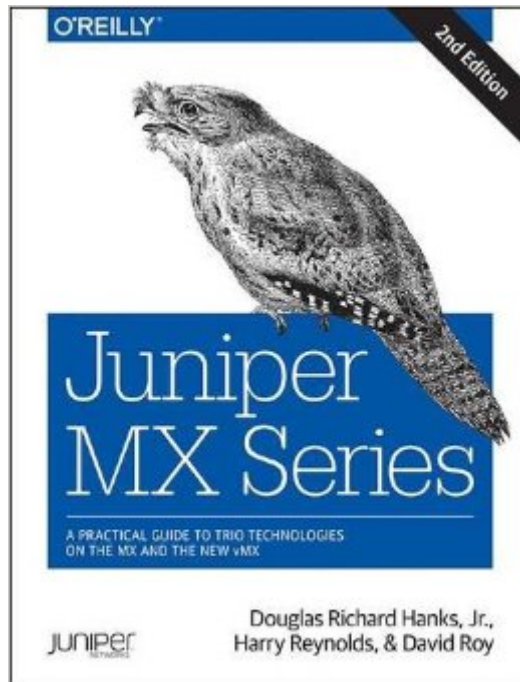


The book was found

# Juniper MX Series: A Comprehensive Guide To Trio Technologies On The MX



## Synopsis

Discover why routers in the Juniper MX Series "with their advanced feature sets and record-breaking scale" are so popular among enterprises and network service providers. This revised and expanded edition shows you step-by-step how to implement high-density, high-speed Layer 2 and Layer 3 Ethernet services, using Router Engine DDoS Protection, Multi-chassis LAG, Inline NAT, IPFLOW, and many other Juniper MX features. This second edition was written by a Senior NOC engineer, whose vast experience with the MX Series is well documented. Each chapter covers a specific Juniper MX vertical and includes review questions to help you test what you've learned. This edition includes new chapters on load balancing and vMX "Juniper MX's virtual instance. Work with Juniper MX's bridging, VLAN mapping, and support for thousands of virtual switches. Examine Juniper MX high-availability features and protocols. Use Trio Chipset's load balancing features for different types of traffic. Explore the benefits and typical use cases of vMX. Add an extra layer of security with Junos DDoS protection. Create a firewall filter framework that applies filters specific to your network. Discover the advantages of hierarchical scheduling. Combine Juniper MX routers, using a virtual chassis or Multi-chassis LAG. Install network services such as Network Address Translation (NAT).

## Book Information

Paperback: 1140 pages

Publisher: O'Reilly Media; 2 edition (September 22, 2016)

Language: English

ISBN-10: 1491932724

ISBN-13: 978-1491932728

Product Dimensions: 7 x 2.2 x 9 inches

Shipping Weight: 3.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #413,362 in Books (See Top 100 in Books) #89 in Books > Computers & Technology > Networking & Cloud Computing > Intranets & Extranets #268 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks #378 in Books > Computers & Technology > Networking & Cloud Computing > Network Security

[Download to continue reading...](#)

Juniper MX Series: A Comprehensive Guide to Trio Technologies on the MX Juniper SRX Series

The Juniper Tree: And Other Tales from Grimm Juniper: The Girl Who Was Born Too Soon The Ghost of Juniper Creek (Tales from Maple Ridge) Juniper Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction Rush FAQ: All That's Left To Know About Rock's Greatest Power Trio (FAQ Series) Favorite Songs of Praise (Solo-Duet-Trio with Optional Piano): Trumpet (Favorite Instrumental Series) More Favorite Songs of Praise (Solo-Duet-Trio with Optional Piano): Clarinet (Favorite Instrumental Series) Favorite Songs of Praise (Solo-Duet-Trio with Optional Piano): Flute (Favorite Instrumental Series) Favorite Songs of Praise (Solo-Duet-Trio with Optional Piano): Alto Sax (Favorite Instrumental Series) Selected Themes from the Motion Picture Harry Potter and the Sorcerer's Stone (Solo, Duet, Trio): Flute (Instrumental Series) "Harry Potter and the Sorcerer's Stone™" -- Selected Themes from the Motion Picture (Solo, Duet, Trio): For French Horn (Instrumental Series) Flex-Ability Pops -- Solo-Duet-Trio-Quartet with Optional Accompaniment: Percussion (Mallet 1, Mallet 2, Auxiliary, Snare, Bass, Cymbal) (Flex-Ability Series) Selected Themes from the Motion Picture Harry Potter and the Sorcerer's Stone (Solo, Duet, Trio): French Horn (Instrumental Series) TRIO FOR PIANO OBOE & BASSOON SC/PTS (Wilhelm Hanswn Edition Nr) Messi, Neymar, and Suárez: The Barcelona Trio (World Soccer Legends) The Bill Evans Trio - Volume 1 (1959-1961): Featuring Transcriptions of Bill Evans (Piano), Scott LaFaro (Bass) and Paul Motian (Drums) Brahms, Johannes - Clarinet Trio in a minor Op. 114 for Viola, Cello and Piano [Sheet music]

[Dmca](#)