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 Birmingham, [England]:,: Packt Publishing,, 2014 Pubbl/distr/stampa ©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

FIT; Utilizing Network Inventory

application; Automated application data collection; Using Stratusphere

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 diagramDesigning 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 throughputCompleting 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.