

1. Record Nr.	UNINA9910463827203321
Autore	Paul Andy
Titolo	Citrix XenApp 7.5 desktop virtualization solutions : plan, design, optimize, and implement your XenApp solution to mobilize your business // Andy Paul
Pubbl/distr/stampa	Birmingham, [England] : , : Packt Publishing, , 2014 ©2014
ISBN	1-84968-969-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (328 p.)
Collana	Professional Expertise Distilled
Disciplina	004.36
Soggetti	Client/server computing Computer networks - Remote access Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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: Planning Desktop Virtualization; The building blocks of VDI; Hosted Virtual Desktop (HVD); Hosted Shared Desktop (HSD); Session-based Computing (SBC); Application virtualization; Understanding VDI layers; Analyzing your user data; Planning your personalization layer; Understanding your applications; Planning for operating system delivery; Anticipating device management; Infrastructure planning; Determining the right fit; The road map to success Project management in the real worldManaging your project; Summary; Chapter 2: Defining Your Desktop Virtualization Environment; Understanding your end users; Use case - clinical physicians; Use case - data entry clerks; Use case - office workers; Use case - hospital administration clerks; Use case - call center customer service representatives; Use case - business executives; Translating the user workflow; Understanding applications; Making a questionnaire for an application; Automated application data collection; Using Stratusphere FIT; Utilizing Network Inventory Using Baseline Desktop AnalyzerLeveraging Citrix® AppDNATM; Implementing Lakeside Software SysTrack; Completing your software

inventory; Understanding devices; Endpoints; Peripherals; Defining your use cases; Planning your strategy; Summary; Chapter 3: Designing Your Infrastructure; Creating a reference architecture; A reference architecture diagram; Understanding the Access tier diagram; Understanding the Delivery tier diagram; Understanding the Supporting Systems tier diagram; Understanding the Backend Data Systems tier diagram; Understanding the Monitoring tier diagram
Understanding the Virtualization Infrastructure tier diagram
Designing highlights; Designing your virtual infrastructure; Resource requirements; Virtual machine requirements; Determining your virtualization platform; Citrix® XenServer®; VMware vSphere; Microsoft Hyper-V Server; Virtualization cluster design decisions; Designing your hardware infrastructure; Selecting between the rack and blade options; Understanding converged platforms; Reconsidering the cloud; Designing your network infrastructure; Planning network options; Designing your storage infrastructure; Capacity planning
Measuring throughput
Completing the architectural blueprint; Summary; Chapter 4: Designing Your Access Layer; Determining your portal presence; Comparing Web Interface and StoreFront; Reviewing the Access tier diagram; Designing with StoreFront; Requirements for StoreFront; Design decisions for StoreFront; StoreFront recommendations; Customizations; Speeding up StoreFront; Using the application subscription model; Using keywords for StoreFront applications and desktops; Creating sticky applications for StoreFront; Filtering or hiding applications from StoreFront
Enabling discovery for mobile clients

Sommario/riassunto

If you are a Citrix® engineer, a virtualization consultant, or an IT project manager with prior experience of using Citrix XenApp® and related technologies for desktop virtualization and want to further explore the power of XenApp® for flawless desktop virtualization, then this book is for you.

2. Record Nr.	UNINA9910699634803321
Autore	Hoard C. J (Christopher J.)
Titolo	Implementation of Local Grid Refinement (LGR) for the Lake Michigan Basin regional groundwater-flow model [[electronic resource] /] / by C. J. Hoard
Pubbl/distr/stampa	Reston, Va. : , : U.S. Dept. of the Interior, U.S. Geological Survey, , 2010
Descrizione fisica	1 online resource (v, 25 pages) : color illustrations, color maps
Collana	Scientific investigations report ; ; 2010-5117
Soggetti	Groundwater flow - Michigan, Lake - Computer simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed on Oct. 21, 2010). "National Water Availability and Use Pilot Program."
Nota di bibliografia	Includes bibliographical references (page 21).