

1. Record Nr.	UNINA9910476879503321
Autore	Siikala Anna-Leena
Titolo	Hidden rituals and public performances : traditions and belonging among the post-Soviet Khanty, Komi and Udmurts // Anna-Leena Siikala, Oleg Ulyashev
Pubbl/distr/stampa	Helsinki : , : Finnish Literature Society / SKS, , [2011] ©2011
Descrizione fisica	1 online resource (365 pages) : illustrations, maps
Collana	Studia fennica. Folkloristica ; ; Volume 19
Disciplina	947.004945
Soggetti	Finno-Ugrians
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Why are Khanty shamans still active? What are the folklore collectives of Komi? Why are the rituals of Udmurts performed at cultural festivals? In their insightful ethnographic study Anna-Leena Siikala and Oleg Ulyashev attempt to answer such questions by analysing the recreation of religious traditions, myths, and songs in public and private performances. Their work is based on long term fieldwork undertaken during the 1990s and 2000s in three different places, the Northern Ob region in North West Siberia and in the Komi and Udmurt Republics. It sheds light on how different traditions are favoured and transformed in multicultural Russia today. Siikala and Ulyashev examine rituals, songs, and festivals that emphasize specificity and create feelings of belonging between members of families, kin groups, villages, ethnic groups, and nations, and interpret them from a perspective of area, state, and cultural policies. A closer look at post-Soviet Khanty, Komi and Udmurts shows that opportunities to perform ethnic culture vary significantly among Russian minorities with different histories and administrative organisation. Within this variation the dialogue between local and administrative needs is decisive.

2. Record Nr.	UNINA9910797527203321
Autore	Neumann Jason C.
Titolo	The book of GNS3 : build virtual network labs using Cisco, Juniper, and more // by Jason C. Neumann
Pubbl/distr/stampa	San Francisco, California : , : No Starch Press, , 2015 ©2015
ISBN	1-4571-8991-7 1-59327-695-8 1-59327-554-4
Edizione	[1st edition]
Descrizione fisica	1 online resource (272 p.)
Disciplina	004.6/8
Soggetti	Computer networks - Computer simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Brief Contents ; Contents in Detail ; Foreword; Acknowledgments; Introduction; Who This Book Is For ; What's in This Book ; My Approach ; Book Overview ; Chapter 1: Introducing GNS3; Why Use GNS3? ; Emulated Hardware ; Simulated Operating Systems ; Scalability with the GNS3 Server ; Virtual Connectivity; Open Source Integration ; The Dynamips Hypervisor ; QEMU and VirtualBox ; A Few Limitations ; Some Assembly Required ; Limited Emulation ; Hamstrung Network Performance ; Final Thoughts ; Chapter 2: Installing a Basic GNS3 System; General Requirements ; Installing on Microsoft Windows Installing on OS X Installing on Ubuntu Linux ; Installing GNS3 from Packages ; Installing GNS3 from Source Code ; GNS3 Appliances ; A Few Pros and Cons ; GNS3 WorkBench ; Installing GNS3 WorkBench ; Final Thoughts ; Chapter 3: Configuration; Acquiring an IOS Image ; Setting Up Your First IOS Router ; Configuring Dynamips ; Adding IOS Images to GNS3 ; Setting a Manual Idle-PC Value ; Final Thoughts ; Chapter 4: Creating and Managing Projects; Project Management Overview ; Terminology ; Screen Layout ; Using the GNS3 Toolbar ; First Toolbar Group ; Second Toolbar Group ; Third Toolbar Group Fourth Toolbar Group Using the Devices Toolbar ; Creating Your First Project ; Working with Routers ; Creating Links Between Your Routers ; Configuring Virtual Hardware ; Starting, Stopping, and Pausing Routers

; Logging On to Routers ; Ethernet Switch Nodes ; Changing Symbols and Organizing Your Devices ; Final Thoughts ; Chapter 5: Integrating Hosts and Using Wireshark; Virtual PC Simulator ; Installing VPCS ; VPCS Commands ; VPCS IP Addressing ; VirtualBox ; Installing on Windows ; Installing on OS X ; Installing on Linux ; Importing Appliances ; VirtualBox Preferences  
VirtualBox Virtual Machine Settings Using VirtualBox Hosts in a Project ; Linking VirtualBox Host Nodes to Other Devices ; Simple VirtualBox Project Using a Linux Virtual Machine ; Wireshark ; Installing on Windows ; Installing on OS X ; Installing on Linux ; Capturing Packets in GNS3 ; Final Thoughts ; Chapter 6: Juniper Olive and vSRX Firefly; Installing QEMU on Windows and OS X ; Installing QEMU on Linux ; Introducing Juniper ; Installing Juniper ; Process Overview ; Acquiring FreeBSD ; Acquiring Juniper Olive Software ; Creating a Juniper Olive CD Image File ; Creating an ISO in Windows  
Creating an ISO in OS X Creating an ISO in Linux ; Installing and Configuring FreeBSD Using QEMU ; Preparing Your Build Directory ; Installing a Junos-Friendly FreeBSD System ; Installing the Juniper Olive Package in FreeBSD ; Getting Your Olive Up and Running ; Backing Up Juniper Olive ; Configuring a Juniper Router in GNS3 ; Adding the Juniper Virtual Machine to GNS3 ; Adding Ethernet Interfaces ; Testing a Juniper Router ; Running Juniper vSRX Firefly ; Creating a Firefly Virtual Machine with VirtualBox ; Giving Your Virtual Machine More Processors ; Adding vSRX Firefly to GNS3  
Creating a Project with a Zone-Based Firewall

---

## Sommario/riassunto

The Book of GNS3 shows network engineers and systems administrators how to simulate network connections and troubleshoot potential network problems, all using only a single computer.

---