



Data Center Fundamentals

Understand Data Center network design and infrastructure architecture, including load balancing, SSL, and security

Data Center Fundamentals

Mauricio Arregoces, CCIE No. 3285 Maurizio Portolani

Cisco Press

Cisco Press 800 East 96th Street Indianapolis, IN 46240 USA

Data Center Fundamentals

Table of Contents

Table of Contents Introduction

Part I: An Introduction to Server Farms

Chapter 1 Overview of Data Centers

Data Centers Defined

Application Architecture Models

Data Center Architecture

Data Center Services

Summary

Chapter 2 Server Architecture Overview

Network Attachment

Client and Server Packet Processing

TCP and Server Applications

UDP and Server Applications

Server Availability

Configuring a Web Server

Network Architecture Design Options

Summary

For Further Reading

Chapter 3 Application Architectures Overview

Taxonomy of Applications and Hosted Servers

Integration of Applications

Multitier Applications

Network Architecture Considerations



Multitier Design Case Study Summary

For Further Reading

Chapter 4 Data Center Design Overview

Types of Server Farms and Data Centers

Data Center Topologies

Fully Redundant Layer 2 and Layer 3 Designs

Fully Redundant Layer 2 and Layer 3 Designs with Services

Summary

Chapter 5 Data Center Security Overview

The Need for a Secure Data Center

Vulnerabilities and Common Attacks

Network Security Infrastructure

Security Fundamentals

Data Center Security Framework

Summary

Chapter 6 Server Load-Balancing Overview

Load Balancing Defined

Key Concepts of Load Balancing

High Availability Considerations

Generic Load Balancer Architecture

Summary

Part II: Server Farm Protocols

Chapter 7 IP, TCP, and UDP

Layers and Protocols

IΡ

TCP

UDP



Summary

References

Chapter 8 HTTP and Related Concepts

Resources and Messages

HTTP Overview

HTTP General Header

Request Header

Response Header

Entity Header

Summary

Chapter 9 SSL and TLS

SSL Overview

SSL Operations

Performance Implications of SSL

Authentication and Digital Certificates

SSL Ciphersuites

Analyzing SSL Traces

Summary

For Further Reading

Chapter 10 DNS Essentials and Site-Selection Considerations

DNS Architecture

DNS Components

DNS Resolution Process

Redundant Name Servers

Transport Protocols

DNS Caching

Distribution of Multiple Records

DNS Server Placement

Site-Selection Considerations



Summary

For Further Reading

Chapter 11 Streaming Protocols Overview

Download-and-Play, HTTP Streaming, and Real-Time Streaming

UDP Versus TCP

Analog and Digital Video

Codecs

Packetization

Transport Formats

Control Protocols

Unicast, Multicast, and Stream Splitting

Streaming Products

Summary

Part III: Infrastructure Protocols

Chapter 12 Layer 2 Protocol Essentials

IEEE 802

Ethernet

Ethernet Switching

Layer 2 Protocols

VLANs and Trunks

EtherChannels

STP

Summary

For Further Reading

Chapter 13 Layer 3 Protocol Essentials

ARP Protocol and Tables

HSRP, VRRP, and GLBP

OSPF



EIGRP

NAT

Summary

For Further Reading

Chapter 14 IBM Data Center Technology

Mainframes

IBM Data Center Components

Mainframe Attachment Options

IBM Networking

SNA over TCP/IP

Sysplex and Parallel Sysplex

IBM Data Centers Today

Summary

Part IV: Security and Server Load Balancing

Chapter 15 Security Protocols and Technologies

Cryptography

U.S. Government and Cryptography

PKI

Transport Security

Authentication Protocols and Technologies

Network Management Security

Summary

Chapter 16 Load-Balancing Modes and Predictors

Modes of Operation

Load-Balancing Algorithms

Summary

Chapter 17 Server Health Management

Load-Balancing Terminology



Server Management

Server Management Interface

Server Failure Detection

Probe Types

Out-of-Band Probes

Case Study: Server Health for Virtual Hosting

Case Study: HTTP and HTTPS

Summary

Chapter 18 Session Tracking and Cookies

What a Session Is and Why It Matters

Cookies

How Servers Track User Sessions

Session Persistence for Server Clusters

Summary

For Further Reading

Chapter 19 Persistence Mechanisms on Load Balancers

The Concept of Session Persistence

Persistence Considerations for Clients Using Proxy Servers

Persistence Using Session Sharing Servers

Session Persistence Mechanisms

Source IP Sticky

Cookie Sticky

URL Sticky

HTTP Redirection Sticky

SSL Sticky

Case Study

Summary

Part V: Data Center Design



Chapter 20 Designing the Data Center Infrastructure

Topology Overview

Switching Paths

Using VLANs to Virtualize the Physical Data Center Infrastructure

Link Redundancy and Load Distribution

Spanning-Tree Considerations

Internal Redundancy Considerations

Layer 2 Data Center Design

Layer 3 Data Center Design

Summary

Chapter 21 Integrating Security into the Infrastructure

Defining Security Zones

Internet Edge

Campus Core

Intranet Server Farms

Server-Farm Design Alternatives

Management Network

Summary

Chapter 22 Performance Metrics of Data Center Devices

Traffic Patterns Overview

Performance Metrics Overview

Load Balancer and SSL Offloader Metrics

Testing Performance Metrics

Summary

Part VI: Appendixes

Appendix A: Character Sets

Appendix B: HTTP Header Fields

Appendix C: Video Encoding Mechanisms



Appendix D: Loopback Interface Configuration Procedures

Appendix E: Configuring Servers to Insert Cookies

Appendix F: Client-Side and Server-Side Programming

Index

