



Virtual Routing in the Cloud

Arvind Durai Stephen Lynn Amit Srivastava

Exclusive Offer - 40% OFF

Cisco Press Video Training

livelessons®

ciscopress.com/video

Use coupon code CPVIDEO40 during checkout.



Video Instruction from Technology Experts



Advance Your Skills

Get started with fundamentals, become an expert, or get certified.



Train Anywhere

Train anywhere, at your own pace, on any device.



Learn

Learn from trusted author trainers published by Cisco Press.

Try Our Popular Video Training for FREE! ciscopress.com/video

Explore hundreds of **FREE** video lessons from our growing library of Complete Video Courses, LiveLessons, networking talks, and workshops.

Cisco Press

ciscopress.com/video

PEARSON

Virtual Routing in the Cloud

Table of Contents

C	\sim	١,	۵	r
` '	IJ	v	▭	

Title Page

Copyright Page

About the Authors

Acknowledgments

Contents

Introduction

Chapter 1 Introduction to Cloud

Evolution of the Data Center

Data Center Architecture Building Blocks

Introduction to Virtualization in the Data Center

Evolution of Virtualization

Conceptual Architecture of Virtualization

Types of Virtualization Technologies

Server Virtualization

Types of Server Virtualization

Storage Virtualization

Types of Storage Virtualization

Network Virtualization

Network Virtualization Evolution

Types of Network Virtualization

Service Virtualization

Introduction to the Multitenant Data Center



Introduction to Cloud Services

Infrastructure as a Service (laaS)

Platform as a Service (PaaS)

Software as a Service (SaaS)

Cloud Deployment Models

Cloud Design Considerations

Domain 1: Infrastructure and Environmental

Domain 2: Abstraction and Virtualization

Domain 3: Automation and Orchestration

Domain 4: Customer Interface

Domains 5 and 6: Service Catalog and Financials

Domains 7 and 8: Platform and Application

Domain 9: Security and Compliance

Domain 10: Organization, Governance, and Process

Enterprise Connectivity to the Cloud

Internet for Transport

Direct Connectivity to a Cloud Provider

Enterprise Cloud Adoption Challenges

Software-Defined Networking

Open Networking Foundation

OpenDaylight Project

Network Function Virtualization

OpenStack

Summary

Chapter 2 Software Evolution of the CSR 1000

IOS Software Architecture

IOS XE Architecture

The IOS XE Kernel

The IOS Daemon

The Forwarding Manager



The Interface Manager

The Platform Manager

Cisco ASR 1000 System Architecture Overview

Route Processor

Embedded Service Processor

SPA Interface Processor

Cloud Service Router 1000V Overview

Deployment Requirements

Elastic Performance and Scaling

Rapid Deployment and Routing Flexibility in the Cloud

CSR 1000V Deployment Examples

Secure Cloud VPN Gateway

Network Extension from Premises to Cloud

Segmentation Within a Cloud

CSR 1000V Key Features

Summary

Chapter 3 Hypervisor Considerations for the CSR

Understanding Operating Systems

Operating System Design

Physical Resource Management

Software Access to Physical Resources

Kernels

Microkernels

Hybrid Kernels

The Cisco IOS Kernel

The Boot Process

Linux Memory Management

Linux Swap Space and Memory Overcommit



Linux Caching

Understanding Hypervisors

How Does a Hypervisor Compare to an Operating System?

Type 1 Hypervisor Design

Monolithic Architecture

Microkernel Architecture

Core Partitioning

ESXi Hypervisor

Architectural Components of ESXi

The VMkernel

Components of the VMkernel

Processes Running on the VMkernel

Device Drivers

File Systems

Management

KVM

Architectural Components of KVM/QEMU

Guest Emulator (QEMU)

Management Daemon (Libvirt)

User Tools (virsh, virt-manager)

Hyper-V

Xen

Summary

Chapter 4 CSR 1000V Software Architecture

System Design

Virtualizing the ASR 1001 into the CSR 1000V

CSR 1000V Initialization Process

CSR 1000V Data Plane Architecture

CSR 1000V Software Crypto Engine



Life of a Packet on a CSR 1000V: The Data Plane

Netmap I/O

Packet Flow

Device Initialization Flow

TX Flow

RX Flow

Unicast Traffic Packet Flow

Installing the CSR 1000V on a VMware Hypervisor

Bringing Up the VM with the CSR 1000V on ESXi

Installing the CSR 1000V on a KVM Hypervisor

Bring Up the CSR 1000V as a Guest

Performance Tuning of the CSR 1000V

Summary

Chapter 5 CSR 1000V Deployment Scenarios

VPN Services

Layer 2 VPNs

Layer 3 VPNs

Site-to-Site VPNs

Remote Access VPNs

Use Cases for the CSR 1000V as a VPN Service Gateway

Enterprise Data Center Network Extension

The CSR 1000V as a VPN Gateway

CSR for Secure Inter-Cloud Connectivity

Remote VPN Access into the Cloud

BGP Route Reflector Use Case for the CSR

The CSR 1000V in a Hierarchical Route Reflector Use Case

Planning for Future Branch Design with the CSR 1000V

Evolution of Branch Virtualization



LISP and CSR

LISP Terminology

The LISP Data Plane

The LISP Control Plane

Typical LISP Use Cases

IP Mobility

IPv6 Migration

Network-to-Network Connectivity

Network-to-Network Interconnection Topology and Configuration

Summary

Chapter 6 CSR Cloud Deployment Scenarios

CSR in a Multitenant Data Center

Cloudburst

Direct Access Model

Redirection Access Model

The Cisco Inter-Cloud Fabric

Private Cloud Deployment with CSR in OpenStack

Introduction to OpenStack

Primary Use Case for OpenStack

OpenStack Components

CSR Within OpenStack

CSR 1000V as a Neutron Router

CSR 1000V as a Tenant Router

CSR 1000V in a Public Cloud

Amazon Web Services Deployment for the CSR

Amazon Web Service Solutions

Routing in AWS Clouds

CSR 1000V Deployment in AWS

Instantiate a CSR in AWS



Summary
Chapter 7 CSR in the SDN Framework
Deploying OpenStack
CSR as an OpenStack Tenant Deployment
Instantiate CSR Plugin to OpenStack
Summary
Chapter 8 CSR 1000V Automation, Orchestration, and
Troubleshooting
Automation
BDEO
NSO (Tail-f)
NSO Example for NFV Orchestration with OpenStack (Service Chain
Orchestration
Virtual Managed Services (VMS)
Cisco Prime Network Services Controller (PNSC)
CSR 1000V Troubleshooting
Architecture Overview
I/O Configuration
vSwitch
PCI Passthrough
SR-IOV (Single Root I/O Virtualization)
Host Configurations
Debugging Packet Loss
High-Level Packet Flow
ESXi Packet Debugging
Summary
Appendix A: Sample Answer File for Packstack
Index



