

Programming and Automating Cisco Networks: A guide to network programmability and automation in the data center, campus, and WAN. Author. Improve operations and agility in any data center, campus, LAN, or WAN. Today, the best way to stay in control of your network is to address devices programmatically Programming And Automating Cisco Networks Srilatha Vemula, Jason Gooley, Roddie Hasan Programming and Automating Cisco Networks Ryan Tischer, Jason Gooley, Improve operations and agility in any data center, campus, LAN, or WAN Today, the best way to stay in control of your network is to address devices In the future, the best way to stay in control of your networks will be to program and automate them. Pearson Deutschland GmbH. The authors show you how to create production solutions that run on or interact with Nexus NX-OS-based switches, Cisco ACI, Campus, and WAN 'll learn how to Programming and Automating Cisco Networks: A guide to network programmability and automation in the data center, campus, and WAN. Ryan Tischer, Jason Gooley. Cisco This book is designed to provide information about network programmability and automation of Cisco Data Center, Campus, and WAN networks. CCIEs Ryan Tischer and Jason Gooley begin by showing how network automation and programmability can bridge gaps in network management 4 Programming And Automating Cisco Networks A To Network Programmability And Automation In The Data Center Campus And Wan Networking Technology operating Cisco Software Defined Access, helping them use intent-based networking, SD-Access, Cisco ISE, and Cisco DNA Center to harden campus network In the book, you'll learn everything from templating, testing, and deploying your configuration on a device-by-device basis to Improve operations and agility in any data center, campus, LAN, or WAN. Today, the best way to stay in control of your network is to address devices programmatically and Improve operations and agility in any data center, campus, LAN, or WAN Today, the best way to stay in control of your network is to address devices programmatically and Network programming and automation will help you simplify tasks involved in configuring, managing, and operating network equipment, topologies, services, and connectivity designing, implementing, operating, and automating networks and clouds. Every effort has been Programming And Automating Cisco Networks A To Network programming and a variety of open source libraries. Programming and Automating Cisco Networks introduces powerful new Cisco technologies for doing just that. Keywords. He specializes in service provider technologies, SD-WAN, data center technologies, programmabil-iv Programming and Automating Cisco Networks About the Authors Ryan Tischer, CCIE Nois a Technical Solution Architect at Cisco where he focuses on SDN, Cloud, and network programmability ChapterIntroduction: Why Network Programmability ChapterFoundational Skills Section II Cisco Programmable Data Center ChapterNext-Generation Cisco Data Center Networking ChapterOn-Box Programmability and Automation with Cisco Nexus NX-OS ChapterOff-Box Programmability and Automation with Cisco Nexus NX-OS Programming And Automating Cisco Networks Khaled Abuelenain, Jeff Doyle, Anton Karneliuk, Vinit Jain Programming and Automating Cisco Networks Ryan Tischer, Jason Gooley, Improve operations and agility in any data center, campus, LAN, or WAN Today, the best way to stay in control of your network is to address devices Title.