1. Record Nr. UNINA9910465402903321 Autore Dentella Luca Titolo Citrix XenApp 7.x performance essentials: tune and optimize the performance of your farms with the new improved XenApp architecture // Luca Dentella : cover image by Pratyush Mohanta Birmingham, England:,: Packt Publishing,, 2014 Pubbl/distr/stampa ©2014 **ISBN** 1-78217-612-8 Edizione [2nd ed.] Descrizione fisica 1 online resource (121 p.) Collana Professional experience distilled Disciplina 004.36 Soggetti Client/server computing Computer networks - Management Computer networks - Remote access Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Professional Expertise Distilled"--Cover. Note generali Includes index. Nota di contenuto Cover; Copyright; Credits; Notice; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Designing the New FlexCast® Management Architecture: FlexCast® Management Architecture; The five-layer model; The user layer; The access layer; StoreFront; NetScaler GatewayTM; The resource layer; Hosted apps: VM-hosted apps: Streamed apps: Shared desktops: Remote PC Access; The control layer; Delivery Controllers; SQL databases; License servers; The hardware layer; Hosting resources; Applications on servers - siloed versus nonsiloed; Supporting the infrastructure Storage Machine Creation Services; PVS versus MCS; IOPS and IntelliCache; Requirements; Connecting to the virtual infrastructure; Creating a new master image: Creating a machine catalog: Updating machines; XenApp® 7.5 versus previous versions; Summary; Chapter 2: Monitor and Optimize Infrastructure - Director and EdgeSight®; Citrix® performance monitoring counters; Citrix® Broker Agent; Citrix® Profile

Management; Database counters; Broker Service; XML Service;

Monitoring using Microsoft PowerShell: The Get-BrokerMachine cmdlet; The Get-BrokerController cmdlet: The Get-BrokerCatalog cmdlet The Get-BrokerApplicationInstance cmdletCounting objects; Citrix® Director; System requirements; Installation; Director and EdgeSight®; Roles and helpdesk console; Monitoring virtual infrastructure; The Monitor Service Open Data API; Using Excel PowerPivot; Optimizing the infrastructure; CPU and memory optimizations; Windows Dynamic Fair Share Scheduling: Memory optimization: Network optimization: Power plan; TCP Chimney Offload; Receive Side Scaling; Load balancing and failover; Machine catalogs and delivery groups; Load balancing; Failover; Load Management; Zone versus site StoreFront configurationSummary; Chapter 3: Monitor and Optimize End User Experience; The logon process; Enumeration; Execution; Session setup: Analyzing the logon process; Optimizing the logon process: Authentication issues: Profile issues: GPO and logon script issues; Citrix® Profile Management; Folder Redirection; Advanced redirection; Optimizing Storefront; Pooled sockets; Application pool initialization; Maintaining user sessions; Session Reliability; Automatic client reconnection; ICA® Keep-Alive; Workspace control; Missing features; Optimizing printing performance Universal versus native printer driverImproving user experience with Citrix® HDXTM; HDXTM MediaStream; Flash Redirection; Windows Media redirection; Audio redirection; HDXTM Mobile; HDXTM Monitor; Analyzing applications with AppDNATM; System requirements; Usage; Import; Analyze; Report; Summary; Chapter 4: Publishing Applications through WAN Links; Characteristics of a WAN link; Emulating links with WANem; Installing; Configuring; Using; WANalyzer; Optimizing the ICA® protocol; ICA® virtual channels; Virtual channel priorities; ICA® MultiStream; Enabling ICA® MultiStream; Audio over UDP Traffic shaping

## Sommario/riassunto

If you are an IT architect or system administrator who works with Citrix® XenApp® and need an agile, practical guide to tune and optimize the performance of your XenApp® architecture, this is the book for you. Citrix®, Citrix Systems®, XenApp®, XenDesktop® and CloudPortalTM are trademarks of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries.